

# NDS<sup>®</sup>

National Design Specification® for Wood Construction **2015 EDITION** 

#### **Updates and Errata**

While every precaution has been taken to ensure the accuracy of this document, errors may have occurred during development. Updates or Errata are posted to the American Wood Council website at www.awc.org. Technical inquiries may be addressed to info@awc.org.

The American Wood Council (AWC) is the voice of North American traditional and engineered wood products. From a renewable resource that absorbs and sequesters carbon, the wood products industry makes products that are essential to everyday life. AWC's engineers, technologists, scientists, and building code experts develop state-of-the-art engineering data, technology, and standards on structural wood products for use by design professionals, building officials, and wood products manufacturers to assure the safe and efficient design and use of wood structural components.



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#### National Design Specification (NDS) for Wood Construction 2015 Edition

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#### **FOREWORD**

The National Design Specification® for Wood Construction (NDS®) was first issued by the National Lumber Manufacturers Association (now the American Wood Council) (AWC) in 1944, under the title National Design Specification for Stress-Grade Lumber and Its Fastenings. By 1971, the scope of the Specification had broadened to include additional wood products. In 1977, the title was changed to reflect the new nature of the Specification, and the content was rearranged to simplify its use. The 1991 edition was reorganized in an easier to use "equation format", and many sections were rewritten to provide greater clarity.

In 1992, the American Forest & Paper Association (AF&PA) – formerly the National Forest Products Association – was accredited as a canvass sponsor by the American National Standards Institute (ANSI). The Specification subsequently gained approval as an American National Standard designated ANSI/NF<sub>o</sub>PA NDS-1991 with an approval date of October 16, 1992.

In 2010, AWC was separately incorporated, rechartered, and accredited by ANSI as a standards developing organization. The current edition of the Standard is designated ANSI/AWC NDS-2015 with an approval date of September 30, 2014.

In developing the provisions of this Specification, the most reliable data available from laboratory tests and experience with structures in service have been carefully analyzed and evaluated for the purpose of providing, in convenient form, a national standard of practice.

It is intended that this Specification be used in conjunction with competent engineering design, accurate fabrication, and adequate supervision of construction. Particular attention is directed to Section 2.1.2, relating to the designer's responsibility to make adjustments for particular end uses of structures.

Since the first edition of the *NDS* in 1944, the Association's Technical Advisory Committee has continued to study and evaluate new data and developments in wood design. Subsequent editions of the Specification have included appropriate revisions to provide for use of such new information. This edition incorporates numerous changes considered by AWC's ANSI-accredited Wood Design Standards Committee. The contributions of members of this Committee to improvement of the Specification as a national design standard for wood construction are especially recognized.

Acknowledgement is also made to the Forest Products Laboratory, U.S. Department of Agriculture, for data and publications generously made available, and to the engineers, scientists, and other users who have suggested changes in the content of the Specification. AWC invites and welcomes comments, inquiries, suggestions, and new data relative to the provisions of this document.

It is intended that this document be used in conjunction with competent engineering design, accurate fabrication, and adequate supervision of construction. AWC does not assume any responsibility for errors or omissions in the document, nor for engineering designs, plans, or construction prepared from it.

Those using this standard assume all liability arising from its use. The design of engineered structures is within the scope of expertise of licensed engineers, architects, or other licensed professionals for applications to a particular structure.

American Wood Council



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#### 1.1 Scope

#### 1.1.1 Practice Defined

- 1.1.1.1 This Specification defines the methods to be followed in structural design with the following wood products:
  - visually graded lumber
  - mechanically graded lumber
  - structural glued laminated timber
  - timber piles
  - timber poles
  - prefabricated wood I-joists
  - structural composite lumber
  - wood structural panels
  - cross-laminated timber

It also defines the practice to be followed in the design and fabrication of single and multiple fastener connections using the fasteners described herein.

1.1.1.2 Structural assemblies utilizing panel products shall be designed in accordance with principles of engineering mechanics (see References 32, 33, 34, and 53 for design provisions for commonly used panel products).

- 1.1.1.3 Structural assemblies utilizing metal connector plates shall be designed in accordance with accepted engineering practice (see Reference 9).
- 1.1.1.4 Shear walls and diaphragms shall be designed in accordance with the *Special Design Provisions for Wind and Seismic* (see Reference 56).
- 1.1.1.5 This Specification is not intended to preclude the use of materials, assemblies, structures or designs not meeting the criteria herein, where it is demonstrated by analysis based on recognized theory, full-scale or prototype loading tests, studies of model analogues or extensive experience in use that the material, assembly, structure or design will perform satisfactorily in its intended end use.

#### **1.1.2 Competent Supervision**

The reference design values, design value adjustments, and structural design provisions in this Specification are for designs made and carried out under competent supervision.

#### **1.2 General Requirements**

#### 1.2.1 Conformance with Standards

The quality of wood products and fasteners, and the design of load-supporting members and connections, shall conform to the standards specified herein.

#### 1.2.2 Framing and Bracing

All members shall be so framed, anchored, tied, and braced that they have the required strength and rigidity. Adequate bracing and bridging to resist wind and other lateral forces shall be provided.

#### 1.3 Standard as a Whole

The various Chapters, Sections, Subsections and Articles of this Specification are interdependent and, except as otherwise provided, the pertinent provisions of each Chapter, Section, Subsection, and Article shall apply to every other Chapter, Section, Subsection, and Article.

#### **1.4 Design Procedures**

This Specification provides requirements for the design of wood products specified herein by the following methods:

- (a) Allowable Stress Design (ASD)
- (b) Load and Resistance Factor Design (LRFD)

Designs shall be made according to the provisions for Allowable Stress Design (ASD) or Load and Resistance Factor Design (LRFD).

#### 1.4.1 Loading Assumptions

Wood buildings or other wood structures, and their structural members, shall be designed and constructed to safely support all anticipated loads. This Specification is predicated on the principle that the loading assumed in the design represents actual conditions.

#### **1.4.2 Governed by Codes**

Minimum design loads shall be in accordance with the building code under which the structure is designed, or where applicable, other recognized minimum design load standards.

#### 1.4.3 Loads Included

Design loads include any or all of the following loads or forces: dead, live, snow, wind, earthquake, erection, and other static and dynamic forces.

#### **1.4.4 Load Combinations**

Combinations of design loads and forces, and load combination factors, shall be in accordance with the building code under which the structure is designed, or where applicable, other recognized minimum design load standards (see Reference 5 for additional information). The governing building code shall be permitted to be consulted for load combination factors. Load combinations and associated time effect factors,  $\lambda$ , for use in LRFD are provided in Appendix N.

#### 1.5 Specifications and Plans

#### **1.5.1 Sizes**

The plans or specifications, or both, shall indicate whether wood products sizes are stated in terms of standard nominal, standard net or special sizes, as specified for the respective wood products in Chapters 4, 5, 6, 7, 8, 9 and 10.

#### 1.6 Notation

Except where otherwise noted, the symbols used in this Specification have the following meanings:

- A = area of cross section, in.2
- A<sub>critical</sub> = minimum shear area for any fastener in a row, in.<sup>2</sup>
  - A<sub>eff</sub> = effective cross-sectional area of a crosslaminated timber section, in.2/ft of panel width
- Agroup-net = critical group net section area between first and last row of fasteners, in.<sup>2</sup>
  - A<sub>m</sub> = gross cross-sectional area of main member(s), in.<sup>2</sup>
  - $A_n$  = cross-sectional area of notched member, in.<sup>2</sup>
  - $A_{net}$  = net section area, in.<sup>2</sup>
- A<sub>parallel</sub> = area of cross section of cross-laminated timber layers with fibers parallel to the load direction, in.<sup>2</sup>/ft of panel width
  - A<sub>s</sub> = sum of gross cross-sectional areas of side member(s), in.<sup>2</sup>
  - C<sub>D</sub> = load duration factor
  - C<sub>F</sub> = size factor for sawn lumber

- C<sub>I</sub> = stress interaction factor for tapered glued laminated timbers
- C<sub>L</sub> = beam stability factor
- C<sub>M</sub> = wet service factor
- C<sub>P</sub> = column stability factor
- C<sub>T</sub> = buckling stiffness factor for dimension lumber
- C<sub>V</sub> = volume factor for structural glued laminated timber or structural composite lumber
- C<sub>b</sub> = bearing area factor
- C<sub>c</sub> = curvature factor for structural glued laminated timber
- $C_{cs}$  = critical section factor for round timber piles
- $\label{eq:Cct} \textbf{C}_{\text{ct}} = \text{condition treatment factor for timber poles} \\ \text{and piles}$
- C<sub>d</sub> = penetration depth factor for connections
- C<sub>di</sub> = diaphragm factor for nailed connections
- C<sub>dt</sub> = empirical constant derived from relationship of equations for deflection of tapered straight beams and prismatic beams

- C<sub>eg</sub> = end grain factor for connections
- C<sub>fu</sub> = flat use factor
- Cg = group action factor for connections
- C<sub>i</sub> = incising factor for dimension lumber
- C<sub>ls</sub> = load sharing factor for timber piles
- C<sub>r</sub> = repetitive member factor for dimension lumber, prefabricated wood I-joists, and structural composite lumber
- C<sub>rs</sub> = empirical load-shape radial stress reduction factor for double-tapered curved structural glued laminated timber bending members
- C<sub>s</sub> = wood structural panel size factor
- C<sub>st</sub> = metal side plate factor for 4" shear plate connections
- Ct = temperature factor
- Ctn = toe-nail factor for nailed connections
- $C_{vr}$  = shear reduction factor for structural glued laminated timber
- C<sub>y</sub> = tapered structural glued laminated timber beam deflection factor
- $C_{\Lambda}$  = geometry factor for connections
- COV<sub>E</sub> = coefficient of variation for modulus of elasticity
  - D = dowel-type fastener diameter, in.
  - $D_r$  = dowel-type fastener root diameter, in.
  - E = length of tapered tip of a driven fastener, in.
- E, E' = reference and adjusted modulus of elasticity, psi
- E<sub>axial</sub> = modulus of elasticity of structural glued laminated timber for extensional deformations, psi
- E<sub>min</sub>, E<sub>min</sub>' = reference and adjusted modulus of elasticity for beam stability and column stability calculations, psi
- (EI)<sub>min</sub>, (EI)<sub>min</sub>' = reference and adjusted EI for beam stability and column stability calculations, psi
- (EI)<sub>app</sub>, (EI)<sub>app</sub>' = reference and adjusted apparent bending stiffness of cross-laminated timber including shear deflection, lbs-in.<sup>2</sup>/ft of panel width

- (EI)<sub>app-min</sub>, (EI)<sub>app-min</sub>' = reference and adjusted apparent bending stiffness of cross-laminated timber for panel buckling stability calculations, lbs-in.<sup>2</sup>/ft of panel width
  - E<sub>m</sub> = modulus of elasticity of main member, psi
  - E<sub>s</sub> = modulus of elasticity of side member, psi
  - E<sub>x</sub> = modulus of elasticity of structural glued laminated timber for deflections due to bending about the x-x axis, psi
  - $E_{x\,min}$  = modulus of elasticity of structural glued laminated timber for beam and column stability calculations for buckling about the x-x axis, psi
    - E<sub>y</sub> = modulus of elasticity of structural glued laminated timber for deflections due to bending about the y-y axis, psi
  - E<sub>y min</sub> = modulus of elasticity of structural glued laminated timber for beam and column stability calculations for buckling about the y-y axis, psi
  - F<sub>b</sub>, F<sub>b</sub>' = reference and adjusted bending design value, psi
    - F<sub>b</sub>\* = reference bending design value multiplied by all applicable adjustment factors except C<sub>L</sub>, psi
  - F<sub>b</sub>\*\* = reference bending design value multiplied by all applicable adjustment factors except C<sub>V</sub>, psi
  - F<sub>b1</sub>' = adjusted edgewise bending design value,
  - F<sub>b2</sub>' = adjusted flatwise bending design value,
  - F<sub>bE</sub> = critical buckling design value for bending members, psi
  - F<sub>bx</sub><sup>+</sup> = reference bending design value for positive bending of structural glued laminated timbers, psi
  - F<sub>bx</sub> = reference bending design value for negative bending of structural glued laminated timbers, psi
  - F<sub>by</sub> = reference bending design value of structural glued laminated timbers bent about the y-y axis, psi
  - F<sub>c</sub>, F<sub>c</sub>' = reference and adjusted compression design value parallel to grain, psi

- $F_c^*$  = reference compression design value parallel to grain multiplied by all applicable adjustment factors except  $C_p$ , psi
- F<sub>cE</sub> = critical buckling design value for compression members, psi
- $F_{cE1}$ ,  $F_{cE2}$  = critical buckling design value for compression member in planes of lateral support, psi
- $F_{c_{\perp}}$ ,  $F_{c_{\perp}}'$  = reference and adjusted compression design value perpendicular to grain, psi
  - $F_{c_{\perp}x}$  = reference compression design value for bearing loads on the wide face of the laminations of structural glued laminated timber, psi
  - $F_{c_{\perp}y}$  = reference compression design value for bearing loads on the narrow edges of the laminations of structural glued laminated timber, psi
    - Fe = dowel bearing strength, psi
  - F<sub>em</sub> = dowel bearing strength of main member, psi
  - F<sub>es</sub> = dowel bearing strength of side member, psi
  - $F_{e\parallel}$  = dowel bearing strength parallel to grain, psi
  - $F_{e_{\perp}}$  = dowel bearing strength perpendicular to grain, psi
  - $F_{e\theta}$  = dowel bearing strength at an angle to grain, psi
  - F<sub>rc</sub> = reference radial compression design value for curved structural glued laminated timber members, psi
  - F<sub>rt</sub> F<sub>rt</sub>' = reference and adjusted radial tension design value perpendicular to grain for structural glued laminated timber, psi
  - $F_s$ ,  $F_s{}^{\prime}$  = reference and adjusted shear in the plane (rolling shear) design value for wood structural panels and cross-laminated timber, psi
  - F<sub>t</sub>, F<sub>t</sub>' = reference and adjusted tension design value parallel to grain, psi
  - $F_{\nu}$ ,  $F_{\nu}'$  = reference and adjusted shear design value parallel to grain (horizontal shear), psi

- $F_{vx} =$  reference shear design value for structural glued laminated timber members with loads causing bending about the x-x axis, psi
- F<sub>vy</sub> = reference shear design value for structural glued laminated timber members with loads causing bending about the y-y axis, psi
- F<sub>yb</sub> = dowel bending yield strength of fastener, psi
- $F_{\theta}'$  = adjusted bearing design value at an angle to grain, psi
- G = specific gravity
- G<sub>v</sub> = reference modulus of rigidity for wood structural panels
- I = moment of inertia, in.4
- $I_{\, \text{eff}}$  = effective moment of inertia of a cross-laminated timber section, in.4/ft of panel width
- (Ib/Q)<sub>eff</sub> = effective panel cross sectional shear constant of cross-laminated timber, lbs/ft of panel width
  - K, K' = reference and adjusted shear stiffness coefficient for prefabricated wood I-joists
    - $K_D$  = diameter coefficient for dowel-type fastener connections with D < 0.25 in.
    - K<sub>F</sub> = format conversion factor
    - K<sub>M</sub> = moisture content coefficient for sawn lumber truss compression chords
    - $K_T$  = truss compression chord coefficient for sawn lumber
  - K<sub>bE</sub> = Euler buckling coefficient for beams
  - K<sub>cE</sub> = Euler buckling coefficient for columns
  - K<sub>cr</sub> = time dependent deformation (creep) factor
  - K<sub>e</sub> = buckling length coefficient for compression members
  - K<sub>f</sub> = column stability coefficient for bolted and nailed built-up columns
  - K<sub>rs</sub> = empirical radial stress factor for doubletapered curved structural glued laminated timber bending members
  - K<sub>s</sub> = shear deformation adjustment factor for cross-laminated timber
  - K<sub>t</sub> = temperature coefficient
  - $K_x$  = spaced column fixity coefficient

- $K_{\theta}$  = angle to grain coefficient for dowel-type fastener connections with D  $\geq$  0.25 in.
- K<sub>φ</sub> = empirical bending stress shape factor for double-tapered curved structural glued laminated timber
- L = span length of bending member, ft
- L = distance between points of lateral support of compression member, ft
- $L_c$  = length from tip of pile to critical section, ft
- M = maximum bending moment, in.-lbs
- $M_r$ ,  $M_r'$  = reference and adjusted design moment, in.-lbs
- N, N' = reference and adjusted lateral design value at an angle to grain for a single split ring connector unit or shear plate connector unit, lbs
  - P = total concentrated load or total axial load,
    lbs
- P, P' = reference and adjusted lateral design value parallel to grain for a single split ring connector unit or shear plate connector unit, lbs
  - P<sub>r</sub> = parallel to grain reference timber rivet capacity, lbs
  - P<sub>w</sub> = parallel to grain reference wood capacity for timber rivets, lbs
  - Q = statical moment of an area about the neutral axis, in.<sup>3</sup>
- Q, Q' = reference and adjusted lateral design value perpendicular to grain for a single split ring connector unit or shear plate connector unit, lbs
  - Q<sub>r</sub> = perpendicular to grain reference timber rivet capacity, lbs
  - Q<sub>w</sub> = perpendicular to grain reference wood capacity for timber rivets, lbs
  - R = radius of curvature of inside face of structural glued laminated timber member, in.
  - R<sub>B</sub> = slenderness ratio of bending member
  - R<sub>d</sub> = reduction term for dowel-type fastener connections
  - R<sub>m</sub> = radius of curvature at center line of structural glued laminated timber member, in

- $R_r$ ,  $R_r'$  = reference and adjusted design reaction, lbs
  - S = section modulus, in.3
  - S<sub>eff</sub> = effective section modulus for crosslaminated timber, in<sup>3</sup>/ft of panel width
    - T = temperature, °F
  - V = shear force, lbs
- $V_r$ ,  $V_r'$  = reference and adjusted design shear, lbs
- W, W' = reference and adjusted withdrawal design value for fastener, lbs per inch of penetration
- Z, Z' = reference and adjusted lateral design value for a single fastener connection, lbs
- $Z_{\text{GT}}$ ' = adjusted group tear-out capacity of a group of fasteners, lbs
- $Z_{NT}$ ' = adjusted tension capacity of net section area, lbs
- $Z_{RT}$ ' = adjusted row tear-out capacity of multiple rows of fasteners, lbs
- Z<sub>RTi</sub>' = adjusted row tear-out capacity of a row of fasteners, lbs
- Z<sub>II</sub> = reference lateral design value for a single dowel-type fastener connection with all wood members loaded parallel to grain, lbs
- Zm<sub>⊥</sub> = reference lateral design value for a single dowel-type fastener wood-to-wood connection with main member loaded perpendicular to grain and side member loaded parallel to grain, lbs
- $Z_{\text{S}_{\perp}}$  = reference lateral design value for a single dowel-type fastener wood-to-wood connection with main member loaded parallel to grain and side member loaded perpendicular to grain, lbs
- Z<sub>⊥</sub> = reference lateral design value for a single dowel-type fastener wood-to-wood, woodto-metal, or wood-to-concrete connection with wood member(s) loaded perpendicular to grain, lbs
- $Z_{\alpha}$ ' = adjusted design value for dowel-type fasteners subjected to combined lateral and withdrawal loading, lbs
- a = support condition factor for tapered columns
- a<sub>char</sub> = effective char depth, in

- a<sub>p</sub> = minimum end distance load parallel to grain for timber rivet joints, in.
- aq = minimum end distance load perpendicular to grain for timber rivet joints, in.
- b = breadth (thickness) of rectangular bending member, in.
- c = distance from neutral axis to extreme fiber, in.
- d = depth (width) of bending member, in.
- d = least dimension of rectangular compression member, in.
- d = pennyweight of nail or spike
- d = representative dimension for tapered column, in.
- d<sub>c</sub> = depth at peaked section of double-tapered curved structural glued laminated timber bending member, in.
- de = effective depth of member at a connection, in.
- de = depth of double-tapered curved structural glued laminated timber bending member at ends, in.
- de = depth at the small end of a tapered straight structural glued laminated timber bending member, in.
- dequiv = depth of an equivalent prismatic structural glued laminated timber member, in.
- $d_{\text{max}}$  = the maximum dimension for that face of a tapered column, in.
- $d_{min}$  = the minimum dimension for that face of a tapered column, in.
  - dn = depth of member remaining at a notch measured perpendicular to the length of the member, in.
  - $d_y = depth \ of \ structural \ glued \ laminated \ timber$  parallel to the wide face of the laminations when loaded in bending about the y-y axis, in.
- d<sub>1</sub>, d<sub>2</sub> = cross-sectional dimensions of rectangular compression member in planes of lateral support, in.
  - e = eccentricity, in.
  - e = the distance the notch extends from the inner edge of the support, in.
  - e<sub>p</sub> = minimum edge distance unloaded edge for timber rivet joints, in.

- eq = minimum edge distance loaded edge for timber rivet joints, in.
- f<sub>b</sub> = actual bending stress, psi
- f<sub>b1</sub> = actual edgewise bending stress, psi
- f<sub>b2</sub> = actual flatwise bending stress, psi
- f<sub>c</sub> = actual compression stress parallel to grain, psi
- f<sub>c</sub>' = concrete compressive strength, psi
- $f_{c_{\perp}}$  = actual compression stress perpendicular to grain, psi
- fr = actual radial stress in curved bending member, psi
- ft = actual tension stress parallel to grain, psi
- f<sub>v</sub> = actual shear stress parallel to grain, psi
- g = gauge of screw
- h = vertical distance from the end of the double-tapered curved structural glued laminated timber beam to mid-span, in.
- ha = vertical distance from the top of the double-tapered curved structural glued laminated timber supports to the beam apex, in.
- h<sub>lam</sub> = lamination thickness (in.) for crosslaminated timber
  - $\ell$  = span length of bending member, in.
  - $\ell$  = distance between points of lateral support of compression member, in.
- $\ell_b$  = bearing length, in.
- $\ell_c$  = clear span, in.
- $\ell_c$  = length between tangent points for double-tapered curved structural glued laminated timber members, in.
- $\ell_{\text{e}}$  = effective span length of bending member, in.
- $\ell_{\text{e}}$  = effective length of compression member, in.
- $\ell_{\text{e1}}, \ell_{\text{e2}}$  = effective length of compression member in planes of lateral support, in.
  - $\ell_{\rm e}/{\rm d}\,$  = slenderness ratio of compression member
    - $\ell_{\text{m}}$  = length of dowel bearing in main member, in.
    - $\ell_n$  = length of notch, in.
    - $\ell_s$  = length of dowel bearing in side member, in.

- $\ell_{\text{u}}$  = laterally unsupported span length of bending member, in.
- $\ell_1$ ,  $\ell_2$  = distances between points of lateral support of compression member in planes 1 and 2, in.
  - \$\ell\_3\$ = distance from center of spacer block to centroid of group of split ring or shear plate connectors in end block for a spaced column, in.
- m.c. = moisture content based on oven-dry weight of wood, %
  - n = number of fasteners in a row
- n<sub>lam</sub> = number of laminations charred (rounded to lowest integer) for cross-laminated timber
- n<sub>R</sub> = number of rivet rows
- n<sub>c</sub> = number of rivets per row
- $n_i$  = number of fasteners in a row
- $n_{row}$  = number of rows of fasteners
  - p = length of fastener penetration into wood member, in.
- p<sub>min</sub> = minimum length of fastener penetration into wood member, in.
  - pt = length of fastener penetration into wood member for withdrawal calculations, in.
  - r = radius of gyration, in.
  - s = center-to-center spacing between adjacent fasteners in a row, in.
- scritical = minimum spacing taken as the lesser of the end distance or the spacing between fasteners in a row, in.
  - s<sub>p</sub> = spacing between rivets parallel to grain, in.
  - sq = spacing between rivets perpendicular to grain, in.
  - t = thickness, in.
  - t = exposure time, hrs.
  - tgi = time for char front to reach glued interface (hr.) for cross-laminated timber
  - t<sub>m</sub> = thickness of main member, in.
  - t<sub>s</sub> = thickness of side member, in.
  - $t_{\nu}$  = thickness for through-the-thickness shear of cross-laminated timber, in.

- x = distance from beam support face to load, in
- $\Delta H$  = horizontal deflection at supports of symmetrical double-tapered curved structural glued laminated timber members, in.
- $\Delta$ LT = immediate deflection due to the long-term component of the design load, in.
- Δsτ = deflection due to the short-term or normal component of the design load, in.
- $\Delta \tau$  = total deflection from long-term and short-term loading, in.
- $\Delta c$  = vertical deflection at mid-span of doubletapered curved structural glued laminated timber members, in.
- α = angle between the wood surface and the direction of applied load for dowel-type fasteners subjected to combined lateral and withdrawal loading, degrees
- $\beta_{\text{eff}}$  = effective char rate (in./hr.) adjusted for exposure time, t
- $\beta_n$  = nominal char rate (in./hr.), linear char rate based on 1-hour exposure
- $\gamma$  = load/slip modulus for a connection, lbs/in.
- $\lambda$  = time effect factor
- $\theta$  = angle of taper on the compression or tension face of structural glued laminated timber members, degrees
- $\theta$  = angle between the direction of load and the direction of grain (longitudinal axis of member) for split ring or shear plate connector design, degrees
- ♦ = resistance factor
- \$\phi\_B\$ = angle of soffit slope at the ends of doubletapered curved structural glued laminated timber member, degrees
- $\phi_T$  = angle of roof slope of double-tapered curved structural glued laminated timber member, degrees
- $\omega$  = uniformly distributed load, lbs/in.

# DESIGN VALUES FOR STRUCTURAL MEMBERS

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#### 2.1 General

#### 2.1.1 General Requirement

Each wood structural member or connection shall be of sufficient size and capacity to carry the applied loads without exceeding the adjusted design values specified herein.

- 2.1.1.1 For ASD, calculation of adjusted design values shall be determined using applicable ASD adjustment factors specified herein.
- 2.1.1.2 For LRFD, calculation of adjusted design values shall be determined using applicable LRFD adjustment factors specified herein.

## 2.1.2 Responsibility of Designer to Adjust for Conditions of Use

Adjusted design values for wood members and connections in particular end uses shall be appropriate for the conditions under which the wood is used, taking into account the differences in wood strength properties with different moisture contents, load durations, and types of treatment. Common end use conditions are addressed in this Specification. It shall be the final responsibility of the designer to relate design assumptions and reference design values, and to make design value adjustments appropriate to the end use.

#### 2.2 Reference Design Values

Reference design values and design value adjustments for wood products in 1.1.1.1 are based on methods specified in each of the wood product chapters. Chapters 4 through 10 contain design provisions for sawn lumber, glued laminated timber, poles and piles, prefabricated wood I-joists, structural composite lum-

ber, wood structural panels, and cross-laminated timber, respectively. Chapters 11 through 14 contain design provisions for connections. Reference design values are for normal load duration under the moisture service conditions specified.

#### 2.3 Adjustment of Reference Design Values

#### 2.3.1 Applicability of Adjustment Factors

Reference design values shall be multiplied by all applicable adjustment factors to determine adjusted design values. The applicability of adjustment factors to sawn lumber, structural glued laminated timber, poles and piles, prefabricated wood I-joists, structural composite lumber, wood structural panels, cross-laminated timber, and connection design values is defined in 4.3, 5.3, 6.3, 7.3, 8.3, 9.3, 10.3, and 11.3, respectively.

#### 2.3.2 Load Duration Factor, C<sub>D</sub> (ASD Only)

2.3.2.1 Wood has the property of carrying substantially greater maximum loads for short durations than for long durations of loading. Reference design values apply to normal load duration. Normal load duration represents a load that fully stresses a member to its allowable design value by the application of the full design load for a cumulative duration of approximately ten years. When the cumulative duration of the full maximum load does not exceed the specified time period, all reference design values except modulus of elasticity, E,

modulus of elasticity for beam and column stability,  $E_{min}$ , and compression perpendicular to grain,  $F_{c\perp}$ , based on a deformation limit (see 4.2.6) shall be multiplied by the appropriate load duration factor,  $C_D$ , from Table 2.3.2 or Figure B1 (see Appendix B) to take into account the change in strength of wood with changes in load duration.

2.3.2.2 The load duration factor, C<sub>D</sub>, for the shortest duration load in a combination of loads shall apply for that load combination. All applicable load combinations shall be evaluated to determine the critical load combination. Design of structural members and connections shall be based on the critical load combination (see Appendix B.2).

2.3.2.3 The load duration factors,  $C_D$ , in Table 2.3.2 and Appendix B are independent of load combination factors, and both shall be permitted to be used in design calculations (see 1.4.4 and Appendix B.4).

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Table 2.3.2 Frequently Used Load Duration Factors, C<sub>D</sub><sup>1</sup>

Load Duration	$C_{\mathbf{D}}$	Typical Design Loads
Permanent	0.9	Dead Load
Ten years	1.0	Occupancy Live Load
Two months	1.15	Snow Load
Seven days	1.25	Construction Load
Ten minutes	1.6	Wind/Earthquake Load
Impact <sup>2</sup>	2.0	Impact Load

- Load duration factors shall not apply to reference modulus of elasticity, E, reference modulus of elasticity for beam and column stability, E<sub>min</sub>, nor to reference compression perpendicular to grain design values, F<sub>c</sub>L, based on a deformation limit.
- Load duration factors greater than 1.6 shall not apply to structural members pressure-treated with water-borne preservatives (see Reference 30), or fire retardant chemicals. The impact load duration factor shall not apply to connections.

#### 2.3.3 Temperature Factor, Ct

Reference design values shall be multiplied by the temperature factors,  $C_t$ , in Table 2.3.3 for structural members that will experience sustained exposure to elevated temperatures up to 150°F (see Appendix C).

#### 2.3.4 Fire Retardant Treatment

The effects of fire retardant chemical treatment on strength shall be accounted for in the design. Adjusted design values, including adjusted connection design values, for lumber and structural glued laminated timber pressure-treated with fire retardant chemicals shall be obtained from the company providing the treatment and redrying service. Load duration factors greater than 1.6 shall not apply to structural members pressure-treated with fire retardant chemicals (see Table 2.3.2).

# **2.3.5 Format Conversion Factor, K\_F (LRFD Only)**

For LRFD, reference design values shall be multiplied by the format conversion factor,  $K_F$ , specified in Table 2.3.5. The format conversion factor,  $K_F$ , shall not apply for designs in accordance with ASD methods specified herein.

#### 2.3.6 Resistance Factor, ♦ (LRFD Only)

For LRFD, reference design values shall be multiplied by the resistance factor,  $\phi$ , specified in Table 2.3.6. The resistance factor,  $\phi$ , shall not apply for designs in accordance with ASD methods specified herein.

#### 2.3.7 Time Effect Factor, $\lambda$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the time effect factor,  $\lambda$ , specified in Appendix N.3.3. The time effect factor,  $\lambda$ , shall not apply for designs in accordance with ASD methods specified herein.

Table 2.3.3 Temperature Factor, Ct

Reference Design Values	In-Service Moisture –		$\mathbf{C_t}$	
values	Conditions <sup>1</sup>	T≤100°F	100°F <t≤125°f< th=""><th>125°F<t≤150°f< th=""></t≤150°f<></th></t≤125°f<>	125°F <t≤150°f< th=""></t≤150°f<>
F <sub>t</sub> , E, E <sub>min</sub>	Wet or Dry	1.0	0.9	0.9
E E E and E	Dry	1.0	0.8	0.7
$F_b$ , $F_v$ , $F_c$ , and $F_{c\perp}$	Wet	1.0	0.7	0.5

<sup>1.</sup> Wet and dry service conditions for sawn lumber, structural glued laminated timber, prefabricated wood I-joists, structural composite lumber, wood structural panels and cross-laminated timber are specified in 4.1.4, 5.1.4, 7.1.4, 8.1.4, 9.3.3, and 10.1.5 respectively.

.

Application	Property	$\mathbf{K}_{\mathbf{F}}$
Member	$F_{b}$	2.54
	$F_t$	2.70
	$F_{v}$ , $F_{rt}$ , $F_{s}$	2.88
	$F_c$	2.40
	$\mathrm{F}_{\mathtt{c}\perp}$	1.67
	$\mathrm{E}_{min}$	1.76
All Connections	(all design values)	3.32

Table 2.3.6Resistance Factor,  $\phi$  (LRFD Only)

Application	Property	Symbol	Value
Member	$F_b$	$\phi_{\mathrm{b}}$	0.85
	$\mathbf{F_t}$	$\phi_{\rm t}$	0.80
	$F_{v}, F_{rt}, F_{s}$	$\phi_{ m v}$	0.75
	${ m F_c,F_{c\perp}}$	фс	0.90
	$\mathrm{E}_{min}$	$\phi_{\rm s}$	0.85
All Connections	(all design values)	φ <sub>z</sub>	0.65

# DESIGN PROVISIONS AND EQUATIONS

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#### 3.1 General

#### **3.1.1 Scope**

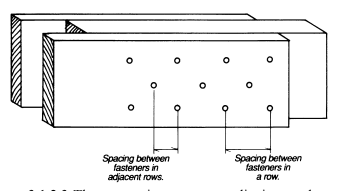
Chapter 3 establishes general design provisions that apply to all wood structural members and connections covered under this Specification. Each wood structural member or connection shall be of sufficient size and capacity to carry the applied loads without exceeding the adjusted design values specified herein. Reference design values and specific design provisions applicable to particular wood products or connections are given in other Chapters of this Specification.

#### 3.1.2 Net Section Area

3.1.2.1 The net section area is obtained by deducting from the gross section area the projected area of all material removed by boring, grooving, dapping, notching, or other means. The net section area shall be used in calculating the load carrying capacity of a member, except as specified in 3.6.3 for columns. The effects of any eccentricity of loads applied to the member at the critical net section shall be taken into account.

3.1.2.2 For parallel to grain loading with staggered bolts, drift bolts, drift pins, or lag screws, adjacent fasteners shall be considered as occurring at the same critical section if the parallel to grain spacing between fasteners in adjacent rows is less than four fastener diameters (see Figure 3A).

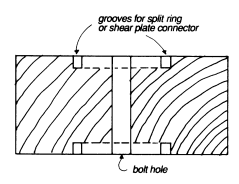
Figure 3A Spacing of Staggered Fasteners



3.1.2.3 The net section area at a split ring or shear plate connection shall be determined by deducting from the gross section area the projected areas of the bolt hole and the split ring or shear plate groove within the member (see Figure 3B and Appendix K). Where split ring or shear plate connectors are staggered, adjacent connectors shall be considered as occurring at the same

critical section if the parallel to grain spacing between connectors in adjacent rows is less than or equal to one connector diameter (see Figure 3A).

Figure 3B Net Cross Section at a Split Ring or Shear Plate Connection



#### 3.1.3 Connections

Structural members and fasteners shall be arranged symmetrically at connections, unless the bending moment induced by an unsymmetrical arrangement (such as lapped joints) has been accounted for in the design. Connections shall be designed and fabricated to insure that each individual member carries its proportional stress.

#### 3.1.4 Time Dependent Deformations

Where members of structural frames are composed of two or more layers or sections, the effect of time dependent deformations shall be accounted for in the design (see 3.5.2 and Appendix F).

#### **3.1.5 Composite Construction**

Composite constructions, such as wood-concrete, wood-steel, and wood-wood composites, shall be designed in accordance with principles of engineering mechanics using the adjusted design values for structural members and connections specified herein.

#### 3.2 Bending Members - General

#### 3.2.1 Span of Bending Members

For simple, continuous and cantilevered bending members, the span shall be taken as the distance from face to face of supports, plus ½ the required bearing length at each end.

## 3.2.2 Lateral Distribution of Concentrated Load

Lateral distribution of concentrated loads from a critically loaded bending member to adjacent parallel bending members by flooring or other cross members shall be permitted to be calculated when determining design bending moment and vertical shear force (see 15.1).

#### 3.2.3 Notches

3.2.3.1 Bending members shall not be notched except as permitted by 4.4.3, 5.4.5, 7.4.4, and 8.4.1. A gradual taper cut from the reduced depth of the member to the full depth of the member in lieu of a square-cornered notch reduces stress concentrations.

3.2.3.2 The stiffness of a bending member, as determined from its cross section, is practically unaffected by a notch with the following dimensions:

notch depth  $\leq$  (1/6) (beam depth) notch length  $\leq$  (1/3) (beam depth)

3.2.3.3 See 3.4.3 for effect of notches on shear strength.

#### 3.3 Bending Members - Flexure

#### 3.3.1 Strength in Bending

The actual bending stress or moment shall not exceed the adjusted bending design value.

#### 3.3.2 Flexural Design Equations

3.3.2.1 The actual bending stress induced by a bending moment, M, is calculated as follows:

$$f_b = \frac{Mc}{I} = \frac{M}{S} \tag{3.3-1}$$

For a rectangular bending member of breadth, b, and depth, d, this becomes:

$$f_b = \frac{M}{S} = \frac{6M}{bd^2} \tag{3.3-2}$$

3.3.2.2 For solid rectangular bending members with the neutral axis perpendicular to depth at center:

$$I = \frac{bd^3}{12} = \text{moment of inertia, in.}^4$$
 (3.3-3)

$$S = \frac{I}{c} = \frac{bd^2}{6} = \text{section modulus, in.}^3$$
 (3.3-4)

#### 3.3.3 Beam Stability Factor, CL

- 3.3.3.1 When the depth of a bending member does not exceed its breadth,  $d \le b$ , no lateral support is required and  $C_L = 1.0$ .
- 3.3.3.2 When rectangular sawn lumber bending members are laterally supported in accordance with 4.4.1,  $C_L = 1.0$ .
- 3.3.3.3 When the compression edge of a bending member is supported throughout its length to prevent lateral displacement, and the ends at points of bearing have lateral support to prevent rotation,  $C_L = 1.0$ .
- 3.3.3.4 Where the depth of a bending member exceeds its breadth, d > b, lateral support shall be provided at points of bearing to prevent rotation. When such lateral support is provided at points of bearing, but no additional lateral support is provided throughout the length of the bending member, the unsupported length,  $\ell_u$ , is the distance between such points of end bearing, or the length of a cantilever. When a bending member is provided with lateral support to prevent rotation at intermediate points as well as at the ends, the unsupported length,  $\ell_u$ , is the distance between such points of intermediate lateral support.
- 3.3.3.5 The effective span length,  $\ell_e$ , for single span or cantilever bending members shall be determined in accordance with Table 3.3.3.

Cantilever <sup>1</sup>	where $\ell_u/d < 7$		where $\ell_u/d \ge 7$
Uniformly distributed load	$\ell_{\rm e}$ =1.33 $\ell_{\rm u}$		$\ell_{\rm e}$ =0.90 $\ell_{\rm u}$ + 3d
Concentrated load at unsupported end	$\ell_{\rm e}$ =1.87 $\ell_{\rm u}$		$\ell_{\rm e}$ =1.44 $\ell_{\rm u}$ + 3d
Single Span Beam <sup>1,2</sup>	where $\ell_u/d < 7$		where $\ell_u/d \ge 7$
Uniformly distributed load	$\ell_{\rm e}$ =2.06 $\ell_{\rm u}$		$\ell_{\rm e}$ =1.63 $\ell_{\rm u}$ + 3d
Concentrated load at center with no intermediate lateral support	$\ell_{\rm e}$ =1.80 $\ell_{\rm u}$		$\ell_{\rm e}$ =1.37 $\ell_{\rm u}$ + 3d
Concentrated load at center with lateral support at center		$\ell_{\rm e}$ =1.11 $\ell_{\rm u}$	
Two equal concentrated loads at 1/3 points with lateral support at 1/3 points		$\ell_{\rm e}$ =1.68 $\ell_{\rm u}$	
Three equal concentrated loads at 1/4 points with lateral support at 1/4 points		$\ell_{\rm e}$ =1.54 $\ell_{\rm u}$	
Four equal concentrated loads at 1/5 points with lateral support at 1/5 points		$\ell_{\rm e}$ =1.68 $\ell_{\rm u}$	
Five equal concentrated loads at 1/6 points with lateral support at 1/6 points		$\ell_{\rm e}$ =1.73 $\ell_{\rm u}$	
Six equal concentrated loads at 1/7 points with lateral support at 1/7 points		$\ell_{\rm e}$ =1.78 $\ell_{\rm u}$	
Seven or more equal concentrated loads, evenly spaced, with lateral support at points of load application		$\ell_{\mathrm{e}}$ =1.84 $\ell_{\mathrm{u}}$	
Equal end moments		$\ell_{\rm e}$ =1.84 $\ell_{\rm u}$	

<sup>1.</sup> For single span or cantilever bending members with loading conditions not specified in Table 3.3.3:

 $<sup>\</sup>begin{array}{ll} \ell_{\rm c} = 2.06 \; \ell_{\rm u} & \text{where } \ell_{\rm u}/{\rm d} < 7 \\ \ell_{\rm c} = 1.63 \; \ell_{\rm u} + 3{\rm d} & \text{where } 7 \leq \ell_{\rm u}/{\rm d} \leq 14.3 \\ \ell_{\rm c} = 1.84 \; \ell_{\rm u} & \text{where } \ell_{\rm u}/{\rm d} > 14.3 \\ \end{array}$  2. Multiple span applications shall be based on table values or engineering analysis.

3

3.3.3.6 The slenderness ratio,  $R_{\rm B}$ , for bending members shall be calculated as follows:

$$R_{\rm B} = \sqrt{\frac{\ell_{\rm e}d}{b^2}} \tag{3.3-5}$$

- 3.3.3.7 The slenderness ratio for bending members,  $R_B$ , shall not exceed 50.
- 3.3.3.8 The beam stability factor shall be calculated as follows:

$$C_{L} = \frac{1 + (F_{bE}/F_{b}^{*})}{1.9} - \sqrt{\left[\frac{1 + (F_{bE}/F_{b}^{*})}{1.9}\right]^{2} - \frac{F_{bE}/F_{b}^{*}}{0.95}}$$
(3.3-6)

#### where:

 $F_{b}^{*}$  = reference bending design value multiplied by all applicable adjustment factors except  $C_{fu}$ ,  $C_{V}$ , and  $C_{L}$  (see 2.3), psi

$$F_{bE} = \frac{1.20 \, E_{min}}{R_{B}^{2}}$$

- 3.3.3.9 See Appendix D for background information concerning beam stability calculations and Appendix F for information concerning coefficient of variation in modulus of elasticity (COV<sub>E</sub>).
- 3.3.3.10 Members subjected to flexure about both principal axes (biaxial bending) shall be designed in accordance with 3.9.2.

#### 3.4 Bending Members - Shear

# 3.4.1 Strength in Shear Parallel to Grain (Horizontal Shear)

- 3.4.1.1 The actual shear stress parallel to grain or shear force at any cross section of the bending member shall not exceed the adjusted shear design value. A check of the strength of wood bending members in shear perpendicular to grain is not required.
- 3.4.1.2 The shear design procedures specified herein for calculating  $f_v$  at or near points of vertical support are limited to solid flexural members such as sawn lumber, structural glued laminated timber, structural composite lumber, or mechanically laminated timber beams. Shear design at supports for built-up components containing load-bearing connections at or near points of support, such as between the web and chord of a truss, shall be based on test or other techniques.

#### 3.4.2 Shear Design Equations

The actual shear stress parallel to grain induced in a sawn lumber, structural glued laminated timber, structural composite lumber, or timber pole or pile bending member shall be calculated as follows:

$$f_{v} = \frac{VQ}{Ib} \tag{3.4-1}$$

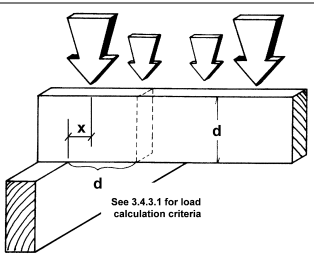
For a rectangular bending member of breadth, b, and depth, d, this becomes:

$$f_{v} = \frac{3V}{2bd} \tag{3.4-2}$$

#### 3.4.3 Shear Design

- 3.4.3.1 When calculating the shear force, V, in bending members:
  - (a) For beams supported by full bearing on one surface and loads applied to the opposite surface, uniformly distributed loads within a distance from supports equal to the depth of the bending member, d, shall be permitted to be ignored. For beams supported by full bearing on one surface and loads applied to the opposite surface, concentrated loads within a distance, d, from supports shall be permitted to be multiplied by x/d where x is the distance from the beam support face to the load (see Figure 3C).

Figure 3C Shear at Supports



- (b) The largest single moving load shall be placed at a distance from the support equal to the depth of the bending member, keeping other loads in their normal relation and neglecting any load within a distance from a support equal to the depth of the bending member. This condition shall be checked at each support.
- (c) With two or more moving loads of about equal weight and in proximity, loads shall be placed in the position that produces the highest shear force, V, neglecting any load within a distance from a support equal to the depth of the bending member.
- 3.4.3.2 For notched bending members, shear force, V, shall be determined by principles of engineering mechanics (except those given in 3.4.3.1).
  - (a) For bending members with rectangular cross section and notched on the tension face (see 3.2.3), the adjusted design shear, V<sub>r</sub>', shall be calculated as follows:

$$V_{r}' = \left[\frac{2}{3}F_{v}'bd_{n}\right]\left[\frac{d_{n}}{d}\right]^{2}$$
 (3.4-3)

#### where:

- d = depth of unnotched bending member, in.
- d<sub>n</sub> = depth of member remaining at a notch measured perpendicular to length of member, in.
- $F_{\nu}{}^{\prime}$  = adjusted shear design value parallel to grain, psi
- (b) For bending members with circular cross section and notched on the tension face (see 3.2.3), the adjusted design shear, V<sub>r</sub>', shall be calculated as follows:

$$V_{r}' = \left[\frac{2}{3}F_{v}'A_{n}\right]\left[\frac{d_{n}}{d}\right]^{2}$$
 (3.4-4)

#### where:

 $A_n$  = cross-sectional area of notched member, in<sup>2</sup>

- (c) For bending members with other than rectangular or circular cross section and notched on the tension face (see 3.2.3), the adjusted design shear, V<sub>r</sub>', shall be based on conventional engineering analysis of stress concentrations at notches.
- (d) A gradual change in cross section compared with a square notch decreases the actual shear

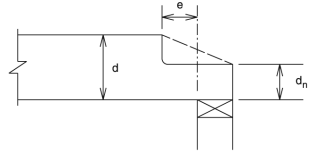
- stress parallel to grain nearly to that computed for an unnotched bending member with a depth of  $d_n$ .
- (e) When a bending member is notched on the compression face at the end as shown in Figure 3D, the adjusted design shear, V<sub>r</sub>', shall be calculated as follows:

$$V_{r}' = \frac{2}{3} F_{v}' b \left[ d - \left( \frac{d - d_{n}}{d_{n}} \right) e \right]$$
 (3.4-5)

#### where:

- e = the distance the notch extends from the inner edge of the support and must be less than or equal to the depth remaining at the notch, e  $\leq d_n$ . If e >  $d_n$ ,  $d_n$  shall be used to calculate  $f_v$  using Equation 3.4-2, in.
- d<sub>n</sub> = depth of member remaining at a notch meeting the provisions of 3.2.3, measured perpendicular to length of member. If the end of the beam is beveled, as shown by the dashed line in Figure 3D, d<sub>n</sub> is measured from the inner edge of the support, in.

Figure 3D Bending Member End-Notched on Compression Face



- 3.4.3.3 When connections in bending members are fastened with split ring connectors, shear plate connectors, bolts, or lag screws (including beams supported by such fasteners or other cases as shown in Figures 3E and 3I) the shear force, V, shall be determined by principles of engineering mechanics (except those given in 3.4.3.1).
  - (a) Where the connection is less than five times the depth, 5d, of the member from its end, the adjusted design shear, V<sub>r</sub>', shall be calculated as follows:

$$V_{r}' = \left[\frac{2}{3}F_{v}'bd_{e}\right]\left[\frac{d_{e}}{d}\right]^{2}$$
 (3.4-6)

#### where:

for split ring or shear plate connections:

de = depth of member, less the distance from the unloaded edge of the member to the nearest edge of the nearest split ring or shear plate connector (see Figure 3E), in.

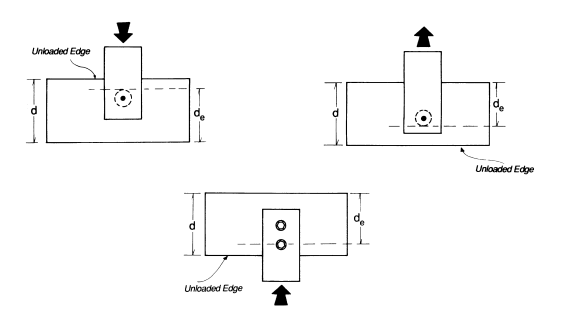
for bolt or lag screw connections:

de = depth of member, less the distance from the unloaded edge of the member to the center of the nearest bolt or lag screw (see Figure 3E), in. (b) Where the connection is at least five times the depth, 5d, of the member from its end, the adjusted design shear, V<sub>r</sub>', shall be calculated as follows:

$$V'_{r} = \frac{2}{3} F'_{v} bd_{e}$$
 (3.4-7)

(c) Where concealed hangers are used, the adjusted design shear, V<sub>r</sub>', shall be calculated based on the provisions in 3.4.3.2 for notched bending members.

Figure 3E Effective Depth, de, of Members at Connections



#### 3.5 Bending Members - Deflection

#### 3.5.1 Deflection Calculations

If deflection is a factor in design, it shall be calculated by standard methods of engineering mechanics considering bending deflections and, when applicable, shear deflections. Consideration for shear deflection is required when the reference modulus of elasticity has not been adjusted to include the effects of shear deflection (see Appendix F).

#### 3.5.2 Long-Term Loading

Where total deflection under long-term loading must be limited, increasing member size is one way to

provide extra stiffness to allow for this time dependent deformation (see Appendix F). Total deflection,  $\Delta_T$ , shall be calculated as follows:

$$\Delta_{T} = K_{cr} \Delta_{LT} + \Delta_{ST}$$
 (3.5-1)

#### where:

K<sub>cr</sub> = time dependent deformation (creep) factor

= 1.5 for seasoned lumber, structural glued laminated timber, prefabricated wood I-joists, or structural composite lumber used in dry service conditions as defined in 4.1.4, 5.1.4, 7.1.4, and 8.1.4, respectively.

- 2.0 for structural glued laminated timber used in wet service conditions as defined in 5.1.4.
- = 2.0 for wood structural panels used in dry service conditions as defined in 9.1.4.
- = 2.0 for unseasoned lumber or for seasoned lumber used in wet service conditions as defined in 4.1.4.

- = 2.0 for cross-laminated timber used in dry service conditions as defined in 10.1.5.
- $\Delta$ LT = immediate deflection due to the long-term component of the design load, in.
- $\Delta$ ST = deflection due to the short-term or normal component of the design load, in.

#### **3.6 Compression Members – General**

#### 3.6.1 Terminology

For purposes of this Specification, the term "column" refers to all types of compression members, including members forming part of trusses or other structural components.

#### 3.6.2 Column Classifications

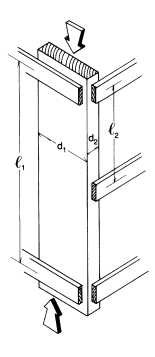
- 3.6.2.1 Simple Solid Wood Columns. Simple columns consist of a single piece or of pieces properly glued together to form a single member (see Figure 3F).
- 3.6.2.2 Spaced Columns, Connector Joined. Spaced columns are formed of two or more individual members with their longitudinal axes parallel, separated at the ends and middle points of their length by blocking and joined at the ends by split ring or shear plate connectors capable of developing the required shear resistance (see 15.2).
- 3.6.2.3 Built-Up Columns. Individual laminations of mechanically laminated built-up columns shall be designed in accordance with 3.6.3 and 3.7, except that nailed or bolted built-up columns shall be designed in accordance with 15.3.

## 3.6.3 Strength in Compression Parallel to Grain

The actual compression stress or force parallel to grain shall not exceed the adjusted compression design value. Calculations of  $f_c$  shall be based on the net section area (see 3.1.2) where the reduced section occurs in the critical part of the column length that is most subject to potential buckling. Where the reduced section does not occur in the critical part of the column length that is most subject to potential buckling, calculations of  $f_c$  shall be based on gross section area. In addition,  $f_c$  based on net section area shall not exceed the reference

compression design value parallel to grain multiplied by all applicable adjustment factors except the column stability factor, C<sub>P</sub>.

#### Figure 3F Simple Solid Column



### 3.6.4 Compression Members Bearing End to End

For end grain bearing of wood on wood, and on metal plates or strips see 3.10.

# **3.6.5 Eccentric Loading or Combined Stresses**

For compression members subject to eccentric loading or combined flexure and axial loading, see 3.9 and 15.4.

#### 3.6.6 Column Bracing

Column bracing shall be installed where necessary to resist wind or other lateral forces (see Appendix A).

# 3.6.7 Lateral Support of Arches, Studs, and Compression Chords of Trusses

Guidelines for providing lateral support and determining  $\ell_e$ /d in arches, studs, and compression chords of trusses are specified in Appendix A.11.

#### 3.7 Solid Columns

#### 3.7.1 Column Stability Factor, CP

- 3.7.1.1 When a compression member is supported throughout its length to prevent lateral displacement in all directions,  $C_P = 1.0$ .
- 3.7.1.2 The effective column length,  $\ell_e$ , for a solid column shall be determined in accordance with principles of engineering mechanics. One method for determining effective column length, when end-fixity conditions are known, is to multiply actual column length by the appropriate effective length factor specified in Appendix G,  $\ell_e = (K_e)(\ell)$ .
- 3.7.1.3 For solid columns with rectangular cross section, the slenderness ratio,  $\ell_e/d$ , shall be taken as the larger of the ratios  $\ell_{e1}/d_1$  or  $\ell_{e2}/d_2$  (see Figure 3F) where each ratio has been adjusted by the appropriate buckling length coefficient,  $K_e$ , from Appendix G.
- 3.7.1.4 The slenderness ratio for solid columns,  $\ell_e$ /d, shall not exceed 50, except that during construction  $\ell_e$ /d shall not exceed 75.
- 3.7.1.5 The column stability factor shall be calculated as follows:

$$C_{P} = \frac{1 + \left(F_{cE}/F_{c}^{*}\right)}{2c} - \sqrt{\left[\frac{1 + \left(F_{cE}/F_{c}^{*}\right)}{2c}\right]^{2} - \frac{F_{cE}/F_{c}^{*}}{c}}{c}}$$
(3.7-1)

#### where:

 $F_{c}^{*}$  = reference compression design value parallel to grain multiplied by all applicable adjustment factors except  $C_{P}$  (see 2.3), psi

$$F_{cE} = \frac{0.822 E_{min}'}{(\ell_0/d)^2}$$

c = 0.8 for sawn lumber

c = 0.85 for round timber poles and piles

 c = 0.9 for structural glued laminated timber, structural composite lumber, and crosslaminated timber 3.7.1.6 For especially severe service conditions and/or extraordinary hazard, use of lower adjusted design values may be necessary. See Appendix H for background information concerning column stability calculations and Appendix F for information concerning coefficient of variation in modulus of elasticity (COV<sub>E</sub>).

#### 3.7.2 Tapered Columns

For design of a column with rectangular cross section, tapered at one or both ends, the representative dimension, d, for each face of the column shall be derived as follows:

$$d = d_{min} + (d_{max} - d_{min}) \left[ a - 0.15 \left( 1 - \frac{d_{min}}{d_{max}} \right) \right] (3.7-2)$$

#### where:

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d = representative dimension for tapered column, in.

 $d_{min}$  = the minimum dimension for that face of the column, in.

 $d_{max}$  = the maximum dimension for that face of the column, in.

#### Support Conditions

Large end fixed, small end unsupported a = 0.70 or simply supported Small end fixed, large end unsupported a = 0.30

or simply supported Both ends simply supported:

Tapered toward one end a = 0.50Tapered toward both ends a = 0.70

For all other support conditions:

$$d = d_{min} + (d_{max} - d_{min})(1/3)$$
 (3.7-3)

Calculations of  $f_c$  and  $C_P$  shall be based on the representative dimension, d. In addition,  $f_c$  at any cross section in the tapered column shall not exceed the reference compression design value parallel to grain multiplied by all applicable adjustment factors except the column stability factor,  $C_P$ .

#### 3.7.3 Round Columns

The design of a column of round cross section shall be based on the design calculations for a square column of the same cross-sectional area and having the same degree of taper. Reference design values and special design provisions for round timber poles and piles are provided in Chapter 6.

#### 3.8 Tension Members

#### 3.8.1 Tension Parallel to Grain

The actual tension stress or force parallel to grain shall be based on the net section area (see 3.1.2) and shall not exceed the adjusted tension design value.

#### 3.8.2 Tension Perpendicular to Grain

Designs that induce tension stress perpendicular to grain shall be avoided whenever possible (see References 16 and 19). When tension stress perpendicular to grain cannot be avoided, mechanical reinforcement sufficient to resist all such stresses shall be considered (see References 52 and 53 for additional information).

#### 3.9 Combined Bending and Axial Loading

#### 3.9.1 Bending and Axial Tension

Members subjected to a combination of bending and axial tension (see Figure 3G) shall be so proportioned that:

$$\frac{f_{t}}{F_{h}} + \frac{f_{b}}{F_{b}^{*}} \le 1.0 \tag{3.9-1}$$

and

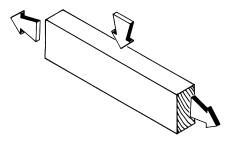
$$\frac{f_b - f_t}{F_b^{**}} \le 1.0 \tag{3.9-2}$$

where:

 $F_{b}^{*}$  = reference bending design value multiplied by all applicable adjustment factors except  $C_L$ , psi

 $F_b^{**}$  = reference bending design value multiplied by all applicable adjustment factors except  $C_V$ , psi

Figure 3G Combined Bending and Axial Tension



#### 3.9.2 Bending and Axial Compression

Members subjected to a combination of bending about one or both principal axes and axial compression (see Figure 3H) shall be so proportioned that:

$$\left[\frac{f_{c}}{F_{c}'}\right]^{2} + \frac{f_{b1}}{F_{b1}'\left[1-(f_{c}/F_{cE1})\right]} + \frac{f_{b2}}{F_{b2}'\left[1-(f_{c}/F_{cE2})-(f_{b1}/F_{bE})^{2}\right]} \leq 1.0 \quad (3.9-3)$$

3

and

$$\frac{f_{c}}{F_{cE2}} + \left(\frac{f_{b1}}{F_{bE}}\right)^{2} < 1.0$$
 (3.9-4)

where:

$$f_c < F_{cE1} = \frac{0.822 E_{min}'}{(\ell_{e1} / d_1)^2}$$
 for either edgewise

for either uniaxial edgewise bending or biaxial bending

and

$$f_c < F_{cE2} = \frac{0.822 E_{min}'}{(\ell_{e2} / d_2)^2}$$
 for uniaxial flatwise bending or biaxial bending

and

$$f_{b1} < F_{bE} = \frac{1.20 E_{min}'}{(R_B)^2}$$
 for biaxial bending

f<sub>b1</sub> = actual edgewise bending stress (bending load applied to narrow face of member), psi

 $f_{b2}$  = actual flatwise bending stress (bending load applied to wide face of member), psi

 $d_1$  = wide face dimension (see Figure 3H), in.

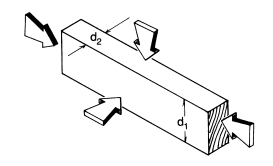
d<sub>2</sub> = narrow face dimension (see Figure 3H), in.

Effective column lengths,  $\ell_{e1}$  and  $\ell_{e2}$ , shall be determined in accordance with 3.7.1.2.  $F_c$ ',  $F_{cE1}$ , and  $F_{cE2}$  shall be determined in accordance with 2.3 and 3.7.  $F_{b1}$ ',  $F_{b2}$ ', and  $F_{bE}$  shall be determined in accordance with 2.3 and 3.3.3.

#### 3.9.3 Eccentric Compression Loading

See 15.4 for members subjected to combined bending and axial compression due to eccentric loading, or eccentric loading in combination with other loads.

Figure 3H Combined Bending and Axial Compression



#### 3.10 Design for Bearing

#### 3.10.1 Bearing Parallel to Grain

3.10.1.1 The actual compressive bearing stress parallel to grain shall be based on the net bearing area and shall not exceed the reference compression design value parallel to grain multiplied by all applicable adjustment factors except the column stability factor, C<sub>P</sub>.

3.10.1.2 F<sub>c</sub>\*, the reference compression design values parallel to grain multiplied by all applicable adjustment factors except the column stability factor, applies to end-to-end bearing of compression members provided there is adequate lateral support and the end cuts are accurately squared and parallel.

3.10.1.3 When  $f_c > (0.75)(F_c^*)$  bearing shall be on a metal plate or strap, or on other equivalently durable, rigid, homogeneous material with sufficient stiffness to distribute the applied load. Where a rigid insert is required for end-to-end bearing of compression members,

it shall be equivalent to 20-gage metal plate or better, inserted with a snug fit between abutting ends.

#### 3.10.2 Bearing Perpendicular to Grain

The actual compression stress perpendicular to grain shall be based on the net bearing area and shall not exceed the adjusted compression design value perpendicular to grain,  $f_{c\perp} \leq F_{c\perp}$ . When calculating bearing area at the ends of bending members, no allowance shall be made for the fact that as the member bends, pressure upon the inner edge of the bearing is greater than at the member end.

#### 3.10.3 Bearing at an Angle to Grain

The adjusted bearing design value at an angle to grain (see Figure 3I and Appendix J) shall be calculated as follows:

$$F_{\theta}' = \frac{F_{c}^{*} F_{c\perp}'}{F_{c}^{*} \sin^{2} \theta + F_{c\perp}' \cos^{2} \theta}$$
(3.10-1)

where:

 $\theta$  = angle between direction of load and direction of grain (longitudinal axis of member), degrees

#### 3.10.4 Bearing Area Factor, Cb

Reference compression design values perpendicular to grain,  $F_{c\perp}$ , apply to bearings of any length at the ends of a member, and to all bearings 6" or more in length at any other location. For bearings less than 6" in length and not nearer than 3" to the end of a member, the reference compression design value perpendicular to grain,  $F_{c\perp}$ , shall be permitted to be multiplied by the following bearing area factor,  $C_b$ :

$$C_{b} = \frac{\ell_{b} + 0.375}{\ell_{b}} \tag{3.10-2}$$

where:

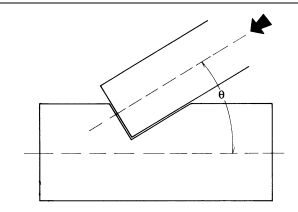
 $\ell_{\rm b}$  = bearing length measured parallel to grain, in.

Equation 3.10-2 gives the following bearing area factors,  $C_b$ , for the indicated bearing length on such small areas as plates and washers:

Table 3.10.4			Bearing Area Factors, C <sub>b</sub>				
U	0.5" 1.75						6" or more 1.00

For round bearing areas such as washers, the bearing length,  $\ell_b$ , shall be equal to the diameter.

Figure 3I Bearing at an Angle to Grain



# **SAWN LUMBER**

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### 4.1 General

### **4.1.1 Scope**

Chapter 4 applies to engineering design with sawn lumber. Design procedures, reference design values, and other information herein apply only to lumber complying with the requirements specified below.

### 4.1.2 Identification of Lumber

- 4.1.2.1 When the reference design values specified herein are used, the lumber, including end-jointed or edge-glued lumber, shall be identified by the grade mark of, or certificate of inspection issued by, a lumber grading or inspection bureau or agency recognized as being competent (see Reference 31). A distinct grade mark of a recognized lumber grading or inspection bureau or agency, indicating that joint integrity is subject to qualification and quality control, shall be applied to glued lumber products.
- 4.1.2.2 Lumber shall be specified by commercial species and grade names, or by required levels of design values as listed in Tables 4A, 4B, 4C, 4D, 4E, and 4F (published in the Supplement to this Specification).

### 4.1.3 Definitions

- 4.1.3.1 Structural sawn lumber consists of lumber classifications known as "Dimension," "Beams and Stringers," "Posts and Timbers," and "Decking," with design values assigned to each grade.
- 4.1.3.2 "Dimension" refers to lumber from 2" to 4" (nominal) thick, and 2" (nominal) or more in width. Dimension lumber is further classified as Structural Light Framing, Light Framing, Studs, and Joists and Planks (see References 42, 43, 44, 45, 46, 47, and 49 for additional information).
- 4.1.3.3 "Beams and Stringers" refers to lumber of rectangular cross section, 5" (nominal) or more thick, with width more than 2" greater than thickness, graded with respect to its strength in bending when loaded on the narrow face.
- 4.1.3.4 "Posts and Timbers" refers to lumber of square or approximately square cross section, 5" x 5" (nominal) and larger, with width not more than 2" greater than thickness, graded primarily for use as posts or columns carrying longitudinal load.
- 4.1.3.5 "Decking" refers to lumber from 2" to 4" (nominal) thick, tongued and grooved, or grooved for spline on the narrow face, and intended for use as a roof, floor, or wall membrane. Decking is graded for

application in the flatwise direction, with the wide face of the decking in contact with the supporting members, as normally installed.

### **4.1.4 Moisture Service Condition of Lumber**

The reference design values for lumber specified herein are applicable to lumber that will be used under dry service conditions such as in most covered structures, where the moisture content in use will be a maximum of 19%, regardless of the moisture content at the time of manufacture. For lumber used under conditions where the moisture content of the wood in service will exceed 19% for an extended period of time, the design values shall be multiplied by the wet service factors,  $C_{\rm M}$ , specified in Tables 4A, 4B, 4C, 4D, 4E, and 4F.

### 4.1.5 Lumber Sizes

- 4.1.5.1 Lumber sizes referred to in this Specification are nominal sizes. Computations to determine the required sizes of members shall be based on the net dimensions (actual sizes) and not the nominal sizes. The dressed sizes specified in Reference 31 shall be accepted as the minimum net sizes associated with nominal dimensions (see Table 1A in the Supplement to this Specification).
- 4.1.5.2 For 4" (nominal) or thinner lumber, the net DRY dressed sizes shall be used in all computations of structural capacity regardless of the moisture content at the time of manufacture or use.
- 4.1.5.3 For 5" (nominal) and thicker lumber, the net GREEN dressed sizes shall be used in computations of structural capacity regardless of the moisture content at the time of manufacture or use.
- 4.1.5.4 Where a design is based on rough sizes or special sizes, the applicable moisture content and size used in design shall be clearly indicated in plans or specifications.

### 4.1.6 End-Jointed or Edge-Glued Lumber

Reference design values for sawn lumber are applicable to structural end-jointed or edge-glued lumber of the same species and grade. Such use shall include, but not be limited to light framing, studs, joists, planks, and decking. When finger jointed lumber is marked "STUD USE ONLY" or "VERTICAL USE ONLY" such lumber shall be limited to use where any bending or tension stresses are of short duration.

### 4.1.7 Resawn or Remanufactured Lumber

4.1.7.1 When structural lumber is resawn or remanufactured, it shall be regraded, and reference design values for the regraded material shall apply (see References 16, 42, 43, 44, 45, 46, 47, and 49).

4.1.7.2 When sawn lumber is cross cut to shorter lengths, the requirements of 4.1.7.1 shall not apply, except for reference bending design values for those Beam and Stringer grades where grading provisions for the middle 1/3 of the length of the piece differ from grading provisions for the outer thirds.

### **4.2 Reference Design Values**

### 4.2.1 Reference Design Values

Reference design values for visually graded lumber and for mechanically graded dimension lumber are specified in Tables 4A, 4B, 4C, 4D, 4E, and 4F (published in the Supplement to this Specification). The reference design values in Tables 4A, 4B, 4C, 4D, 4E, and 4F are taken from the published grading rules of the agencies cited in References 42, 43, 44, 45, 46, 47, and 49.

### 4.2.2 Other Species and Grades

Reference design values for species and grades of lumber not otherwise provided herein shall be established in accordance with appropriate ASTM standards and other technically sound criteria (see References 16, 18, 19, and 31).

### 4.2.3 Basis for Reference Design Values

- 4.2.3.1 The reference design values in Tables 4A, 4B, 4C, 4D, 4E, and 4F are for the design of structures where an individual member, such as a beam, girder, post or other member, carries or is responsible for carrying its full design load. For repetitive member uses see 4.3.9.
- 4.2.3.2 Visually Graded Lumber. Reference design values for visually graded lumber in Tables 4A, 4B, 4C, 4D, 4E, and 4F are based on the provisions of ASTM Standards D 245 and D 1990.
- 4.2.3.3 Machine Stress Rated (MSR) Lumber and Machine Evaluated Lumber (MEL). Reference design values for machine stress rated lumber and machine evaluated lumber in Table 4C are determined by visual grading and nondestructive pretesting of individual pieces.

### 4.2.4 Modulus of Elasticity, E

- 4.2.4.1 Average Values. Reference design values for modulus of elasticity assigned to the visually graded species and grades of lumber listed in Tables 4A, 4B, 4C, 4D, 4E, and 4F are average values which conform to ASTM Standards D 245 and D 1990. Adjustments in modulus of elasticity have been taken to reflect increases for seasoning, increases for density where applicable, and, where required, reductions have been made to account for the effect of grade upon stiffness. Reference modulus of elasticity design values are based upon the species or species group average in accordance with ASTM Standards D 1990 and D 2555.
- 4.2.4.2 Special Uses. Average reference modulus of elasticity design values listed in Tables 4A, 4B, 4C, 4D, 4E, and 4F are to be used in design of repetitive member systems and in calculating the immediate deflection of single members which carry their full design load. In special applications where deflection is a critical factor, or where amount of deformation under long-term loading must be limited, the need for use of a reduced modulus of elasticity design value shall be determined. See Appendix F for provisions on design value adjustments for special end use requirements.

### 4.2.5 Bending, Fb

- 4.2.5.1 Dimension Grades. Adjusted bending design values for Dimension grades apply to members with the load applied to either the narrow or wide face.
- 4.2.5.2 Decking Grades. Adjusted bending design values for Decking grades apply only when the load is applied to the wide face.
- 4.2.5.3 Post and Timber Grades. Adjusted bending design values for Post and Timber grades apply to members with the load applied to either the narrow or wide face.
- 4.2.5.4 Beam and Stringer Grades. Adjusted bending design values for Beam and Stringer grades apply to members with the load applied to the narrow face.

When Post and Timber sizes of lumber are graded to Beam and Stringer grade requirements, design values for the applicable Beam and Stringer grades shall be used. Such lumber shall be identified in accordance with 4.1.2.1 as conforming to Beam and Stringer grades.

4.2.5.5 Continuous or Cantilevered Beams. When Beams and Stringers are used as continuous or cantilevered beams, the design shall include a requirement that the grading provisions applicable to the middle 1/3 of the length (see References 42, 43, 44, 45, 46, 47, and 49) shall be applied to at least the middle 2/3 of the length of pieces to be used as two span continuous beams, and to the entire length of pieces to be used over three or more spans or as cantilevered beams.

# **4.2.6 Compression Perpendicular to Grain,** $\mathbf{F}_{\mathbf{c}\perp}$

For sawn lumber, the reference compression design values perpendicular to grain are based on a deformation limit that has been shown by experience to provide for adequate service in typical wood frame construction. The reference compression design values perpendicular to grain specified in Tables 4A, 4B, 4C, 4D, 4E, and 4F are species group average values associated with a deformation level of 0.04" for a steel plate on wood member loading condition. One method for limiting deformation in special applications where it is critical, is use of a reduced compression design value perpendicular to grain. The following equation shall be used to calculate the compression design value perpendicular to grain for a reduced deformation level of 0.02":

$$F_{c_1 0.02} = 0.73 F_{c_1}$$
 (4.2-1)

### where:

 $F_{c_{\perp}0.02}$  = compression perpendicular to grain design value at 0.02" deformation limit, psi

 $F_{c_{\perp}}$  = reference compression perpendicular to grain design value at 0.04" deformation limit (as published in Tables 4A, 4B, 4C, 4D, 4E, and 4F), psi

### 4.3 Adjustment of Reference Design Values

### 4.3.1 General

Reference design values ( $F_b$ ,  $F_t$ ,  $F_v$ ,  $F_{c\perp}$ ,  $F_c$ , E,  $E_{min}$ ) from Tables 4A, 4B, 4C, 4D, 4E, and 4F shall be multiplied by the adjustment factors specified in Table 4.3.1 to determine adjusted design values ( $F_b$ ',  $F_t$ ',  $F_v$ ',  $F_{c\perp}$ ',  $F_c$ ', E', E', E', E').

### 4.3.2 Load Duration Factor, C<sub>D</sub> (ASD Only)

All reference design values except modulus of elasticity, E, modulus of elasticity for beam and column stability,  $E_{min}$ , and compression perpendicular to grain,  $F_{c\perp}$ , shall be multiplied by load duration factors,  $C_D$ , as specified in 2.3.2.

### 4.3.3 Wet Service Factor, C<sub>M</sub>

Reference design values for structural sawn lumber are based on the moisture service conditions specified in 4.1.4. When the moisture content of structural members in use differs from these moisture service conditions, reference design values shall be multiplied by the wet service factors, C<sub>M</sub>, specified in Tables 4A, 4B, 4C, 4D, 4E, and 4F.

### 4.3.4 Temperature Factor, Ct

When structural members will experience sustained exposure to elevated temperatures up to 150°F (see Appendix C), reference design values shall be multiplied by the temperature factors, C<sub>t</sub>, specified in 2.3.3.

**ASD** LRFD ASD and LRFD only only ormat Conversion Factor Repetitive Member Factor **Buckling Stiffness Factor** Resistance Factor Column Stability Factor Beam Stability Factor Load Duration Factor Bearing Area Factor Temperature Factor Wet Service Factor Fime Effect Factor Flat Use Factor Incising Factor Size Factor  $F_b' = F_b$  $C_{\text{F}}$  $C_t$  $C_{i}$  $C_{r}$ 2.54 0.85  $C_{D}$  $C_{\rm M}$  $C_{L}$  $C_{fu}$ λ X  $F_t' = F_t$  $C_t$ 2.70 0.80 X  $C_{D}$  $C_{M}$  $C_{F}$  $F_{\mathbf{v}}' = F_{\mathbf{v}}$  $C_t$  $C_{i}$  $C_{D}$  $C_{M}$ 2.88 0.75  $F_c' = F_c$ 2.40 0.90  $C_{D}$  $C_{\rm M}$  $C_{t}$  $C_{\rm F}$  $C_{i}$  $C_{P}$ λ. X  $F_{c\perp}' = F_{c\perp}$  $C_{M}$  $C_{t}$  $C_{i}$ 1.67 0.90 X E' = EX  $E_{min}^{\phantom{min}'}=E_{min}$  $C_t$  $C_{i}$  $C_{\mathsf{T}}$ 1.76 0.85  $C_{M}$ 

Table 4.3.1 Applicability of Adjustment Factors for Sawn Lumber

### 4.3.5 Beam Stability Factor, CL

Reference bending design values,  $F_b$ , shall be multiplied by the beam stability factor,  $C_L$ , specified in 3.3.3.

### 4.3.6 Size Factor, CF

- 4.3.6.1 Reference bending, tension, and compression parallel to grain design values for visually graded dimension lumber 2" to 4" thick shall be multiplied by the size factors specified in Tables 4A and 4B.
- 4.3.6.2 Where the depth of a rectangular sawn lumber bending member 5" or thicker exceeds 12", the reference bending design values, F<sub>b</sub>, in Table 4D shall be multiplied by the following size factor:

$$C_{\rm F} = (12 / d)^{1/9} \le 1.0$$
 (4.3-1)

4.3.6.3 For beams of circular cross section with a diameter greater than 13.5", or for 12" or larger square beams loaded in the plane of the diagonal, the size fac-

tor shall be determined in accordance with 4.3.6.2 on the basis of an equivalent conventionally loaded square beam of the same cross-sectional area.

4.3.6.4 Reference bending design values for all species of 2" thick or 3" thick Decking, except Redwood, shall be multiplied by the size factors specified in Table 4E.

### 4.3.7 Flat Use Factor, Cfu

When sawn lumber 2" to 4" thick is loaded on the wide face, multiplying the reference bending design value,  $F_b$ , by the flat use factors,  $C_{fu}$ , specified in Tables 4A, 4B, 4C, and 4F, shall be permitted.

### 4.3.8 Incising Factor, Ci

Reference design values shall be multiplied by the following incising factor,  $C_i$ , when dimension lumber is incised parallel to grain a maximum depth of 0.4", a maximum length of 3/8", and density of incisions up to

1100/ft<sup>2</sup>. Incising factors shall be determined by test or by calculation using reduced section properties for incising patterns exceeding these limits.

Table 4.3.8	Incising Factors, C <sub>i</sub>			
Design Value	$C_{i}$	_		
E, E <sub>min</sub>	0.95			
$F_b$ , $F_t$ , $F_c$ , $F_v$	0.80			
$F_{c^\perp}$	1.00			

### 4.3.9 Repetitive Member Factor, Cr

Reference bending design values, F<sub>b</sub>, in Tables 4A, 4B, 4C, and 4F for dimension lumber 2" to 4" thick shall be multiplied by the repetitive member factor, C<sub>r</sub> = 1.15, where such members are used as joists, truss chords, rafters, studs, planks, decking, or similar members which are in contact or spaced not more than 24" on center, are not less than three in number and are joined by floor, roof or other load distributing elements adequate to support the design load. (A load distributing element is any adequate system that is designed or has been proven by experience to transmit the design load to adjacent members, spaced as described above, without displaying structural weakness or unacceptable deflection. Subflooring, flooring, sheathing, or other covering elements and nail gluing or tongue-andgroove joints, and through nailing generally meet these criteria.) Reference bending design values in Table 4E for visually graded Decking have already been multiplied by  $C_r = 1.15$ .

### 4.3.10 Column Stability Factor, CP

Reference compression design values parallel to grain,  $F_c$ , shall be multiplied by the column stability factor,  $C_P$ , specified in 3.7.

### 4.3.11 Buckling Stiffness Factor, CT

Reference modulus of elasticity for beam and column stability,  $E_{\text{min}}$ , shall be permitted to be multiplied by the buckling stiffness factor,  $C_T$ , as specified in 4.4.2.

### 4.3.12 Bearing Area Factor, Cb

Reference compression design values perpendicular to grain,  $F_{c\perp}$ , shall be permitted to be multiplied by the bearing area factor,  $C_b$ , as specified in 3.10.4.

### **4.3.13 Pressure-Preservative Treatment**

Reference design values apply to sawn lumber pressure-treated by an approved process and preservative (see Reference 30). Load duration factors greater than 1.6 shall not apply to structural members pressure-treated with water-borne preservatives.

# **4.3.14** Format Conversion Factor, $K_F$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the format conversion factor,  $K_F$ , specified in Table 4.3.1.

### **4.3.15 Resistance Factor**, $\phi$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the resistance factor,  $\phi$ , specified in Table 4.3.1.

### **4.3.16** Time Effect Factor, $\lambda$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the time effect factor,  $\lambda$ , specified in Appendix N.3.3.

# 4.4 Special Design Considerations

### **4.4.1 Stability of Bending Members**

- 4.4.1.1 Sawn lumber bending members shall be designed in accordance with the lateral stability calculations in 3.3.3 or shall meet the lateral support requirements in 4.4.1.2 and 4.4.1.3.
- 4.4.1.2 As an alternative to 4.4.1.1, rectangular sawn lumber beams, rafters, joists, or other bending members, shall be designed in accordance with the following provisions to provide restraint against rotation or lateral displacement. If the depth to breadth, d/b, based on nominal dimensions is:
  - (a)  $d/b \le 2$ ; no lateral support shall be required.
  - (b)  $2 < d/b \le 4$ ; the ends shall be held in position, as by full depth solid blocking, bridging, hangers, nailing, or bolting to other framing members, or other acceptable means.
  - (c) 4 < d/b ≤ 5; the compression edge of the member shall be held in line for its entire length to prevent lateral displacement, as by adequate sheathing or subflooring, and ends at point of bearing shall be held in position to prevent rotation and/or lateral displacement.
  - (d) 5 < d/b ≤ 6; bridging, full depth solid blocking or diagonal cross bracing shall be installed at intervals not exceeding 8 feet, the compression edge of the member shall be held in line as by adequate sheathing or subflooring, and the ends at points of bearing shall be held in position to prevent rotation and/or lateral displacement.
  - (e) 6 < d/b ≤ 7; both edges of the member shall be held in line for their entire length and ends at points of bearing shall be held in position to prevent rotation and/or lateral displacement.
- 4.4.1.3 If a bending member is subjected to both flexure and axial compression, the depth to breadth ratio shall be no more than 5 to 1 if one edge is firmly held in line. If under all combinations of load, the unbraced edge of the member is in tension, the depth to breadth ratio shall be no more than 6 to 1.

### **4.4.2 Wood Trusses**

4.4.2.1 Increased chord stiffness relative to axial loads where a 2" x 4" or smaller sawn lumber truss compression chord is subjected to combined flexure and axial compression under dry service condition and has 3/8" or thicker plywood sheathing nailed to the narrow face of the chord in accordance with code required roof sheathing fastener schedules (see References 32, 33, and 34), shall be permitted to be accounted for by multiplying the reference modulus of elasticity design value for beam and column stability,  $E_{min}$ , by the buckling stiffness factor,  $C_T$ , in column stability calculations (see 3.7 and Appendix H). When  $\ell_e < 96$ ",  $C_T$  shall be calculated as follows:

$$C_{T} = 1 + \frac{K_{M}\ell_{e}}{K_{T}E}$$
 (4.4-1)

### where:

- $\ell_{\rm e}$  = effective column length of truss compression chord (see 3.7), in.
- $K_M$  = 2300 for wood seasoned to 19% moisture content or less at the time of plywood attachment.
  - = 1200 for unseasoned or partially seasoned wood at the time of plywood attachment.

$$K_T = 1 - 1.645(COV_E)$$

- = 0.59 for visually graded lumber
- = 0.75 for machine evaluated lumber (MEL)
- = 0.82 for products with  $COV_E \le 0.11$  (see Appendix F.2)

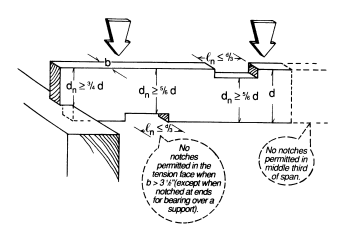
When  $\ell_e$  > 96",  $C_T$  shall be calculated based on  $\ell_e$  = 96"

4.4.2.2 For additional information concerning metal plate connected wood trusses see Reference 9.

### 4.4.3 Notches

- 4.4.3.1 End notches, located at the ends of sawn lumber bending members for bearing over a support, shall be permitted, and shall not exceed 1/4 the beam depth (see Figure 4A).
- 4.4.3.2 Interior notches, located in the outer thirds of the span of a single span sawn lumber bending member, shall be permitted, and shall not exceed 1/6 the depth of the member. Interior notches on the tension side of 3-½" or greater thickness (4" nominal thickness) sawn lumber bending members are not permitted (see Figure 4A).
- 4.4.3.3 See 3.1.2 and 3.4.3 for effect of notches on strength.

Figure 4A Notch Limitations for Sawn Lumber Beams



# STRUCTURAL GLUED LAMINATED TIMBER

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### 5.1 General

### **5.1.1 Scope**

- 5.1.1.1 Chapter 5 applies to engineering design with structural glued laminated timber. Basic requirements are provided in this Specification; for additional detail, see Reference 52.
- 5.1.1.2 Design procedures, reference design values and other information provided herein apply only to structural glued laminated timber conforming to all pertinent provisions of the specifications referenced in the footnotes to Tables 5A, 5B, 5C, and 5D and produced in accordance with ANSI A190.1.

### 5.1.2 Definition

The term "structural glued laminated timber" refers to an engineered, stress rated product of a timber laminating plant, comprising assemblies of specially selected and prepared wood laminations bonded together with adhesives. The grain of all laminations is approximately parallel longitudinally. The separate laminations shall not exceed 2" in net thickness and are permitted to be comprised of:

- one piece
- pieces joined end-to-end to form any length
- pieces placed or glued edge-to-edge to make wider ones
- pieces bent to curved form during gluing.

### 5.1.3 Standard Sizes

- 5.1.3.1 Normal standard finished widths of structural glued laminated members shall be as shown in Table 5.1.3. This Specification is not intended to prohibit other finished widths where required to meet the size requirements of a design or to meet other special requirements.
- 5.1.3.2 The length and net dimensions of all members shall be specified. Additional dimensions necessary to define non-prismatic members shall be specified.

Table 5.1	Str	Net Finished Widths of Structural Glued Laminated Timbers						
Nominal Width of Laminations (in.)	3	4	6	8	10	12	14	16
			,	Westeri	1 Specio	es		
Net Finished	2-1/2	3-1/8	5-1/8	6-3/4	8-3/4	10-3/4	12-1/4	14-1/4
Width (in.)				Southe	rn Pin	e		
	2-1/2	3	5	6-3/4	8-1/2	$10-\frac{1}{2}$	12	14

### 5.1.4 Service Conditions

- 5.1.4.1 Reference design values for dry service conditions shall apply when the moisture content in service is less than 16%, as in most covered structures.
- 5.1.4.2 Reference design values for glued laminated timber shall be multiplied by the wet service factors, C<sub>M</sub>, specified in Tables 5A, 5B, 5C, and 5D when the moisture content in service is 16% or greater, as may occur in exterior or submerged construction, or humid environments.

5

### **5.2 Reference Design Values**

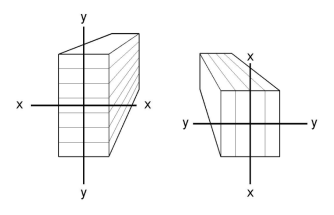
### **5.2.1 Reference Design Values**

Reference design values for softwood and hard-wood structural glued laminated timber are specified in Tables 5A, 5B, 5C, and 5D (published in a separate Supplement to this Specification). The reference design values in Tables 5A, 5B, 5C, and 5D are a compilation of the reference design values provided in the specifications referenced in the footnotes to the tables.

### **5.2.2 Orientation of Member**

Reference design values for structural glued laminated timber are dependent on the orientation of the laminations relative to the applied loads. Subscripts are used to indicate design values corresponding to a given orientation. The orientations of the cross-sectional axes for structural glued laminated timber are shown in Figure 5A. The x-x axis runs parallel to the wide face of the laminations. The y-y axis runs perpendicular to the wide faces of the laminations.

### Figure 5A Axis Orientations



### **5.2.3 Balanced and Unbalanced Layups**

Structural glued laminated timbers are permitted to be assembled with laminations of the same lumber grades placed symmetrically or asymmetrically about the neutral axis of the member. Symmetrical layups are referred to as "balanced" and have the same design values for positive and negative bending. Asymmetrical layups are referred to as "unbalanced" and have lower design values for negative bending than for positive bending. The top side of unbalanced members is required to be marked "TOP" by the manufacturer.

### 5.2.4 Bending, F<sub>bx</sub>+, F<sub>bx</sub>-, F<sub>by</sub>

The reference bending design values,  $\mathbf{F_{bx}}^+$  and  $\mathbf{F_{bx}}$ , shall apply to members with loads causing bending about the x-x axis. The reference bending design value for positive bending,  $\mathbf{F_{bx}}^+$ , shall apply for bending stresses causing tension at the bottom of the beam. The reference bending design value for negative bending,  $\mathbf{F_{bx}}^-$ , shall apply for bending stresses causing tension at the top of the beam.

The reference bending design value,  $F_{by}$ , shall apply to members with loads causing bending about the y-y axis.

# 5.2.5 Compression Perpendicular to Grain, $F_{c \perp x}, F_{c \perp y}$

The reference compression design value perpendicular to grain,  $\mathbf{F}_{c\perp x}$ , shall apply to members with bearing loads on the wide faces of the laminations.

The reference compression design value perpendicular to grain,  $\mathbf{F}_{\text{cLy}}$ , shall apply to members with bearing loads on the narrow edges of the laminations.

The reference compression design values perpendicular to grain are based on a deformation limit of 0.04" obtained from testing in accordance with ASTM D143. The compression perpendicular to grain stress associated with a 0.02" deformation limit shall be permitted to be calculated as 73% of the reference value (See also 4.2.6).

### 5.2.6 Shear Parallel to Grain, F<sub>vx</sub>, F<sub>vy</sub>

The reference shear design value parallel to grain,  $\mathbf{F}_{vx}$  shall apply to members with shear loads causing bending about the x-x axis. The reference shear design value parallel to grain,  $\mathbf{F}_{vy}$ , shall apply to members with shear loads causing bending about the y-y axis.

The reference shear design values parallel to grain shall apply to prismatic members except those subject to impact or repetitive cyclic loads. For non-prismatic members and for all members subject to impact or repetitive cyclic loads, the reference shear design values parallel to grain shall be multiplied by the shear reduction factor specified in 5.3.10. This reduction shall also apply to the design of connections transferring loads through mechanical fasteners (see 3.4.3.3, 11.1.2 and 11.2.2).

Prismatic members shall be defined as straight or cambered members with constant cross-section. Nonprismatic members include, but are not limited to: arches, tapered beams, curved beams, and notched members.

The reference shear design value parallel to grain,  $\mathbf{F}_{vy}$ , is tabulated for members with four or more laminations. For members with two or three laminations, the reference design value shall be multiplied by 0.84 or 0.95, respectively.

# 5.2.7 Modulus of Elasticity, $E_x$ , $E_{x \, min}$ , $E_y$ , $E_{v \, min}$

The reference modulus of elasticity,  $\mathbf{E}_{x}$ , shall be used for determination of deflections due to bending about the x-x axis.

The reference modulus of elasticity,  $\mathbf{E}_{x \text{ min}}$ , shall be used for beam and column stability calculations for members buckling about the x-x axis.

The reference modulus of elasticity,  $E_y$ , shall be used for determination of deflections due to bending about the y-y axis.

The reference modulus of elasticity,  $\mathbf{E}_{y \ min}$ , shall be used for beam and column stability calculations for members buckling about the y-y axis.

For the calculation of extensional deformations, the axial modulus of elasticity shall be permitted to be estimated as  $\mathbf{E}_{axial} = 1.05\mathbf{E}_{y}$ .

### 5.2.8 Radial Tension, Frt

For curved bending members, the following reference radial tension design values perpendicular to grain,  $F_{rt}$ , shall apply:

Table 5.2.8 Radial Tension Design Values, Frt, for Curved Members

Southern Pine	all loading conditions	$F_{rt} = (1/3)F_{vx}C_{vr}$
Douglas Fir-Larch, Douglas Fir South, Hem-Fir, Western	wind or earthquake loading	$F_{rt} = (1/3)F_{vx}C_{vr}$
Woods, and Canadian softwood species	other types of loading	$F_{rt} = 15 \text{ psi}$

### 5.2.9 Radial Compression, Frc

For curved bending members, the reference radial compression design value,  $F_{rc}$ , shall be taken as the reference compression perpendicular to grain design value on the side face,  $F_{cl.y}$ .

### 5.2.10 Other Species and Grades

Reference design values for species and grades of structural glued laminated timber not otherwise provided herein shall be established in accordance with Reference 22, or shall be based on other substantiated information from an approved source.

### **5.3 Adjustment of Reference Design Values**

### 5.3.1 General

Reference design values ( $F_b$ ,  $F_t$ ,  $F_v$ ,  $F_{c\perp}$ ,  $F_c$ ,  $F_{rt}$ , E,  $E_{min}$ ) provided in 5.2 and Tables 5A, 5B, 5C, and 5D shall be multiplied by the adjustment factors specified in Table 5.3.1 to determine adjusted design values ( $F_b$ ',  $F_t$ ',  $F_v$ ',  $F_{c\perp}$ ',  $F_c$ ',  $F_r$ ', E',  $E_{min}$ ').

### 5.3.2 Load Duration Factor, CD (ASD only)

All reference design values except modulus of elasticity, E, modulus of elasticity for beam and column stability,  $E_{min}$ , and compression perpendicular to grain,  $F_{c\perp}$ , shall be multiplied by load duration factors,  $C_D$ , as specified in 2.3.2.

### 5.3.3 Wet Service Factor, C<sub>M</sub>

Reference design values for structural glued laminated timber are based on the moisture service conditions specified in 5.1.4. When the moisture content of structural members in use differs from these moisture service conditions, reference design values shall be multiplied by the wet service factors, C<sub>M</sub>, specified in Tables 5A, 5B, 5C, and 5D.

**ASD** ASD and LRFD **LRFD** only only Format Conversion Factor Column Stability Factor Stress Interaction Factor Resistance Factor Shear Reduction Factor Beam Stability Factor Load Duration Factor Bearing Area Factor **Temperature Factor** Wet Service Factor Time Effect Factor Curvature Factor Volume Factor 1 Flat Use Factor  $K_{F}$ 2.54 0.85  $F_b = F_b$  $C_{\rm D}$  $C_{\rm M}$  $C_{t}$  $C_{L}$  $C_{V}$  $C_{fu}$  $C_{c}$  $C_{I}$ λ  $\mathbf{X}$  $F_t' = F_t$  $C_{D}$  $C_{t}$ X  $C_{M}$ 2.70 0.80 λ  $\mathbf{F_v} = \mathbf{F_v}$  $C_{D}$  $C_{M}$  $C_t$ 2.88 0.75  $C_{vr}$ λ X  $F_{rt} = F_{rt}$  $C_{t}$ 2.88 0.75  $C_{\rm D}$  $C_{\rm M}$ λ  $F_c = F_c$  $C_{\rm D}$  $C_{M}$  $C_{P}$ 2.40 0.90  $F_{c\perp} = F_{c\perp} x$  $C_{\rm M}$ - $C_{b}$ 1.67 0.90 \_ E' = E $C_t$  $C_{M}$  $C_{\text{M}}$  $C_t$ 1.76 0.85  $E_{\min} = E_{\min} x$ 

Table 5.3.1 Applicability of Adjustment Factors for Structural Glued Laminated Timber

### 5.3.4 Temperature Factor, Ct

When structural members will experience sustained exposure to elevated temperatures up to 150°F (see Appendix C), reference design values shall be multiplied by the temperature factors, C<sub>t</sub>, specified in 2.3.3.

### 5.3.5 Beam Stability Factor, CL

Reference bending design values,  $F_b$ , shall be multiplied by the beam stability factor,  $C_L$ , specified in 3.3.3. The beam stability factor,  $C_L$ , shall not apply simultaneously with the volume factor,  $C_V$ , for structural glued laminated timber bending members (see 5.3.6). Therefore, the lesser of these adjustment factors shall apply.

### 5.3.6 Volume Factor, Cv

When structural glued laminated timber members are loaded in bending about the x-x axis, the reference bending design values,  $\mathbf{F_{bx}}^+$ , and  $\mathbf{F_{bx}}^-$ , shall be multiplied by the following volume factor:

$$C_v = \left(\frac{21}{L}\right)^{1/x} \left(\frac{12}{d}\right)^{1/x} \left(\frac{5.125}{b}\right)^{1/x} \le 1.0$$
 (5.3-1)

### where:

- L = length of bending member between points of zero moment, ft
- d = depth of bending member, in.
- b = width (breadth) of bending member.For multiple piece width layups, b = width of widest piece used in the layup.

Thus,  $b \le 10.75$ ".

- x = 20 for Southern Pine
- x = 10 for all other species

The beam stability factor, C<sub>L</sub>, shall not apply simultaneously with the volume factor, C<sub>V</sub>, for structural glued laminated timber bending members (see 5.3.6). Therefore, the lesser of these adjustment factors shall apply.

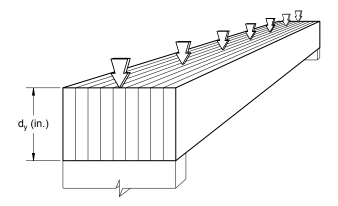
The volume factor,  $C_V$ , shall not apply simultaneously with the beam stability factor,  $C_L$  (see 3.3.3). Therefore, the lesser of these adjustment factors shall apply.

### 5.3.7 Flat Use Factor, Cfu

When structural glued laminated timber is loaded in bending about the y-y axis and the member dimension parallel to the wide face of the laminations,  $d_y$  (see Figure 5B), is less than 12", the reference bending design value,  $F_{by}$ , shall be permitted to be multiplied by the flat use factor,  $C_{fu}$ , specified in Tables 5A, 5B, 5C, and 5D, or as calculated by the following formula:

$$C_{fu} = \left(\frac{12}{d_{y}}\right)^{1/9} \tag{5.3-2}$$

Figure 5B Depth, dy, for Flat Use Factor



### 5.3.8 Curvature Factor, Cc

For curved portions of bending members, the reference bending design value shall be multiplied by the following curvature factor:

$$C_c = 1 - (2000)(t / R)^2$$
 (5.3-3)

### where:

t = thickness of laminations, in.

R = radius of curvature of inside face of member, in.

 $t/R \le 1/100$  for hardwoods and Southern Pine

 $t/R \le 1/125$  for other softwoods

The curvature factor shall not apply to reference design values in the straight portion of a member, regardless of curvature elsewhere.

### **5.3.9 Stress Interaction Factor, C**<sub>1</sub>

For the tapered portion of bending members tapered on the compression face, the reference bending design value,  $F_{bx}$ , shall be multiplied by the following stress interaction factor:

$$C_{I} = \frac{1}{\sqrt{1 + (F_{b} \tan \theta / F_{v} C_{vr})^{2} + (F_{b} \tan^{2} \theta / F_{c\perp})^{2}}}$$
 (5.3-4)

where:

 $\theta$  = angle of taper, degrees

For members tapered on the compression face, the stress interaction factor,  $C_I$ , shall not apply simultaneously with the volume factor,  $C_V$ , therefore, the lesser of these adjustment factors shall apply.

For the tapered portion of bending members tapered on the tension face, the reference bending design value,  $F_{bx}$ , shall be multiplied by the following stress interaction factor:

$$C_{I} = \frac{1}{\sqrt{1 + (F_{b} \tan \theta / F_{v} C_{vr})^{2} + (F_{b} \tan^{2} \theta / F_{rt})^{2}}}$$
 (5.3-5)

where:

 $\theta$  = angle of taper, degrees

For members tapered on the tension face, the stress interaction factor,  $C_I$ , shall not apply simultaneously with the beam stability factor,  $C_L$ , therefore, the lesser of these adjustment factors shall apply.

Taper cuts on the tension face of structural glued laminated timber beams are not recommended.

### 5.3.10 Shear Reduction Factor, C<sub>vr</sub>

The reference shear design values,  $F_{vx}$  and  $F_{vy}$ , shall be multiplied by the shear reduction factor,  $C_{vr} = 0.72$  where any of the following conditions apply:

- 1. Design of non-prismatic members.
- 2. Design of members subject to impact or repetitive cyclic loading.
- 3. Design of members at notches (3.4.3.2).
- 4. Design of members at connections (3.4.3.3, 11.1.2, 11.2.2).

### 5.3.11 Column Stability Factor, CP

Reference compression design values parallel to grain, F<sub>c</sub>, shall be multiplied by the column stability factor, C<sub>P</sub>, specified in 3.7.

5

### 5.3.12 Bearing Area Factor, C<sub>b</sub>

Reference compression design values perpendicular to grain,  $F_{c\perp}$ , shall be permitted to be multiplied by the bearing area factor,  $C_b$ , as specified in 3.10.4.

### **5.3.13 Pressure-Preservative Treatment**

Reference design values apply to structural glued laminated timber treated by an approved process and preservative (see Reference 30). Load duration factors greater than 1.6 shall not apply to structural members pressure-treated with water-borne preservatives.

# **5.3.14** Format Conversion Factor, $K_F$ (LRFD only)

For LRFD, reference design values shall be multiplied by the format conversion factor,  $K_F$ , specified in Table 5.3.1.

### **5.3.15** Resistance Factor, **♦** (LRFD only)

For LRFD, reference design values shall be multiplied by the resistance factor,  $\phi$ , specified in Table 5.3.1.

### **5.3.16** Time Effect Factor, $\lambda$ (LRFD only)

For LRFD, reference design values shall be multiplied by the time effect factor,  $\lambda$ , specified in Appendix N.3.3.

### **5.4 Special Design Considerations**

# 5.4.1 Curved Bending Members with Constant Cross Section

- 5.4.1.1 Curved bending members with constant rectangular cross section shall be designed for flexural strength in accordance with 3.3.
- 5.4.1.2 Curved bending members with constant rectangular cross section shall be designed for shear strength in accordance with 3.4, except that the provisions of 3.4.3.1 shall not apply. The shear reduction factor from 5.3.10 shall apply.
- 5.4.1.3 The radial stress induced by a bending moment in a curved bending member of constant rectangular cross section is:

$$f_r = \frac{3M}{2Rbd}$$
 (5.4-1)

### where:

M = bending moment, in.-lbs

R = radius of curvature at center line of member, in.

Where the bending moment is in the direction tending to decrease curvature (increase the radius), the radial stress shall not exceed the adjusted radial tension design value perpendicular to grain,  $f_r \leq F_{rt}$ , unless mechanical reinforcing sufficient to resist all radial stresses is used (see Reference 52). In no case shall  $f_r$  exceed (1/3) $F_v$ '.

Where the bending moment is in the direction tending to increase curvature (decrease the radius), the radial stress shall not exceed the adjusted radial compression design,  $f_r \le F_{rc}$ .

5.4.1.4 The deflection of curved bending members with constant cross section shall be determined in accordance with 3.5. Horizontal displacements at the supports shall also be considered.

## **5.4.2 Double-Tapered Curved Bending Members**

5.4.2.1 The bending stress induced by a bending moment, M, at the peaked section of a double-tapered curved bending member (see Figure 5C) shall be calculated as follows:

$$f_{b} = K_{\phi} \frac{6M}{bd_{c}^{2}} \tag{5.4-2}$$

### where:

 $K_{\phi}$  = empirical bending stress shape factor

= 1 + 2.7 tan  $\phi_T$ .

 $\phi_T$  = angle of roof slope, degrees

M = bending moment, in.-lbs

 $d_c$  = depth at peaked section of member, in.

The stress interaction factor from 5.3.9 shall apply for flexural design in the straight-tapered segments of double-tapered curved bending members.

5.4.2.2 Double-tapered curved members shall be designed for shear strength in accordance with 3.4, except that the provisions of 3.4.3.1 shall not apply. The shear reduction factor from 5.3.10 shall apply.

5.4.2.3 The radial stress induced by bending moment in a double-tapered curved member shall be calculated as follows:

$$f_r = K_{rs}C_{rs} \frac{6M}{bd_s^2}$$
 (5.4-3)

where:

K<sub>rs</sub> = empirical radial stress factor

=  $0.29(d_e/R_m) + 0.32 \tan^{1.2} \phi_T$ 

 $C_{rs}$  = empirical load-shape radial stress reduction factor

= 0.27 In(tan  $\phi_T$ ) + 0.28 In( $\ell/\ell_c$ ) – 0.8d<sub>c</sub>/R<sub>m</sub> + 1  $\leq$  1.0 for uniformly loaded members where d<sub>c</sub>/R<sub>m</sub>  $\leq$  0.3

= 1.0 for members subject to constant moment

 $\ell$  = span length, in.

 $\ell_{\rm c}$  = length between tangent points, in.

M = bending moment, in.-lbs

d<sub>c</sub> = depth at peaked section of member, in.

 $R_{\text{m}}$  = radius of curvature at center line of member, in.

 $= R + d_c/2$ 

R = radius of curvature of inside face of member, in.

Where the bending moment is in the direction tending to decrease curvature (increase the radius), the radial stress shall not exceed the adjusted radial tension design value perpendicular to grain,  $f_r \leq F_{rt}$ , unless mechanical reinforcing sufficient to resist all radial stresses is used (see Reference 52). In no case shall  $f_r$  exceed  $(1/3)F_{vx}$ .

Where the bending moment is in the direction tending to increase curvature (decrease the radius), the radial stress shall not exceed the adjusted radial compression design value,  $f_r \le F_{rc}$ '.

5.4.2.4 The deflection of double-tapered curved members shall be determined in accordance with 3.5, except that the mid-span deflection of a symmetrical double-tapered curved beam subject to uniform loads shall be permitted to be calculated by the following empirical formula:

$$\Delta_{c} = \frac{5\omega\ell^{4}}{32E_{x}b(d_{equiv})^{3}}$$
 (5.4-4)

where:

 $\Delta_c$  = vertical deflection at midspan, in.

 $\omega$  = uniformly distributed load, lbs/in.

 $d_{equiv} = (d_e + d_c)(0.5 + 0.735 \tan \phi_T) - 1.41d_c \tan \phi_B$ 

de = depth at the ends of the member, in.

d<sub>c</sub> = depth at the peaked section of the member, in.

 $\phi_T$  = angle of roof slope, degrees

 $\phi_B$  = soffit slope at the ends of the member, degrees

The horizontal deflection at the supports of symmetrical double-tapered curved beams shall be permitted to be estimated as:

$$\Delta_{\rm H} = \frac{2h\Delta_{\rm c}}{\ell} \tag{5.4-5}$$

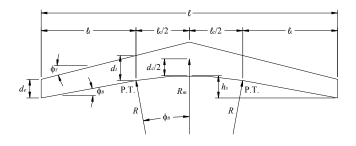
where:

 $\Delta_{H}$  = horizontal deflection at either support, in.

 $h = h_a - d_c/2 - d_e/2$ 

 $h_a = \ell/2 \tan \phi_T + d_e$ 

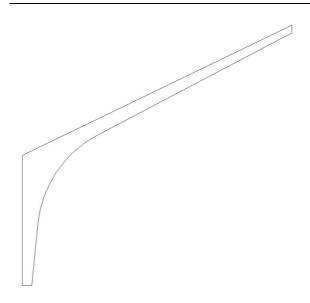
Figure 5C Double-Tapered Curved Bending
Member



### **5.4.3 Lateral Stability for Tudor Arches**

The ratio of tangent point depth to breadth (d/b) of tudor arches (see Figure 5D) shall not exceed 6, based on actual dimensions, when one edge of the arch is braced by decking fastened directly to the arch, or braced at frequent intervals as by girts or roof purlins. Where such lateral bracing is not present, d/b shall not exceed 5. Arches shall be designed for lateral stability in accordance with the provisions of 3.7 and 3.9.2.

Figure 5D Tudor Arch



### **5.4.4 Tapered Straight Bending Members**

5.4.4.1 Tapered straight beams (see Figure 5E) shall be designed for flexural strength in accordance with 3.3. The stress interaction factor from 5.3.9 shall apply. For field-tapered members, the reference bending design value,  $F_{bx}$ , and the reference modulus of elasticity,  $E_x$ , shall be reduced according to the manufacturer's recommendations to account for the removal of high grade material near the surface of the member.

5.4.4.2 Tapered straight beams shall be designed for shear strength in accordance with 3.4, except that the provisions of 3.4.3.1 shall not apply. The shear reduction factor from 5.3.10 shall apply.

5.4.4.3 The deflection of tapered straight beams shall be determined in accordance with 3.5, except that

the maximum deflection of a tapered straight beam subject to uniform loads shall be permitted to be calculated as equivalent to the depth,  $d_{equiv}$ , of an equivalent prismatic member of the same width where:

$$d_{\text{equiv}} = C_{\text{dt}} d_{\text{e}} \tag{5.4-6}$$

where:

de = depth at the small end of the member, in.

C<sub>dt</sub> = empirical constant derived from relationship of equations for deflection of tapered straight beams and prismatic beams.

For symmetrical double-tapered beams:

$$C_{dt} = 1 + 0.66C_y$$
 when  $0 < C_y \le 1$ 

$$C_{dt} \, = \, 1 \, + \, 0.62 C_y \quad \text{ when } 0 < C_y \leq 3$$

For single-tapered beams:

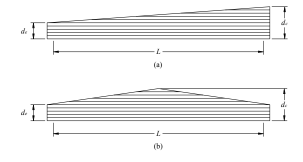
$$C_{dt} = 1 + 0.46C_y$$
 when  $0 < C_y \le 1.1$ 

$$C_{dt} = 1 + 0.43C_y$$
 when  $1.1 < C_y \le 2$ 

For both single- and double-tapered beams:

$$C_{y} = \frac{d_{c} - d_{e}}{d_{e}}$$

Figure 5E Tapered Straight Bending
Members



### 5.4.5 Notches

- 5.4.5.1 The tension side of structural glued laminated timber bending members shall not be notched, except at ends of members for bearing over a support, and notch depth shall not exceed the lesser of 1/10 the depth of the member or 3".
- 5.4.5.2 The compression side of structural glued laminated timber bending members shall not be notched, except at ends of members, and the notch depth on the compression side shall not exceed 2/5 the depth of the member. Compression side end-notches shall not extend into the middle 1/3 of the span.

**Exception:** A taper cut on the compression edge at the end of a structural glued

- laminated timber bending member shall not exceed 2/3 the depth of the member and the length shall not exceed three times the depth of the member, 3d. For tapered beams where the taper extends into the middle 1/3 of the span, design shall be in accordance with 5.4.4.
- 5.4.5.3 Notches shall not be permitted on both the tension and compression face at the same cross-section.
- 5.4.5.4 See 3.1.2 and 3.4.3 for the effect of notches on strength. The shear reduction factor from 5.3.10 shall apply for the evaluation of members at notches.

# ROUND TIMBER POLES AND PILES

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### 6.1 General

### **6.1.1 Scope**

- 6.1.1.1 Chapter 6 applies to engineering design with round timber poles and piles. Design procedures and reference design values herein pertain to the load carrying capacity of poles and piles as structural wood members.
- 6.1.1.2 This Specification does not apply to the load supporting capacity of the soil.

### 6.1.2 Specifications

- 6.1.2.1 The procedures and reference design values herein apply only to timber piles conforming to applicable provisions of ASTM Standard D 25 and only to poles conforming to applicable provisions of ASTM Standard D 3200.
- 6.1.2.2 Specifications for round timber poles and piles shall include the standard for preservative treatment, pile length, and nominal tip circumference or nominal circumference 3 feet from the butt. Specifications for piles shall state whether piles are to be used as foundation piles, land and fresh water piles, or marine piles.

### 6.1.3 Standard Sizes

- 6.1.3.1 Standard sizes for round timber piles are given in ASTM Standard D 25.
- 6.1.3.2 Standard sizes for round timber poles are given in ASTM Standard D 3200.

### **6.1.4 Preservative Treatment**

- 6.1.4.1 Reference design values apply to untreated, air dried timber poles and piles, and shall be adjusted in accordance with 6.3.5 when conditioned and treated by an approved process (see Reference 30). Load duration factors greater than 1.6 shall not apply to structural members pressure-treated with water-borne preservatives.
- 6.1.4.2 Untreated, timber poles and piles shall not be used unless the cutoff is below the lowest ground water level expected during the life of the structure, but in no case less than 3 feet below the existing ground water level unless approved by the authority having jurisdiction.

### **6.2 Reference Design Values**

### 6.2.1 Reference Design Values

- 6.2.1.1 Reference design values for round timber piles are specified in Table 6A (published in the Supplement to this Specification). Reference design values in Table 6A are based on the provisions of ASTM Standard D 2899.
- 6.2.1.2 Reference design values for round timber poles are specified in Table 6B (published in the Supplement to this Specification). Reference design values

in Table 6B are based on provisions of ASTM Standard D 3200.

### **6.2.2 Other Species or Grades**

Reference design values for piles of other species or grades shall be determined in accordance with ASTM Standard D 2899.

### **6.3 Adjustment of Reference Design Values**

### 6.3.1 General

Reference design values ( $F_c$ ,  $F_b$ ,  $F_v$ ,  $F_{c\perp}$ , E,  $E_{min}$ ) from Table 6A and 6B shall be multiplied by the adjustment factors specified in Table 6.3.1 to determine adjusted design values ( $F_c$ ',  $F_b$ ',  $F_v$ ',  $F_{c\perp}$ ', E',  $E_{min}$ ').

### 6.3.2 Load Duration Factor, C<sub>D</sub> (ASD Only)

All reference design values except modulus of elasticity, E, modulus of elasticity for column stability,  $E_{min}$ , and compression perpendicular to grain,  $F_{c\perp}$ , shall be multiplied by load duration factors,  $C_D$ , as specified in 2.3.2. Load duration factors greater than 1.6 shall not apply to timber poles or piles pressure-treated with wa-

<b>Table 6.3.1</b>	Applicability of Adjustment Factors for Round Timber Poles
	and Piles

		ASD only	ASD and LRFD				-	LRFD only				
		Load Duration Factor	Temperature Factor	Condition Treatment Factor	Size Factor	Column Stability Factor	Critical Section Factor	Bearing Area Factor	Load Sharing Factor	Format Conversion Factor	Resistance Factor	Time Effect Factor
		I		Con		ŭ	)			K <sub>F</sub>	ф	
$F_c' = F_c$	X	$C_D$	$C_{t}$	$C_{ct}$	-	$C_{P}$	$C_{cs}$	-	$C_{ls}$	2.40	0.90	λ
$F_b' = F_b$	X	$C_D$	$C_{t}$	$C_{ct}$	$C_{\mathrm{F}}$	-	-	-	$C_{ls}$	2.54	0.85	λ
$F_{v}' = F_{v}$	X	$C_D$	Ct	$C_{ct}$	-	-	-	-	-	2.88	0.75	λ
$F_{c\perp} = F_{c\perp}$	X	-	$C_{t}$	$C_{ct}$	-	-	-	$C_b$	-	1.67	0.90	-
E' = E	X	-	$C_{t}$	-	-	-	-	-	-	-	-	-
$E_{\min}' = E_{\min}$	X	-	Ct	-	-	-	-	-	-	1.76	0.85	-

ter-borne preservatives, (see Reference 30), nor to structural members pressure-treated with fire retardant chemicals (see Table 2.3.2).

### 6.3.3 Wet Service Factor, C<sub>M</sub>

Reference design values apply to wet or dry service conditions ( $C_M = 1.0$ ).

### 6.3.4 Temperature Factor, Ct

Reference design values shall be multiplied by temperature factors, C<sub>t</sub>, as specified in 2.3.3.

### 6.3.5 Condition Treatment Factor, Cct

Reference design values are based on air dried conditioning. If kiln-drying, steam-conditioning, or boultonizing is used prior to treatment (see reference 20) then the reference design values shall be multiplied by the condition treatment factors, C<sub>ct</sub>, in Table 6.3.5.

Table 6.	3.5	Condition 1	reatment F	Factor, C <sub>ct</sub>		
Air	Kiln	Boulton	Steaming	Steaming		
Dried	Dried	Drying	(Normal)	(Marine)		
1.0	0.90	0.95	0.80	0.74		

### 6.3.6 Beam Stability Factor, CL

Reference bending design values, F<sub>b</sub>, for round timber poles or piles shall not be adjusted for beam stability.

### 6.3.7 Size Factor, C<sub>F</sub>

Where pole or pile circumference exceeds 43" (diameter exceeds 13.5") at the critical section in bending, the reference bending design value, F<sub>b</sub>, shall be multiplied by the size factor, C<sub>F</sub>, specified in 4.3.6.2 and 4.3.6.3.

### 6.3.8 Column Stability Factor, CP

Reference compression design values parallel to grain, F<sub>c</sub>, shall be multiplied by the column stability factor, C<sub>P</sub>, specified in 3.7 for the portion of a timber pole or pile standing unbraced in air, water, or material not capable of providing lateral support.

### 6.3.9 Critical Section Factor, Ccs

Reference compression design values parallel to grain, F<sub>c</sub>, for round timber piles and poles are based on the strength at the tip of the pile. Reference compression design values parallel to grain, F<sub>c</sub>, in Table 6A and Table 6B shall be permitted to be multiplied by the critical section factor. The critical section factor, C<sub>cs</sub>, shall be determined as follows:

$$C_{cs} = 1.0 + 0.004L_c$$
 (6.3-1)

### where:

L<sub>c</sub> = length from tip of pile to critical section, ft

The increase for location of critical section shall not exceed 10% for any pile or pole ( $C_{cs} \le 1.10$ ). The critical section factors,  $C_{cs}$ , are independent of tapered column provisions in 3.7.2 and both shall be permitted to be used in design calculations.

### 6.3.10 Bearing Area Factor, Cb

Reference compression design values perpendicular to grain,  $F_{c\perp}$ , for timber poles or piles shall be permitted to be multiplied by the bearing area factor,  $C_b$ , specified in 3.10.4.

# 6.3.11 Load Sharing Factor (Pile Group Factor), $C_{ls}$

For piles, reference design values are based on single piles. If multiple piles are connected by concrete caps or equivalent force distributing elements so that the pile group deforms as a single element when subjected to the load effects imposed on the element, reference bending design values,  $F_b$ , and reference compression design values parallel to the grain,  $F_c$ , shall be permitted to be multiplied by the load sharing factors,  $C_{ls}$ , in Table 6.3.11.

Table 6.3.11 Load Sharing Factor, C<sub>Is</sub>, per ASTM D 2899

Reference	Number of	$C_{ls}$
Design Value	Piles in Group	
	2	1.06
$F_c$	3	1.09
	4 or more	1.11
	2	1.05
$F_b$	3	1.07
	4 or more	1.08

# **6.3.12** Format Conversion Factor, $K_F$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the format conversion factor,  $K_F$ , specified in Table 6.3.1.

### 6.3.13 Resistance Factor, ♦ (LRFD Only)

For LRFD, reference design values shall be multiplied by the resistance factor,  $\phi$ , specified in Table 6.3.1.

### **6.3.14** Time Effect Factor, $\lambda$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the time effect factor,  $\lambda$ , specified in Appendix N.3.3.

# PREFABRICATED WOOD I-JOISTS

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### 7.1 General

### **7.1.1 Scope**

Chapter 7 applies to engineering design with prefabricated wood I-joists. Basic requirements are provided in this Specification. Design procedures and other information provided herein apply only to prefabricated wood I-joists conforming to all pertinent provisions of ASTM D 5055.

### 7.1.2 Definition

The term "prefabricated wood I-joist" refers to a structural member manufactured using sawn or structural composite lumber flanges and wood structural panel webs bonded together with exterior exposure adhesives, forming an "I" cross-sectional shape.

### 7.2 Reference Design Values

Reference design values for prefabricated wood I-joists shall be obtained from the prefabricated wood I-joist manufacturer's literature or code evaluation reports.

### 7.3 Adjustment of Reference Design Values

### 7.3.1 General

Reference design values ( $M_r$ ,  $V_r$ ,  $R_r$ , EI, (EI)<sub>min</sub>, K) shall be multiplied by the adjustment factors specified in Table 7.3.1 to determine adjusted design values ( $M_r$ ',  $V_r$ ',  $R_r$ ', EI', (EI)<sub>min</sub>', K').

### 7.3.2 Load Duration Factor, C<sub>D</sub> (ASD Only)

All reference design values except stiffness, EI,  $(EI)_{min}$ , and K, shall be multiplied by load duration factors,  $C_D$ , as specified in 2.3.2.

### 7.3.3 Wet Service Factor, C<sub>M</sub>

Reference design values for prefabricated wood I-joists are applicable to dry service conditions as specified in 7.1.4 where  $C_M = 1.0$ . When the service condi-

### 7.1.3 Identification

When the design procedures and other information provided herein are used, the prefabricated wood I-joists shall be identified with the manufacturer's name and the quality assurance agency's name.

### 7.1.4 Service Conditions

Reference design values reflect dry service conditions, where the moisture content in service is less than 16%, as in most covered structures. Prefabricated wood I-joists shall not be used in higher moisture service conditions unless specifically permitted by the prefabricated wood I-joist manufacturer.

tions differ from the specified conditions, adjustments for high moisture shall be in accordance with information provided by the prefabricated wood I-joist manufacturer.

### 7.3.4 Temperature Factor, Ct

When structural members will experience sustained exposure to elevated temperatures up to  $150^{\circ}F$  (see Appendix C), reference design values shall be multiplied by the temperature factors,  $C_t$ , specified in 2.3.3. For  $M_r$ ,  $V_r$ ,  $R_r$ , EI,  $(EI)_{min}$ , and K use  $C_t$  for  $F_b$ ,  $F_v$ ,  $F_v$ , E,  $E_{min}$ , and  $F_v$ , respectively.

**ASD LRFD** ASD and LRFD only only Format Conversion Factor Repetitive Member Factor Resistance Factor Beam Stability Factor Load Duration Factor Femperature Factor Wet Service Factor Time Effect Factor  $M_r' = M_r$  $C_t$  $C_{D}$  $C_{M}$  $C_{L}$  $K_F = 0.85$ X  $V_r' = V_r$  $C_t$  $K_F = 0.75$  $C_{D}$  $C_{M}$ X  $R_r' = R_r$  $C_{\text{M}}$  $K_{\rm F} = 0.75$  $C_{\rm D}$  $C_{t}$ X EI' = EI $C_t$ X  $(EI)_{min} = (EI)_{min}$  $C_{M}$  $C_t$  $K_F = 0.85$ X K' = K $C_{M}$  $C_{t}$ X

Table 7.3.1 Applicability of Adjustment Factors for Prefabricated Wood I-Joists

### 7.3.5 Beam Stability Factor, CL

- 7.3.5.1 Lateral stability of prefabricated wood I-joists shall be considered.
- 7.3.5.2 When the compression flange of a prefabricated wood I-joist is supported throughout its length to prevent lateral displacement, and the ends at points of bearing have lateral support to prevent rotation, C<sub>I</sub>=1.0.
- 7.3.5.3 When the compression flange of a prefabricated wood I-joist is not supported throughout its length to prevent lateral displacement, one acceptable method is to design the prefabricated wood I-joist compression flange as a column in accordance with the procedure of 3.7.1 using the section properties of the compression flange only. The compression flange shall be evaluated as a column continuously restrained from buckling in the plane of the web. C<sub>P</sub> of the compression flange shall be used as C<sub>L</sub> of the prefabricated wood I-joist. Prefab-

ricated wood I-joists shall be provided with lateral support at points of bearing to prevent rotation.

# 7.3.6 Repetitive Member Factor, C<sub>r</sub>

For prefabricated wood I-joists with structural composite lumber flanges or sawn lumber flanges, reference moment design resistances shall be multiplied by the repetitive member factor,  $C_r = 1.0$ .

### 7.3.7 Pressure-Preservative Treatment

Adjustments to reference design values to account for the effects of pressure-preservative treatment shall be in accordance with information provided by the prefabricated wood I-joist manufacturer.

# **7.3.8 Format Conversion Factor, K\_F (LRFD Only)**

For LRFD, reference design values shall be multiplied by the format conversion factor,  $K_{\text{F}}$ , provided by the prefabricated wood I-joist manufacturer.

### 7.3.9 Resistance Factor, $\phi$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the resistance factor,  $\phi$ , specified in Table 7.3.1.

### 7.3.10 Time Effect Factor, $\lambda$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the time effect factor,  $\lambda$ , specified in Appendix N.3.3.

### 7.4 Special Design Considerations

### 7.4.1 Bearing

Reference bearing design values, as a function of bearing length, for prefabricated wood I-joists with and without web stiffeners shall be obtained from the prefabricated wood I-joist manufacturer's literature or code evaluation reports.

### 7.4.2 Load Application

Prefabricated wood I-joists act primarily to resist loads applied to the top flange. Web stiffener requirements, if any, at concentrated loads applied to the top flange and design values to resist concentrated loads applied to the web or bottom flange shall be obtained from the prefabricated wood I-joist manufacturer's literature or code evaluation reports.

### 7.4.3 Web Holes

The effects of web holes on strength shall be accounted for in the design. Determination of critical shear at a web hole shall consider load combinations of 1.4.4 and partial span loadings defined as live or snow loads applied from each adjacent bearing to the opposite edge of a rectangular hole (centerline of a circular hole). The effects of web holes on deflection are negligible when the number of holes is limited to 3 or less per span. Reference design values for prefabricated wood I-joists with round or rectangular holes shall be

obtained from the prefabricated wood I-joist manufacturer's literature or code evaluation reports.

### 7.4.4 Notches

Notched flanges at or between bearings significantly reduces prefabricated wood I-joist capacity and is beyond the scope of this document. See the manufacturer for more information

### 7.4.5 Deflection

Both bending and shear deformations shall be considered in deflection calculations, in accordance with the prefabricated wood I-joist manufacturer's literature or code evaluation reports.

### 7.4.6 Vertical Load Transfer

Prefabricated wood I-joists supporting bearing walls located directly above the prefabricated wood I-joist support require rim joists, blocking panels, or other means to directly transfer vertical loads from the bearing wall to the supporting structure below.

### 7.4.7 **Shear**

Provisions of 3.4.3.1 for calculating shear force, V, shall not be used for design of prefabricated wood I-joist bending members.

# STRUCTURAL COMPOSITE LUMBER

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### 8.1 General

### **8.1.1 Scope**

Chapter 8 applies to engineering design with structural composite lumber. Basic requirements are provided in this Specification. Design procedures and other information provided herein apply only to structural composite lumber conforming to all pertinent provisions of ASTM D5456.

### 8.1.2 Definitions

- 8.1.2.1 The term "laminated veneer lumber" refers to a composite of wood veneer sheet elements with wood fiber primarily oriented along the length of the member. Veneer thickness shall not exceed 0.25".
- 8.1.2.2 The term "parallel strand lumber" refers to a composite of wood strand elements with wood fibers primarily oriented along the length of the member. The least dimension of the strands shall not exceed 0.25" and the average length shall be a minimum of 150 times the least dimension.
- 8.1.2.3 The term "laminated strand lumber", refers to a composite of wood strand elements with wood fibers primarily oriented along the length of the member. The least dimension of the strands shall not exceed 0.10" and the average length shall be a minimum of 150 times the least dimension.

- 8.1.2.4 The term "oriented strand lumber", refers to a composite of wood strand elements with wood fibers primarily oriented along the length of the member. The least dimension of the strands shall not exceed 0.10" and the average length shall be a minimum of 75 times the least dimension.
- 8.1.2.5 The term "structural composite lumber" refers to either laminated veneer lumber, parallel strand lumber, laminated strand lumber, or oriented strand lumber. These materials are structural members bonded with an exterior adhesive.

### 8.1.3 Identification

When the design procedures and other information provided herein are used, the structural composite lumber shall be identified with the manufacturer's name and the quality assurance agency's name.

### 8.1.4 Service Conditions

Reference design values reflect dry service conditions, where the moisture content in service is less than 16%, as in most covered structures. Structural composite lumber shall not be used in higher moisture service conditions unless specifically permitted by the structural composite lumber manufacturer.

### 8.2 Reference Design Values

Reference design values for structural composite lumber shall be obtained from the structural composite lumber manufacturer's literature or code evaluation report. In special applications where deflection is a critical factor, or where deformation under long-term loading must be limited, the need for use of a reduced modulus of elasticity shall be determined. See Appendix F for provisions on adjusted values for special end use requirements.

### 8.3 Adjustment of Reference Design Values

### 8.3.1 General

Reference design values ( $F_b$ ,  $F_t$ ,  $F_v$ ,  $F_{c\perp}$ ,  $F_c$ , E,  $E_{min}$ ) shall be multiplied by the adjustment factors specified in Table 8.3.1 to determine adjusted design values ( $F_b$ ',  $F_t$ ',  $F_v$ ',  $F_{c\perp}$ ',  $F_c$ ', E', E', Emin').

		ASD only	ASD and LRFD					LRFD only				
		Load Duration Factor	Wet Service Factor	Temperature Factor	Beam Stability Factor <sup>1</sup>	Volume Factor <sup>1</sup>	Repetitive Member Factor	Column Stability Factor	Bearing Area Factor	Format Conversion Factor	Resistance Factor	Time Effect Factor
							R			$K_{F}$	ф	
$F_b' = F_b$	X	$C_D$	$C_{M}$	$C_{t}$	$C_{L}$	$C_{V}$	$C_{r}$	-	-	2.54	0.85	λ
$F_t' = F_t$	X	$C_D$	$C_{M}$	$C_{t}$	-	-	-	-	-	2.70	0.80	λ
$F_{v}' = F_{v}$	X	$C_D$	$C_{M}$	$C_{t}$	-	-	-	-	-	2.88	0.75	λ
$F_c' = F_c$	X	$C_D$	$C_{M}$	$C_{t}$	-	-	-	$C_{P}$	-	2.40	0.90	λ
$F_{c\perp} = F_{c\perp}$	x	-	$C_{M}$	Ct	-	-	-	-	C <sub>b</sub>	1.67	0.90	-
E' = E	X	-	$C_{M}$	Ct	-	-	-	-	-	-	-	-
$E_{\min} = E_{\min}$	X	-	$C_{M}$	$C_{t}$	-	-	-	-	-	1.76	0.85	-

Table 8.3.1 Applicability of Adjustment Factors for Structural Composite Lumber

1. See 8.3.6 for information on simultaneous application of the volume factor,  $C_v$ , and the beam stability factor,  $C_1$ .

### 8.3.2 Load Duration Factor, C<sub>D</sub> (ASD Only)

All reference design values except modulus of elasticity, E, modulus of elasticity for beam and column stability,  $E_{min}$ , and compression perpendicular to grain,  $F_{c\perp}$ , shall be multiplied by load duration factors,  $C_D$ , as specified in 2.3.2.

### 8.3.3 Wet Service Factor, C<sub>M</sub>

Reference design values for structural composite lumber are applicable to dry service conditions as specified in 8.1.4 where  $C_M = 1.0$ . When the service conditions differ from the specified conditions, adjustments for high moisture shall be in accordance with information provided by the structural composite lumber manufacturer.

### 8.3.4 Temperature Factor, Ct

When structural members will experience sustained exposure to elevated temperatures up to 150°F (see Appendix C), reference design values shall be multiplied by the temperature factors, C<sub>t</sub>, specified in 2.3.3.

### 8.3.5 Beam Stability Factor, CL

Structural composite lumber bending members shall be laterally supported in accordance with 3.3.3.

### 8.3.6 Volume Factor, C<sub>V</sub>

Reference bending design values,  $F_b$ , for structural composite lumber shall be multiplied by the volume factor,  $C_V$ , and shall be obtained from the structural composite lumber manufacturer's literature or code evaluation reports. When  $C_V \le 1.0$ , the volume factor,

 $C_V$ , shall not apply simultaneously with the beam stability factor,  $C_L$  (see 3.3.3) and therefore, the lesser of these adjustment factors shall apply. When  $C_V > 1.0$ , the volume factor,  $C_V$ , shall apply simultaneously with the beam stability factor,  $C_L$  (see 3.3.3).

### 8.3.7 Repetitive Member Factor, Cr

Reference bending design values,  $F_b$ , shall be multiplied by the repetitive member factor,  $C_r = 1.04$ , where such members are used as joists, studs, or similar members which are in contact or spaced not more than 24" on center, are not less than 3 in number and are joined by floor, roof, or other load distributing elements adequate to support the design load. (A load distributing element is any adequate system that is designed or has been proven by experience to transmit the design load to adjacent members, spaced as described above, without displaying structural weakness or unacceptable deflection. Subflooring, flooring, sheathing, or other covering elements and nail gluing or tongue-and-groove joints, and through nailing generally meet these criteria.)

### 8.3.8 Column Stability Factor, CP

Reference compression design values parallel to grain,  $F_c$ , shall be multiplied by the column stability factor,  $C_P$ , specified in 3.7.

### 8.3.9 Bearing Area Factor, C<sub>b</sub>

Reference compression design values perpendicular to grain,  $F_{c\perp}$ , shall be permitted to be multiplied by the bearing area factor,  $C_b$ , as specified in 3.10.4.

### 8.3.10 Pressure-Preservative Treatment

Adjustments to reference design values to account for the effects of pressure-preservative treatment shall be in accordance with information provided by the structural composite lumber manufacturer.

# **8.3.11** Format Conversion Factor, $K_F$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the format conversion factor, K<sub>F</sub>, specified in Table 8.3.1.

### **8.3.12 Resistance Factor**, $\phi$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the resistance factor,  $\phi$ , specified in Table 8.3.1.

### 8.3.13 Time Effect Factor, $\lambda$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the time effect factor,  $\lambda$ , specified in Appendix N.3.3.

### **8.4 Special Design Considerations**

### 8.4.1 Notches

8.4.1.1 The tension side of structural composite bending members shall not be notched, except at ends of members for bearing over a support, and notch depth shall not exceed 1/10 the depth of the member. The compression side of structural composite bending members shall not be notched, except at ends of members, and the notch depth on the compression side shall not exceed 2/5 the depth of the member. Compression side end-notches shall not extend into the middle third of the span.

8.4.1.2 See 3.1.2 and 3.4.3 for effect of notches on strength.

# WOOD STRUCTURAL PANELS

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### 9.1 General

### **9.1.1 Scope**

Chapter 9 applies to engineering design with the following wood structural panels: plywood, oriented strand board, and composite panels. Basic requirements are provided in this Specification. Design procedures and other information provided herein apply only to wood structural panels complying with the requirements specified in this Chapter.

### 9.1.2 Identification

- 9.1.2.1 When design procedures and other information herein are used, the wood structural panel shall be identified for grade and glue type by the trademarks of an approved testing and grading agency.
- 9.1.2.2 Wood structural panels shall be specified by span rating, nominal thickness, exposure rating, and grade.

### 9.1.3 Definitions

9.1.3.1 The term "wood structural panel" refers to a wood-based panel product bonded with a waterproof adhesive. Included under this designation are plywood,

oriented strand board (OSB) and composite panels. These panel products meet the requirements of USDOC PS 1 or PS 2 and are intended for structural use in residential, commercial, and industrial applications.

- 9.1.3.2 The term "composite panel" refers to a wood structural panel comprised of wood veneer and reconstituted wood-based material and bonded with waterproof adhesive.
- 9.1.3.3 The term "oriented strand board" refers to a mat-formed wood structural panel comprised of thin rectangular wood strands arranged in cross-aligned layers with surface layers normally arranged in the long panel direction and bonded with waterproof adhesive.
- 9.1.3.4 The term "plywood" refers to a wood structural panel comprised of plies of wood veneer arranged in cross-aligned layers. The plies are bonded with an adhesive that cures on application of heat and pressure.

### 9.1.4 Service Conditions

9.1.4.1 Reference design values reflect dry service conditions, where the moisture content in service is less than 16%, as in most covered structures.

### 9.2 Reference Design Values

### 9.2.1 Panel Stiffness and Strength

- 9.2.1.1 Reference panel stiffness and strength design values (the product of material and section properties) shall be obtained from an approved source.
- 9.2.1.2 Due to the orthotropic nature of panels, reference design values shall be provided for the primary and secondary strength axes. The appropriate reference design values shall be applied when designing for each panel orientation. When forces act at an angle to the principal axes of the panel, the capacity of the panel at the angle shall be calculated by adjusting the reference design values for the principal axes using principles of engineering mechanics.

### 9.2.2 Strength and Elastic Properties

Where required, strength and elastic parameters shall be calculated from reference strength and stiffness design values, respectively, on the basis of tabulated design section properties.

### 9.2.3 Design Thickness

Nominal thickness shall be used in design calculations. The relationships between span ratings and nominal thicknesses are provided with associated reference design values.

### 9.2.4 Design Section Properties

Design section properties shall be assigned on the basis of span rating or design thickness and are provided on a per-foot-of-panel-width basis.

### 9.3 Adjustment of Reference Design Values

### 9.3.1 General

Reference design values shall be multiplied by the adjustment factors specified in Table 9.3.1 to determine adjusted design values.

### 9.3.2 Load Duration Factor, C<sub>D</sub> (ASD Only)

All reference strength design values ( $F_bS$ ,  $F_tA$ ,  $F_vt_v$ ,  $F_s(Ib/Q)$ ,  $F_cA$ ) shall be multiplied by load duration factors,  $C_D$ , as specified in 2.3.2.

# 9.3.3 Wet Service Factor, $C_M$ , and Temperature Factor, $C_t$

Reference design values for wood structural panels are applicable to dry service conditions as specified in 9.1.4 where  $C_M = 1.0$  and  $C_t = 1.0$ . When the service conditions differ from the specified conditions, adjustments for high moisture and/or high temperature shall be based on information from an approved source.

Table 9.3.1 Applicability of Adjustment Factors for Wood Structural Panels

		ASD only	ASD	and L	RFD	LRFD only		
		Load Duration Factor	Wet Service Factor	Temperature Factor	Panel Size Factor	Format Conversion Factor	Resistance Factor	Time Effect Factor
						K <sub>F</sub>	ф	
$F_bS' = F_bS$	X	$C_{D}$	$C_{M}$	$C_{t}$	$C_{\rm s}$	2.54	0.85	λ
$F_t A' = F_t A$	X	$C_{\mathrm{D}}$	$C_{M}$	$C_{t}$	$C_{s}$	2.70	0.80	λ
$F_{v}t_{v}' = F_{v}t_{v}$	X	$C_{D}$	$C_{M}$	$C_{t}$	-	2.88	0.75	λ
$F_s(Ib/Q)' = F_s(Ib/Q)$	X	$C_{D}$	$C_{M}$	$C_{t}$	-	2.88	0.75	λ
$F_{c}A' = F_{c}A$	X	$C_{\mathrm{D}}$	$C_{M}$	$C_{t}$	-	2.40	0.90	λ
$F_{c\perp}' = F_{c\perp}$	X	-	$C_{M}$	$C_{t}$	-	1.67	0.90	-
EI' = EI	X	-	$C_{M}$	$C_{t}$	-	-	-	-
EA' = EA	X	-	$C_{\mathrm{M}}$	$C_{t}$	-	-	-	-
$G_{v}t_{v}' = G_{v}t_{v}$	X	-	$C_{\mathrm{M}}$	$C_{t}$	-	-	-	-

### 9.3.4 Panel Size Factor, C<sub>s</sub>

Reference bending and tension design values ( $F_bS$  and  $F_tA$ ) for wood structural panels are applicable to panels that are 24" or greater in width (i.e., dimension perpendicular to the applied stress). For panels less than 24" in width, reference bending and tension design values shall be multiplied by the panel size factor,  $C_s$ , specified in Table 9.3.4.

Table 9.3.4	Panel Size Factor, Cs					
Panel Strip	Width, w	$C_{s}$				
w ≤ 8"		0.5				
8" < w < 24"		(8 + w) / 32				
w > 24"		1.0				

# 9.3.5 Format Conversion Factor, $K_F$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the format conversion factor,  $K_F$ , specified in Table 9 3 1

### 9.3.6 Resistance Factor, $\phi$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the resistance factor,  $\phi$ , specified in Table 9.3.1.

### 9.3.7 Time Effect Factor, $\lambda$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the time effect factor,  $\lambda$ , specified in Appendix N.3.3.

### 9.4 Design Considerations

### 9.4.1 Flatwise Bending

Wood structural panels shall be designed for flexure by checking bending moment, shear, and deflection. Adjusted planar shear shall be used as the shear resistance in checking the shear for panels in flatwise bending. Appropriate beam equations shall be used with the design spans as defined below.

- (a) Bending moment-distance between center-line of supports.
- (b) Shear-clear span.
- (c) Deflection-clear span plus the support width factor. For 2" nominal and 4" nominal framing, the support width factor is equal to 0.25" and 0.625", respectively.

### 9.4.2 Tension in the Plane of the Panel

When wood structural panels are loaded in axial tension, the orientation of the primary strength axis of the panel with respect to the direction of loading, shall be considered in determining adjusted tensile capacity.

## 9.4.3 Compression in the Plane of the Panel

When wood structural panels are loaded in axial compression, the orientation of the primary strength axis of the panel with respect to the direction of loading, shall be considered in determining the adjusted compressive capacity. In addition, panels shall be designed to prevent buckling.

### 9.4.4 Planar (Rolling) Shear

The adjusted planar (rolling) shear shall be used in design when the shear force is applied in the plane of wood structural panels.

### 9.4.5 Through-the-Thickness Shear

The adjusted through-the-thickness shear shall be used in design when the shear force is applied through-the-thickness of wood structural panels.

### 9.4.6 Bearing

The adjusted bearing design value of wood structural panels shall be used in design when the load is applied perpendicular to the panel face.

# CROSS-LAMINATED TIMBER

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### 10.1 General

### 10.1.1 Application

- 10.1.1.1 Chapter 10 applies to engineering design with performance-rated cross-laminated timber.
- 10.1.1.2 Design procedures, reference design values and other information provided herein apply only to performance-rated cross-laminated timber produced in accordance with ANSI/APA PRG-320.

### 10.1.2 Definition

Cross-Laminated Timber (CLT) – a prefabricated engineered wood product consisting of at least three layers of solid-sawn lumber or structural composite lumber where the adjacent layers are cross-oriented and bonded with structural adhesive to form a solid wood element.

### 10.1.3 Standard Dimensions

- 10.1.3.1 The net thickness of a lamination for all layers at the time of gluing shall not be less than 5/8 inch or more than 2 inches.
- 10.1.3.2 The thickness of cross-laminated timber shall not exceed 20 inches.

### **10.1.4 Specification**

All required reference design values shall be specified in accordance with Section 10.2.

### 10.1.5 Service Conditions

Reference design values reflect dry service conditions, where the moisture content in service is less than 16%, as in most covered structures. Cross-laminated timber shall not be used in higher moisture service conditions unless specifically permitted by the cross-laminated timber manufacturer.

### **10.2 Reference Design Values**

### 10.2.1 Reference Design Values

Reference design values for cross-laminated timber shall be obtained from the cross-laminated timber manufacturer's literature or code evaluation report.

### **10.2.2 Design Section Properties**

Reference design values shall be used with design section properties provided by the cross-laminated timber manufacturer based on the actual layup used in the manufacturing process.

### 10.3 Adjustment of Reference Design Values

### **10.3.1 General**

Reference design values:  $F_b(S_{eff})$ ,  $F_t(A_{parallel})$ ,  $F_v(t_v)$ ,  $F_s(Ib/Q)_{eff}$ ,  $F_c(A_{parallel})$ ,  $F_{c\perp}(A)$ ,  $(EI)_{app}$ , and  $(EI)_{app-min}$  provided in 10.2 shall be multiplied by the adjustment factors specified in Table 10.3.1 to determine adjusted design values:  $F_b(S_{eff})'$ ,  $F_t(A_{parallel})'$ ,  $F_v(t_v)'$ ,  $F_s(Ib/Q)_{eff}'$ ,  $F_c(A_{parallel})'$ ,  $F_{c\perp}(A)'$ ,  $(EI)_{app'}$ , and  $(EI)_{app-min'}$ .

### 10.3.2 Load Duration Factor, C<sub>D</sub> (ASD only)

All reference design values except stiffness, (EI)<sub>app</sub>, (EI)<sub>app-min</sub>, rolling shear,  $F_s(Ib/Q)_{eff}$ , and compression perpendicular to grain,  $F_{c\perp}(A)$ , shall be multiplied by load duration factors,  $C_D$ , as specified in 2.3.2.

10

**ASD** LRFD ASD and LRFD only only Format Conversion Factor Column Stability Factor **3eam Stability Factor** Load Duration Factor Temperature Factor Bearing Area Factor Wet Service Factor Time Effect Factor Resistance Factor  $F_b(S_{eff})' = F_b(S_{eff})$  $C_t$  $C_{L}$  $C_{D}$  $C_{\rm M}$ 2.54  $0.85 \lambda$  $C_t$  $C_{D}$  $C_{M}$ 2.70  $0.80 \lambda$  $F_t(A_{parallel})' = F_t(A_{parallel})$ X  $F_v(t_v)' = F_v(t_v)$  $C_{D}$  $C_{\rm M}$  $C_{t}$ 2.88  $0.75 \lambda$ X  $F_s(Ib/Q)_{eff}' = F_s(Ib/Q)_{eff}$  $C_{M}$  $C_{t}$ 2.88 0.75 -X  $F_c(A_{parallel})' = F_c(A_{parallel})$  $C_{D}$  $C_{t}$  $C_{\rm M}$  $C_{P}$ 2.40  $0.90 \lambda$ X  $F_{c\perp}(A)' = F_{c\perp}(A)$  $C_{M}$  $C_{t}$  $C_b$ 1.67 0.90 - $(EI)_{app}' = (EI)_{app}$  $C_{M}$  $C_t$ X  $(EI)_{app-min}' = (EI)_{app-min}$  $C_{M}$   $C_{t}$ 1.76 0.85 -

X

**Table 10.3.1 Applicability of Adjustment Factors for Cross-Laminated Timber** 

### 10.3.3 Wet Service Factor, C<sub>M</sub>

Reference design values for cross-laminated timber are applicable to dry service conditions as specified in 10.1.5 where  $C_M = 1.0$ . When the service conditions differ from the specified conditions, adjustments for high moisture shall be in accordance with information provided by the cross-laminated timber manufacturer.

### 10.3.4 Temperature Factor, Ct

When structural members will experience sustained exposure to elevated temperatures up to 150°F (see Appendix C), reference design values shall be multiplied by the temperature factors,  $C_t$ , specified in 2.3.3.

### 10.3.5 Curvature Factor, Cc

The design of curved cross-laminated timber is beyond the scope of this standard.

### 10.3.6 Beam Stability Factor, CL

Reference bending design values,  $F_b(S_{eff})$ , shall be multiplied by the beam stability factor, C<sub>L</sub>, specified in 3.3.3.

### 10.3.7 Column Stability Factor, CP

For cross-laminated timber loaded in-plane as a compression member, reference compression design values parallel to grain, F<sub>c</sub>(A<sub>parallel</sub>), shall be multiplied by the column stability factor, C<sub>P</sub>, specified in 3.7.

### 10.3.8 Bearing Area Factor, Cb

Reference compression design values perpendicular to grain,  $F_{c}(A)$ , shall be permitted to be multiplied by the bearing area factor,  $C_b$ , as specified in 3.10.4.

### 10.3.9 Pressure-Preservative Treatment

Reference design values apply to cross-laminated timber treated by an approved process and preservative (see Reference 30). Load duration factors greater than 1.6 shall not apply to structural members pressuretreated with water-borne preservatives.

### **10.3.10** Format Conversion Factor, $K_F$ (LRFD only)

For LRFD, reference design values shall be multiplied by the format conversion factor,  $K_{\text{F}}$ , specified in Table 10.3.1

### **10.3.11** Resistance Factor, $\phi$ (LRFD only)

For LRFD, reference design values shall be multiplied by the resistance factor,  $\phi$ , specified in Table 10.3.1.

### **10.3.12** Time Effect Factor, $\lambda$ (LRFD only)

For LRFD, reference design values shall be multiplied by the time effect factor,  $\lambda$ , specified in Appendix N.3.3.

### **10.4 Special Design Considerations**

### 10.4.1 Deflection

10.4.1.1 Where reference design values for bending stiffness have not been adjusted to include the effects of shear deformation, the shear component of the total deflection of a cross-laminated timber element shall be determined in accordance with principles of engineering mechanics. One method of designing for shear deformation is to reduce the effective bending stiffness, (EI)<sub>eff</sub>, for the effects of shear deformation which is a function of loading and support conditions, beam geometry, span and the shear modulus. For the cases addressed in Table 10.4.1.1, the apparent bending stiffness, (EI)<sub>app</sub>, adjusted for shear deformation shall be calculated as follows:

$$(EI)_{app} = \frac{EI_{eff}}{1 + \frac{16K_sI_{eff}}{A_cL^2}}$$
(10.4-1)

### where:

E = Reference modulus of elasticity, psi

 $I_{\text{eff}}$  = Effective moment of inertia of the CLT section for calculating the bending stiffness of CLT, in.4/ft of panel width

K<sub>s</sub> = Shear deformation adjustment factor

A<sub>eff</sub> = Effective cross-sectional area of the CLT section for calculating the interlaminar shear capacity of CLT, in.<sup>2</sup>/ft of panel width

L = Span of the CLT section, in.

### Table 10.4.1.1 Shear Deformation Adjustment Factors, K₅

Loading	End Fixity	Ks
Uniformly Distributed	Pinned	11.5
Uniformly Distributed	Fixed	57.6
Line Lead at midenan	Pinned	14.4
Line Load at midspan	Fixed	57.6
Line Load at quarter points	Pinned	10.5
Constant Moment	Pinned	11.8
Uniformly Distributed	Cantilevered	4.8
Line Load at free-end	Cantilevered	3.6

### 11

# **MECHANICAL CONNECTIONS**

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### 11.1 General

### **11.1.1 Scope**

11.1.1.1 Chapter 11 applies to the engineering design of connections using bolts, lag screws, split ring connectors, shear plate connectors, drift bolts, drift pins, wood screws, nails, spikes, timber rivets, spike grids, or other fasteners in sawn lumber, structural glued laminated timber, timber poles, timber piles, structural composite lumber, prefabricated wood I-joists, wood structural panels, and cross-laminated timber. Except where specifically limited herein, the provisions of Chapter 11 shall apply to all fastener types covered in Chapters 12, 13, and 14.

11.1.1.2 The requirements of 3.1.3, 3.1.4, and 3.1.5 shall be accounted for in the design of connections.

11.1.1.3 Connection design provisions in Chapters 11, 12, 13, and 14 shall not preclude the use of connections where it is demonstrated by analysis based on generally recognized theory, full-scale or prototype loading tests, studies of model analogues or extensive experience in use that the connections will perform satisfactorily in their intended end uses (see 1.1.1.3).

### 11.1.2 Stresses in Members at Connections

Structural members shall be checked for load carrying capacity at connections in accordance with all applicable provisions of this standard including 3.1.2, 3.1.3, and 3.4.3.3. Local stresses in connections using multiple fasteners shall be checked in accordance with principles of engineering mechanics. One method for determining these stresses is provided in Appendix E.

### **11.1.3 Eccentric Connections**

Eccentric connections that induce tension stress perpendicular to grain in the wood shall not be used unless appropriate engineering procedures or tests are employed in the design of such connections to insure that all applied loads will be safely carried by the members and connections. Connections similar to those in Figure 11A are examples of connections requiring appropriate engineering procedures or tests.

### 11.1.4 Mixed Fastener Connections

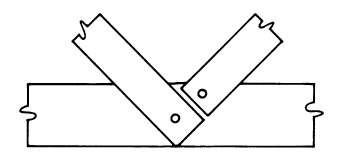
Methods of analysis and test data for establishing reference design values for connections made with more than one type of fastener have not been developed. Reference design values and design value adjustments for mixed fastener connections shall be based on tests or other analysis (see 1.1.1.3).

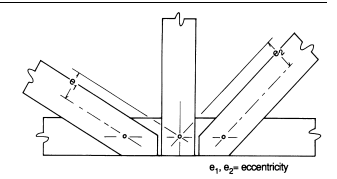
### 11.1.5 Connection Fabrication

Reference lateral design values for connections in Chapters 12, 13, and 14 are based on:

- (a) the assumption that the faces of the members are brought into contact when the fasteners are installed, and
- (b) allowance for member shrinkage due to seasonal variations in moisture content (see 11.3.3).

Figure 11A Eccentric Connections





### **11.2 Reference Design Values**

### **11.2.1 Single Fastener Connections**

- 11.2.1.1 Chapters 12, 13, and 14 contain tabulated reference design values and design provisions for calculating reference design values for various types of single fastener connections. Reference design values for connections in a given species apply to all grades of that species unless otherwise indicated. Dowel-type fastener connection reference design values for one species of wood are also applicable to other species having the same or higher dowel bearing strength, F<sub>c</sub>.
- 11.2.1.2 Design provisions and reference design values for dowel-type fastener connections such as bolts, lag screws, wood screws, nails, spikes, drift bolts, and drift pins are provided in Chapter 12.
- 11.2.1.3 Design provisions and reference design values for split ring and shear plate connections are provided in Chapter 13.
- 11.2.1.4 Design provisions and reference design values for timber rivet connections are provided in Chapter 14.
- 11.2.1.5 Wood to wood connections involving spike grids for load transfer shall be designed in accordance with principles of engineering mechanics (see Reference 50 for additional information).

### **11.2.2 Multiple Fastener Connections**

Where a connection contains two or more fasteners of the same type and similar size, each of which exhibits the same yield mode (see Appendix I), the total adjusted design value for the connection shall be the sum of the adjusted design values for each individual fastener. Local stresses in connections using multiple fasteners shall be evaluated in accordance with principles of engineering mechanics (see 11.1.2).

### 11.2.3 Design of Metal Parts

Metal plates, hangers, fasteners, and other metal parts shall be designed in accordance with applicable metal design procedures to resist failure in tension, shear, bearing (metal on metal), bending, and buckling (see References 39, 40, and 41). When the capacity of a connection is controlled by metal strength rather than wood strength, metal strength shall not be multiplied by the adjustment factors in this Specification. In addition, metal strength shall not be increased by wind and earthquake factors if design loads have already been reduced by load combination factors (see Reference 5 for additional information).

### 11.2.4 Design of Concrete or Masonry Parts

Concrete footers, walls, and other concrete or masonry parts shall be designed in accordance with accepted practices (see References 1 and 2). When the capacity of a connection is controlled by concrete or masonry strength rather than wood strength, concrete or masonry strength shall not be multiplied by the adjustment factors in this Specification. In addition, concrete or masonry strength shall not be increased by wind and earthquake factors if design loads have already been reduced by load combination factors (see Reference 5 for additional information).

### 11.3 Adjustment of Reference Design Values

### 11.3.1 Applicability of Adjustment Factors

Reference design values (Z, W) shall be multiplied by all applicable adjustment factors to determine adjusted design values (Z', W'). Table 11.3.1 specifies the adjustment factors which apply to reference lateral design values (Z) and reference withdrawal design values (W) for each fastener type. The actual load applied to a connection shall not exceed the adjusted design value (Z', W') for the connection.

		ASD Only	ASD and LRFD								LRFD Only			
		Load Duration Factor 1	Wet Service Factor	Temperature Factor	Group Action Factor	Geometry Factor <sup>3</sup>	Penetration Depth Factor 3	End Grain Factor <sup>3</sup>	Metal Side Plate Factor <sup>3</sup>	Diaphragm Factor <sup>3</sup>	Toe-Nail Factor <sup>3</sup>	Format Conversion Factor	A Resistance Factor	Time Effect Factor
			Lat	eral I	Loads									
Dowel-type Fasteners (e.g. bolts, lag screws, wood screws, nails, spikes, drift bolts, & drift pins)	Z' = Z x	$C_D$	C <sub>M</sub>	$C_{t}$	$C_{g}$	$C_{\Delta}$	-	$C_{eg}$	-	$C_{di}$	$C_{tn}$	3.32	0.65	λ
Split Ring and Shear Plate Connectors	P' = P x Q' = Q x	C <sub>D</sub>	$C_{M}$ $C_{M}$	$C_t$ $C_t$	$C_{\rm g}$ $C_{\rm g}$	$C_{\Delta}$ $C_{\Delta}$	$C_d$ $C_d$	-	C <sub>st</sub>	-	-	3.32 3.32		
Timber Rivets	P' = P x Q' = Q x	C <sub>D</sub>	$C_{\rm M}$ $C_{\rm M}$	$C_t$ $C_t$	-	$C_{\Delta}^{5}$	-	-	$C_{st}^{4}$ $C_{st}^{4}$	-	-	3.32 3.32	0.65	λ
Spike Grids	Z' = Z x	$C_{D}$	$C_{M}$	$C_{t}$	-	$C_{\Delta}$	-	-	-	-	-	3.32		
			Witho	drawa	l Loa	ds								
Nails, spikes, lag screws, wood screws, & drift pins	W' = W x	$C_{D}$	$C_{\rm M}^{2}$	$C_{t}$	-	-	-	$C_{eg}$		-	$C_{tn}$	3.32	0.65	λ

Table 11.3.1 Applicability of Adjustment Factors for Connections

### 11.3.2 Load Duration Factor, C<sub>D</sub> (ASD Only)

Reference design values shall be multiplied by the load duration factors,  $C_D \le 1.6$ , specified in 2.3.2 and Appendix B, except when the capacity of the connection is controlled by metal strength or strength of concrete/masonry (see 11.2.3, 11.2.4, and Appendix B.3). The impact load duration factor shall not apply to connections.

### 11.3.3 Wet Service Factor, C<sub>M</sub>

Reference design values are for connections in wood seasoned to a moisture content of 19% or less and used under continuously dry conditions, as in most covered structures. For connections in wood that is unsea-

soned or partially seasoned, or when connections are exposed to wet service conditions in use, reference design values shall be multiplied by the wet service factors,  $C_M$ , specified in Table 11.3.3.

### 11.3.4 Temperature Factor, Ct

Reference design values shall be multiplied by the temperature factors, C<sub>t</sub>, in Table 11.3.4 for connections that will experience sustained exposure to elevated temperatures up to 150°F (see Appendix C).

<sup>1.</sup> The load duration factor, C<sub>D</sub>, shall not exceed 1.6 for connections (see 11.3.2).

<sup>2.</sup> The wet service factor, C<sub>M</sub>, shall not apply to toe-nails loaded in withdrawal (see 12.5.4.1).

Specific information concerning geometry factors C<sub>Δ</sub>, penetration depth factors C<sub>d</sub>, end grain factors, C<sub>eg</sub>, metal side plate factors, C<sub>st</sub>, diaphragm factors, C<sub>di</sub>, and toe-nail factors, C<sub>in</sub>, is provided in Chapters 12, 13, and 14.

<sup>4.</sup> The metal side plate factor, C<sub>st</sub>, is only applied when rivet capacity (P<sub>r</sub>, Q<sub>r</sub>) controls (see Chapter 14).

<sup>5.</sup> The geometry factor,  $C_{\Delta}$ , is only applied when wood capacity,  $Q_{w}$ , controls (see Chapter 14).

Table 11.3.3 Wet Service Factors, C<sub>M</sub>, for Connections

	Moisture	Content	
Fastener Type	At Time of Fabrication	In-Service	$\mathbf{C}_{\mathbf{M}}$
	Lateral	Loads	
Split Ring and Shear Plate Connectors <sup>1</sup>	≤ 19% > 19% any	≤ 19% ≤ 19% > 19%	1.0 0.8 0.7
Dowel-type Fasteners (e.g. bolts, lag screws, wood screws, nails, spikes, drift bolts, & drift pins)	≤ 19% > 19% any	≤ 19% ≤ 19% > 19%	1.0 0.4 <sup>2</sup> 0.7
Timber Rivets	≤ 19% ≤ 19%	≤ 19% > 19%	1.0 0.8
	Withdraw	val Loads	
Lag Screws & Wood Screws	any any	≤ 19% > 19%	1.0 0.7
Nails & Spikes	≤ 19% > 19% ≤ 19% > 19%	≤ 19% ≤ 19% > 19% > 19%	1.0 0.25 0.25 1.0
Threaded Hardened Nails	any	any	1.0

<sup>1.</sup> For split ring or shear plate connectors, moisture content limitations apply to a depth of 3/4" below the surface of the wood.

Table 11.3.4 Temperature Factors, C<sub>t</sub>, for Connections

In-Service Moisture	$C_{\mathbf{t}}$								
	T≤100°F	100°F <t≤125°f< th=""><th>125°F<t≤150°f< th=""></t≤150°f<></th></t≤125°f<>	125°F <t≤150°f< th=""></t≤150°f<>						
Dry	1.0	0.8	0.7						
Wet	1.0	0.7	0.5						

<sup>1.</sup> Wet and dry service conditions for connections are specified in 11.3.3.

### 11.3.5 Fire Retardant Treatment

Adjusted design values for connections in lumber and structural glued laminated timber pressure-treated with fire retardant chemicals shall be obtained from the company providing the treatment and redrying service (see 2.3.4). The impact load duration factor shall not apply to connections in wood pressure-treated with fire retardant chemicals (see Table 2.3.2).

<sup>2</sup>  $C_M = 0.7$  for dowel-type fasteners with diameter, D, less than 1/4".

 $C_{\rm M} = 1.0$  for dowel-type fastener connections with:

<sup>1)</sup> one fastener only, or

<sup>2)</sup> two or more fasteners placed in a single row parallel to grain, or

<sup>3)</sup> fasteners placed in two or more rows parallel to grain with separate splice plates for each row.

### 11.3.6 Group Action Factors, Cg

11.3.6.1 Reference lateral design values for split ring connectors, shear plate connectors, or dowel-type fasteners with  $D \le 1$ " in a row shall be multiplied by the following group action factor,  $C_o$ :

$$C_{g} = \begin{bmatrix} \frac{m(1-m^{2n})}{n\left\lceil\left(1+R_{EA}m^{n}\right)(1+m)-1+m^{2n}\right\rceil} \\ \begin{bmatrix} \frac{1+R_{EA}}{1-m} \end{bmatrix}$$
 (11.3-1)

### where:

 $C_g$  = 1.0 for dowel type fasteners with D < 1/4"

n = number of fasteners in a row

 $R_{EA} = \text{the lesser of } \frac{E_s A_s}{E_m A_m} \text{ or } \frac{E_m A_m}{E_s A_s}$ 

E<sub>m</sub> = modulus of elasticity of main member, psi

E<sub>s</sub> = modulus of elasticity of side members, psi

A<sub>m</sub> = gross cross-sectional area of main member, in.<sup>2</sup>

A<sub>s</sub> = sum of gross cross-sectional areas of side members, in.<sup>2</sup>

$$m = u - \sqrt{u^2 - 1}$$

$$u = 1 + \gamma \frac{s}{2} \left[ \frac{1}{E_m A_m} + \frac{1}{E_s A_s} \right]$$

s = center to center spacing between adjacent fasteners in a row, in.

 $\gamma$  = load/slip modulus for a connection, lbs/in.

- = 500,000 lbs/in. for 4" split ring or shear plate connectors
- = 400,000 lbs/in. for 2-1/2" split ring or 2-5/8" shear plate connectors
- = (180,000)(D<sup>1.5</sup>) for dowel-type fasteners in wood-to-wood connections
- = (270,000)(D<sup>1.5</sup>) for dowel-type fasteners in wood-to-metal connections

D = diameter of dowel-type fastener, in.

Group action factors for various connection geometries are provided in Tables 11.3.6A, 11.3.6B, 11.3.6C, and 11.3.6D.

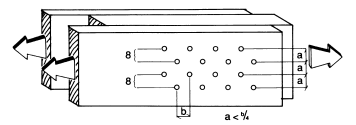
11.3.6.2 For determining group action factors, a row of fasteners is defined as any of the following:

- (a) Two or more split rings or shear plate connector units, as defined in 13.1.1, aligned with the direction of load.
- (b) Two or more dowel-type fasteners of the same diameter loaded in single or multiple shear and aligned with the direction of load.

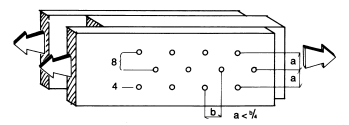
Where fasteners in adjacent rows are staggered and the distance between adjacent rows is less than 1/4 the distance between the closest fasteners in adjacent rows measured parallel to the rows, the adjacent rows shall be considered as one row for purposes of determining group action factors. For groups of fasteners having an even number of rows, this principle shall apply to each pair of rows. For groups of fasteners having an odd number of rows, the most conservative interpretation shall apply (see Figure 11B).

11.3.6.3 Gross section areas shall be used, with no reductions for net section, when calculating  $A_m$  and  $A_s$  for determining group action factors. When a member is loaded perpendicular to grain its equivalent cross-sectional area shall be the product of the thickness of the member and the overall width of the fastener group (see Figure 11B). Where only one row of fasteners is used, the width of the fastener group shall be the minimum parallel to grain spacing of the fasteners.

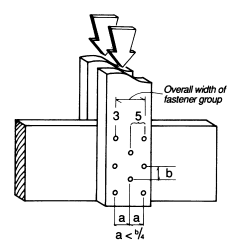
### Figure 11B Group Action for Staggered Fasteners



Consider as 2 rows of 8 fasteners



Consider as 1 row of 8 fasteners and 1 row of 4 fasteners



Consider as 1 row of 5 fasteners and 1 row of 3 fasteners

### **11.3.7 Format Conversion Factor, K\_F (LRFD Only)**

For LRFD, reference design values shall be multiplied by the format conversion factor,  $K_F$ , specified in Table 11.3.1.

### 11.3.8 Resistance Factor, $\phi$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the resistance factor,  $\phi$ , specified in Table 11.3.1.

### 11.3.9 Time Effect Factor, $\lambda$ (LRFD Only)

For LRFD, reference design values shall be multiplied by the time effect factor,  $\lambda$ , specified in Appendix N.3.3.

Table 11.3.6A Group Action Factors, Cg, for Bolt or Lag Screw Connections with Wood Side Members<sup>2</sup>

			Fo	or D = 1	[", s = 2]	4", E =	1,400,0	00 psi				
$A_s/A_m^{-1}$	$A_s^1$				Nu	mber of	fasten	ers in a	row			
	in. <sup>2</sup>	2	3	4	5	6	7	8	9	10	11	12
0.5	5	0.98	0.92	0.84	0.75	0.68	0.61	0.55	0.50	0.45	0.41	0.38
	12	0.99	0.96	0.92	0.87	0.81	0.76	0.70	0.65	0.61	0.57	0.53
	20	0.99	0.98	0.95	0.91	0.87	0.83	0.78	0.74	0.70	0.66	0.62
	28	1.00	0.98	0.96	0.93	0.90	0.87	0.83	0.79	0.76	0.72	0.69
	40	1.00	0.99	0.97	0.95	0.93	0.90	0.87	0.84	0.81	0.78	0.75
	64	1.00	0.99	0.98	0.97	0.95	0.93	0.91	0.89	0.87	0.84	0.82
1	5	1.00	0.97	0.91	0.85	0.78	0.71	0.64	0.59	0.54	0.49	0.45
	12	1.00	0.99	0.96	0.93	0.88	0.84	0.79	0.74	0.70	0.65	0.61
	20	1.00	0.99	0.98	0.95	0.92	0.89	0.86	0.82	0.78	0.75	0.71
	28	1.00	0.99	0.98	0.97	0.94	0.92	0.89	0.86	0.83	0.80	0.77
	40	1.00	1.00	0.99	0.98	0.96	0.94	0.92	0.90	0.87	0.85	0.82
	64	1.00	1.00	0.99	0.98	0.97	0.96	0.95	0.93	0.91	0.90	0.88

<sup>1.</sup> Where  $A_s/A_m > 1.0$ , use  $A_m/A_s$  and use  $A_m$  instead of  $A_s$ .

Table 11.3.6B Group Action Factors, Cg, for 4" Split Ring or Shear Plate Connectors with Wood Side Members<sup>2</sup>

				s =	9", E =	= 1,400,	000 psi					
$A_s/A_m^{-1}$	$A_s^1$				Nu	mber of	fasten	ers in a	row			
	in. <sup>2</sup>	2	3	4	5	6	7	8	9	10	11	12
0.5	5	0.90	0.73	0.59	0.48	0.41	0.35	0.31	0.27	0.25	0.22	0.20
	12	0.95	0.83	0.71	0.60	0.52	0.45	0.40	0.36	0.32	0.29	0.27
	20	0.97	0.88	0.78	0.69	0.60	0.53	0.47	0.43	0.39	0.35	0.32
	28	0.97	0.91	0.82	0.74	0.66	0.59	0.53	0.48	0.44	0.40	0.37
	40	0.98	0.93	0.86	0.79	0.72	0.65	0.59	0.54	0.49	0.45	0.42
	64	0.99	0.95	0.91	0.85	0.79	0.73	0.67	0.62	0.58	0.54	0.50
1	5	1.00	0.87	0.72	0.59	0.50	0.43	0.38	0.34	0.30	0.28	0.25
	12	1.00	0.93	0.83	0.72	0.63	0.55	0.48	0.43	0.39	0.36	0.33
	20	1.00	0.95	0.88	0.79	0.71	0.63	0.57	0.51	0.46	0.42	0.39
	28	1.00	0.97	0.91	0.83	0.76	0.69	0.62	0.57	0.52	0.47	0.44
	40	1.00	0.98	0.93	0.87	0.81	0.75	0.69	0.63	0.58	0.54	0.50
	64	1.00	0.98	0.95	0.91	0.87	0.82	0.77	0.72	0.67	0.62	0.58

<sup>1.</sup> Where  $A_s/A_m \ge 1.0$ , use  $A_m/A_s$  and use  $A_m$  instead of  $A_s$ .

<sup>2.</sup> Tabulated group action factors ( $C_g$ ) are conservative for D < 1", s < 4", or E > 1,400,000 psi.

<sup>2.</sup> Tabulated group action factors (C<sub>g</sub>) are conservative for 2-1/2" split ring connectors, 2-5/8" shear plate connectors, s < 9", or E > 1,400,000 psi.

Table 11.3.6C Group Action Factors,  $C_{g^3}$  for Bolt or Lag Screw Connections with Steel Side Plates  $^1$ 

	For D = 1", s = 4", $E_{wood}$ = 1,400,000 psi, $E_{steel}$ = 30,000,000 psi $A_m/A_s$   $A_m$   Number of fasteners in a row													
$A_m/A_s$	$A_{\rm m}$ in. <sup>2</sup>				Nu			ers in a						
	in. <sup>2</sup>	2	3	4	5	6	7	8	9	10	11	12		
12	5	0.97	0.89	0.80	0.70	0.62	0.55	0.49	0.44	0.40	0.37	0.34		
	8	0.98	0.93	0.85	0.77	0.70	0.63	0.57	0.52	0.47	0.43	0.40		
	16	0.99	0.96	0.92	0.86	0.80	0.75	0.69	0.64	0.60	0.55	0.52		
	24	0.99	0.97	0.94	0.90	0.85	0.81	0.76	0.71	0.67	0.63	0.59		
	40	1.00	0.98	0.96	0.94	0.90	0.87	0.83	0.79	0.76	0.72	0.69		
	64	1.00	0.99	0.98	0.96	0.94	0.91	0.88	0.86	0.83	0.80	0.77		
	120	1.00	0.99	0.99	0.98	0.96	0.95	0.93	0.91	0.90	0.87	0.85		
	200	1.00	1.00	0.99	0.99	0.98	0.97	0.96	0.95	0.93	0.92	0.90		
18	5	0.99	0.93	0.85	0.76	0.68	0.61	0.54	0.49	0.44	0.41	0.37		
	8	0.99	0.95	0.90	0.83	0.75	0.69	0.62	0.57	0.52	0.48	0.44		
	16	1.00	0.98	0.94	0.90	0.85	0.79	0.74	0.69	0.65	0.60	0.56		
	24	1.00	0.98	0.96	0.93	0.89	0.85	0.80	0.76	0.72	0.68	0.64		
	40	1.00	0.99	0.97	0.95	0.93	0.90	0.87	0.83	0.80	0.77	0.73		
	64	1.00	0.99	0.98	0.97	0.95	0.93	0.91	0.89	0.86	0.83	0.81		
	120	1.00	1.00	0.99	0.98	0.97	0.96	0.95	0.93	0.92	0.90	0.88		
	200	1.00	1.00	0.99	0.99	0.98	0.98	0.97	0.96	0.95	0.94	0.92		
24	40	1.00	0.99	0.97	0.95	0.93	0.89	0.86	0.83	0.79	0.76	0.72		
	64	1.00	0.99	0.98	0.97	0.95	0.93	0.91	0.88	0.85	0.83	0.80		
	120	1.00	1.00	0.99	0.98	0.97	0.96	0.95	0.93	0.91	0.90	0.88		
	200	1.00	1.00	0.99	0.99	0.98	0.98	0.97	0.96	0.95	0.93	0.92		
30	40	1.00	0.98	0.96	0.93	0.89	0.85	0.81	0.77	0.73	0.69	0.65		
	64	1.00	0.99	0.97	0.95	0.93	0.90	0.87	0.83	0.80	0.77	0.73		
	120	1.00	0.99	0.99	0.97	0.96	0.94	0.92	0.90	0.88	0.85	0.83		
	200	1.00	1.00	0.99	0.98	0.97	0.96	0.95	0.94	0.92	0.90	0.89		
35	40	0.99	0.97	0.94	0.91	0.86	0.82	0.77	0.73	0.68	0.64	0.60		
	64	1.00	0.98	0.96	0.94	0.91	0.87	0.84	0.80	0.76	0.73	0.69		
	120	1.00	0.99	0.98	0.97	0.95	0.92	0.90	0.88	0.85	0.82	0.79		
	200	1.00	0.99	0.99	0.98	0.97	0.95	0.94	0.92	0.90	0.88	0.86		
42	40	0.99	0.97	0.93	0.88	0.83	0.78	0.73	0.68	0.63	0.59	0.55		
	64	0.99	0.98	0.95	0.92	0.88	0.84	0.80	0.76	0.72	0.68	0.64		
	120	1.00	0.99	0.97	0.95	0.93	0.90	0.88	0.85	0.81	0.78	0.75		
	200	1.00	0.99	0.98	0.97	0.96	0.94	0.92	0.90	0.88	0.85	0.83		
50	40	0.99	0.96	0.91	0.85	0.79	0.74	0.68	0.63	0.58	0.54	0.51		
	64	0.99	0.97	0.94	0.90	0.85	0.81	0.76	0.72	0.67	0.63	0.59		
	120	1.00	0.98	0.97	0.94	0.91	0.88	0.85	0.81	0.78	0.74	0.71		
	200	1.00	0.99	0.98	0.96	0.95	0.92	0.90	0.87	0.85	0.82	0.79		

<sup>1.</sup> Tabulated group action factors ( $C_g$ ) are conservative for D < 1" or s < 4".

Table 11.3.6D Group Action Factors,  $C_{g^{9}}$  for 4" Shear Plate Connectors with Steel Side Plates  $^{1}$ 

		s =	= 9", E,	$_{\text{wood}} = 1$	,400,00	0 psi, E	$z_{\rm steel} = 3$	0,000,0	00 psi			
$A_m/A_s$	$A_{m}$				Nu	mber of	fasten	ers in a	row			
	in. <sup>2</sup>	2	3	4	5	6	7	8	9	10	11	12
12	5	0.91	0.75	0.60	0.50	0.42	0.36	0.31	0.28	0.25	0.23	0.21
	8	0.94	0.80	0.67	0.56	0.47	0.41	0.36	0.32	0.29	0.26	0.24
	16	0.96	0.87	0.76	0.66	0.58	0.51	0.45	0.40	0.37	0.33	0.31
	24	0.97	0.90	0.82	0.73	0.64	0.57	0.51	0.46	0.42	0.39	0.35
	40	0.98	0.94	0.87	0.80	0.73	0.66	0.60	0.55	0.50	0.46	0.43
	64	0.99	0.96	0.91	0.86	0.80	0.74	0.69	0.63	0.59	0.55	0.51
	120	0.99	0.98	0.95	0.91	0.87	0.83	0.79	0.74	0.70	0.66	0.63
	200	1.00	0.99	0.97	0.95	0.92	0.89	0.85	0.82	0.79	0.75	0.72
18	5	0.97	0.83	0.68	0.56	0.47	0.41	0.36	0.32	0.28	0.26	0.24
	8	0.98	0.87	0.74	0.62	0.53	0.46	0.40	0.36	0.32	0.30	0.27
	16	0.99	0.92	0.82	0.73	0.64	0.56	0.50	0.45	0.41	0.37	0.34
	24	0.99	0.94	0.87	0.78	0.70	0.63	0.57	0.51	0.47	0.43	0.39
	40	0.99	0.96	0.91	0.85	0.78	0.72	0.66	0.60	0.55	0.51	0.47
	64	1.00	0.97	0.94	0.89	0.84	0.79	0.74	0.69	0.64	0.60	0.56
	120	1.00	0.99	0.97	0.94	0.90	0.87	0.83	0.79	0.75	0.71	0.67
	200	1.00	0.99	0.98	0.96	0.94	0.91	0.89	0.86	0.82	0.79	0.76
24	40	1.00	0.96	0.91	0.84	0.77	0.71	0.65	0.59	0.54	0.50	0.46
	64	1.00	0.98	0.94	0.89	0.84	0.78	0.73	0.68	0.63	0.58	0.54
	120	1.00	0.99	0.96	0.94	0.90	0.86	0.82	0.78	0.74	0.70	0.66
	200	1.00	0.99	0.98	0.96	0.94	0.91	0.88	0.85	0.82	0.78	0.75
30	40	0.99	0.93	0.86	0.78	0.70	0.63	0.57	0.52	0.47	0.43	0.40
	64	0.99	0.96	0.90	0.84	0.78	0.71	0.66	0.60	0.56	0.51	0.48
	120	0.99	0.98	0.94	0.90	0.86	0.81	0.76	0.71	0.67	0.63	0.59
	200	1.00	0.98	0.96	0.94	0.91	0.87	0.83	0.79	0.76	0.72	0.68
35	40	0.98	0.91	0.83	0.74	0.66	0.59	0.53	0.48	0.43	0.40	0.36
	64	0.99	0.94	0.88	0.81	0.73	0.67	0.61	0.56	0.51	0.47	0.43
	120	0.99	0.97	0.93	0.88	0.82	0.77	0.72	0.67	0.62	0.58	0.54
	200	1.00	0.98	0.95	0.92	0.88	0.84	0.80	0.76	0.71	0.68	0.64
42	40	0.97	0.88	0.79	0.69	0.61	0.54	0.48	0.43	0.39	0.36	0.33
	64	0.98	0.92	0.84	0.76	0.69	0.62	0.56	0.51	0.46	0.42	0.39
	120	0.99	0.95	0.90	0.85	0.78	0.72	0.67	0.62	0.57	0.53	0.49
	200	0.99	0.97	0.94	0.90	0.85	0.80	0.76	0.71	0.67	0.62	0.59
50	40	0.95	0.86	0.75	0.65	0.56	0.49	0.44	0.39	0.35	0.32	0.30
	64	0.97	0.90	0.81	0.72	0.64	0.57	0.51	0.46	0.42	0.38	0.35
	120	0.98	0.94	0.88	0.81	0.74	0.68	0.62	0.57	0.52	0.48	0.45
	200	0.99	0.96	0.92	0.87	0.82	0.77	0.71	0.66	0.62	0.58	0.54

<sup>1.</sup> Tabulated group action factors ( $C_g$ ) are conservative for 2-5/8" shear plate connectors or s < 9".

### DOWEL-TYPE FASTENERS

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### 12.1 General

### **12.1.1 Scope**

Chapter 12 applies to the engineering design of connections using bolts, lag screws, wood screws, nails, spikes, drift bolts, drift pins, or other dowel-type fasteners in sawn lumber, structural glued laminated timber, timber poles, timber piles, structural composite lumber, prefabricated wood I-joists, wood structural panels, and cross-laminated timber.

### 12.1.2 Terminology

- 12.1.2.1 "Edge distance" is the distance from the edge of a member to the center of the nearest fastener, measured perpendicular to grain. When a member is loaded perpendicular to grain, the loaded edge shall be defined as the edge in the direction toward which the fastener is acting. The unloaded edge shall be defined as the edge opposite the loaded edge (see Figure 12G).
- 12.1.2.2 "End distance" is the distance measured parallel to grain from the square-cut end of a member to the center of the nearest bolt (see Figure 12G).
- 12.1.2.3 "Spacing" is the distance between centers of fasteners measured along a line joining their centers (see Figure 12G).
- 12.1.2.4 A "row of fasteners" is defined as two or more fasteners aligned with the direction of load (see Figure 12G).
- 12.1.2.5 End distance, edge distance, and spacing requirements herein are based on wood properties. Wood-to-metal and wood-to-concrete connections are subject to placement provisions as shown in 12.5.1, however, applicable end and edge distance and spacing requirements for metal and concrete, also apply (see 11.2.3 and 11.2.4).

### **12.1.3 Bolts**

- 12.1.3.1 Installation requirements apply to bolts meeting requirements of ANSI/ASME Standard B18.2.1. See Appendix Table L1 for standard hex bolt dimensions.
- 12.1.3.2 Holes shall be a minimum of 1/32" to a maximum of 1/16" larger than the bolt diameter. Holes shall be accurately aligned in main members and side plates. Bolts shall not be forcibly driven.
- 12.1.3.3 A standard cut washer (Appendix Table L6), or metal plate or metal strap of equal or greater dimensions shall be provided between the wood and the bolt head and between the wood and the nut.

12.1.3.4 Edge distances, end distances, and fastener spacings shall not be less than the requirements in Tables 12.5.1A through 12.5.1D.

### 12.1.4 Lag Screws

- 12.1.4.1 Installation requirements apply to lag screws meeting requirements of ANSI/ASME Standard B18.2.1. See Appendix Table L2 for standard hex lag screw dimensions.
- 12.1.4.2 Lead holes for lag screws loaded laterally and in withdrawal shall be bored as follows to avoid splitting of the wood member during connection fabrication:
  - (a) The clearance hole for the shank shall have the same diameter as the shank, and the same depth of penetration as the length of unthreaded shank.
  - (b) The lead hole for the threaded portion shall have a diameter equal to 65% to 85% of the shank diameter in wood with G > 0.6, 60% to 75% in wood with  $0.5 < G \le 0.6$ , and 40% to 70% in wood with  $0.5 < G \le 0.6$ , and 40% to 70% in wood with  $0.5 < G \le 0.6$  (see Table 12.3.3A) and a length equal to at least the length of the threaded portion. The larger percentile in each range shall apply to lag screws of greater diameters.
- 12.1.4.3 Lead holes or clearance holes shall not be required for 3/8" and smaller diameter lag screws loaded primarily in withdrawal in wood with  $G \le 0.5$  (see Table 12.3.3A), provided that edge distances, end distances, and spacing are sufficient to prevent unusual splitting.
- 12.1.4.4 The threaded portion of the lag screw shall be inserted in its lead hole by turning with a wrench, not by driving with a hammer.
- 12.1.4.5 No reduction to reference design values is anticipated if soap or other lubricant is used on the lag screw or in the lead holes to facilitate insertion and to prevent damage to the lag screw.
- 12.1.4.6 The minimum length of lag screw penetration,  $p_{min}$ , not including the length of the tapered tip, E, of the lag screw into the main member of single shear connections and the side members of double shear connections shall be 4D.
- 12.1.4.7 Edge distances, end distances, and fastener spacings shall not be less than the requirements in Tables 12.5.1A through 12.5.1E.

### 12.1.5 Wood Screws

- 12.1.5.1 Installation requirements apply to wood screws meeting requirements of ANSI/ASME Standard B18.6.1. See Appendix Table L3 for standard wood screw dimensions.
- 12.1.5.2 Lead holes for wood screws loaded in withdrawal shall have a diameter equal to approximately 90% of the wood screw root diameter in wood with G > 0.6, and approximately 70% of the wood screw root diameter in wood with  $0.5 < G \le 0.6$ . Wood with  $G \le 0.5$  (see Table 12.3.3A) is not required to have a lead hole for insertion of wood screws.
- 12.1.5.3 Lead holes for wood screws loaded laterally shall be bored as follows:
  - (a) For wood with G > 0.6 (see Table 12.3.3A), the part of the lead hole receiving the shank shall have about the same diameter as the shank, and that receiving the threaded portion shall have about the same diameter as the screw at the root of the thread (see Reference 8).
  - (b) For  $G \le 0.6$  (see Table 12.3.3A), the part of the lead hole receiving the shank shall be about 7/8 the diameter of the shank and that receiving the threaded portion shall be about 7/8 the diameter of the screw at the root of the thread (see Reference 8).
- 12.1.5.4 The wood screw shall be inserted in its lead hole by turning with a screw driver or other tool, not by driving with a hammer.
- 12.1.5.5 No reduction to reference design values is anticipated if soap or other lubricant is used on the wood screw or in the lead holes to facilitate insertion and to prevent damage to the wood screw.
- 12.1.5.6 The minimum length of wood screw penetration,  $p_{min}$ , including the length of the tapered tip where part of the penetration into the main member for single shear connections and the side members for double shear connections shall be 6D.
- 12.1.5.7 Edge distances, end distances, and fastener spacings shall be sufficient to prevent splitting of the wood.

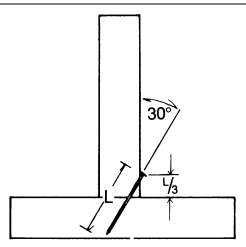
### 12.1.6 Nails and Spikes

12.1.6.1 Installation requirements apply to common steel wire nails and spikes, box nails, threaded hard-ened-steel nails, and post-frame ring shank nails meeting requirements in ASTM F1667. Nail specifications for engineered construction shall include the minimum lengths and diameters for the nails and spikes to be used. See Appendix Table L4 for standard common,

box, and sinker nail dimensions and Appendix Table L5 for standard post-frame ring shank nail dimensions.

- 12.1.6.2 Threaded, hardened-steel nails, and spikes shall be made of high carbon steel wire, headed, pointed, annularly or helically threaded, and heat-treated and tempered to provide greater yield strength than for common wire nails of corresponding size.
- 12.1.6.3 Reference design values herein apply to nailed and spiked connections either with or without bored holes. When a bored hole is desired to prevent splitting of wood, the diameter of the bored hole shall not exceed 90% of the nail or spike diameter for wood with G > 0.6, nor 75% of the nail or spike diameter for wood with  $G \le 0.6$  (see Table 12.3.3A).
- 12.1.6.4 Toe-nails shall be driven at an angle of approximately 30° with the member and started approximately 1/3 the length of the nail from the member end (see Figure 12A).

Figure 12A Toe-Nail Connection



12.1.6.5 The minimum length of nail or spike penetration,  $p_{min}$ , including the length of the tapered tip where part of the penetration into the main member for single shear connections and the side members of double shear connections shall be 6D.

**Exception:** The minimum length of penetration, p<sub>min</sub>, need not be 6D for symmetric double shear connections where nails with diameter of 0.148" or smaller extend at least three diameters beyond the side member and are clinched, and side members are at least 3/8" thick.

12.1.6.6 Edge distances, end distances, and fastener spacings shall be sufficient to prevent splitting of the wood.

### **12.1.7 Drift Bolts and Drift Pins**

- 12.1.7.1 Lead holes shall be drilled 0" to 1/32" smaller than the actual pin diameter.
- 12.1.7.2 Additional penetration of pin into members shall be provided in lieu of the washer, head, and nut on a common bolt (see Reference 53 for additional information).
- 12.1.7.3 Edge distances, end distances, and fastener spacings shall not be less than the requirements in Tables 12.5.1A through 12.5.1D.

### 12.1.8 Other Dowel-Type Fasteners

Where fastener type or installation requirements vary from those specified in 12.1.3, 12.1.4, 12.1.5, 12.1.6, and 12.1.7, provisions of 12.2 and 12.3 shall be permitted to be used in the determination of reference withdrawal and lateral design values, respectively, provided allowance is made to account for such variation (see 11.1.1.3). Edge distances, end distances, and spacings shall be sufficient to prevent splitting of the wood.

### 12.2 Reference Withdrawal Design Values

### 12.2.1 Lag Screws

12.2.1.1 The lag screw reference withdrawal design value, W, in lbs/in. of thread penetration, for a single lag screw inserted in the side grain of a wood member, with the lag screw axis perpendicular to the wood fibers, shall be determined from Table 12.2A or Equation 12.2-1, within the range of specific gravities, G, and lag screw diameters, D, given in Table 12.2A. Reference withdrawal design values, W, shall be multiplied by all applicable adjustment factors (see Table 11.3.1) to obtain adjusted withdrawal design values, W'.

$$W = 1800 G^{3/2}D^{3/4}$$
 (12.2-1)

- 12.2.1.2 For calculation of the fastener reference withdrawal design value in pounds, the unit reference withdrawal design value in lbs/in. of thread penetration from 12.2.1.1 shall be multiplied by the length of thread penetration, p<sub>t</sub>, into a wood member, excluding the length of the tapered tip.
- 12.2.1.3 Where lag screws are loaded in withdrawal from end grain, reference withdrawal design values, W, shall be multiplied by the end grain factor,  $C_{eg} = 0.75$ .
- 12.2.1.4 Where lag screws are loaded in withdrawal, the tensile strength of the lag screw at the net section (root diameter,  $D_r$ ) shall not be exceeded (see 11.2.3 and Appendix Table L2).
- 12.2.1.5 Where lag screws are loaded in withdrawal from the narrow edge of cross-laminated timber, the reference withdrawal value, W, shall be multiplied by the end grain factor,  $C_{\rm eg}$ =0.75, regardless of grain orientation.

### 12.2.2 Wood Screws

12.2.2.1 The wood screw reference withdrawal design value, W, in lbs/in. of thread penetration, for a single wood screw (cut thread or rolled thread) inserted in

the side grain of a wood member, with the wood screw axis perpendicular to the wood fibers, shall be determined from Table 12.2B or Equation 12.2-2, within the range of specific gravities, G, and screw diameters, D, given in Table 12.2B. Reference withdrawal design values, W, shall be multiplied by all applicable adjustment factors (see Table 11.3.1) to obtain adjusted withdrawal design values, W'.

$$W = 2850 G^2 D (12.2-2)$$

- 12.2.2.2 For calculation of the fastener reference withdrawal design value in pounds, the unit reference withdrawal design value in lbs/in. of thread penetration from 12.2.2.1 shall be multiplied by the length of thread penetration, p<sub>t</sub>, into the wood member.
- 12.2.2.3 Wood screws shall not be loaded in with-drawal from end grain of wood ( $C_{eg}$ =0.0).
- 12.2.2.4 Wood screws shall not be loaded in with-drawal from end-grain of laminations in cross-laminated timber ( $C_{eg}$ =0.0).
- 12.2.2.5 Where wood screws are loaded in withdrawal, the adjusted tensile strength of the wood screw at the net section (root diameter,  $D_r$ ) shall not be exceeded (see 11.2.3 and Appendix Table L3).

### 12.2.3 Nails and Spikes

12.2.3.1 The nail or spike reference withdrawal design value, W, in lbs/in. of penetration, for a plain shank single nail or spike driven into the side grain of a wood member, with the nail or spike axis perpendicular to the wood fibers, shall be determined from Table 12.2C or Equation 12.2-3, within the range of specific gravities, G, and nail or spike diameters, D, given in Table 12.2C. Reference withdrawal design values, W, shall be multiplied by all applicable adjustment factors (see Table 11.3.1) to obtain adjusted withdrawal design values, W'.

$$W = 1380 G^{5/2} D$$
 (12.2-3)

Table 12.2A Lag Screw Reference Withdrawal Design Values, W<sup>1</sup>

Tabulated withdrawal design values (W) are in pounds per inch of thread penetration into side grain of wood member. Length of thread penetration in main member shall not include the length of the tapered tip (see 12.2.1.1).

Specific Gravity,					Log Ser	ew Diam	otor D				
$G^2$	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1-1/8"	1-1/4"
0.73	397	469	538	604	668	789	905	1016	1123	1226	1327
0.71	381	450	516	579	640	757	868	974	1077	1176	1273
0.68	357	422	484	543	600	709	813	913	1009	1103	1193
0.67	349	413	473	531	587	694	796	893	987	1078	1167
0.58	281	332	381	428	473	559	641	719	795	869	940
0.55	260	307	352	395	437	516	592	664	734	802	868
0.51	232	274	314	353	390	461	528	593	656	716	775
0.50	225	266	305	342	378	447	513	576	636	695	752
0.49	218	258	296	332	367	434	498	559	617	674	730
0.47	205	242	278	312	345	408	467	525	580	634	686
0.46	199	235	269	302	334	395	453	508	562	613	664
0.44	186	220	252	283	312	369	423	475	525	574	621
0.43	179	212	243	273	302	357	409	459	508	554	600
0.42	173	205	235	264	291	344	395	443	490	535	579
0.41	167	198	226	254	281	332	381	428	473	516	559
0.40	161	190	218	245	271	320	367	412	455	497	538
0.39	155	183	210	236	261	308	353	397	438	479	518
0.38	149	176	202	227	251	296	340	381	422	461	498
0.37	143	169	194	218	241	285	326	367	405	443	479
0.36	137	163	186	209	231	273	313	352	389	425	460
0.35	132	156	179	200	222	262	300	337	373	407	441
0.31	110	130	149	167	185	218	250	281	311	339	367

1. Tabulated withdrawal design values, W, for lag screw connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

12.2.3.2 For calculation of the fastener reference withdrawal design value in pounds, the unit reference withdrawal design value in lbs/in. of fastener penetration from 12.2.3.1 shall be multiplied by the length of fastener penetration, p<sub>t</sub>, into the wood member.

12.2.3.3 The reference withdrawal design value, in lbs/in. of penetration, for a single post-frame ring shank nail driven in the side grain of the main member, with the nail axis perpendicular to the wood fibers, shall be determined from Table 12.2D or Equation 12.2-4, within the range of specific gravities and nail diameters given in Table 12.2D. Reference withdrawal design values, W, shall be multiplied by all applicable adjustment factors (see Table 11.3.1) to obtain adjusted withdrawal design values, W'.

$$W = 1800 G^2 D$$
 (12.2-4)

12.2.3.4 For calculation of the fastener reference withdrawal design value in pounds, the unit reference withdrawal design value in lbs/in. of ring shank penetration from 12.2.3.3 shall be multiplied by the length of ring shank penetration, p<sub>t</sub>, into the wood member.

12.2.3.5 Nails and spikes shall not be loaded in withdrawal from end grain of wood ( $C_{\rm eg}$ =0.0).

12.2.3.6 Nails, and spikes shall not be loaded in withdrawal from end-grain of laminations in cross-laminated timber ( $C_{eg}$ =0.0).

### 12.2.4 Drift Bolts and Drift Pins

Reference withdrawal design values, W, for connections using drift bolt and drift pin connections shall be determined in accordance with 11.1.1.3.

<sup>2.</sup> Specific gravity, G, shall be determined in accordance with Table 12.3.3A.

Table 12.2B Cut Thread or Rolled Thread Wood Screw Reference Withdrawal Design Values, W<sup>1</sup>

Tabulated withdrawal design values, W, are in pounds per inch of thread penetration into side grain of wood member (see 12.2.2.1).

Specific					Woo	d Screw I	Number				
Gravity, G <sup>2</sup>	6	7	8	9	10	12	14	16	18	20	24
0.73	209	229	249	268	288	327	367	406	446	485	564
0.71	198	216	235	254	272	310	347	384	421	459	533
0.68	181	199	216	233	250	284	318	352	387	421	489
0.67	176	193	209	226	243	276	309	342	375	409	475
0.58	132	144	157	169	182	207	232	256	281	306	356
0.55	119	130	141	152	163	186	208	231	253	275	320
0.51	102	112	121	131	141	160	179	198	217	237	275
0.50	98	107	117	126	135	154	172	191	209	228	264
0.49	94	103	112	121	130	147	165	183	201	219	254
0.47	87	95	103	111	119	136	152	168	185	201	234
0.46	83	91	99	107	114	130	146	161	177	193	224
0.44	76	83	90	97	105	119	133	148	162	176	205
0.43	73	79	86	93	100	114	127	141	155	168	196
0.42	69	76	82	89	95	108	121	134	147	161	187
0.41	66	72	78	85	91	103	116	128	141	153	178
0.40	63	69	75	81	86	98	110	122	134	146	169
0.39	60	65	71	77	82	93	105	116	127	138	161
0.38	57	62	67	73	78	89	99	110	121	131	153
0.37	54	59	64	69	74	84	94	104	114	125	145
0.36	51	56	60	65	70	80	89	99	108	118	137
0.35	48	53	57	62	66	75	84	93	102	111	130
0.31	38	41	45	48	52	59	66	73	80	87	102

<sup>1.</sup> Tabulated withdrawal design values, W, for wood screw connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Specific gravity, G, shall be determined in accordance with Table 12.3.3A.

Nail and Spike Reference Withdrawal Design Values, W<sup>1</sup>

**Table 12.2C** 

ì			23 24
29 33 29 31 27 29 25 27 24 25 21 22 24 21 22 24	27 26 27 27 23 23 21 20 20 19 17	23     25       21     23       20     22       20     22       19     21       18     19       17     18       16     17       14     16       17     16       10     11       10     11       10     11	25 23 23 23 24 14 15 16 17

1. Tabulated withdrawal design values, W, for nail or spike connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

2. Specific gravity, G, shall be determined in accordance with Table 12.3.3A.

### Table 12.2D Post-Frame Ring Shank Nail Reference Withdrawal Design Values, W<sup>1</sup>

Tabulated withdrawal design values, W, are in pounds per inch of ring shank penetration into side grain of wood member (see Appendix Table L5).

Specific	Diameter, D (in.)					
Gravity,  G <sup>2</sup>	0.135	0.148	0.177	0.200	0.207	
0.73	129	142	170	192	199	
0.71	122	134	161	181	188	
0.68	112	123	147	166	172	
0.67	109	120	143	162	167	
0.58	82	90	107	121	125	
0.55	74	81	96	109	113	
0.51	63	69	83	94	97	
0.50	61	67	80	90	93	
0.49	58	64	76	86	89	
0.47	54	59	70	80	82	
0.46	51	56	67	76	79	
0.44	47	52	62	70	72	
0.43	45	49	59	67	69	
0.42	43	47	56	64	66	
0.41	41	45	54	61	63	
0.40	39	43	51	58	60	
0.39	37	41	48	55	57	
0.38	35	38	46	52	54	
0.37	33	36	44	49	51	
0.36	31	35	41	47	48	
0.35	30	33	39	44	46	
0.31	23	26	31	35	36	

<sup>1.</sup> Tabulated withdrawal design values, W, for post-frame ring shank nails shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

### 12.3 Reference Lateral Design Values

### 12.3.1 Yield Limit Equations

Reference lateral design values, Z, for single shear and symmetric double shear connections using dowel-type fasteners shall be the minimum computed yield mode value using equations in Tables 12.3.1A and 12.3.1B (see Figures 12B, 12C, and Appendix I) where:

- (a) the faces of the connected members are in contact;
- (b) the load acts perpendicular to the axis of the dowel;
- (c) edge distances, end distances, and spacing are not less than the requirements in 12.5; and
- (d) for lag screws, wood screws, and nails and spikes, the length of fastener penetration, p, into the main member of a single shear connection or the side member of a double shear connection is greater than or equal to p<sub>min</sub> (see 12.1).

### 12.3.2 Common Connection Conditions

Reference lateral design values, Z, for connections with bolts (see Tables 12A through 12I), lag screws (see Tables 12J and 12K), wood screws (see Tables 12L and 12M), nails and spikes (see Tables 12N through 12R), and post-frame ring shank nails (see Tables 12S and 12T), are calculated for common connection conditions in accordance with yield mode equations in Tables 12.3.1A and 12.3.1B. Tabulated reference lateral design values, Z, shall be multiplied by applicable Table footnotes to determine an adjusted lateral design value, Z'.

<sup>2.</sup> Specific gravity, G, shall be determined in accordance with Table 12.3.3A.

**Table 12.3.1A Yield Limit Equations** 

Yield Mode	Single Shear		Double Shear	
$I_{m}$	$Z = \frac{D \ell_m F_{em}}{R_d}$	(12.3-1)	$Z = \frac{D \ell_m F_{em}}{R_d}$	(12.3-7)
$I_s$	$Z = \frac{D \ell_s F_{es}}{R_d}$	(12.3-2)	$Z = \frac{2 D \ell_s F_{es}}{R_d}$	(12.3-8)
II	$Z = \frac{k_1 D \ell_s F_{es}}{R_d}$	(12.3-3)		
${\rm III}_{\rm m}$	$Z = \frac{k_2 D \ell_m F_{em}}{(1 + 2R_e) R_d}$	(12.3-4)		
$\mathrm{III}_{\mathrm{s}}$	$Z = \frac{k_3 D \ell_s F_{em}}{(2 + R_e) R_d}$	(12.3-5)	$Z = \frac{2 k_3 D \ell_s F_{em}}{(2 + R_e) R_d}$	(12.3-9)
IV	$Z = \frac{D^2}{R_d} \sqrt{\frac{2 F_{em} F_{yb}}{3 (1 + R_e)}}$	(12.3-6)	$Z = \frac{2 D^2}{R_d} \sqrt{\frac{2 F_{em} F_{yb}}{3 (1 + R_e)}}$	(12.3-10)

Notes: 
$$k_1 = \frac{\sqrt{R_e + 2R_e^2(1 + R_t + R_t^2) + R_t^2R_e^3} - R_e(1 + R_t)}{(1 + R_e)}$$

$$k_2 = -1 + \sqrt{\frac{2(1 + R_e)}{3F_{em}\ell_m^2}}$$

$$k_3 = -1 + \sqrt{\frac{2(1 + R_e)}{R_e} + \frac{2F_{yb}(2 + R_e)D^2}{3F_{em}\ell_s^2}}$$

$$k_3 = -1 + \sqrt{\frac{2(1 + R_e)}{R_e} + \frac{2F_{yb}(2 + R_e)D^2}{3F_{em}\ell_s^2}}$$

$$k_4 = \frac{12.3.3}{3F_{em}\ell_s}$$

$$k_5 = \frac{12.3.3}{3F_{em}\ell_s}$$

$$k_6 = \frac{12.3.7}{8}$$

$$k_6 = \frac{12.3.18}{8}$$

$$k_6 = \frac{12.3.3}{8}$$

$$k_6 = \frac{12.3.3}{8}$$

$$k_7 = \frac{12.3.3}{8}$$

$$k_8 = \frac{12.3.3}{8}$$

### **Table 12.3.1B** Reduction Term, Rd

Fastener Size	Yield Mode	Reduction Term, R <sub>d</sub>
$0.25" \le D \le 1"$	$I_{m}, I_{s}$ $II$ $III_{m}, III_{s}, IV$	$4 K_{\theta}$ $3.6 K_{\theta}$ $3.2 K_{\theta}$
D < 0.25"	$I_m$ , $I_s$ , $II$ , $III_m$ , $III_s$ , $IV$	$K_D^{-1}$

Notes:

 $K_{\theta} =$  $1 + 0.25(\theta/90)$ 

maximum angle between the direction of load and the direction of grain  $(0 \le \theta \le 90)$  for any member in a connection

D = diameter, in. (see 12.3.7)

 $K_D =$ for  $D \le 0.17$ "

 $K_D = 10D + 0.5$ for 0.17" < D < 0.25"

### 12.3.3 Dowel Bearing Strength

- 12.3.3.1 Dowel bearing strengths, F<sub>e</sub>, for wood members other than wood structural panels and structural composite lumber shall be determined from Table 12.3.3.
- 12.3.3.2 Dowel bearing strengths, Fe, for doweltype fasteners with  $D \le 1/4$ " in wood structural panels shall be determined from Table 12.3.3B.
- 12.3.3.3 Dowel bearing strengths, F<sub>e</sub>, for structural composite lumber shall be determined from the manufacturer's literature or code evaluation report.
- 12.3.3.4 Where dowel-type fasteners with D  $\geq$ 1/4" are inserted into the end grain of the main member, with the fastener axis parallel to the wood fibers,  $F_{e_{\parallel}}$  shall be used in the determination of the dowel bearing strength of the main member, F<sub>em</sub>.
- 12.3.3.5 Dowel bearing strengths, Fe, for doweltype fasteners installed into the panel face of crosslaminated timber shall be based on the direction of

<sup>1.</sup> For threaded fasteners where nominal diameter (see Appendix L) is greater than or equal to 0.25" and root diameter is less than 0.25",  $R_d = K_D K_{\theta}$ .

loading with respect to the grain orientation of the cross-laminated timber ply at the shear plane.

12.3.3.6 Where dowel-type fasteners are installed in the narrow edge of cross-laminated timber panels, the dowel bearing strength shall be  $F_{e\perp}$  for  $D \ge 1/4$ " and  $F_e$  for D < 1/4".

### 12.3.4 Dowel Bearing Strength at an Angle to Grain

Where a member in a connection is loaded at an angle to grain, the dowel bearing strength,  $F_{e\theta}$ , for the member shall be determined as follows (see Appendix J):

$$\mathsf{F}_{\mathsf{e}\theta} = \frac{\mathsf{F}_{\mathsf{e}\parallel}\mathsf{F}_{\mathsf{e}\perp}}{\mathsf{F}_{\mathsf{e}\parallel}\sin^2\theta + \mathsf{F}_{\mathsf{e}\perp}\cos^2\theta} \tag{12.3-11}$$

where:

 $\theta$  = angle between the direction of load and the direction of grain (longitudinal axis of member)

### 12.3.5 Dowel Bearing Length

- 12.3.5.1 Dowel bearing length in the side member(s) and main member,  $\ell_s$  and  $\ell_m$ , shall be determined based on the length of dowel bearing perpendicular to the application of load.
- 12.3.5.2 For cross-laminated timber where the direction of loading relative to the grain orientation at the shear plane is parallel to grain, the dowel bearing length in the perpendicular plies shall be reduced by multiplying the bearing length of those plies by the ratio of dowel bearing strength perpendicular to grain to dowel bearing strength parallel to grain ( $F_{e\perp}/F_{e\parallel}$ ).

Figure 12B Single Shear Bolted Connections

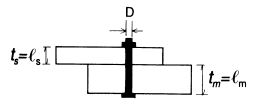
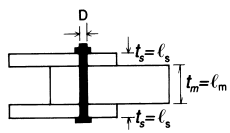


Figure 12C Double Shear Bolted Connections



- 12.3.5.3 For lag screws, wood screws, nails, spikes, and similar dowel-type fasteners, the dowel bearing length,  $\ell_s$  or  $\ell_m$ , shall not exceed the length of fastener penetration, p, into the wood member. Where p includes the length of a tapered tip, E, the dowel bearing length,  $\ell_s$  or  $\ell_m$ , shall not exceed p E/2.
  - a) For lag screws, E is permitted to be taken from Appendix L, Table L2.
  - b) For wood screws, nails, and spikes, E is permitted to be taken as 2D.

### 12.3.6 Dowel Bending Yield Strength

- 12.3.6.1 The reference lateral design values, Z, for bolts, lag screws, wood screws, and nails are based on dowel bending yield strengths,  $F_{yb}$ , provided in Tables 12A through 12T.
- 12.3.6.2 Dowel bending yield strengths,  $F_{yb}$ , used in the determination of reference lateral design values, Z, shall be based on yield strength derived using the methods provided in ASTM F 1575 or the tensile yield strength derived using the procedures of ASTM F 606.

### 12.3.7 Dowel Diameter

- 12.3.7.1 Where used in Tables 12.3.1A or 12.3.1B, the fastener diameter shall be taken as D for unthreaded full-body diameter fasteners and  $D_r$  for reduced body diameter fasteners or threaded fasteners except as provided in 12.3.7.2.
- 12.3.7.2 For threaded full-body fasteners (see Appendix L), D shall be permitted to be used in lieu of  $D_r$  where the bearing length of the threads does not exceed  $\frac{1}{4}$  of the full bearing length in the member holding the threads. Alternatively, a more detailed analysis accounting for the moment and bearing resistance of the threaded portion of the fastener shall be permitted (see Appendix I).

Specific <sup>1</sup>			D	owel bearin	g strength i	n pounds pe	er square i	nch (psi) <sup>2</sup>			
Gravity,	F <sub>e</sub>	$\mathbf{F}_{\mathbf{e}  }$		011010001111	g over verigen.	pounus pe	F <sub>e</sub> _	(ps1)			
G G	D<1/4"	$1/4" \leq D \leq 1"$	D=1/4"	D=5/16"	D=3/8"	D=7/16"	D=1/2"	D=5/8"	D=3/4"	D=7/8"	D=1
0.73	9300	8200	7750	6900	6300	5850	5450	4900	4450	4150	385
0.72	9050	8050	7600	6800	6200	5750	5350	4800	4350	4050	380
0.71	8850	7950	7400	6650	6050	5600	5250	4700	4300	3950	370
0.70	8600	7850	7250	6500	5950	5500	5150	4600	4200	3900	365
0.69	8400	7750	7100	6350	5800	5400	5050	4500	4100	3800	355
0.68	8150	7600	6950	6250	5700	5250	4950	4400	4050	3750	350
0.67	7950	7500	6850	6100	5550	5150	4850	4300	3950	3650	340
0.66	7750	7400	6700	5950	5450	5050	4700	4200	3850	3550	335
0.65	7500	7300	6550	5850	5350	4950	4600	4150	3750	3500	325
0.64	7300	7150	6400	5700	5200	4850	4500	4050	3700	3400	320
0.63	7100	7050	6250	5600	5100	4700	4400	3950	3600	3350	310
0.62	6900	6950	6100	5450	5000	4600	4300	3850	3500	3250	305
0.61	6700	6850	5950	5350	4850	4500	4200	3750	3450	3200	300
0.60	6500	6700	5800	5200	4750	4400	4100	3700	3350	3100	290
0.59	6300	6600	5700	5100	4650	4300	4000	3600	3300	3050	285
0.58	6100	6500	5550	4950	4500	4200	3900	3500	3200	2950	275
0.57	5900	6400	5400	4850	4400	4100	3800	3400	3100	2900	270
0.56	5700	6250	5250	4700	4300	4000	3700	3350	3050	2800	265
0.55	5550	6150	5150	4600	4200	3900	3650	3250	2950	2750	255
0.54	5350	6050	5000	4450	4100	3750	3550	3150	2900	2650	250
0.53	5150	5950	4850	4350	3950	3650	3450	3050	2800	2600	245
0.52	5000	5800	4750	4250	3850	3550	3350	3000	2750	2550	235
0.51	4800	5700	4600	4100	3750	3450	3250	2900	2650	2450	230
0.50	4650	5600	4450	4000	3650	3400	3150	2800	2600	2400	225
0.49	4450	5500	4350	3900	3550	3300	3050	2750	2500	2300	215
0.48	4300	5400	4200	3750	3450	3200	3000	2650	2450	2250	210
0.47	4150	5250	4100	3650	3350	3100	2900	2600	2350	2200	205
0.46	4000	5150	3950	3550	3250	3000	2800	2500	2300	2100	200
0.45	3800	5050	3850	3450	3150	2900	2700	2400	2200	2050	190
0.44	3650	4950	3700	3300	3050	2800	2600	2350	2150	2000	185
0.43	3500	4800	3600	3200	2950	2700	2550	2250	2050	1900	180
0.42	3350	4700	3450	3100	2850	2600	2450	2200	2000	1850	175
0.41	3200	4600	3350	3000	2750	2550	2350	2100	1950	1800	165
0.40	3100	4500	3250	2900	2650	2450	2300	2050	1850	1750	160
0.39	2950	4350	3100	2800	2550	2350	2200	1950	1800	1650	155
0.38	2800	4250	3000	2700	2450	2250	2100	1900	1750	1600	150
0.37	2650	4150	2900	2600	2350	2200	2050	1850	1650	1550	145
0.36	2550	4050	2750	2500	2250	2100	1950	1750	1600	1500	140
0.35	2400	3900	2650	2400	2150	2000	1900	1700	1550	1400	135
0.34	2300	3800	2550	2300	2100	1950	1800	1600	1450	1350	130
0.33	2150	3700	2450	2200	2000	1850	1750	1550	1400	1300	120
0.32	2050	3600	2350	2100	1900	1750	1650	1500	1350	1250	115

<sup>1.</sup> Specific gravity, G, shall be determined in accordance with Table 12.3.3A.

0.31

<sup>2.</sup>  $F_{e\parallel} = 11200G$ ;  $F_{e\perp} = 6100G^{1.45}/\sqrt{D}$ ;  $F_{e}$  for  $D < 1/4" = 16600~G^{1.84}$ ; Tabulated values are rounded to the nearest 50 psi.

**Table 12.3.3A Assigned Specific Gravities** 

Species Combination	Specific <sup>1</sup> Gravity, G	Species Combinations of MSR and MEL Lumber	Specific <sup>1</sup> Gravity, G
Alaska Cedar	0.47	Douglas Fir-Larch	
Alaska Hemlock	0.46	E=1,900,000 psi and lower grades of MSR	0.50
Alaska Spruce	0.41	E=2,000,000 psi grades of MSR	0.51
Alaska Yellow Cedar	0.46	E=2,100,000 psi grades of MSR	0.52
Aspen	0.39	E=2,200,000 psi grades of MSR	0.53
Balsam Fir	0.36	E=2,300,000 psi grades of MSR	0.54
Beech-Birch-Hickory	0.71	E=2,400,000 psi grades of MSR	0.55
Coast Sitka Spruce	0.39	Douglas Fir-Larch (North)	3,00
Cottonwood	0.41	E=1,900,000 psi and lower grades of MSR and MEL	0.49
Douglas Fir-Larch	0.50	E=2,000,000 psi to 2,200,000 psi grades of MSR and MEL	0.53
Douglas Fir-Larch (North)	0.49	E=2,300,000 psi and higher grades of MSR and MEL	0.57
Douglas Fir-South	0.46	Douglas Fir-Larch (South)	0.57
Eastern Hemlock	0.41	E=1,000,000 psi and higher grades of MSR	0.46
Eastern Hemlock-Balsam Fir	0.36	Engelmann Spruce-Lodgepole Pine	0.70
Eastern Hemlock-Baisain Fil	0.41	E=1,400,000 psi and lower grades of MSR	0.38
Eastern Hemlock-Tamarack (North)	0.47	E=1,500,000 psi and higher grades of MSR	0.46
Eastern Softwoods	0.36	Hem-Fir	0.40
Eastern Spruce	0.41	E=1,500,000 psi and lower grades of MSR	0.43
Eastern White Pine	0.36	E=1,500,000 psi and lower grades of MSR	0.44
Engelmann Spruce-Lodgepole Pine	0.38		0.44
Hem-Fir	0.43	E=1,700,000 psi grades of MSR	0.45
	0.46	E=1,800,000 psi grades of MSR	0.46
Hem-Fir (North)	0.46	E=1,900,000 psi grades of MSR	0.47
Mixed Maple Mixed Oak	0.68	E=2,000,000 psi grades of MSR	0.48
Mixed Southern Pine	0.51	E=2,100,000 psi grades of MSR	0.49
		E=2,200,000 psi grades of MSR	
Mountain Hemlock	0.47	E=2,300,000 psi grades of MSR	0.51
Northern Pine	0.42	E=2,400,000 psi grades of MSR	0.52
Northern Red Oak	0.68	Hem-Fir (North)	0.46
Northern Species	0.35	E=1,000,000 psi and higher grades of MSR and MEL	0.46
Northern White Cedar	0.31	Southern Pine	0.55
Ponderosa Pine	0.43	E=1,700,000 psi and lower grades of MSR and MEL	0.57
Red Maple	0.58	E=1,800,000 psi and higher grades of MSR and MEL	0.57
Red Oak	0.67	Spruce-Pine-Fir	0.42
Red Pine	0.44	E=1,700,000 psi and lower grades of MSR and MEL	0.42
Redwood, close grain	0.44	E=1,800,000 psi and 1,900,000 grades of MSR and MEL	0.40
Redwood, open grain	0.37	E=2,000,000 psi and higher grades of MSR and MEL	0.50
Sitka Spruce	0.43	Spruce-Pine-Fir (South)	
Southern Pine	0.55	E=1,100,000 psi and lower grades of MSR	0.36
Spruce-Pine-Fir	0.42	E=1,200,000 psi to1,900,000 psi grades of MSR	0.42
Spruce-Pine-Fir (South)	0.36	E=2,000,000 psi and higher grades of MSR	0.50
Western Cedars	0.36	Western Cedars	
Western Cedars (North)	0.35	E=1,000,000 psi and higher grades of MSR	0.36
Western Hemlock	0.47	Western Woods	
Western Hemlock (North)	0.46	E=1,000,000 psi and higher grades of MSR	0.36
Western White Pine	0.40		
Western Woods	0.36		
White Oak	0.73		
Yellow Poplar	0.43		

<sup>1.</sup> Specific gravity, G, based on weight and volume when oven-dry. Different specific gravities, G, are possible for different grades of MSR and MEL lumber (see Table 4C, Footnote 2).

Table 12.3.3B Dowel Bearing Strengths for Wood Structural Panels

Specific <sup>1</sup> Gravity, G	Strength, F <sub>e</sub> , in pounds per square inch (psi) for D≤1/4"
0.50	4650
0.42	3350
0.50	4650
	0.50 0.42

<sup>1.</sup> Use G = 0.42 when species of the plies is not known. When species of the plies is known, specific gravity listed for the actual species and the corresponding dowel bearing strength may be used, or the weighted average may be used for mixed species.

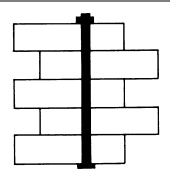
### 12.3.8 Asymmetric Three Member Connections, Double Shear

Reference lateral design values, Z, for asymmetric three member connections shall be the minimum computed yield mode value for symmetric double shear connections using the smaller dowel bearing length in the side member as  $\ell_s$  and the minimum dowel diameter, D, occurring in either of the connection shear planes.

### **12.3.9 Multiple Shear Connections**

For a connection with four or more members (see Figure 12D), each shear plane shall be evaluated as a single shear connection. The reference lateral design value, Z, for the connection shall be the lowest reference lateral design value for any single shear plane, multiplied by the number of shear planes.

Figure 12D Multiple Shear Bolted Connections



### 12.3.10 Load at an Angle to Fastener Axis

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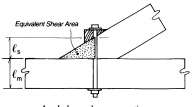
12.3.10.1 When the applied load in a single shear (two member) connection is at an angle (other than 90°) with the fastener axis, the fastener lengths in the two members shall be designated  $\ell_s$  and  $\ell_m$  (see Figure 12E). The component of the load acting at 90° with the fastener axis shall not exceed the adjusted lateral design value, Z', for a connection in which two members at 90° with the fastener axis have thicknesses  $t_s = \ell_s$  and  $t_m = \ell_m$ . Ample bearing area shall be provided to resist the load component acting parallel to the fastener axis.

12.3.10.2 For toe-nailed connections, the minimum of  $t_s$  or L/3 shall be used for  $\ell_s$  (see Figure 12A).

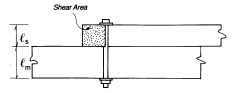
### 12.3.11 Drift Bolts and Drift Pins

Adjusted lateral design values, Z', for drift bolts and drift pins driven in the side grain of wood shall not exceed 75% of the adjusted lateral design values for common bolts of the same diameter and length in main member.

Figure 12E Shear Area for Bolted Connections



Angled member connection



Parallel member connection

### 12.4 Combined Lateral and Withdrawal Loads

### 12.4.1 Lag Screws and Wood Screws

Where a lag screw or wood screw is subjected to combined lateral and withdrawal loading, as when the fastener is inserted perpendicular to the fiber and the load acts at an angle,  $\alpha$ , to the wood surface (see Figure 12F), the adjusted design value,  $Z_{\alpha}$ ', shall be determined as follows (see Appendix J):

$$Z_{\alpha}' = \frac{(W'p)Z'}{(W'p)\cos^2\alpha + Z'\sin^2\alpha}$$
 (12.4-1)

### where:

- $\alpha$  = angle between the wood surface and the direction of applied load, degrees
- p = length of thread penetration into the main member, in.

### 12.4.2 Nails and Spikes

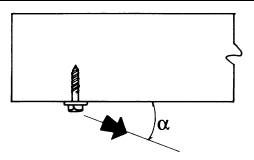
Where a nail or spike is subjected to combined lateral and withdrawal loading, as when the nail or spike is inserted perpendicular to the fiber and the load acts at an angle,  $\alpha$ , to the wood surface, the adjusted design value,  $Z_{\alpha}$ ', shall be determined as follows:

$$Z_{\alpha}' = \frac{(W'p)Z'}{(W'p)\cos\alpha + Z'\sin\alpha}$$
 (12.4-2)

### where:

- $\alpha$  = angle between the wood surface and the direction of applied load, degrees
- p = length of fastener penetration into the main member, in.

### Figure 12F Combined Lateral and Withdrawal Loading



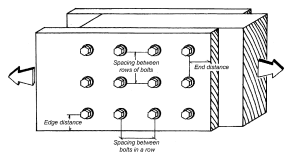
### 12.5 Adjustment of Reference Design Values

### 12.5.1 Geometry Factor, $C_{\wedge}$

- 12.5.1.1 For dowel-type fasteners where D < 1/4",  $C_{\Delta}$  = 1.0.
- 12.5.1.2 Where  $D \ge 1/4$ " and the end distance or spacing provided for dowel-type fasteners is less than the minimum required for  $C_{\Delta} = 1.0$  for any condition in (a), (b), or (c), reference lateral design values, Z, shall be multiplied by the smallest applicable geometry factor,  $C_{\Delta}$ , determined in (a), (b), or (c). The smallest geometry factor for any fastener in a group shall apply to all fasteners in the group. For multiple shear connections or for asymmetric three member connections, the smallest geometry factor,  $C_{\Delta}$ , for any shear plane shall apply to all fasteners in the connection.
- (a) Where dowel-type fasteners are used and the actual end distance for parallel or perpendicular to grain loading is greater than or equal to the minimum end distance (see Table 12.5.1A) for  $C_{\Delta} = 0.5$ , but less than the minimum end distance for  $C_{\Delta} = 1.0$ , the geometry factor,  $C_{\Delta}$ , shall be determined as follows:

$$C_{\Delta}$$
 =  $\frac{\text{actual end distance}}{\text{minimum end distance for } C_{\Delta}$  = 1.0

Figure 12G Bolted Connection Geometry



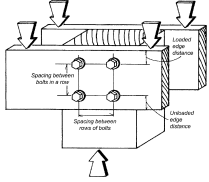
Parallel to grain loading in all wood members (Z<sub>ii</sub>)

### Table 12.5.1A End Distance Requirements

	End Di	istances
Direction of Loading	Minimum end distance for $C_{\Delta} = 0.5$	Minimum end distance for $C_{\Delta} = 1.0$
Perpendicular to Grain	2D	4D
Parallel to Grain,		
Compression:		
(fastener bearing away		
from member end)	2D	4D
Parallel to Grain,		
Tension:		
(fastener bearing to-		
ward member end)		
for softwoods	3.5D	7D
for hardwoods	2.5D	5D

(b) For loading at an angle to the fastener, where dowel-type fasteners are used, the minimum shear area for  $C_{\Delta} = 1.0$  shall be equivalent to the shear area for a parallel member connection with minimum end distance for  $C_{\Delta} = 1.0$  (see Table 12.5.1A and Figure 12E). The minimum shear area for  $C_{\Delta} = 0.5$  shall be equivalent to ½ the minimum shear area for  $C_{\Delta} = 1.0$ . Where the actual shear area is greater than or equal to the minimum shear area for  $C_{\Delta} = 0.5$ , but less than the minimum shear area for  $C_{\Delta} = 1.0$ , the geometry factor,  $C_{\Delta}$ , shall be determined as follows:

$$C_{\Delta}$$
 =  $\frac{\text{actual shear area}}{\text{minimum shear area for } C_{\Delta}$  = 1.0



Perpendicular to grain loading in the side member and parallel to grain loading in the main member  $(Z_{s,l})$ 

(c) Where the actual spacing between dowel-type fasteners in a row for parallel or perpendicular to grain loading is greater than or equal to the minimum spacing (see Table 12.5.1B), but less than the minimum spacing for  $C_{\Delta} = 1.0$ , the geometry factor,  $C_{\Delta}$ , shall be determined as follows:

$$C_{\Delta} = \frac{\text{actual spacing}}{\text{minimum spacing for } C_{\Delta} = 1.0}$$

12.5.1.3 Where D ≥ 1/4", edge distance and spacing between rows of fasteners shall be in accordance with Table 12.5.1C and Table 12.5.1D and applicable requirements of 12.1. The perpendicular to grain distance between the outermost fasteners shall not exceed 5" (see Figure 12H) unless special detailing is provided to accommodate cross-grain shrinkage of the wood member. For structural glued laminated timber members, the perpendicular to grain distance between the outermost fasteners shall not exceed the limits in Table 12.5.1F, unless special detailing is provided to accommodate cross-grain shrinkage of the member.

12.5.1.4 Where fasteners are installed in the narrow edge of cross-laminated timber panels and  $D \ge 1/4$ ", end distances, edge distances, and fastener spacing in a row shall not be less than the minimum values in Table 12.5.1G.

Table 12.5.1B Spacing Requirements for Fasteners in a Row

		Spacing
Direction of Loading	Minimum spacing	Minimum spacing for $C_{\Delta} = 1.0$
Parallel to Grain	3D	4D
Perpendicular to Grain	3D	Required spacing for attached members

### 12.5.2 End Grain Factor, Ceg

- 12.5.2.1 Where lag screws are loaded in withdrawal from end grain, the reference withdrawal design values, W, shall be multiplied by the end grain factor,  $C_{eg} = 0.75$ .
- 12.5.2.2 Where dowel-type fasteners are inserted in the end grain of the main member, with the fastener axis parallel to the wood fibers, reference lateral design values, Z, shall be multiplied by the end grain factor,  $C_{\rm eg} = 0.67$ .
- 12.5.2.3 Where dowel-type fasteners with D $\geq$ 1/4" are loaded laterally in the narrow edge of cross-laminated timber, the reference lateral design value, Z, shall be multiplied by the end grain factor,  $C_{eg}$ =0.67, regardless of grain orientation.

Table 12.5.1C Edge Distance Requirements<sup>1,2</sup>

Direction of Loading	Minimum Edge Distance
Parallel to Grain:	
where $\ell/D \le 6$	1.5D
where $\ell/D > 6$	1.5D or ½ the spacing between
	rows, whichever is greater
Perpendicular to Grain: <sup>2</sup>	
loaded edge	4D
unloaded edge	1.5D

- 1. The ℓ/D ratio used to determine the minimum edge distance shall be the lesser of:
  - (a) length of fastener in wood main member/D =  $\ell_{\rm m}/{\rm D}$
  - (b) total length of fastener in wood side member(s)/D =  $\ell_s$ /D
- Heavy or medium concentrated loads shall not be suspended below the neutral axis of a single sawn lumber or structural glued laminated timber beam except where mechanical or equivalent reinforcement is provided to resist tension stresses perpendicular to grain (see 3.8.2 and 11.1.3).

Table 12.5.1D Spacing Requirements Between

Direction of Loading	Minimum Spacing
Parallel to Grain	1.5D
Perpendicular to Grain:	
where $\ell/D \le 2$	2.5D
where $2 < \ell/D < 6$	$(5\ell + 10D) / 8$
where $\ell/D \ge 6$	5D

- 1. The  $\ell/D$  ratio used to determine the minimum edge distance shall be the lesser of:
  - (a) length of fastener in wood main member/D =  $\ell_{\rm m}/{\rm D}$
  - (b) total length of fastener in wood side member(s)/D =  $\ell_s$ /D

### 12.5.3 Diaphragm Factor, Cdi

Where nails or spikes are used in diaphragm construction, reference lateral design values, Z, are permitted to be multiplied by the diaphragm factor,  $C_{\text{di}} = 1.1$ .

### 12.5.4 Toe-Nail Factor, Ctn

- 12.5.4.1 Reference withdrawal design values, W, for toe-nailed connections shall be multiplied by the toe-nail factor,  $C_{tn} = 0.67$ . The wet service factor,  $C_{M}$ , shall not apply.
- 12.5.4.2 Reference lateral design values, Z, for toe-nailed connections shall be multiplied by the toe-nail factor,  $C_{tn} = 0.83$ .

Table 12.5.1E Edge and End Distance and
Spacing Requirements for Lag
Screws Loaded in Withdrawal
and Not Loaded Laterally

Orientation	Minimum Distance/Spacing
Edge Distance	1.5D
End Distance	4D
Spacing	4D

Table 12.5.1F Perpendicular to Grain
Distance Requirements for
Outermost Fasteners in
Structural Glued Laminated
Timber Members

	Moisture (	Content	Maximum Distance Between
Fastener Type	At Time of Fabrication	In- Service	Outer Rows
All Fasteners	>16%	<16%	5"
	Any	>16%	5"
Bolts	<16%	<16%	10"
Lag Screws	<16%	<16%	6"
Drift Pins	<16%	<16%	6"

Table 12.5.1G End Distance, Edge Distance and Fastener Spacing Requirements in Narrow Edge of Cross-Laminated Timber (see Figure 12I)

Direction of Loading	Minimum End Distance	Minimum Edge Distance	Minimum Spacing for Fasteners in a Row
Perpendicular to Plane of CLT	4D		
Parallel to Plane of CLT, Compression: (fastener bearing away from member end)	4D	3D	4D
Parallel to Plane of CLT, Tension: (fas- tener bearing toward member end)	7D		

Figure 12H Spacing Between Outer Rows of Bolts

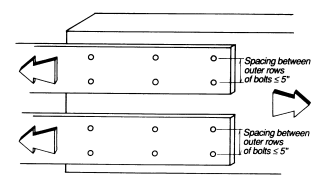
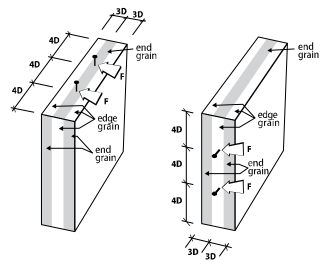
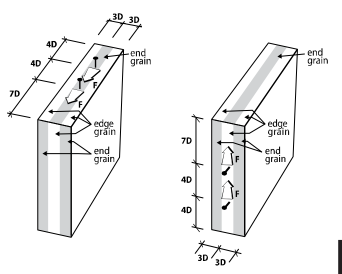


Figure 12I End Distance, Edge Distance and Fastener Spacing Requirements in Narrow Edge of Cross-Laminated Timber



Direction of loading perpendicular to the plane of CLT



Direction of loading parallel to the plane of CLT

### **12.6 Multiple Fasteners**

### 12.6.1 Symmetrically Staggered Fasteners

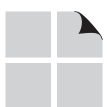
Where a connection contains multiple fasteners, fasteners shall be staggered symmetrically in members loaded perpendicular to grain whenever possible (see 11.3.6.2 for special design provisions where bolts, lag screws, or drift pins are staggered).

### **12.6.2 Fasteners Loaded at an Angle to Grain**

When a multiple fastener connection is loaded at an angle to grain, the gravity axis of each member shall pass through the center of resistance of the group of fasteners to insure uniform stress in the main member and a uniform distribution of load to all fasteners.

### 12.6.3 Local Stresses in Connections

Local stresses in connections using multiple fasteners shall be evaluated in accordance with principles of engineering mechanics (see 11.1.2).



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### **BOLTS: Reference Lateral Design Values, Z, for Single Shear** Table 12A (two member) Connections<sup>1,2</sup>



for sawn lumber or SCL with both members of identical specific gravity

Thick	ness																						
Main Member	Side Member	Bolt Diameter		G=0 Red				G=0 Mixed Souther			Do	G=0 uglas l	).50 Fir-Lard	ch	Dou	G=( glas Fi	).49 r-Larch	n(N)	G=0.46 Douglas Fir(S) Hem-Fir(N)				
<b>t</b> <sub>m</sub> in.	<b>t</b> s in.	<b>D</b> in.	<b>Z</b> <sub>II</sub>	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub>	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub>	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	
111.	111.	1/2	650	420	420	330	530	330	330	250	480	300	300	220	470	290	290	210	440	270	270	190	
1-1/2	1-1/2	5/8 3/4	810 970	500 580	500 580	370 410	660 800	400 460	400 460	280 310	600 720	360 420	360 420	240 270	590 710	350 400	350 400	240 260	560 670	320 380	320 380	220 240	
		7/8 1	1130 1290	660 740	660 740	440 470	930 1060	520 580	520 580	330 350	850 970	470 530	470 530	290 310	830 950	460 510	460 510	280 300	780 890	420 480	420 480	250 280	
		1/2 5/8	760 940	490 590	490 590	390 430	620 770	390 470	390 470	290 330	560 700	350 420	350 420	250 280	550 690	340 410	340 410	250 280	520 650	320 380	320 380	230 250	
1-3/4	1-3/4	3/4	1130	680	680	480	930	540	540	360	850	480	480	310	830	470	470	300	780	440	440	280	
		7/8 1	1320 1510	770 860	770 860	510 550	1080 1240	610 680	610 680	390 410	990 1130	550 610	550 610	340 360	970 1110	530 600	530 600	320 350	910 1040	500 560	500 560	300 320	
		1/2	770	480	540	440	660	400	420	350	610	370	370	310	610	360	360	300	580	340	330	270	
2-1/2	1-1/2	5/8 3/4	1070 1360	660 890	630 720	520 570	930 1120	560 660	490 560	390 430	850 1020	520 590	430 500	340 380	830 1000	520 560	420 480	330 360	780 940	470 520	390 450	300 330	
		7/8 1	1590	960	800	620	1300	720	620	470	1190	630	550	410	1170	600	540	390	1090	550	500	360	
		1/2	770	1020 480	870 560	440	1490 660	770 400	470	490 360	1360 610	370	430	330	1330 610	360	590 420	420 320	1250 580	340	550 400	390 310	
	1-1/2	5/8 3/4	1070 1450	660 890	760 900	590 770	940 1270	560 660	620 690	500 580	880 1200	520 590	540 610	460 510	870 1190	520 560	530 590	450 490	830 1140	470 520	490 550	410 450	
	1-1/2	7/8	1890	960	990	830	1680	720	770	630	1590	630	680	550	1570	600	650	530	1470	550	600	480	
		1/2	2410 830	1020 510	1080 590	890 480	2010 720	770 420	830 510	670 390	1830 670	680 380	740 470	590 350	1790 660	650 380	710 460	560 340	1680 620	600 360	660 440	520 320	
		5/8	1160	680	820	620	1000	580	640	520	930	530	560	460	920	530	550	450	880	500	510	410	
3-1/2	1-3/4	3/4 7/8	1530 1970	900	940	780 840	1330 1730	770 840	720 810	580 640	1250 1620	680 740	640 710	520 550	1240 1590	660 700	620 690	500 530	1190 1490	600 640	580 640	460 490	
		1	2480	1190	1130	900	2030	890	880	670	1850	790	780	590	1820	750	760	570	1700	700	700	530	
		1/2 5/8	830 1290	590 880	590 880	530 780	750 1170	520 780	520 780	460 650	720 1120	490 700	490 700	430 560	710 1110	480 690	480 690	420 550	690 1070	460 650	460 650	410 500	
	3-1/2	3/4	1860	1190	1190	950	1690	960	960	710	1610	870	870	630	1600	850	850	600	1540	800	800	560	
		7/8 1	2540 3020	1410 1670	1410 1670	1030 1100	2170 2480	1160 1360	1160 1360	780 820	1970 2260	1060 1230	1060 1230	680 720	1940 2210	1040 1190	1040 1190	650 690	1810 2070	980 1110	980 1110	590 640	
		5/8	1070	660	760	590	940	560	640	500	880	520	590	460	870	520	590	450	830	470	560	430	
	1-1/2	3/4 7/8	1450 1890	890 960	990 1260	780 960	1270 1680	660 720	850 1060	660 720	1200 1590	590 630	790 940	590 630	1190 1570	560 600	780 900	560 600	1140 1520	520 550	740 830	520 550	
		1 5/8	2410 1160	1020 680	1500 820	1020 620	2150 1000	770 580	1140 690	770 520	2050 930	680 530	1010 630	680 470	2030 920	650 530	970 630	650 470	1930 880	600 500	910 590	600 440	
5-1/4	1-3/4	3/4	1530	900	1050	800	1330	770	890	680	1250	680	830	630	1240	660	810	620	1190	600	780	590	
3-1/4	1-3/4	7/8 1	1970 2480	1120 1190	1320 1530	1020 1190	1730 2200	840 890	1090 1170	840 890	1640 2080	740 790	960 1040	740 790	1620 2060	700 750	920 1000	700 750	1550 1990	640 700	850 930	640 700	
		5/8	1290	880	880	780	1170	780	780	680	1120	700	730	630	1110	690	720	620	1070	650	690	580	
	3-1/2	3/4 7/8	1860 2540	1190 1410	1240 1640	1080 1260	1690 2300	960 1160	1090 1380	850 1000	1610 2190	870 1060	1030 1230	780 870	1600 2170	850 1040	1010	750 840	1540 2060	800 980	970 1100	710 770	
		1	3310	1670	1940	1420	2870	1390	1520	1060	2660	1290	1360	940	2630	1260	1320	900	2500	1210	1230	830	
	4.40	5/8 3/4	1070 1450	660 890	760 990	590 780	940 1270	560 660	640 850	500 660	880 1200	520 590	590 790	460 590	870 1190	520 560	590 780	450 560	830 1140	470 520	560 740	430 520	
E 4/0	1-1/2	7/8	1890	960	1260	960	1680	720	1090	720	1590	630	980	630	1570	600	940	600	1520	550	860	550	
5-1/2		5/8	1290	1020 880	880	1020 780	2150 1170	780	1190 780	770 680		680 700	730	680 630	2030 1110	650 690	720	650 620		600 650	940 690	600 580	
	3-1/2	3/4		1190	1240	1080	1690	960	1090	850	1610		1030	780	1600	850	1010	750	1540	800	970	710	
		7/8 1		1410 1670		1260 1470	2300 2870		1410 1550	1020 1100		1060 1290	1260 1390	910 970	2170 2630		1220 1340	870 930		980 1210	1130 1250	790 860	
		5/8	1070	660	760	590	940	560	640	500	880	520	590	460	870	520 560	590	450 560		470 520	560	430	
	1-1/2	3/4 7/8	1450 1890	890 960	990 1260	780 960	1270 1680	660 720	850 1090	660 720		590 630	790 1010	590 630	1190 1570	560 600	780 990	560 600		520 550	740 950	520 550	
7-1/2		1 5/8	2410 1290	1020 880	1560 880	1020 780	2150 1170	770 780	1350 780	770 680	2050 1120	680 700	1270 730	680 630	2030 1110	650 690	1240 720	650 620		600 650	1190 690	600 580	
	3-1/2	3/4	1860	1190	1240	1080	1690	960	1090	850	1610	870	1030	780	1600	850	1010	750	1540	800	970	710	
	J-1/Z	7/8 1		1410 1670				1160	1450 1830	1020			1360		2170 2630		1340 1570	900	2060 2500		1280 1470	850 1030	
			0010	1070	2030	14/0	2070	1000	1030	1210	2000	1230	1000	1110	2030	1200	13/0	1000	2300	1210	1470	1000	

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1). 2. Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength,  $F_{yb}$ , of 45,000 psi.

### Table 12A **BOLTS: Reference Lateral Design Values, Z, for Single Shear** (Cont.) (two member) Connections<sup>1,2</sup>

for sawn lumber or SCL with both members of identical specific gravity

- Ioi sawmanisci oi soc with bottimemiscis oi identical specific gravity																								
Thick	nese															G=0								
		Ē															oftwoo							
Main Member	Side Member	Bolt Diameter		G=0	1 1 2			G=0	1/2			G=0	1 27				ne-Fir( Cedar	, .		G=0	35			
Main Memt	Side Mem	Bolt Dian		Hem			s		r.4∠ Pine-Fi	r	Redv		open gi	rain)			Wood	,	No		Specie	es		
	°,									_			-   3											
t <sub>m</sub>	ts	D	Z <sub>II</sub>	Z <sub>s⊥</sub>	Z <sub>m⊥</sub>	Z <sub>L</sub>	Z <sub>II</sub>	Z <sub>s⊥</sub>	Z <sub>m⊥</sub>	Z⊥	ZII	$Z_{s\perp}$	Z <sub>m⊥</sub>	Z <sub>⊥</sub>	Z <sub>II</sub>	Z <sub>s⊥</sub>	$Z_{m\perp}$	Z <sub>⊥</sub>	Z <sub>II</sub>	Z <sub>s⊥</sub>	Z <sub>m</sub> _	Z <sub>⊥</sub>		
in.	in.	in. 1/2	lbs. 410	lbs. 250	lbs. 250	lbs. 180	lbs. 410	lbs. 240	lbs. 240	lbs. 170	lbs. 360	lbs. 210	lbs. 210	lbs. 140	lbs. 350	lbs. 200	lbs. 200	lbs. 130	lbs. 340	lbs. 200	lbs. 200	lbs. 130		
		5/8	520	300	300	190	510	290	290	190	450	250	250	160	440	240	240	150	420	240	240	150		
1-1/2	1-1/2	3/4	620	350	350	210	610	340	340	210	540	290	290	170	520	280	280	170	500	270	270	160		
		7/8 1	720 830	390 440	390 440	230 250	710 810	380 430	380 430	220 240	630 720	330 370	330 370	190 200	610 700	320 360	320 360	180 190	590 670	310 350	310 350	170 190		
		1/2	480	290	290	210	470	280	280	200	420	250	250	170	410	240	240	160	390	230	230	150		
		5/8	600	350	350	230	590	340	340	220	520	290	290	190	510	280	280	180	490	270	270	170		
1-3/4	1-3/4	3/4 7/8	720 850	400 460	400	250 270	710 830	390 450	390 450	240 260	630 730	340 390	340 390	200	610 710	330 380	330	190 210	590 690	320 360	320 360	190 200		
		1	970	510	510	290	950	500	500	280	840	430	430	230	820	420	420	230	790	410	410	220		
		1/2	550	320	310	250	540	320	300	240	500	290	250	200	490	280	240	190	470	280	240	180		
2-1/2	1-1/2	5/8 3/4	730 870	420 460	360 410	270 300	710 850	410 450	350 400	270 290	630 750	350 370	300 340	220 240	610 740	330 360	290 330	210 230	590 710	320 350	280 320	210 230		
	,_	7/8	1020	500	450	320	1000	490	440	310	880	410	380	260	860	390	370	250	830	370	350	240		
		1 1/0	1160	540	500	350	1140	530	490	340	1010	440	420	280	980	420	410	270	940	410	390	260		
		1/2 5/8	550 790	320 420	380 440	290 370	540 780	320 410	370 430	280 360	500 720	290 350	320 370	250 300	490 710	280 330	300 350	250 290	480 700	280 320	290 340	240 280		
	1-1/2	3/4	1100	460	500	400	1080	450	480	390	1010	370	410	320	990	360	400	310	950	350	380	300		
		7/8	1370	500	550	430	1340	490	540	420	1180	410	460	350	1160	390	440	340	1110	370	420	320		
		1/2	1570 590	540 340	600 400	470 300	1530 580	530 330	590 390	460 290	1350 530	300	330	380 260	1320 520	420 290	480 320	370 250	1270 510	410 280	470 310	350 250		
		5/8	840	480	460	370	820	470	450	360	760	400	390	310	740	380	370	290	730	370	360	280		
3-1/2	1-3/4	3/4 7/8	1130 1390	540 580	520 580	410 440	1120 1360	530 570	510 570	400	1030	430 470	430 480	330 360	1000	420 460	420 470	320 350	970 1130	410	410 440	310 320		
		1	1590	630	640	480	1550	610	630	460	1370	510	530	380	1340	490	520	370	1290	470	500	360		
		1/2	660	440	440	390	660	430	430	380	620	400	400	330	610	390	390	310	600	380	380	310		
	3-1/2	5/8 3/4	1040 1450	600 740	600 740	450 500	1020 1420	590 730	590 730	440 480	960 1250	520 650	520 650	370 400	950 1220	500 630	500 630	350 390	930 1180	490 620	490 620	340 370		
	0 1/2	7/8	1690	910	910	540	1660	890	890	520	1460	770	770	440	1430	750	750	420	1370	720	720	390		
		1	1930 790	1030	1030	580	1890 780	1000	1000	560	1670	870	870	470	1630	840	840	450	1570	810	810	430		
		5/8 3/4	1100	420 460	530 690	410 460	1080	410 450	520 670	400 450	720 1010	350 370	470 560	350 370	710 990	330 360	460 540	330 360	700 970	320 350	450 530	320 350		
	1-1/2	7/8	1460	500	750	500	1440	490	730	490	1350	410	620	410	1330	390	600	390	1280	370	560	370		
		5/8	1800 840	540 480	820 560	540 410	1760 820	530 470	800 550	530 410	1560 760	440	670 500	440 370	1520 740	420 380	650 480	420 360	730	410 370	630 470	410 350		
E 4/4	1 0/4	3/4	1130	540	700	540	1120	530	680	530	1040	430	570	430	1020	420	560	420	1000	410	540	410		
5-1/4	1-3/4	7/8	1490	580	770	580	1470	570	750	570		470	640	470	1350	460	620	460	1320	430	580	430		
		5/8	1910 1040	630	850 660	630 530	1890 1020	610 590	820 650	610 520	1760 960	510 520	690 610	510 460	1740 950	490 500	670 590	490 440	930	470 490	650 580	470		
	3-1/2	3/4	1490	740	900	640		730	880	620		650	750	520	1370	630	730	500		620	710	480		
	J-1/2	7/8	1950		1010		1920	910	990		1740	820	850		1710	800	830	550		770	780	510		
		5/8	790	420	1130 530	750 410	780	1120 410	1100 520	400	2120 720	1020 350	940 470	350	710	980 330	910 460	580 330	700	950 320	880 450	560 320		
	1-1/2	3/4	1100	460	700	460	1080	450	690	450	1010	370	580	370	990	360	570	360	970	350	550	350		
F 4/0	1-1/2	7/8	1460	500	780	500		490	760		1350	410	650	410	1330	390	630	390		370	590	370		
5-1/2		5/8	1800 1040	540 600	860 660	540 530	1760 1020	530 590	830 650	530 520	1560 960	440 520	700 610	440 460	1520 950	420 500	680 590	420 440	930	410 490	650 580	410		
	3-1/2	3/4	1490	740	920	650	1480	730	900	640	1390	650	770	530	1370	630	750	520	1330	620	720	500		
	V 1/2	7/8 1	1950 2370	920 1140	1030 1150	720 780		910 1120	1010		1740 2120	820 1020	870 960	590 630	1710 2080	800 980	840 930	570 600		770 950	800 890	530 580		
		5/8	790	420	530	410	780	410	520	400	720	350	470	350	710	330	460	330	700	320	450	320		
	1-1/2	3/4	1100	460	700	460	1080	450	690	450		370	630	370	990	360	620	360	970	350	600	350		
7-1/2	,_	7/8 1	1460 1800	500 540	900 1130	500 540		490 530	890 1110	490 530	1350 1560	410 440	810 920	410 440	1330 1520	390 420	800 890	390 420		370 410	770 860	370 410		
. 1/2		5/8	1040	600	660	530	1020	590	650	520	960	520	610	460	950	500	590	440	930	490	580	430		
	3-1/2	3/4	1490	740	920	650	1480	730	910	640		650	840	560	1370	630	820	550		620	810	540		
		7/8 1	1950 2370	920 1140	1210 1340	790 970	1920 2330		1180 1300		1740 2120	820 1020	1010 1100		1710 2080	800 980	980 1070	680 790	1660 2030	770 950	920 1030	650 760		
		,	,					J				0												

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength,  $F_{yb}$ , of 45,000 psi.

### Table 12B BOLTS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2</sup>



for sawn lumber or SCL main member with 1/4" ASTM A 36 steel side plate

Thickr	iess							<del>ا</del>		·ch(N)									s :			es es
Main Member	Side Member	Bolt Diameter	G=0.67	Red Oak	G=0.55 Mixed Manle	Southern Pine	G=0.50	G=0.50 Douglas Fir-Larch		Douglas Fir-Larch(N)	G=0.46	Hem-Fir(N)	G=0.43	Hem-Fir	G=0.42	Spruce-Pine-Fir	G=0.37	(open grain)	G=0.36 Eastern Softwoods	Western Cedars Western Woods	G=0.35	Northern Species
<b>t</b> m in.	<b>t</b> s in.	<b>D</b> in.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> Ibs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> II lbs.	<b>Z</b> ⊥ lbs.
1-1/2	1/4	1/2 5/8 3/4 7/8	730 910 1090 1270 1460	420 480 550 600 660	620 780 940 1090 1250	350 400 450 510 550	580 730 870 1020 1170	310 360 420 470 510	580 720 860 1010 1150	310 360 410 450 500	550 690 820 960 1100	290 340 390 430 480	520 650 780 910 1040	280 320 360 410 450	510 640 770 900 1030	270 320 360 400 450	470 590 710 820 940	240 290 320 370 400	460 580 690 810 930	240 280 320 360 400	450 560 680 790 900	230 270 310 350 390
1-3/4	1/4	1/2 5/8 3/4 7/8 1	810 1020 1220 1420 1630	460 520 590 650 710	690 870 1040 1210 1380	370 430 480 540 580	640 800 960 1130 1290	340 390 440 490 540	630 790 950 1110 1270	330 380 430 480 520	600 750 900 1050 1200	310 360 410 450 500	570 710 860 1000 1140	290 340 380 420 470	560 700 840 980 1120	280 330 370 420 460	510 640 770 890 1020	250 300 330 380 410	500 630 750 880 1000	250 290 330 370 410	490 610 730 850 980	240 280 320 360 400
2-1/2	1/4	1/2 5/8 3/4 7/8 1	930 1370 1640 1910 2190	600 670 750 820 880	860 1150 1370 1600 1830	470 530 590 650 700	830 1050 1270 1480 1690	410 470 530 590 640	820 1040 1250 1450 1660	400 470 520 570 620	780 980 1180 1370 1570	380 430 490 530 580	740 920 1110 1290 1480	350 400 450 490 540	720 910 1090 1270 1450	340 390 440 480 530	650 810 980 1140 1300	300 340 380 420 460	640 800 960 1120 1280	290 330 370 410 450	620 770 930 1080 1240	280 320 360 400 440
3-1/2	1/4	1/2 5/8 3/4 7/8	930 1370 1900 2530 2980	620 860 990 1070 1150	860 1260 1740 2170 2480	550 690 760 840 890	830 1210 1670 1990 2270	510 610 680 740 800	820 1200 1660 1950 2230	510 600 660 710 770	800 1160 1580 1840 2100	480 550 610 660 730	770 1130 1480 1720 1970	450 500 560 610 660	770 1120 1450	430 490 540 590 650	720 1060 1290 1510 1720	370 420 460 510 560	720 1050 1260 1480 1690	360 410 450 500 540	710 1020 1220 1430 1630	350 400 440 470 530
5-1/4	1/4	5/8 3/4 7/8 1	1370 1900 2530 3260	860 1140 1460 1660	1260 1740 2320 2980	760 1000 1190 1270	1210 1670 2220 2860	710 940 1050 1130	1200 1660 2200 2840	700 930 1010 1080	1160 1610 2140 2750	670 860 920 1010	1130 1560 2070 2670	640 770 840 920	1120 1550 2050 2640	630 760 820 890	1060 1460 1940 2490	580 640 700 750	1050 1450 1920 2450	560 620 680 730	1030 1420 1890 2360	540 600 640 710
5-1/2	1/4	5/8 3/4 7/8 1	1370 1900 2530 3260	860 1140 1460 1730	1260 1740 2320 2980	760 1000 1240 1320	1210 1670 2220 2860	710 940 1090 1170	1200 1660 2200 2840	700 930 1050 1130	1160 1610 2140 2750	670 890 960 1050	1130 1560 2070 2670	640 810 880 950	1120 1550 2050 2640	630 790 860 930	1060 1460 1940 2490	580 660 730 780	1050 1450 1920 2470	570 640 710 760	1030 1420 1890 2420	560 620 660 740
7-1/2	1/4	5/8 3/4 7/8 1	1370 1900 2530 3260	860 1140 1460 1820	1260 1740 2320 2980	760 1000 1280 1590	1210 1670 2220 2860	710 940 1210 1500	1200 1660 2200 2840	700 930 1180 1470	1160 1610 2140 2750	670 890 1130 1400	1130 1560 2070 2670	640 850 1080 1270	1120 1550 2050 2640	630 840 1070 1230	1060 1460 1940 2490	580 760 960 1030	1050 1450 1920 2470	570 750 930 1000	1030 1420 1890 2420	560 740 870 960
9-1/2	1/4	3/4 7/8 1	1900 2530 3260	1140 1460 1820	1740 2320 2980	1000 1280 1590	1670 2220 2860	940 1210 1500	1660 2200 2840	930 1180 1470	1610 2140 2750	890 1130 1420	1560 2070 2670	850 1080 1350	1550 2050 2640	840 1070 1330	1460 1940 2490	760 980 1220	1450 1920 2470	750 970 1200	1420 1890 2420	740 930 1180
11-1/2	1/4	7/8 1	2530 3260	1460 1820	2320 2980	1280 1590	2220 2860	1210 1500	2200 2840	1180 1470	2140 2750	1130 1420	2070 2670	1080 1350	2050 2640	1070 1330	1940 2490	980 1220	1920 2470	970 1200	1890 2420	930 1180
13-1/2	1/4	1	3260	1820	2980	1590	2860	1500	2840	1470	2750	1420	2670	1350	2640	1330	2490	1220	2470	1200	2420	1180

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength, F<sub>yb</sub>, of 45,000 psi and dowel bearing strength, F<sub>e</sub>, of 87,000 psi for ASTM A36 steel.

# **DOWEL-TYPE FASTENERS**

# BOLTS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>4,2</sup>

Table 12C

for structural glued laminated timber main member with sawn lumber side member of identical specific gravity

(S)	$\mathbf{Z}_{\underline{L}}$	190 210 230	250 270	١.		ı	ı	-	230	260	280	310	330	ı	ı	ı	-	330	360	390	420	330	360	390	711
ne-Fir	<b>Z</b> mL lbs.	240 290 330	370	ŀ			ı	-	280	330	370	410	450		ı	ı		460	530	290	640	460	620	750	2
G=0.36 Spruce-Pine-Fir(S) Western Woods	<b>Z</b> s_1 lbs.	280 330 360	390	ŀ			ı	-	280	330	360	390	420		ı	ı		330	360	390	420	330	360	390	71
Spr	<b>Z</b> lbs.	490 610 740	980	ŀ			ı	-	490	710	890	1040	1190			ı		710	066	1330	1520	710	066	1330	240
	<b>Z</b> <sub>L</sub> lbs.	240 270 290	340			,	ı	-	280	320	350	380	410	-	ı		-	400	450	490	530	400	450	490	200
G=0.42 Spruce-Pine-Fir	<b>Z</b> mL lbs.	300 350 400	440	ŀ			ı	-	340	400	450	200	220			ı		520	099	720	780	520	069	890	200
G=0.42 nuce-Pine	<b>Z</b> st lbs.	320 410 450	490 530	ŀ			ı	-	320	410	420	490	530		ı	ı		410	450	490	530	410	450	490	
ď	<b>Z</b> lbs.	540 710 850	1000	ŀ			ı	-	540	780	1040	1210	1380		ı	ı		780	1080	1440	1760	780	1080	1440	200
	<b>Z</b> ⊥ lbs.	250 270 300	320				ı	-	290	330	360	330	420	ı	ı	ı	ı	410	460	200	540	410	460	500	10
.43 -Fir	<b>Z</b> mT lbs.	310 360 410	450	ŀ		,	ı	-	360	410	460	510	260		ı	ı		230	670	740	810	230	700	900	200
G=0.43 Hem-Fir	<b>Z</b> st lbs.	320 420 460	500	ŀ			ı	-	320	420	460	200	540			ı		420	460	200	540	420	460	500	5
	<b>Z</b>	550 730 870	1020	ŀ			ı	-	220	790	1060	1230	1410		ı	ı		200	1100	1460	1800	200	1100	1460	2
	<b>Z</b> Llbs.	270 300 330				,	ı		310			430			ı	,		430	520	220	600	430	520	550	200
.46 Fir(S)	<b>Z</b> mL lbs.	330 390 450	500	١.			ı	-	390	450	510	560	620		ı	ı		260	740	810	890	260	740	950	)  -
G=0.46 Douglas Fir(S)	<b>Z</b> st lbs.	340 470 520	550	١.			ı	-	340	470	520	550	900		ı	ı		470	520	220	009	470		550	
۵	<b>Z</b>	580 780 940	1090 1250	ŀ		,	ı	-	280	830	1130	1320	1510		ı	ı		830	1140	1520	1930	830	1140	1520	2000
Ę,	<b>Z</b> ⊥ lbs.	310 340 380					ı	-	330			490			ı	1	-	460	290	630	089	460	290	630	200
50 ir-Larc	<b>Z</b> mT lbs.	370 430 500	550 610	ļ.			ı	-	430	200	220	630	069		ı	ı		290	190	920	990	230	790	1010	212
G=0.50 Douglas Fir-Larch		370 520 590		ŀ			ı	-	370	520	290	630	089		1	ı			280			520		630	
Dou	<b>Z</b> ∥ lbs.	610 850 1020	1190	ŀ			ı	-	610	880	1200	1440	1640			ı		880	1200	1590	2050	880	1200	1590	
	<b>Z</b> I lbs.		1 1	360	460	200	240	280	ı	,			-	200	099	720		-	1	1	-	200	099	720	2 .
G=0.55 Southern Pine	<b>Z</b> mL lbs.			470	550	620	069	750	ı	ı				640	820	1020	1100		ı	ı	-	640	820	1090	200
G=0.55 outhern Pi	<b>Z</b> st lbs.			400	260	099	720	770	ı	ı				260	099	720	770		ı	ı	-	260	099	720	2
	<b>Z</b>			099	940	1270	1520	1740	ı	,			-	940	1270	1680	2150		,		-	940	1270	1680	2017
Bolt Diameter	<b>□</b> <u>:</u> <u>:</u>	1/2 5/8 3/4	1/8	1/2	2/8	3/4	2/8	_	1/2	2/8	3/4	9/2			_		1	2/8	3/4	2/8				7/8	-
Side & %	<b>-°</b> .⊑	1-10	!			1-1/2					1-1/2				1_1/0	7/1			7	7/1-			1 1/0	7/1-	
Main Thick T	Ë: <b>ئە</b>	2-1/2				ъ 1					3-1/8				r.				2 /0				7 7/2 9		

1. Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

2. Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength, F<sub>y0</sub>, of 45,000 psi.

### Table 12D BOLTS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2</sup>



for structural glued laminated timber main member with 1/4" ASTM A 36 steel side plate

Thick	ness														
Main Member	Main Member Side Member Bolt Diameter G=0.55 Southern Pine			Southern Pine	G=0.50	Douglas FII-Laici	G=0.46 Douglas Fir(S)	Hem-Fir(N)	G=0.43	леж-т г	G=0.42		G=0.36 Spruce-Pine-Fir(S) Western Woods		
<b>t</b> <sub>m</sub> in.	<b>t</b> s in.	<b>D</b> in.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.									
2-1/2	1/4	1/2 5/8 3/4 7/8 1			830 1050 1270 1480 1690	410 470 530 590 640	780 980 1180 1370 1570	380 430 490 530 580	740 920 1110 1290 1480	350 400 450 490 540	720 910 1090 1270 1450	340 390 440 480 530	640 800 960 1120 1280	290 330 370 410 450	
3	1/4	1/2 5/8 3/4 7/8 1	860 1260 1610 1880 2150	540 610 670 740 790	-	-	-	-	- - -	- - -	-	- - -	- - -		
3-1/8	1/4	1/2 5/8 3/4 7/8 1	- - -	-	830 1210 1540 1790 2050	490 550 620 680 740	800 1160 1420 1660 1900	440 500 560 610 670	770 1110 1340 1560 1780	410 460 510 560 610	770 1090 1310 1530 1750	400 450 500 550 600	720 960 1150 1340 1530	330 380 420 470 510	
5	1/4	5/8 3/4 7/8 1	1260 1740 2320 2980	760 1000 1140 1210	-	-	-	-		-	-		-	-	
5-1/8	1/4	5/8 3/4 7/8 1		-	1210 1670 2220 2860	710 940 1020 1100	1160 1610 2140 2750	670 840 900 990	1130 1560 2070 2670	640 760 830 900	1120 1550 2050 2640	630 740 810 880	1050 1450 1920 2390	550 610 670 720	
6-3/4	1/4	5/8 3/4 7/8 1	1260 1740 2320 2980	760 1000 1280 1590	1210 1670 2220 2860	710 940 1210 1420	1160 1610 2140 2750	670 890 1130 1270	1130 1560 2070 2670	640 850 1060 1150	1120 1550 2050 2640	630 840 1030 1120	1050 1450 1920 2470	570 750 850 910	
8-1/2	1/4	3/4 7/8 1	1740 2320 2980	1000 1280 1590	- - -		- - -		-	-	-	-	-	-	
8-3/4	1/4	3/4 7/8 1	-	- -	1670 2220 2860	940 1210 1500	1610 2140 2750	890 1130 1420	1560 2070 2670	850 1080 1350	1550 2050 2640	840 1070 1330	1450 1920 2470	750 970 1150	
10-1/2	1/4	7/8 1	2320 2980	1280 1590	- -	-	-	-	-	-	-	-	- -	-	
10-3/4	1/4	7/8 1	-	-	2220 2860	1210 1500	2140 2750	1130 1420	2070 2670	1080 1350	2050 2640	1070 1330	1920 2470	970 1200	
12-1/4	1/4	7/8 1	-	-	2220 2860	1210 1500	2140 2750	1130 1420	2070 2670	1080 1350	2050 2640	1070 1330	1920 2470	970 1200	
14-1/4	1/4	1	-	-	2860	1500	2750	1420	2670	1350	2640	1330	2470	1200	

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength,  $F_{yb}$ , of 45,000 psi and dowel bearing strength,  $F_e$ , of 87,000 psi for ASTM A36 steel.

#### Table 12E **BOLTS: Reference Lateral Design Values, Z, for Single Shear** (two member) Connections<sup>1,2,3,4</sup>

for sawn lumber or SCL to concrete

Thick	rness									2		
Embedment Depth in Concrete	Side Member	Bolt Diameter	G=0.67		G=0.55 Mixed Maple	Southern Pine	G=0.50 Douglas Eir-I arch		G=0.49		G=0.46 Douglas Fir(S)	Hem-Fir(N)
<b>t</b> <sub>m</sub> in.	t₅ in.	<b>D</b> in.	<b>Ζ</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.
	1-1/2	1/2 5/8 3/4 7/8	770 1070 1450 1890 2410	480 660 890 960 1020	680 970 1330 1750 2250	410 580 660 720 770	650 930 1270 1690 2100	380 530 590 630 680	640 920 1260 1680 2060	380 520 560 600 650	620 890 1230 1640 1930	360 470 520 550 600
6.0	1-3/4	1/2 5/8 3/4 7/8	830 1160 1530 1970 2480	510 680 900 1120	740 1030 1390 1800 2290	430 600 770 840 890	700 980 1330 1730 2210	400 550 680 740 790	690 970 1310 1720 2200	390 550 660 700 750	670 940 1270 1680 2150	370 530 600 640 700
and greater	2-1/2	1/2 5/8 3/4 7/8 1	830 1290 1840 2290 2800	590 800 1000 1240 1520	790 1230 1630 2050 2530	520 670 850 1080 1280	770 1180 1540 1940 2410	470 610 800 1020 1130	760 1170 1520 1920 2390	460 610 780 1000 1080	750 1120 1460 1860 2310	440 570 750 920 1000
	3-1/2	1/2 5/8 3/4 7/8 1	830 1290 1860 2540 3310	590 880 1190 1410 1670	790 1230 1770 2410 2970	540 810 980 1190 1420	770 1200 1720 2320 2800	510 730 900 1100 1330	760 1190 1720 2290 2770	500 720 880 1070 1300	750 1170 1680 2200 2660	490 670 830 1020 1260

NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION

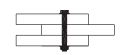
Thick	ness											
Embedment Depth in Concrete	Side Member	Bolt Diameter	G=0.43		G=0.42		G=0.37 Redwood	(open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir(S)	Western Cedars Western Woods	G=0.35 Northern Species	מסותים ביים מסומים מיים מיים מיים מיים מיים מיים מיים
<b>t</b> <sub>m</sub> in.	<b>t₅</b> in.	<b>D</b> in.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Ζ</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.
	1-1/2	1/2 5/8 3/4 7/8	590 860 1200 1580 1800	340 420 460 500 540	590 850 1190 1540 1760	340 410 450 490 530	550 810 1130 1360 1560	310 350 370 410 440	540 800 1120 1330 1520	290 330 360 390 420	530 780 1100 1280 1460	290 320 350 370 410
6.0	1-3/4	1/2 5/8 3/4 7/8	640 910 1230 1630 2090	360 490 540 580 630	630 900 1220 1610 2060	350 480 530 570 610	580 840 1160 1540 1820	320 400 430 470 510	580 830 1140 1520 1770	310 380 420 460 490	560 810 1120 1490 1710	310 370 410 430 470
and greater	2-1/2	1/2 5/8 3/4 7/8 1	730 1070 1400 1790 2230	410 540 710 830 900	730 1060 1380 1770 2210	400 530 700 810 880		360 480 620 680 730	690 960 1270 1640 2060	340 470 600 660 700	680 940 1240 1600 2030	340 460 580 610 680
	3-1/2	1/2 5/8 3/4 7/8 1	730 1140 1650 2100 2550	470 620 780 960 1190	730 1140 1640 2070 2520	470 610 770 950 1180	700 1090 1540 1910 2340	430 550 680 870 1020	690 1080 1510 1880 2310	410 530 670 850 980	690 1070 1470 1840 2260	400 520 660 820 950

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength,  $F_{yb}$ , of 45,000 psi. 3. Tabulated lateral design values, Z, are based on dowel bearing strength,  $F_e$ , of 7,500 psi for concrete with minimum  $f_c'=2,500$  psi.

<sup>4.</sup> Six inch anchor embedment assumed.

# Table 12F BOLTS: Reference Lateral Design Values, Z, for Double Shear (three member) Connections<sup>1,2</sup>



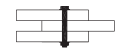
for sawn lumber or SCL with all members of identical specific gravity

Thick	ness																
Jec	oer	eter					G=0.55									G=0.46	
Main Member	Side Member	Bolt Diameter		G=0.67 Red Oak			ked Map Ithern Pi			G=0.50 las Fir-L	arch		G=0.49 s Fir-Lar	ch(N)		glas Fir( em-Fir(N	
t <sub>m</sub>	ts	D	Z <sub>II</sub>	$Z_{s\perp}$	Z <sub>m⊥</sub>	Z <sub>II</sub>	$Z_{s\perp}$	Z <sub>m⊥</sub>	$\mathbf{Z}_{II}$	$Z_{s\perp}$	Z <sub>m⊥</sub>	Z <sub>II</sub>	$Z_{s\perp}$	Z <sub>m⊥</sub>	Z <sub>II</sub>	$\mathbf{Z}_{s\perp}$	Z <sub>m</sub> L
in.	in.	in. 1/2	lbs. 1410	lbs. 960	lbs. 730	lbs. 1150	lbs. 800	lbs. 550	lbs. 1050	lbs. 730	lbs. 470	lbs. 1030	lbs. 720	lbs. 460	lbs. 970	lbs. 680	lbs. 420
		5/8	1760	1310	810	1440	1130	610	1310	1040	530	1290	1030	520	1210	940	470
1-1/2	1-1/2	3/4	2110	1690	890	1730	1330	660	1580	1170	590	1550	1130	560	1450	1040	520
		7/8 1	2460 2810	1920 2040	960 1020	2020 2310	1440 1530	720 770	1840 2100	1260 1350	630 680	1800 2060	1210 1290	600 650	1690 1930	1100 1200	550 600
		1/2	1640	1030	850	1350	850	640	1230	770	550	1200	750	530	1130	710	490
4.044	4 0/4	5/8	2050	1370	940	1680	1160	710	1530	1070	610	1500	1060	600	1410	1000	550
1-3/4	1-3/4	3/4 7/8	2460 2870	1810 2240	1040 1120	2020 2350	1550 1680	770 840	1840 2140	1370 1470	680 740	1800 2110	1310 1410	660 700	1690 1970	1210 1290	600 640
		1	3280	2380	1190	2690	1790	890	2450	1580	790	2410	1510	750	2250	1400	700
		1/2	1530	960	1120	1320	800	910	1230	730	790	1210	720	760	1160	680	700
2 1/2	1-1/2	5/8	2150	1310	1340	1870	1130	1020	1760	1040	880	1740	1030	860	1660	940	780
2-1/2	1-1/2	3/4 7/8	2890 3780	1770 1920	1480 1600	2550 3360	1330 1440	1110 1200	2400 3060	1170 1260	980 1050	2380 3010	1130 1210	940 1010	2280 2820	1040	860 920
		1	4690	2040	1700	3840	1530	1280	3500	1350	1130	3440	1290	1080	3220	1200	1000
		1/2	1530	960	1120	1320	800	940	1230	730	860	1210	720	850	1160	680	810
	1-1/2	5/8	2150 2890	1310 1770	1510	1870	1130	1290	1760 2400	1040 1170	1190 1370	1740 2380	1030 1130	1170	1660 2280	940 1040	1090 1210
	1-1/2	3/4 7/8	3780	1920	1980 2240	2550 3360	1330 1440	1550 1680	3180	1260	1470	3150	1210	1310 1410	3030	1100	1210
		1	4820	2040	2380	4310	1530	1790	4090	1350	1580	4050	1290	1510	3860	1200	1400
		1/2	1660	1030	1180	1430	850	1030	1330	770	940	1310	750	920	1250	710	870
3-1/2	1-3/4	5/8 3/4	2310 3060	1370 1810	1630 2070	1990 2670	1160 1550	1380 1550	1860 2510	1070 1370	1230 1370	1840 2480	1060 1310	1200 1310	1760 2370	1000 1210	1090 1210
3-1/2	1-3/4	7/8	3940	2240	2240	3470	1680	1680	3270	1470	1470	3240	1410	1410	3110	1210	1210
		1	4960	2380	2380	4400	1790	1790	4170	1580	1580	4120	1510	1510	3970	1400	1400
		1/2	1660	1180	1180	1500	1040	1040	1430	970	970	1420	960	960	1370	920	920
	3-1/2	5/8 3/4	2590 3730	1770 2380	1770 2070	2340 3380	1560 1910	1420 1550	2240 3220	1410 1750	1230 1370	2220 3190	1390 1700	1200 1310	2150 3090	1290 1610	1090 1210
	3-1/2	7/8	5080	2820	2240	4600	2330	1680	4290	2130	1470	4210	2070	1410	3940	1960	1290
		1	6560	3340	2380	5380	2780	1790	4900	2580	1580	4810	2520	1510	4510	2410	1400
· ·		5/8	2150	1310	1510	1870	1130	1290	1760	1040	1190	1740	1030	1170	1660	940	1110
	1-1/2	3/4 7/8	2890 3780	1770 1920	1980 2520	2550 3360	1330 1440	1690 2170	2400 3180	1170 1260	1580 2030	2380 3150	1130 1210	1550 1990	2280 3030	1040 1100	1480 1900
		1	4820	2040	3120	4310	1530	2680	4090	1350	2360	4050	1290	2260	3860	1200	2100
		5/8	2310	1370	1630	1990	1160	1380	1860	1070	1270	1840	1060	1250	1760	1000	1180
5-1/4	1-3/4	3/4	3060	1810	2110	2670	1550	1790	2510	1370	1660	2480	1310	1630	2370	1210	1550
		7/8 1	3940 4960	2240 2380	2640 3240	3470 4400	1680 1790	2260 2680	3270 4170	1470 1580	2100 2360	3240 4120	1410 1510	2060 2260	3110 3970	1290 1400	1930 2100
		5/8	2590	1770	1770	2340	1560	1560	2240	1410	1460	2220	1390	1450	2150	1290	1390
	3-1/2	3/4	3730	2380	2480	3380	1910	2180	3220	1750	2050	3190	1700	1970	3090	1610	1810
	0 1/2	7/8	5080	2820	3290	4600	2330	2530	4390	2130	2210	4350	2070	2110	4130	1960	1930
		1 5/8	6630 2150	3340 1310	3570 1510	5740 1870	2780 1130	2680 1290	5330 1760	2580 1040	2360 1190	5250 1740	2520 1030	2260 1170	4990 1660	2410 940	2100 1110
	1 1/2	3/4	2890	1770	1980	2550	1330	1690	2400	1170	1580	2380	1130	1550	2280	1040	1480
	1-1/2	7/8	3780	1920	2520	3360	1440	2170	3180	1260	2030	3150	1210	1990	3030	1100	1900
5-1/2		1	4820	2040	3120	4310	1530	2700	4090	1350	2480	4050	1290	2370	3860	1200	2200
		5/8 3/4	2590 3730	1770 2380	1770 2480	2340 3380	1560 1910	1560 2180	2240 3220	1410 1750	1460 2050	2220 3190	1390 1700	1450 2020	2150 3090	1290 1610	1390 1900
	3-1/2	7/8	5080	2820	3290	4600	2330	2650	4390	2130	2310	4350	2070	2210	4130	1960	2020
		1	6630	3340	3740	5740	2780	2810	5330	2580	2480	5250	2520	2370	4990	2410	2200
		5/8	2150	1310	1510	1870	1130	1290	1760	1040	1190	1740	1030	1170	1660	940	1110
	1-1/2	3/4 7/8	2890 3780	1770 1920	1980 2520	2550 3360	1330 1440	1690 2170	2400 3180	1170 1260	1580 2030	2380 3150	1130 1210	1550 1990	2280 3030	1040	1480 1900
7-1/2		1	4820	2040	3120	4310	1530	2700	4090	1350	2530	4050	1290	2480	3860	1200	2390
		5/8	2590	1770	1770	2340	1560	1560	2240	1410	1460	2220	1390	1450	2150	1290	1390
	3-1/2	3/4 7/8	3730	2380 2820	2480 3290	3380	1910	2180 2890	3220	1750	2050	3190	1700	2020 2670	3090 4130	1610 1960	1940 2560
		1/8	5080 6630	3340	4190	4600 5740	2330 2780	3680	4390 5330	2130 2580	2720 3380	4350 5250	2070 2520	3230	4990	2410	3000
1 Tohu	latad 1					ted conn											

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength,  $F_{yb}$ , of 45,000 psi.

# Table 12F BOLTS: Reference Lateral Design Values, Z, for Double Shear (Cont.) (three member) Connections<sup>1,2</sup>



for sawn lumber or SCL with all members of identical specific gravity

Thick	ness												G=0.36				
	L	ie.										Easte	rn Softw				
Main Member	e nbe	Bolt Diameter		G=0.43			G=0.42			G=0.37			e-Pine-F tern Ced	` '		G=0.35	
Main Memk	Side Member	Bolt Dia		Hem-Fir			ce-Pine	-Fir	Redwoo		grain)		tern Woo			ern Spe	cies
		D	Z <sub>II</sub>	7	7	Z <sub>II</sub>	7	7	Z <sub>II</sub>	Z <sub>s⊥</sub>	7	Z <sub>II</sub>	7	7	Z <sub>II</sub>	7	7
<b>t</b> <sub>m</sub> in.	t <sub>s</sub> in.	in.	Ibs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z<sub>m⊥</sub></b> lbs.	الے ال	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	Ibs.	<del>∠</del> s⊥ lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	Ibs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z<sub>m⊥</sub></b> lbs.	اله Ibs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z<sub>m⊥</sub></b> lbs.
		1/2	900	650	380	880	640	370	780	580	310	760	560	290	730	550	290
1 1/0	4 4 10	5/8	1130	840	420	1100	830	410	970	690	350	950	660	330	910	640	320
1-1/2	1-1/2	3/4 7/8	1350 1580	920	460 500	1320 1540	900 970	450 490	1170 1360	740 810	370 410	1140 1330	720 790	360 390	1100 1280	700 740	350 370
		1	1800	1080	540	1760	1050	530	1560	870	440	1520	840	420	1460	810	410
		1/2	1050	670	450	1030	660	430	910	590	360	890	580	340	850	570	330
1 2//	1-3/4	5/8	1310	950	490	1290	940	480	1130	810	400	1110	770	380	1070	740	370
1-3/4	1-3/4	3/4 7/8	1580 1840	1080 1160	540 580	1540 1800	1050 1130	530 570	1360 1590	870 950	430 470	1330 1550	840 920	420 460	1280 1490	810 860	410 430
		1	2100	1260	630	2060	1230	610	1820	1020	510	1770	980	490	1710	950	470
		1/2	1100	650	640	1080	640	610	990	580	510	980	560	490	950	550	480
2-1/2	1 1/2	5/8 3/4	1590 2190	840 920	700 770	1570 2160	830 900	690 750	1450 1950	690 740	580 620	1430 1900	660 720	550 600	1390 1830	640 700	530 580
2-1/2	1-1/2	7/8	2630	1000	830	2570	970	810	2270	810	680	2210	790	660	2130	740	610
		1	3000	1080	900	2940	1050	880	2590	870	730	2530	840	700	2440	810	680
		1/2	1100	650	760	1080	640	740	990	580	670	980	560	660	950	550	640
	1-1/2	5/8 3/4	1590 2190	840 920	980 1080	1570 2160	830 900	960 1050	1450 2010	690 740	810 870	1430 1990	660 720	770 840	1390 1940	640 700	740 810
	1-1/2	7/8	2920	1000	1160	2880	970	1130	2690	810	950	2660	790	920	2560	740	860
		1	3600	1080	1260	3530	1050	1230	3110	870	1020	3040	840	980	2930	810	950
		1/2	1180	670	820	1160	660	800	1060	590	720	1040	580	680	1010	570	670
3-1/2	1 2/4	5/8	1670	950	980	1650	940	960	1510	810	810	1490	770	770	1450	740	740
3-1/2	1-3/4	3/4 7/8	2270 2980	1080 1160	1080 1160	2240 2950	1050 1130	1050 1130	2070 2740	870 950	870 950	2040 2700	840 920	840 920	1990 2640	810 860	810 860
		1	3820	1260	1260	3770	1230	1230	3520	1020	1020	3480	980	980	3410	950	950
		1/2	1330	880	880	1310	870	860	1230	800	720	1220	780	680	1200	760	670
	3-1/2	5/8 3/4	2070 2980	1190 1490	980 1080	2050 2950	1170 1460	960 1050	1930 2720	1030 1290	810 870	1900 2660	1000 1270	770 840	1870 2560	970 1240	740 810
	3-1/2	7/8	3680	1840	1160	3600	1810	1130	3180	1640	950	3100	1610	920	2990	1550	860
		1	4200	2280	1260	4110	2240	1230	3630	2030	1020	3540	1960	980	3410	1890	950
		5/8	1590	840	1050	1570	830	1040	1450	690	940	1430	660	920	1390	640	900
	1-1/2	3/4 7/8	2190 2920	920	1400 1750	2160 2880	900 970	1380 1700	2010 2690	740 810	1250 1420	1990 2660	720 790	1230 1380	1940 2560	700 740	1210 1290
		1	3600	1080	1890	3530	1050	1840	3110	870	1520	3040	840	1470	2930	810	1420
		5/8	1670	950	1110	1650	940	1100	1510	810	990	1490	770	970	1450	740	940
5-1/4	1-3/4	3/4	2270	1080	1460	2240	1050	1440	2070	870	1300	2040	840	1260	1990	810	1220
		7/8 1	2980 3820	1160 1260	1750 1890	2950 3770	1130 1230	1700 1840	2740 3520	950 1020	1420 1520	2700 3480	920 980	1380 1470	2640 3410	860 950	1290 1420
		5/8	2070	1190	1320	2050	1170	1310	1930	1030	1210	1900	1000	1150	1870	970	1120
	3-1/2	3/4	2980	1490	1610	2950	1460	1580	2770	1290	1300	2740	1270	1260	2660	1240	1220
	0 1/2	7/8	3900	1840	1750	3840	1810	1700	3480	1640	1420	3410	1610	1380	3320	1550	1290
-		5/8	4730 1590	2280 840	1890 1050	4660 1570	2240 830	1840 1040	4240 1450	2030 690	1520 940	4170 1430	1960 660	1470 920	4050 1390	1890 640	900
	4 4 10	3/4	2190	920	1400	2160	900	1380	2010	740	1250	1990	720	1230	1940	700	1210
	1-1/2	7/8	2920	1000	1800	2880	970	1780	2690	810	1490	2660	790	1440	2560	740	1350
5-1/2		1	3600	1080	1980	3530	1050	1930	3110	870	1600	3040	840	1540	2930	810	1490
		5/8 3/4	2070 2980	1190 1490	1320 1690	2050 2950	1170 1460	1310 1650	1930 2770	1030 1290	1210 1360	1900 2740	1000 1270	1180 1320	1870 2660	970 1240	1160 1280
	3-1/2	7/8	3900	1840	1830	3840	1810	1780	3480	1640	1490	3410	1610	1440	3320	1550	1350
		1	4730	2280	1980	4660	2240	1930	4240	2030	1600	4170	1960	1540	4050	1890	1490
		5/8	1590	840	1050	1570	830	1040	1450	690	940	1430	660	920	1390	640	900
	1-1/2	3/4 7/8	2190 2920	920 1000	1400 1800	2160 2880	900 970	1380 1780	2010 2690	740 810	1250 1630	1990 2660	720 790	1230 1600	1940 2560	700 740	1210 1550
7-1/2		1	3600	1080	2270	3530	1050	2240	3110	870	2040	3040	840	2010	2930	810	1970
		5/8	2070	1190	1320	2050	1170	1310	1930	1030	1210	1900	1000	1180	1870	970	1160
	3-1/2	3/4	2980	1490	1850	2950	1460	1820	2770	1290	1670	2740	1270	1650	2660	1240	1620
		7/8 1	3900 4730	1840 2280	2450 2700	3840 4660	1810 2240	2420 2630	3480 4240	1640 2030	2030 2180	3410 4170	1610 1960	1970 2100	3320 4050	1550 1890	1840 2030
		'	1700	1 7	2100	1300	2270	-111 1-	1270	2000	2100	1170	1000	2100	1000		2030

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength, F<sub>yb</sub>, of 45,000 psi.

# Table 12G BOLTS: Reference Lateral Design Values, Z, for Double Shear (three member) Connections<sup>1,2</sup>



for sawn lumber or SCL main member with 1/4" ASTM A 36 steel side plates

T1 : 1															ı				1			
Thickr	ness							rch	Š	5						. <b>_</b>			sk (i	<u> </u>		es
er	ē	ter			_0	Pine		Fir-Larch	Fir. Larch	-	Ű	_				Spruce-Pine-Fir		=	G=0.36 Eastern Softwoods	lars ods		Species
Main Member	Member	Diameter		×	G=0.55 Mixed Maple	д С		Ë	تَّن	=	Eir	Hem-Fir(N)				Pi	7	rain)	Soft	Cedars Woods		S
ğ	Me	Dia	79.	Oak	.55	Southern	.50	Douglas I	G=0.49	g	G=0.46	를 를	.43	Hem-Fir	.42	-69	G=0.37	ל ס	36 ern 8	em	.35	Northern
<u>la</u> i	Side	Bolt	G=0.	Red	0=i	ort 1	G=0.8	no	G=0.49		.0=0	e d	G=0.	lem	G=0.42	DQ.	G=0.	(open	G=0.36 Eastern	Western Western	G=0.35	ort
2	S	Ф	9	Ľ	0 2	≥ ഗ	0		0 2		9 2	) I	9	т	0	<sub>ω</sub>	0 1	<u> </u>	Эшν	> > <	0	Z
t <sub>m</sub>	ts	D	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	$\mathbf{Z}_{II}$	$\mathbf{Z}_{\perp}$	$\mathbf{Z}_{II}$	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	$\mathbf{Z}_{II}$	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	$\mathbf{Z}_{II}$	$\mathbf{Z}_{\perp}$
in.	in.	in.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
		1/2	1410	730	1150	550	1050	470	1030	460	970	420	900	380	880	370	780	310	760	290	730	290
4.4/0	414	5/8	1760	810	1440	610	1310	530	1290	520	1210	470	1130	420	1100	410	970	350	950	330	910	320
1-1/2	1/4	3/4 7/8	2110 2460	890 960	1730 2020	660 720	1580 1840	590 630	1550 1800	560 600	1450 1690	520 550	1350 1580	460 500	1320 1540	450 490	1170 1360	370 410	1140	360 390	1100 1280	350 370
		1/0	2810	1020	2310	770	2100	680	2060	650	1930	600	1800	540	1760	530	1560	440	1520	420	1460	410
		1/2	1640	850	1350	640	1230	550	1200	530	1130	490	1050	450	1030	430	910	360	890	340	850	330
		5/8	2050	940	1680	710	1530	610	1500	600	1410	550	1310	490	1290	480	1130	400	1110	380	1070	370
1-3/4	1/4	3/4	2460	1040	2020	770	1840	680	1800	660	1690	600	1580	540	1540	530	1360	430	1330	420	1280	410
		7/8	2870	1120	2350	840	2140	740	2110	700	1970	640	1840	580	1800	570	1590	470	1550	460	1490	430
		1	3280	1190	2690	890	2450	790	2410	750	2250	700	2100	630	2060	610	1820	510	1770	490	1710	470
		1/2	1870	1210	1720	910	1650	790	1640	760	1590	700	1500	640	1470	610	1300	510	1270	490	1220	480
2-1/2	1/4	5/8 3/4	2740 3520	1340 1480	2400 2880	1020 1110	2190 2630	880 980	2150 2580	860 940	2010 2410	780 860	1880 2250	700 770	1840 2200	690 750	1620 1950	580 620	1580 1900	550 600	1520 1830	530 580
2-1/2	1/4	7/8	4100	1600	3360	1200	3060	1050	3010	1010	2820	920	2630	830	2570	810	2270	680	2210	660	2130	610
		1	4690	1700	3840	1280	3500	1130	3440	1080	3220	1000	3000	900	2940	880	2590	730	2530	700	2440	680
		1/2	1870	1240	1720	1100	1650	1030	1640	1010	1590	970	1540	890	1530	860	1450	720	1430	680	1410	670
		5/8	2740	1720	2510	1420	2410	1230	2390	1200	2330	1090	2260	980	2230	960	2110	810	2090	770	2060	740
3-1/2	1/4	3/4	3800	2070	3480	1550	3340	1370	3320	1310	3220	1210	3120	1080	3080	1050	2720	870	2660	840	2560	810
		7/8	5060	2240	4630	1680	4290	1470	4210	1410	3940	1290	3680	1160	3600	1130	3180	950	3100	920	2990	860
		1	6520	2380	5380	1790	4900	1580	4810	1510	4510	1400	4200	1260	4110	1230	3630	1020	3540	980	3410	950
		5/8 3/4	2740 3800	1720 2290	2510 3480	1510 2000	2410 3340	1420 1890	2390 3320	1400 1850	2330 3220	1340 1780	2260 3120	1280 1610	2230 3090	1270 1580	2110 2920	1170 1300	2090 2890	1140 1260	2060 2840	1120 1220
5-1/4	1/4	7/8	5060	2930	4630	2530	4440	2210	4410	2110	4280	1930	4150		4110	1700	3880	1420	3840	1380	3770	1290
		1	6520	3570	5960	2680	5720	2360	5670	2260	5510	2100	5330	1890	5280	1840	4990	1520	4930	1470	4850	1420
		5/8	2740	1720	2510	1510	2410	1420	2390	1400	2330	1340	2260	1280	2230	1270	2110	1170	2090	1140	2060	1120
5-1/2	1/4	3/4	3800	2290	3480	2000	3340	1890	3320	1850	3220	1780	3120	1690	3090	1650	2920	1360	2890	1320	2840	1280
3-1/2	1/4	7/8	5060	2930	4630	2570	4440	2310	4410	2210	4280	2020	4150		4110	1780	3880	1490	3840	1440	3770	1350
		1	6520	3640	5960	2810	5720	2480	5670	2370	5510	2200	5330	1980	5280	1930	4990	1600	4930	1540	4850	1490
		5/8	2740	1720	2510	1510	2410	1420	2390	1400	2330	1340	2260	1280	2230	1270	2110	1170	2090	1140	2060	1120
7-1/2	1/4	3/4 7/8	3800 5060	2290 2930	3480 4630	2000 2570	3340 4440	1890 2410	3320 4410	1850 2360	3220 4280	1780 2260	3120 4150		3090 4110	1670 2130	2920 3880	1530 1960	2890 3840	1500 1930	2840 3770	1480 1840
		1/0	6520	3640	5960	3180	5720	3000	5670	2940	5510	2840	5330	2700	5280	2630	4990	2180	4930	2100	4850	2030
-		3/4	3800	2290	3480	2000	3340	1890	3320	1850	3220	1780	3120	1690	3090	1670	2920	1530	2890	1500	2840	1480
9-1/2	1/4	7/8	5060	2930	4630	2570	4440	2410	4410	2360	4280		4150		4110	2130	3880	1960	3840	1930	3770	1870
		1	6520	3640	5960	3180	5720	3000	5670	2940		2840	5330		5280	2660	4990	2440	4930	2400	4850	2350
11-1/2	1/4	7/8	5060	2930	4630	2570	4440	2410	4410	2360	4280	2260	4150	2160	4110	2130	3880	1960	3840	1930	3770	1870
	Ť	1	6520	3640	5960	3180	5720	3000	5670	2940	5510	2840	5330		5280	2660	4990	2440	4930	2400	4850	2350
13-1/2	1/4	1	6520	3640	5960	3180	5720	3000	5670	2940	5510	2840	5330	2700	5280	2660	4990	2440	4930	2400	4850	2350

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength, F<sub>yb</sub>, of 45,000 psi and dowel bearing strength, F<sub>e</sub>, of 87,000 psi for ASTM A36 steel.

# Table 12H BOLTS: Reference Lateral Design Values, Z, for Double Shear (three member) Connections<sup>1,2</sup>



for structural glued laminated timber main member with sawn lumber side members of identical specific gravity

Thick	ness	]															ļ			
Main Member	Side Member	Bolt Diameter	( Sout	G=0.55 thern F		Doi	G=0.50 uglas f Larch		Doug	9=0.46 glas Fir m-Fir(I	r(S)		G=0.43 lem-Fi			G=0.42 ce-Pin		Spruce	G=0.36 e-Pine-l tern Wo	Fir(S)
<b>t</b> <sub>m</sub> in.	<b>t</b> s in.	<b>D</b> in.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.
2-1/2	1-1/2	1/2 5/8 3/4 7/8	- - -	- - -	- - -	2400	730 1040 1170 1260	790 880 980 1050	1160 1660 2280 2820	680 940 1040 1100			650 840 920 1000	640 700 770 830	2160	640 830 900 970	610 690 750 810	980 1430 1900 2210	560 660 720 790	490 550 600 660
		1	_			3500	1350		3220	1200	1000		1080	900		1050	880	2530	840	700
3	1-1/2	1/2 5/8 3/4 7/8 1	2550 3360	1330	1330 1440	-	-	-	- - - -	- - -	-	-			-			-	-	- - -
3-1/8	1-1/2	1/2 5/8 3/4 7/8 1	- - -	-	-	2400 3180	730 1040 1170 1260 1350	1220 1310	1160 1660 2280 3030 3860		810 980 1080 1150 1250	2190 2920	650 840 920 1000 1080	760 880 960 1040 1130	1570 2160 2880	640 830 900 970 1050	740 860 940 1010 1090	980 1430 1990 2660 3040	560 660 720 790 840	610 680 750 820 880
5	1-1/2	5/8 3/4 7/8 1	3360	1330 1440	1690 2170	- - -	- - -	-	- - -	- - -	- - -	- - -	-		- - -	- - -	-	-	-	-
5-1/8	1-1/2	5/8 3/4 7/8 1	-	-	-	3180	1040 1170 1260 1350	2030	1660 2280 3030 3860	1100	1110 1480 1880 2050	2920	840 920 1000 1080	1700	2880		1380 1660	1430 1990 2660 3040	660 720 790 840	920 1230 1350 1440
6-3/4	1-1/2	5/8 3/4 7/8 1	3360	1330 1440	1690 2170	1760 2400	1040 1170 1260	1190 1580 2030	1660 2280 3030	940 1040 1100	1110 1480 1900	1590 2190	840 920 1000	1050 1400 1800	1570 2160 2880	830 900	1040 1380 1780	1430 1990 2660	660 720 790 840	920 1230 1600 1890

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength, F<sub>yb</sub>, of 45,000 psi.

# Table 12I BOLTS: Reference Lateral Design Values, Z, for Double Shear (three member) Connections<sup>1,2</sup>

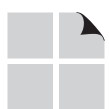


for structural glued laminated timber main member with 1/4" ASTM A 36 steel side plates

Thick	ness													
Main Member	Side Member	Bolt Diameter	G=0.55	Southern Pine	G=0.50	Coddias Fil-Faici	G=0.46 Douglas Fir(S)	Hem-Fir(N)	G=0.43	Hem-Fil	G=0.42		G=0.36 Spruce-Pine-Fir(S)	Western Woods
<b>t</b> <sub>m</sub> in.	<b>t</b> <sub>s</sub> in.	<b>D</b> in.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> ⊥ lbs.
2-1/2	1/4	1/2 5/8 3/4 7/8 1			1650 2190 2630 3060 3500	790 880 980 1050 1130	1590 2010 2410 2820 3220	700 780 860 920 1000	1500 1880 2250 2630 3000	640 700 770 830 900	1470 1840 2200 2570 2940	610 690 750 810 880	1270 1580 1900 2210 2530	490 550 600 660 700
3	1/4	1/2 5/8 3/4 7/8	1720 2510 3460 4040 4610	1100 1220 1330 1440 1530	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -
3-1/8	1/4	1/2 5/8 3/4 7/8	- - - -	- - - -	1650 2410 3280 3830 4380	980 1090 1220 1310 1410	1590 2330 3020 3520 4020	880 980 1080 1150 1250	1540 2260 2810 3280 3750	800 880 960 1040 1130	1530 2230 2750 3210 3670	770 860 940 1010 1090	1430 1980 2370 2770 3160	610 680 750 820 880
5	1/4	5/8 3/4 7/8 1	2510 3480 4630 5960	1510 2000 2410 2550	-	- - -	-	- - -	-	- -	-	- - -	-	-
5-1/8	1/4	5/8 3/4 7/8	- - -	- - -	2410 3340 4440 5720	1420 1890 2150 2310	2330 3220 4280 5510	1340 1770 1880 2050	2260 3120 4150 5330	1280 1580 1700 1850	2230 3090 4110 5280	1270 1540 1660 1790	2090 2890 3840 4930	1120 1230 1350 1440
6-3/4	1/4	5/8 3/4 7/8	2510 3480 4630 5960	1510 2000 2570 3180	2410 3340 4440 5720	1420 1890 2410 3000	2330 3220 4280 5510	1340 1780 2260 2700	2260 3120 4150 5330	1280 1690 2160 2430	2230 3090 4110 5280	1270 1670 2130 2360	2090 2890 3840 4930	1140 1500 1770 1890
8-1/2	1/4	3/4 7/8 1	3480 4630 5960	2000 2570 3180	- - -	- - -	- - -	- - -	- - -		- - -	- - -	- - -	- - -
8-3/4	1/4	3/4 7/8 1	-	-	3340 4440 5720	1890 2410 3000	3220 4280 5510	1780 2260 2840	3120 4150 5330	1690 2160 2700	3090 4110 5280	1670 2130 2660	2890 3840 4930	1500 1930 2400
10-1/2	1/4	7/8 1	4630 5960	2570 3180	-	-	-	-	-	-	-	-	-	-
10-3/4	1/4	7/8 1	-	-	4440 5720	2410 3000	4280 5510	2260 2840	4150 5330	2160 2700	4110 5280	2130 2660	3840 4930	1930 2400
12-1/4	1/4	7/8 1	-	-	4440 5720	2410 3000	4280 5510	2260 2840	4150 5330	2160 2700	4110 5280	2130 2660	3840 4930	1930 2400
14-1/4	1/4	1	-	-	5720	3000	5510	2840	5330	2700	5280	2660	4930	2400

<sup>1.</sup> Tabulated lateral design values, Z, for bolted connections shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "full-body diameter" bolts (see Appendix Table L1) with bolt bending yield strength, F<sub>yb</sub>, of 45,000 psi and dowel bearing strength, F<sub>e</sub>, of 87,000 psi for ASTM A36 steel.



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# Table 12J LAG SCREWS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3,4</sup>

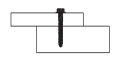


for sawn lumber or SCL with both members of identical specific gravity (tabulated lateral design values are calculated based on an assumed length of lag screw penetration, p, into the main member equal to 8D)

Side Member Thickness	Lag Screw Diameter		G=0 Red				G=0 Mixed I Souther	Maple		D	G=0 ouglas F	.50 Fir-Larch	1	Doi	G=0 uglas Fii	.49 r-Larch(l	۷)		G=0 Douglas Hem-F	Fir(S)	
<b>t<sub>s</sub></b> in.	<b>D</b> in.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.
1/2	1/4	150	110	110	110	130	90	100	90	120	90	90	80	120	90	90	80	110	80	90	80
	5/16	170	130	130	120	150	110	120	100	150	100	110	100	140	100	110	90	140	100	100	90
	3/8	180	130	130	120	160	110	110	100	150	100	110	90	150	90	110	90	140	90	100	90
5/8	1/4 5/16	160 190	120 140	130 140	120 130	140 160	100 110	110 120	100 110	130 150	90 110	100 110	90 100	130 150	90 100	100 110	90 100	120 150	90 100	90 110	80 90
	3/8	190	130	140	120	170	110	120	100	160	100	110	100	160	100	110	90	150	100	110	90
3/4	1/4	180	140	140	130	150	110	120	110	140	100	110	100	140	100	110	90	130	90	100	90
	5/16	210	150	160	140	180	120	130	120	170	110	120	100	160	110	120	100	160	100	110	100
	3/8	210	140	160	130	180	120	130	110	170	110	120	100	170	110	120	100	160	100	110	90
1	1/4	180	140	140	140	160	120	120	120	150	120	120	110	150	110	110	110	150	110	110	100
	5/16	230	170	170	160	210	140	150	130	190	130	140	120	190	120	140	120	180	120	130	110
1-1/4	3/8 1/4	230 180	160 140	170 140	160 140	210 160	130 120	150 120	120 120	200 150	120 120	140 120	110 110	190 150	120 110	140 110	110 110	180 150	110 110	130 110	100 100
,-	5/16	230	170	170	160	210	150	150	140	200	140	140	130	200	140	140	130	190	130	140	120
	3/8	230	170	170	160	210	150	150	140	200	140	140	130	200	130	140	120	190	120	140	120
1-1/2	1/4	180	140	140	140	160	120	120	120	150	120	120	110	150	110	110	110	150	110	110	100
	5/16	230	170	170	160	210	150	150	140	200	140	140	130	200	140	140	130	190	140	140	130
	3/8	230	170	170	160	210	150	150	140	200	140	140	130	200	140	140	130	190	140	140	120
	7/16 1/2	360 460	260	260 320	240 280	320 410	220 250	230 290	200	310 390	200 220	210 270	180 200	310 390	190 220	210 260	180 200	300 370	180 210	200 250	160 190
	5/8	700	310 410	500	370	600	340	420	310	560	310	380	280	550	310	380	270	530	290	360	260
	3/4	950	550	660	490	830	470	560	410	770	440	510	380	760	430	510	370	730	400	480	360
	7/8	1240	720	830	630	1080	560	710	540	1020	490	660	490	1010	470	650	470	970	430	610	430
	1	1550	800	1010	780	1360	600	870	600	1290	530	810	530	1280	500	790	500	1230	470	760	470
1-3/4	1/4	180	140	140	140	160	120	120	120	150	120	120	110	150	110	110	110	150	110	110	100
	5/16	230	170	170	160	210	150	150	140	200	140	140	130	200	140	140	130	190	140	140	130
	3/8 7/16	230 360	170 260	170 260	160 240	210 320	150 230	150 230	140 210	200 310	140 210	140 210	130 190	200 310	140 210	140 210	130 190	190 300	140 200	140 200	120 180
	1/2	460	320	320	290	410	270	290	250	390	240	270	220	390	240	260	220	380	220	250	200
	5/8	740	440	500	400	660	360	440	320	610	330	420	290	600	320	410	290	570	300	390	270
	3/4	1030	580	720	520	890	480	600	430	830	450	550	390	820	440	540	380	780	420	510	360
	7/8	1320	740	890	650	1150	630	750	550	1070	570	700	510	1060	550	680	490	1010	500	650	470
0.4/0	1	1630	910	1070	790	1420	700	910	670	1340	610	850	610	1320	590	830	590	1270	550	790	550
2-1/2	1/4 5/16	180 230	140 170	140 170	140 160	160 210	120 150	120 150	120 140	150 200	120 140	120 140	110 130	150 200	110 140	110 140	110 130	150 190	110 140	110 140	100 130
	3/8	230	170	170	160	210	150	150	140	200	140	140	130	200	140	140	130	190	140	140	120
	7/16	360	260	260	240	320	230	230	210	310	210	210	190	310	210	210	190	300	200	200	180
	1/2	460	320	320	290	410	290	290	250	390	270	270	240	390	260	260	230	380	250	250	220
	5/8	740	500	500	450	670	430	440	390	640	390	420	350	630	380	410	340	610	360	390	320
	3/4	1110	680	740	610	1010	550	650	490	960	500	610	450	950	490	600	430	920	460	580	410
	7/8 1	1550 1940	830	1000	740	1370	690	880	600	1280	630	830 990	550	1260	620	810	530 640	1190	580	770	500
3-1/2	1/4	180	980 140	1270 140	860 140	1660 160	830 120	1080 120	720 120	1550 150	770 120	120	660 110	1520 150	750 110	970 110	110	1450 150	720 110	920 110	620 100
J:1/2	5/16	230	170	170	160	210	150	150	140	200	140	140	130	200	140	140	130	190	140	140	130
	3/8	230	170	170	160	210	150	150	140	200	140	140	130	200	140	140	130	190	140	140	120
	7/16	360	260	260	240	320	230	230	210	310	210	210	190	310	210	210	190	300	200	200	180
	1/2	460	320	320	290	410	290	290	250	390	270	270	240	390	260	260	230	380	250	250	220
	5/8	740	500	500	450	670	440	440	390	640	420	420	360	630	410	410	360	610	390	390	340
	3/4 7/8	1110	740 990	740 1000	650 860	1010 1400	650 800	650 880	560 710	960 1340	600 720	610 830	520 640	950 1320	580 700	600 810	510 620	920 1280	550 660	580 780	490 570
	1	1550 2020	1140	1270	1010	1830	930	880 1120	810	1740	850	1060	740	1730	830	1040	720	1670	790	1000	680

- 1. Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).
- 2. Tabulated lateral design values, Z, are for "reduced body diameter" lag screws (see Appendix Table L2) inserted in side grain with screw axis perpendicular to wood fibers; screw penetration, p, into the main member equal to 8D; screw bending yield strengths,  $F_{yb}$ , of 70,000 psi for D = 1/4", 60,000 psi for D = 5/16", and 45,000 psi for  $D \ge 3/8$ ".
- 3. Where the lag screw penetration, p, is less than 8D but not less than 4D, tabulated lateral design values, Z, shall be multiplied by p/8D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.
- 4. The length of lag screw penetration, p, not including the length of the tapered tip, E (see Appendix Table L2), of the lag screw into the main member shall not be less than 4D. See 12.1.4.6 for minimum length of penetration, p<sub>min</sub>.

# Table 12J LAG SCREWS: Reference Lateral Design Values (Z) for Single Shear (Cont.) (two member) Connections<sup>1,2,3,4</sup>



for sawn lumber or SCL with both members of identical specific gravity (tabulated lateral design values are calculated based on an assumed length of lag screw penetration, p, into the main member equal to 8D)

Side Member Thickness	Lag Screw Diameter		G=0 Hem			S	G=0 Spruce-F			Red	G=0 lwood (d		ain)	S <sub>I</sub>		oftwoods ne-Fir(S Cedars		N	G=0 lorthern	.35 Species	
<b>t<sub>s</sub></b> in.	<b>D</b> in.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> II lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m⊥</sub> lbs.	<b>Z⊥</b> lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m</sub> ⊥ lbs.	<b>Z</b> ⊥ lbs.	<b>Z</b> <sub>II</sub> lbs.	<b>Z</b> <sub>s⊥</sub> lbs.	<b>Z</b> <sub>m</sub> ⊥ lbs.	<b>Z</b> ⊥ lbs.
1/2	1/4	110	80	80	70	110	80	80	70	100	70	70	60	100	70	70	60	90	70	70	60
	5/16	130	90	100	80	130	90	90	80	120	80	90	80	120	80	90	70	120	80	80	70
	3/8	140	80	100	80	130	80	90	80	120	60	90	60	120	60	80	60	120	60	80	60
5/8	1/4	120	80	90	80	110	80	90	70	110	70	80	70	100	70	80	60	100	70	70	60
	5/16 3/8	140 140	90 90	100 100	90 80	140 140	90 90	100 100	90 80	130 130	80 80	90 90	80 70	130 130	80 70	90 90	80 70	120 120	80 70	90 90	70 70
3/4	1/4	130	90	100	80	120	80	90	80	110	80	80	70	110	70	80	70	110	70	80	70
0/-1	5/16	150	100	110	90	150	100	110	90	130	90	100	80	130	90	90	80	130	80	90	80
	3/8	150	100	110	90	150	90	110	90	140	90	100	80	130	80	90	70	130	80	90	70
1	1/4	140	100	110	90	140	100	100	90	130	90	100	80	130	80	90	80	130	80	90	70
	5/16	170	110	130	100	170	110	120	100	150	90	110	90	150	90	110	80	150	90	100	80
	3/8	170	100	120	100	170	100	120	90	150	90	110	80	150	90	110	80	150	90	100	80
1-1/4	1/4	140	110	110	100	140	100	100	100	130	100	100	90	130	90	90	90	130	90	90	80
	5/16 3/8	180 190	120 120	130 130	110 110	180 180	120 110	130	110 100	170 170	100 100	120 120	100 90	170 170	100 100	120 120	90 90	160 170	100 90	110 110	90
1-1/2	1/4	140	110	110	100	140	100	130 100	100	130	100	100	90	130	90	90	90	130	90	90	80 80
1-1/2	5/16	180	130	130	120	180	130	130	120	170	110	120	110	170	110	120	100	160	110	110	100
	3/8	190	130	130	120	180	130	130	110	170	110	120	100	170	110	120	100	170	100	110	90
	7/16	290	170	190	150	280	160	190	150	260	140	180	130	260	140	170	130	250	140	170	120
	1/2	350	190	240	180	350	190	240	170	310	170	210	150	310	160	210	150	300	160	200	140
	5/8	500	280	340	240	490	270	330	240	450	250	300	210	440	240	290	210	430	240	280	200
	3/4	700	360	450	330	690	350	440	330	630	290	400	290	620	280	390	280	610	270	380	270
	7/8	930	390	580	390	910	380	570	380	850	320	520	320	840	310	510	310	820	290	490	290
4.0/4	1	1180	420	720	420	1160	410	710	410	1080	340	640	340	1070	330	630	330	1050	320	620	320
1-3/4	1/4 5/16	140 180	110 130	110 130	100 120	140 180	100 130	100 130	100 120	130 170	100 120	100 120	90 110	130 170	90 120	90 120	90 110	130 160	90 110	90 110	80 100
	3/8	190	130	130	120	180	130	130	110	170	120	120	100	170	120	120	100	170	110	110	100
	7/16	290	180	190	160	280	180	190	160	270	160	180	140	260	150	170	140	260	140	170	130
	1/2	360	210	240	190	360	200	240	180	340	180	220	160	340	170	220	150	330	170	210	150
	5/8	540	290	360	250	530	280	360	250	480	250	320	220	480	250	310	210	460	240	300	210
	3/4	740	400	480	340	730	390	470	340	670	330	420	300	660	320	420	300	640	310	410	290
	7/8	970	450	610	440	950	440	600	440	880	370	540	370	870	360	530	360	850	330	520	330
	1	1210	490	750	490	1200	480	740	480	1110	400	670	400	1090	380	650	380	1070	370	640	370
2-1/2	1/4	140	110	110	100	140	100	100	100	130	100	100	90	130	90	90	90	130	90	90	80
	5/16 3/8	180 190	130 130	130 130	120 120	180 180	130 130	130 130	120 110	170 170	120 120	120 120	110 100	170 170	120 120	120 120	110 100	160 170	110 110	110 110	100 100
	7/16	290	190	190	170	280	190	190	170	270	180	180	150	260	170	170	150	260	170	170	150
	1/2	360	240	240	210	360	240	240	210	340	220	220	190	340	210	220	190	330	200	210	180
	5/8	590	330	380	290	580	320	370	290	550	290	340	250	540	280	340	240	530	270	330	240
	3/4	890	430	550	380	880	420	540	370	800	380	500	320	780	370	490	320	760	360	480	310
	7/8	1130	550	730	470	1110	540	710	460	1010	490	640	420	990	480	620	410	970	470	600	390
	1	1380	680	870	580	1360	670	850	570	1240	570	760	510	1220	550	750	500	1190	530	730	490
3-1/2	1/4	140	110	110	100	140	100	100	100	130	100	100	90		90	90	90	130	90	90	80
	5/16	180	130	130	120	180	130	130	120	170	120	120	110		120	120	110	160	110	110	100
	3/8	190	130	130	120	180	130	130	110	170	120	120	100		120	120	100	170	110	110	100
	7/16	290	190	190	170	280	190	190	170	270	180	180	150		170	170	150	260	170	170	150
	1/2 5/8	360 590	240 380	240 380	210 320	360 580	240 370	240 370	210 320	340 550	220 340	220 340	190 290	340 540	220 330	220 340	190 280	330 530	210 320	210 330	180 280
	3/4	890	500	550	440	880	490	540	430	830	430	500	370		420	490	370	800	410	480	360
	7/8	1240	610	750	530	1220	600	740	520	1150	530	680	460		520	670	450	1110	500	650	430
	1	1610	740	950	630	1600	720	940	620	1480	650	860	550		630	850	540	1410	620	830	520

<sup>1.</sup> Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for "reduced body diameter" lag screws (see Appendix Table L2) inserted in side grain with screw axis perpendicular to wood fibers; screw penetration, p, into the main member equal to 8D; screw bending yield strengths,  $F_{yb}$ , of 70,000 psi for D = 1/4", 60,000 psi for D = 5/16", and 45,000 psi for  $D \ge 3/8$ ".

<sup>3.</sup> Where the lag screw penetration, p, is less than 8D but not less than 4D, tabulated lateral design values, Z, shall be multiplied by p/8D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.

<sup>4.</sup> The length of lag screw penetration, p, not including the length of the tapered tip, E (see Appendix Table L2), of the lag screw into the main member shall not be less than 4D. See 12.1.4.6 for minimum length of penetration, p<sub>min</sub>.

# Table 12K LAG SCREWS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3,4</sup>



for sawn lumber or SCL with ASTM A653, Grade 33 steel side plate (for  $t_s < 1/4$ ") or ASTM A 36 steel side plate (for  $t_s = 1/4$ ")

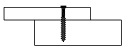
(tabulated lateral design values are calculated based on an assumed length of lag screw penetration, p, into the main member equal to 8D)

Side Member Thickness	Lag Screw Diameter	G=0.67	Red Oak	G=0.55	Nixed Maple Southern Pine	G=0.5	Douglas Fir-Larch	G=0.49	(N)	G=0.46	Hem-Fir(N)	G=0.43	Hem-Fir	G=0.42	Spruce-Pine-Fir	G=0.37	(open grain)	G=0.36 Eastern Softwoods	Western Woods	G=0.35	Northern Species
$t_s$	D	Z <sub>II</sub>	$\mathbf{Z}_{\!\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\!\perp}$	Z <sub>II</sub>	$\mathbf{Z}_{\!\perp}$	$\mathbf{Z}_{\text{II}}$	$\mathbf{Z}_{\!\perp}$
in.	in.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
0.075	1/4	170	130	160	120	150	110	150	110	150	100	140	100	140	100	130	90	130	90	130	90
(14 gage)	5/16	220	160	200	140	190	130	190	130	190	130	180	120	180	120	170	110	170	110	160	100
	3/8	220	160	200	140	200	130	190	130	190	120	180	120	180	120	170	110	170	100	170	100
0.105	1/4	180	140	170	130	160	120	160	120	160	110	150	110	150	110	140	100	140	100	140	90
(12 gage)	5/16	230	170	210	150	200	140	200	140	190	130	190	130	190	120	180	110	170	110	170	110
	3/8	230	160	210	140	200	140	200	130	200	130	190	120	190	120	180	110	180	110	170	110
0.120	1/4	190	150	180	130	170	120	170	120	160	120	160	110	160	110	150	100	150	100	140	100
(11 gage)	5/16	230	170	210	150	210	140	200	140	200	140	190	130	190	130	180	120	180	120	180	110
0.404	3/8	240	170	220	150	210	140	210	140	200	130	200	130	190	120	180	110	180	110	180	110
0.134	1/4	200	150	180	140	180	130	170	130	170	120	160	120	160	110	150	110	150	100	150	100
(10 gage)	5/16	240	180	220	160	210	150	210	140	200	140	200	130	200	130	190	120	180	120	180	120
0.470	3/8	240	170	220	150	220	140	210	140	210	140	200	130	200	130	190	120	190	120	180	110
0.179	1/4	220	170	210	150	200	150	200	140	190	140	190	130	190	130	180	120	170	120	170	120
(7 gage)	5/16	260	190	240	170	230 240	160	230	160	230	150	220 220	150	220	150	210	130	200	130	200	130
0.239	3/8	270	190	250	170 160		160	240	160 150	230	150		140	220	140	210	130	210	130 120	200	130 120
	1/4	240	180	220		210	150	210		200	140	190	140	190		180	120 150	180		180	
(3 gage)	5/16 3/8	300 310	220 220	280 280	190 190	270 270	180 180	260 270	180 180	260 260	170 170	250 250	160 160	250 250	160 160	230 240	140	230 230	150 140	230 230	140 140
	7/16	420	290	390	260	380	240	370	240	360	230	350	220	350	220	330	200	330	200	320	190
	1/10	510	340	470	300	460	290	450	280	440	270	430	260	420	260	400	240	400		390	230
	5/8	770	490	710	430	680	400	680	400	660	380	640	370	630	360	600	330	590	230 330	580	320
	3/4	1110	670	1020	590	980	560	970	550	950	530	920	500	910	500	860	450	850	450	840	440
	3/4 7/8	1510	880	1390	780	1330	730	1320	710	1280	690	1250	650	1230	650	1170	590	1160	590	1140	570
	1	1940	1100	1780	960	1710	910	1700	890	1650	860	1600	820	1590	810	1500	740	1480	730	1460	710
1/4	1/4	240	180	220	160	210	150	210	150	200	140	200	140	190	130	180	120	180	120	180	120
1/-	5/16	310	220	280	200	270	180	270	180	260	170	250	170	250	160	230	150	230	150	230	140
	3/8	320	220	290	190	280	180	270	180	270	170	260	160	250	160	240	150	240	140	230	140
	7/16	480	320	440	280	420	270	420	260	410	250	390	240	390	230	370	220	360	210	360	210
	1/2	580	390	540	340	520	320	510	320	500	310	480	290	480	290	460	270	450	260	440	260
	5/8	850	530	780	470	750	440	740	440	720	420	700	400	690	400	660	370	650	360	640	350
	3/4	1200	730	1100	640	1060	600	1050	590	1020	570	990	540	980	530	930	490	920	480	900	470
	7/8	1600	930	1470	820	1410	770	1400	750	1360	720	1320	690	1310	680	1240	630	1220	620	1200	600
	1	2040	1150	1870	1000	1800	950	1780	930	1730	900	1680	850	1660	840	1570	770	1550	760	1530	740

- 1. Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).
- 2. Tabulated lateral design values, Z, are for "reduced body diameter" lag screws (see Appendix Table L2) inserted in side grain with screw axis perpendicular to wood fibers; screw penetration, p, into the main member equal to 8D; dowel bearing strengths,  $F_e$ , of 61,850 psi for ASTM A653, Grade 33 steel and 87,000 psi for ASTM A36 steel and screw bending yield strengths,  $F_{vb}$ , of 70,000 psi for D = 1/4", 60,000 psi for D = 5/16", and 45,000 psi for D  $\geq$ 3/8".
- 3. Where the lag screw penetration, p, is less than 8D but not less than 4D, tabulated lateral design values, Z, shall be multiplied by p/8D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.
- 4. The length of lag screw penetration, p, not including the length of the tapered tip, E (see Appendix Table L2), of the lag screw into the main member shall not be less than 4D. See 12.1.4.6 for minimum length of penetration, p<sub>min</sub>.

WOOD SCREWS

# Table 12L WOOD SCREWS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3</sup>



for sawn lumber or SCL with both members of identical specific gravity (tabulated lateral design values are calculated based on an assumed length of wood screw penetration, p, into the main member equal to 10D)

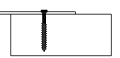
The color of the				WOOG SCIC	w penetra	tion, p, inte	J the main	member e	quai to ic	,D)			
10	Side Member Thickness	Wood Screw Diameter	Wood Screw Number	G=0.67 Red Oak	G=0.55 Mixed Maple Southern Pine	G=0.5 Douglas Fir-Larch	G=0.49 Douglas Fir-Larch(N)	G=0.46 Douglas Fir(S) Hem-Fir(N)	G=0.43 Hem-Fir	G=0.42 Spruce-Pine-Fir	G=0.37 Redwood (open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir(S) Western Cedars Western Woods	G=0.35 Northern Species
1/2	t <sub>s</sub>	D		lbs		lbs	lbs		lbs		lbs	lbs	lbs
0.151   7   96   74   65   63   59   54   52   45   44   42   0.164   8   107   82   73   71   66   61   59   51   50   48   0.177   9   121   94   83   81   76   70   68   59   58   56   0.190   10   130   101   90   87   82   75   73   64   63   60   0.216   12   156   123   110   107   100   93   91   79   78   75   0.242   14   168   133   120   117   110   102   99   87   86   83   56   0.138   6   94   76   66   64   69   53   52   44   43   41   0.151   7   104   83   72   70   64   58   56   48   47   45   0.154   8   120   92   80   77   72   65   63   54   53   51   0.190   10   146   111   97   94   88   80   78   67   65   63   0.242   14   184   142   126   123   115   106   103   89   87   84   0.131   6   94   79   72   71   65   58   57   47   46   44   0.151   7   104   87   80   77   71   64   62   52   50   48   0.177   9   142   114   99   96   88   80   78   66   64   61   0.177   9   142   126   123   113   103   100   86   84   80   0.190   10   153   122   144   126   122   113   103   100   86   84   80   0.190   10   153   122   144   126   122   113   103   100   86   84   80   0.190   10   153   122   144   126   122   113   103   100   86   84   80   0.190   10   153   122   144   126   122   113   108   93   91   87   0.190   10   153   122   144   126   122   113   103   100   86   84   80   0.190   10   153   122   144   126   122   113   103   100   86   84   80   0.190   10   153   122   144   147   143   131   118   118   100   94   90   75   73   70   0.190   10   153   128   117   114   108   101   97   81   77   77   77   78   78   77   78   78   79   0.190   10   153   128   117   114   108   101   99   88   87   87   0.190   10   153   128   117   114   108   101   99   88   87   84   0.151   7   104   87   80   78   74   69   68   60   59   57   0.164   8   120   101   92   90   85   80   78   70   68   66   0.177   9   142   118   108   106   100   94   92   82   80   78   0.190   10   153   128   117   114   108   101   99   88   87   84   0.161   170   142   118   108			6		67	59	57			47			
0.177   9   121   94   83   81   76   70   68   69   58   56		0.151		96	74	65	63	59	54	52	45		42
0.190   10   130   101   90   87   82   75   73   64   63   60													
O.246   12   156   123   110   107   100   93   91   79   78   75					94	83		76	70	68	59	58	
					101			82	75	/3	64	63	60 75
5/8											79 87		
0.151   7   104   83   72   70   64   58   56   48   47   45	5/8				76	66				52	44	43	
0.164   8	0,0			104	83	72			58	56			
0.190   10		0.164		120	92	80	77	72	65	63	54	53	51
0.216   12													
0.242   14   184   142   126   123   115   106   103   89   87   84										78	67		
3/4		0.216	12		133		114	106		95	82	80	
0.151 7 104 87 80 77 71 64 62 52 50 48 120 101 88 85 78 71 69 58 56 54 141 99 96 88 80 78 66 64 61 0.177 9 142 114 99 96 88 80 78 66 64 61 0.190 10 153 122 107 103 95 86 83 71 69 66 64 61 0.216 12 192 144 126 122 113 103 100 86 84 80 80 0.242 14 203 154 135 131 122 111 108 93 91 87 1 0.138 6 94 79 72 71 67 63 61 55 54 51 0.151 7 104 87 80 78 78 74 69 68 60 59 57 0.164 8 120 101 92 90 85 80 78 74 69 68 60 59 57 0.164 8 120 101 92 90 85 80 78 74 69 68 60 59 57 0.164 8 120 101 92 90 85 80 78 74 69 68 60 59 57 0.164 8 120 101 92 90 85 80 78 114 114 96 93 89 11 114 114 118 114 96 93 89 11 114 114 118 118 114 96 93 89 11 114 114 118 114 114	2/4				70	72	123 71	115		103	89 47	46	
0.164 8 120 101 88 85 78 71 69 58 56 54 61 0.190 10 153 122 107 103 95 86 83 71 69 66 64 61 0.190 10 153 122 107 103 95 86 83 71 69 66 64 0.190 10 153 122 144 126 122 113 103 100 86 84 80 0.242 14 203 154 135 131 122 1111 108 93 91 87 1 0.151 7 104 87 80 72 71 67 63 61 55 54 52 0.242 14 213 178 163 159 151 141 138 115 111 106 93 89 14 87 80 78 74 69 68 60 59 57 0.164 8 120 101 92 90 85 80 78 67 65 62 0.151 7 104 87 80 78 74 69 68 60 59 57 0.151 7 104 87 80 78 72 71 67 63 61 55 54 51 0.177 9 142 118 108 106 100 94 90 75 73 70 0.190 10 153 128 117 114 108 101 97 81 78 75 124 139 126 122 102 100 95 17 114 114 108 101 97 81 178 157 152 139 126 122 102 100 95 178 179 179 179 179 179 179 179 179 179 179	3/4			104	87			71	64	62	52		
0.177   9   142   114   99   96   88   80   78   66   64   61				120	101	88	85	78		69	58	56	
0.190   10   153   122   107   103   95   86   83   71   69   66				142		99		88	80	78	66	64	
0.246   12   192   144   126   122   113   103   100   86   84   80		0.190	10	153	122			95		83	71	69	
1         0.138         6         94         79         72         71         67         63         61         55         54         51           0.151         7         104         87         80         78         74         69         68         60         59         56           0.164         8         120         101         92         90         85         80         78         67         65         62           0.177         9         142         118         108         106         100         94         90         75         73         70           0.190         10         153         128         117         114         108         101         97         81         78         75           0.216         12         193         161         147         143         131         118         114         96         93         89           1-1/4         0.138         6         94         79         72         71         67         63         61         55         54         52           1-1/2         0.151         7         104         87         80         78 <td></td> <td>0.216</td> <td>12</td> <td>192</td> <td>144</td> <td>126</td> <td>122</td> <td>113</td> <td></td> <td>100</td> <td>86</td> <td>84</td> <td></td>		0.216	12	192	144	126	122	113		100	86	84	
0.151   7   104   87   80   78   74   69   68   60   59   56				203	154	135	131	122	111	108	93	91	87
0.164   8   120   101   92   90   85   80   78   67   65   62	1			94	79	72	71		63	61	55	54	51
0.177   9				104	87	80		74	69	68	60	59	
0.190   10   153   128   117   114   108   101   97   81   78   75		0.104		1/2	101	108		100	9/	90	75	73	
0.216   12   193   161   147   143   131   118   114   96   93   89				153	128			108		97	81	78	75
1-1/4												93	89
1-1/4				213	178	157	152	139		122	102	100	95
0.164 8	1-1/4			94	79	72		67	63	61		54	52
0.177   9		0.151			87	80	78	74		68	60	59	
0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         108         105         100           0.242         14         213         178         163         159         151         141         138         115         111         106           1-1/2         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108		0.164		120		92		85	80	78	70	68	66 70
0.216         12         193         161         147         144         137         128         125         108         105         100           0.242         14         213         178         163         159         151         141         138         115         111         106           1-1/2         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137													
0.242         14         213         178         163         159         151         141         138         115         111         106           1-1/2         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         111         109         106           0.242         14         213         178         163         159         151				193				137					
1-1/2         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         111         109         106           0.242         14         213         178         163         159         151         141         138         123         120         117           1-3/4         0.138         6         94         79         72         71										138			
0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         111         109         106           0.242         14         213         178         163         159         151         141         138         123         120         117           1-3/4         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74	1-1/2				79	72		67		61	55	54	
0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         111         109         106           0.242         14         213         178         163         159         151         141         138         123         120         117           1-3/4         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85		0.151	7	104	87	80	78	74	69	68	60	59	57
0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         111         109         106           0.242         14         213         178         163         159         151         141         138         123         120         117           1-3/4         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108		0.164			101		90	85	80	78	70	68	
0.216         12         193         161         147         144         137         128         125         111         109         106           0.242         14         213         178         163         159         151         141         138         123         120         117           1-3/4         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137													
0.242         14         213         178         163         159         151         141         138         123         120         117           1-3/4         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         111         109         106													
1-3/4         0.138         6         94         79         72         71         67         63         61         55         54         52           0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         111         109         106													
0.151         7         104         87         80         78         74         69         68         60         59         57           0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         111         109         106	1-3//												
0.164         8         120         101         92         90         85         80         78         70         68         66           0.177         9         142         118         108         106         100         94         92         82         80         78           0.190         10         153         128         117         114         108         101         99         88         87         84           0.216         12         193         161         147         144         137         128         125         111         109         106	1-0/4												
0.177     9     142     118     108     106     100     94     92     82     80     78       0.190     10     153     128     117     114     108     101     99     88     87     84       0.216     12     193     161     147     144     137     128     125     111     109     106													
0.216   12   193   161   147   144   137   128   125   111   109   106													
									101	99		87	84
0 242 14   213   178   163   159   151   141   138   123   120   117													
5.2.2 17 2.5 170 100 100 101 111 100 120 120 171		0.242	14	213	178	163	159	151	141	138	123	120	117

<sup>1.</sup> Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for rolled thread wood screws (see Appendix Table L3) inserted in side grain with screw axis perpendicular to wood fibers; screw penetration, p, into the main member equal to 10D; and screw bending yield strengths,  $F_{yb}$ , of 100,000 psi for 0.099"  $\leq D \leq 0.142$ ", 90,000 psi for 0.142"  $< D \leq 0.177$ ", 80,000 psi for 0.177"  $< D \leq 0.236$ ", and 70,000 psi for 0.236"  $< D \leq 0.273$ ".

<sup>3.</sup> Where the wood screw penetration, p, is less than 10D but not less than 6D, tabulated lateral design values, Z, shall be multiplied by p/10D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.

#### Table 12M WOOD SCREWS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3</sup>



for sawn lumber or SCL with ASTM 653, Grade 33 steel side plate (tabulated lateral design values are calculated based on an assumed length of wood screw penetration, p, into the main member equal to 10D)

		W	ood screw	penetrati	on, p, mto	ше тапт	nember ed	luai to TOL	J)			
Side Member Thickness	Wood Screw Diameter	Wood Screw Number	G=0.67 Red Oak	G=0.55 Mixed Maple Southern Pine	G=0.5 Douglas Fir-Larch	G=0.49 Douglas Fir-Larch(N)	G=0.46 Douglas Fir(S) Hem-Fir(N)	G=0.43 Hem-Fir	G=0.42 Spruce-Pine-Fir	G=0.37 Redwood (open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir(S) Western Cedars Western Woods	G=0.35 Northern Species
<b>t<sub>s</sub></b> in.	in.		lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
0.036	0.138	6	89	76	70	69	66	62	60	54	53	52
(20 gage)	0.151	7	99	84	78	76	72	68	67	60	59	57
0.048	0.164 0.138	6	113 90	97 77	89 71	87 70	83 67	78 63	77 61	69 55	67 54	53
(18 gage)	0.150	7	100	85	71	70 77	74	69	68	61	60	58
	0.164		114	98	90	89	84	79	78	70	69	67
0.060	0.138	6	92	79	73	72	68	64	63	57	56	54
(16 gage)	0.151 0.164	7 8	101 116	87 100	81 92	79 90	75 86	71 81	70 79	63 71	61 70	60 68
	0.104	9	136	116	107	105	100	94	93	83	82	79
	0.190	10	146	125	116	114	108	102	100	90	88	86
0.075	0.138	6	95	82	76	75	71	67	66	59	58	57
(14 gage)	0.151 0.164	7 8	105 119	90 103	84 95	82 93	78 89	74 84	72 82	65 74	64 73	62 71
	0.104	9	139	119	110	108	103	97	95	86	84	82
	0.190	10	150	128	119	117	111	105	103	92	91	88
	0.216		186	159	147	145	138	130	127	114	112	109
0.105	0.242 0.138	14 6	204 104	175 90	162 84	158 82	151 79	142 74	139 73	125 66	123 65	120 63
(12 gage)	0.150	7	114	99	92	90	86	81	80	72	71	69
( - 3-3-)	0.164	8	129	111	103	102	97	92	90	81	80	77
	0.177	9	148	128	119	116	111	105	103	93	91	89
	0.190 0.216		160 196	138 168	128 156	125 153	120 146	113 138	111 135	100 122	98 120	96 116
	0.210	14	213	183	170	167	159	150	147	132	130	126
0.120	0.138	6	110	95	89	87	83	79	77	70	68	67
(11 gage)	0.151	7	120	104	97	95	91	86	84	76	75	73
	0.164 0.177	8 9	135 154	117 133	109 124	107 121	102 116	96 110	94 107	85 97	84 95	82 93
	0.190		166	144	133	131	125	118	116	104	103	100
	0.216	12	202	174	162	159	152	143	140	126	124	121
0.404	0.242		219	189	175	172	164	155	152 81	137	134	131
0.134 (10 gage)	0.138 0.151	6 7	116 126	100 110	93 102	92 100	88 96	83 91	89	73 80	72 79	70 77
( - 5~50)	0.164		141	122	114	112	107	101	99	89	88	86
	0.177	9	160	139	129	127	121	114	112	101	100	97
	0.190 0.216		173	149	139	136	130 157	123 148	121	109 131	107	104
	0.210	12 14	209 226	180 195	167 181	164 177	169	160	145 157	141	129 139	126 135
0.179	0.138	6	126	107	99	97	92	86	84	76	74	72
(7 gage)	0.151		139	118	109	107	102	95	93	84	82	80
	0.164 0.177		160 184	136 160	126 148	123 145	117 138	110 129	108 127	96 113	95 111	92 108
	0.177		198	172	159	156	149	140	137	122	120	117
	0.216	12	234	203	189	186	178	168	165	149	146	143
0.000	0.242		251	217	202	198	190	179	176	159	156	152
0.239	0.138 0.151		126 139	107 118	99 109	97 107	92 102	86 95	84 93	76 84	74 82	72 80
(3 gage)	0.151		160	136	126	123	117	110	108	96	95	92
	0.177	9	188	160	148	145	138	129	127	113	111	108
	0.190		204	173	159	156	149	140	137	122	120	117
	0.216 0.242		256 283	218 241	201 222	197 217	187 207	176 194	172 190	154 170	151 167	147 162
	0.272		200	2-11	LLL	211	201	104	130	170	101	102

<sup>1.</sup> Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for rolled thread wood screws (see Appendix L) inserted in side grain with screw axis perpendicular to wood fibers; screw penetration, p, into the main member equal to 10D; dowel bearing strength,  $F_e$ , of 61,850 psi for ASTM A653, Grade 33 steel and screw bending yield strengths,  $F_{yb}$ , of 100,000 psi for 0.099"  $\leq$  D  $\leq$  0.142", 90,000 psi for 0.142" < D  $\leq$  0.177", 80,000 psi for 0.177"< D  $\leq$  0.236", 70,000 psi for 0.236" < D  $\leq$  0.273".

3. Where the wood screw penetration, p, is less than 10D but not less than 6D, tabulated lateral design values, Z, shall be multiplied by p/10D or lateral design values

shall be calculated using the provisions of 12.3 for the reduced penetration.

# Table 12N COMMON, BOX, or SINKER STEEL WIRE NAILS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3</sup>

for sawn lumber or SCL with both members of identical specific gravity (tabulated lateral design values are calculated based on an assumed length of nail penetration, p, into the main member equal to 10D)

	are calculated based on an assumed length of nail penetration, p, into the main member equal to 10D)											
Side Member Thickness	Nail Diameter	Common Wire Nail Box Nail Sinker Nail	G=0.67 Red Oak	G=0.55 Mixed Maple Southem Pine	G=0.5 Douglas Fir-Larch	G=0.49 Douglas Fir-Larch (N)	G=0.46 Douglas Fir(S) Hem-Fir(N)	G=0.43 Hem-Fir	G=0.42 Spruce-Pine-Fir	G=0.37 Redwood (open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir(S) Western Cedars Western Woods	G=0.35 Northern Species
<b>t</b> s in.	<b>D</b> in.	Pennyweigh	t lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
3/4	0.099	6d 7d		61	55	54	51	48	47	39	38	36
	0.113	6d 8d 8d		79	72	71	65	58	57	47	46	44
	0.120 0.128	10d	107 121	89 101	80 87	77 84	71 78	64 70	62 68	52 57	50 56	48 54
	0.131	8d	127	104	90	87	80	73	70	60	58	56
	0.135 0.148	16d 12d 10d 20d 16d		108 121	94 105	91 102	84 94	76 85	74 83	63 70	61 69	58 66
	0.162	16d 40d	183	138	121	117	108	99	96	82	80	77
	0.177 0.192	20d 30d		153 157	134 138	130 134	121 125	111 114	107 111	92 96	90 93	87 90
	0.207	30d 40e	216	166	147	143	133	122	119	103	101	97
	0.225 0.244	40d 50d 60e	229 d 234	178 182	158 162	154 158	144 147	132 136	129 132	112 115	110 113	106 109
1	0.099	6d 7d		61	55	54	51	48	47	42	41	40
	0.113 0.120	6d <sup>4</sup> 8d 8d		79 89	72 81	71 80	67 76	63 71	61 69	55 60	54 59	51 56
	0.120	10d	121	101	93	91	86	80	79	66	64	61
	0.131	8d	127	106	97	95	90	84	82	68	66	63
	0.135 0.148	16d 12d 10d 20d 16d		113 128	103 118	101 115	96 109	89 99	86 96	71 80	69 77	66 74
		16d 40d	184	154	141	137	125	113	109	91	89	85
	0.177 0.192	20d 30d		178 183	155 159	150 154	138 142	125 128	121 124	102 105	99 102	95 98
	0.207	30d 40e	243	192	167	162	149	135	131	111	109	104
	0.225 0.244	40d 50d 60e	268 274	202 207	177 181	171 175	159 162	144 148	140 143	120 123	117 120	112 115
1-1/4	0.099	6d <sup>4</sup> 7d		61	55	54	51	48	47	42	41	40
	0.113			79	72	71	67	63	61	55	54	52
	0.120 0.128	10d	107 121	89 101	81 93	80 91	76 86	71 80	69 79	62 70	60 69	59 67
	0.131	8d <sup>4</sup>	127	106	97	95	90	84	82	73	72	70
	0.135	16d 12d 10d 20d 16d		113 128	103 118	101 115	96 109	89 102	88 100	78 89	76 87	74 84
	0.162	16d 40d	184	154	141	138	131	122	120	103	100	95
	0.177 0.192	20d 30d		178 185	163 170	159 166	151 157	141 145	136 140	113 116	110 113	105 108
	0.207	30d 40	243	203	186	182	169	152	147	123	119	114
	0.225 0.244	40d 50d 60d	268 d 276	224 230	200 204	193 197	177 181	160 163	155 158	130 133	127 129	121 124
1-1/2	0.099	7d		61	55	54	51	48	47	42	41	40
	0.113	8d <sup>4</sup> 8d		79	72	71	67	63	61	55	54	52
	0.120 0.128	10d	107 121	89 101	81 93	80 91	76 86	71 80	69 79	62 70	60 69	59 67
	0.131	8d <sup>4</sup>	127	106	97	95	90	84	82	73	72	70
	0.135	16d 12d 10d 20d 16d	135 1 154	113 128	103 118	101 115	96 109	89 102	88 100	78 89	76 87	74 84
		16d 40d	184	154	141	138	131	122	120	106	104	101
	0.177 0.192	20		178 185	163 170	159 166	151 157	141 147	138 144	123 128	121 126	117 120
	0.192			203	186	166 182	172	161	158	135	131	125
	0.225	40d	268	224	205	201	190	178	172	143	138	132
1-3/4	0.244		94	230 79	211 72	206 71	196 67	181 63	175 61	146 55	141 54	135 52
. 5, 1	0.120	10d		89	81	80	76	71	69	62	60	59
	0.128	10d <sup>4</sup>	121	101	93	91	86	80	79	70	69	67
	0.135 0.148	16d 12d 10d⁴ 20d 16d		113 128	103 118	101 115	96 109	89 102	88 100	78 89	76 87	74 84
	0.162	16d 40d	184	154	141	138	131	122	120	106	104	101
	0.177 0.192	20d 30d		178 185	163 170	159 166	151 157	141 147	138 144	123 128	121 126	117 122
	0.207	30d 40e	243	203	186	182	172	161	158	140	137	133
	0.225 0.244		268 d 276	224 230	205 211	201 206	190 196	178 183	174 179	155 159	151 154	144 147
1 Tab				e multiplied by					170	100	1.54	1-11

<sup>1.</sup> Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

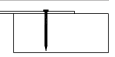
<sup>2.</sup> Tabulated lateral design values, Z, are for common, box, or sinker steel wire nails (see Appendix Table L4) inserted in side grain with nail axis perpendicular to wood fibers; nail penetration, p, into the main member equal to 10D; and nail bending yield strengths,  $F_{yb}$ , of 100,000 psi for 0.099"  $\leq D \leq 0.142$ ", 90,000 psi for 0.142"  $< D \leq 0.177$ ", 80,000 psi for 0.177"  $< D \leq 0.236$ ", and 70,000 psi for 0.236"  $< D \leq 0.273$ ".

<sup>3.</sup> Where the nail or spike penetration, p, is less than 10D but not less than 6D, tabulated lateral design values, Z, shall be multiplied by p/10D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.

<sup>4.</sup> Nail length is insufficient to provide 10D penetration. Tabulated lateral design values, Z, shall be adjusted per footnote 3.

#### Table 12P

# COMMON, BOX, or SINKER STEEL WIRE NAILS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3</sup>



for sawn lumber or SCL with ASTM 653, Grade 33 steel side plate (tabulated lateral design values are calculated based on an assumed length of nail penetration, p, into the main member equal to 10D)

### A 1909   Bar   Bar		periodication, p, into the mainmental equal to 10b)													
No.   10.036   10.096   60 77   60 9 60 70   60 70   60 9 60 70   60 70   60 70   60 9 60 70   60 70   60 9 60 70   60 70   60 9 60 70   60 9 60 70   60 9 60 70   60 9 60   60 70   60 9 60   60 70   60 9 60   60 70   60 9 60   60 70   60 9 60   60 70   60 9 60   60 9   60			Common Wire Nail	Box Nail	Sinker Nail	G=0.67 Red Oak	G=0.55 Mixed Maple Southern Pine	G=0.5 Douglas Fir-Larch	G=0.49 Douglas Fir-Larch (N)	G=0.46 Douglas Fir(S) Hem-Fir(N)	G=0.43 Hem-Fir	G=0.42 Spruce-Pine-Fir	G=0.37 Redwood (open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir(S) Western Cedars Western Woods	G=0.35 Northern Species
Quage  Core	t <sub>s</sub>	D													
20 gage    0.113    6d   8d   8d   8d   8d   8d   8d   8			Pen												
0.120			64												
0.131 8d	(20 gage)		l ou	ou											
0.135				10d											
0.048   100   201   101   145   123   114   111   106   100   98   87   88   83   83   104   103   105   105   104   105   1			8d	16d	12d										
0.048			10d												
0.120															
0.128	(18 gage)		6d	8d											
0.136				10d	100										
0.148   10d 20d 16d   145			8d												
0.162   164   40d			10d												
0.192   20d   30d   209					100										
0.000   0.009   6.0															
0.080															
0.128	0.060		oou	6d				57	56	54		50	45		
0.128	(16 gage)		6d	8d											
0.131 8d 0.135 16d 12d 129 111 102 100 96 85 83 75 73 71 76 0.148 10d 20d 16d 147 126 116 114 109 102 100 90 88 79 78 76 0.148 10d 20d 16d 147 126 116 114 109 102 100 90 88 86 68 0.162 16d 40d 175 150 138 135 135 149 140 137 123 121 117 10.152 20d 30d 210 179 165 162 154 145 142 128 125 122 0.207 30d 40d 229 195 180 177 168 158 155 139 137 133 0.225 40d 60d 260 221 204 200 191 179 176 155 150 146 149 140 137 155 150 146 149 149 140 137 123 121 117 153 150 146 149 149 140 150 149 149 149 149 149 149 149 149 149 149				10d	10d										
0.148   10d   20d   16d   147   126   116   114   109   102   100   90   88   86			8d												
0.162   fled 40d			104												
0.177					160										
0.207   30d   40d   229   195   180   177   168   158   155   139   137   133   146   0.224   40d   253   215   199   195   185   174   171   153   150   146   146   0.224   50d   60d   260   221   204   200   191   179   176   157   155   150   146   0.225   0.099   6d   7d   7d   75   65   60   59   56   53   52   47   46   45   45   65   60   60   60   60   60   60   6		0.177				202	172	159	156	149	140	137	123	121	117
0.225   40d   60d   253   215   199   195   185   174   171   153   150   146   150   0.075   0.099   6d   7d   75   65   60   60   59   56   53   52   47   46   45   45   46   45   46   45   46   45   46   45   46   45   46   45   46   45   46   45   46   45   46   45   46   45   46   45   46   46															
0.244   50d   60d   260   221   204   200   191   179   176   157   155   150					40a										
(14 gage)		0.244				260	221	204	200	191	179	176	157	155	150
0.120			64												
0.128	(14 gage)		ou	ou											
0.135				10d		120		95	93	89	84	82	74	73	71
0.148			8d	164	124										
0.162 16d 40d			10d												
0.192         20d         30d         212         182         168         165         157         148         145         130         128         124           0.207         30d         40d         231         198         183         179         171         161         157         141         139         135           0.225         40d         254         217         201         197         187         176         173         155         152         148           0.244         50d         60d         261         223         206         202         193         181         178         159         156         152           0.105         0.099         6d         7d         84         73         68         67         64         60         59         53         53         51           (12 gage)         0.113         6d         8d         8d         104         90         84         82         79         74         73         66         65         63           0.120         10d         115         100         93         91         87         82         80         73         71         69			16d	40d	00 1										
0.207   30d   40d   231   198   183   179   171   161   157   141   139   135     0.225   40d   254   217   201   197   187   176   173   155   152   148     0.244   50d   60d   261   223   206   202   193   181   178   159   156   152     0.105   0.099   6d   7d   84   73   68   67   64   60   59   53   53   51     (12 gage)   0.113   6d   8d   8d   104   90   84   82   79   74   73   66   65   63     0.120   0.120   10d   115   100   93   91   87   82   80   73   71   69     0.128   10d   129   111   103   101   97   91   90   81   79   77     0.131   8d   134   116   107   105   101   95   93   84   82   80     0.135   16d   12d   141   122   113   111   106   100   98   88   88   87   84     0.148   10d   20d   16d   159   137   127   125   119   113   110   99   98   95     0.162   16d   40d   187   161   149   146   140   132   129   116   114   111     0.177   20d   213   183   169   166   159   149   147   132   130   126     0.120   30d   40d   238   205   190   186   177   167   164   147   145   141     0.225   40d   260   223   207   203   193   182   179   161   158   153     135   155   158   153   153   158   153     148   135   153   155   156   158   153     157   141   139   135   155   155   158   153     148   135   135   148   149   146   140   132   147   145   141     0.225   40d   260   223   207   203   193   182   179   161   158   153     148   135   135   153   153   153   153   153   153     148   135   135   135   135   135   135   135   135     158   158   153   158   153   153   154   155			20d												
0.244         50d         60d         261         223         206         202         193         181         178         159         156         152           0.105         0.099         6d         7d         84         73         68         67         64         60         59         53         53         51           (12 gage)         0.113         6d         8d         8d         104         90         84         82         79         74         73         66         65         63           0.120         10d         115         100         93         91         87         82         80         73         71         69           0.128         10d         129         111         103         101         97         91         90         81         79         77           0.131         8d         134         116         107         105         101         95         93         84         82         80           0.135         16d         12d         141         122         113         111         106         100         98         88         87         84           0.148		0.207	30d			231	198	183	179	171	161	157	141	139	135
0.105         0.099         6d         7d         84         73         68         67         64         60         59         53         53         51           (12 gage)         0.113         6d         8d         8d         104         90         84         82         79         74         73         66         65         63           0.120         10d         115         100         93         91         87         82         80         73         71         69           0.128         10d         129         111         103         101         97         91         90         81         79         77           0.131         8d         134         116         107         105         101         95         93         84         82         80           0.135         16d         12d         141         122         113         111         106         100         98         88         87         84           0.148         10d         20d         16d         159         137         127         125         119         113         110         99         98         95					00.1										
(12 gage) 0.113 6d 8d 8d 104 90 84 82 79 74 73 66 65 63 0.120 10d 115 100 93 91 87 82 80 73 71 69 0.128 10d 129 111 103 101 97 91 90 81 79 77 0.131 8d 134 116 107 105 101 95 93 84 82 80 0.135 16d 12d 141 122 113 111 106 100 98 88 87 84 0.148 10d 20d 16d 159 137 127 125 119 113 110 99 98 95 0.162 16d 40d 187 161 149 146 140 132 129 116 114 111 0.177 20d 213 183 169 166 159 149 147 132 130 126 0.192 20d 30d 220 189 175 172 164 155 152 137 134 131 0.207 30d 40d 238 205 190 186 177 167 164 147 145 141 0.225 40d 260 223 207 203 193 182 179 161 158 153	0,105			6d											
0.128         10d         129         111         103         101         97         91         90         81         79         77           0.131         8d         134         116         107         105         101         95         93         84         82         80           0.135         16d 12d         141         122         113         111         106         100         98         88         87         84           0.148         10d 20d 16d         159         137         127         125         119         113         110         99         98         95           0.162         16d 40d         187         161         149         146         140         132         129         116         114         111           0.177         20d         213         183         169         166         159         149         147         132         130         126           0.192         20d         30d         220         189         175         172         164         155         152         137         134         131           0.207         30d         40d         238         205		0.113	6d		8d	104	90	84	82	79	74	73	66	65	63
0.131         8d         134         116         107         105         101         95         93         84         82         80           0.135         16d 12d         141         122         113         111         106         100         98         88         87         84           0.148         10d 20d 16d         159         137         127         125         119         113         110         99         98         95           0.162         16d 40d         187         161         149         146         140         132         129         116         114         111           0.177         20d         213         183         169         166         159         149         147         132         130         126           0.192         20d         30d         220         189         175         172         164         155         152         137         134         131           0.207         30d         40d         238         205         190         186         177         167         164         147         145         141           0.225         40d         260         22				10-	10d										
0.135         16d 12d         141         122         113         111         106         100         98         88         87         84           0.148         10d 20d 16d         159         137         127         125         119         113         110         99         98         95           0.162         16d 40d         187         161         149         146         140         132         129         116         114         111           0.177         20d         213         183         169         166         159         149         147         132         130         126           0.192         20d         30d         220         189         175         172         164         155         152         137         134         131           0.207         30d         40d         238         205         190         186         177         167         164         147         145         141           0.225         40d         260         223         207         203         193         182         179         161         158         153				TUd											
0.162       16d       40d       187       161       149       146       140       132       129       116       114       111         0.177       20d       213       183       169       166       159       149       147       132       130       126         0.192       20d       30d       220       189       175       172       164       155       152       137       134       131         0.207       30d       40d       238       205       190       186       177       167       164       147       145       141         0.225       40d       260       223       207       203       193       182       179       161       158       153		0.135				141	122	113	111	106	100	98	88	87	84
0.177     20d     213     183     169     166     159     149     147     132     130     126       0.192     20d     30d     220     189     175     172     164     155     152     137     134     131       0.207     30d     40d     238     205     190     186     177     167     164     147     145     141       0.225     40d     260     223     207     203     193     182     179     161     158     153					16d										
0.192     20d     30d     220     189     175     172     164     155     152     137     134     131       0.207     30d     40d     238     205     190     186     177     167     164     147     145     141       0.225     40d     260     223     207     203     193     182     179     161     158     153				4U0	20d										
0.225 40d 260 223 207 203 193 182 179 161 158 153		0.192	20d		30d	220	189	175	172	164	155	152	137	134	131
					40d										
					60d										

<sup>1.</sup> Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for common, box, or sinker steel wire nails (see Appendix Table L4) inserted in side grain with nail axis perpendicular to wood fibers; nail penetration, p, into the main member equal to 10D; dowel bearing strength,  $F_e$ , of 61,850 psi for ASTM A653, Grade 33 steel and nail bending yield strengths,  $F_{yb}$ , of 100,000 psi for 0.099"  $\leq D \leq 0.142$ ", 90,000 psi for 0.142"  $< D \leq 0.177$ ", 80,000 psi for 0.177"  $< D \leq 0.236$ ", 70,000 psi for 0.236"  $< D \leq 0.273$ ".

<sup>3.</sup> Where the nail or spike penetration, p, is less than 10D but not less than 6D, tabulated lateral design values, Z, shall be multiplied by p/10D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.

# Table 12P (Cont.)

# COMMON, BOX, or SINKER STEEL WIRE NAILS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3</sup>

for sawn lumber or SCL with ASTM 653, Grade 33 steel side plate (tabulated lateral design values are calculated based on an assumed length of nail penetration, p, into the main member equal to 10D)

			ρο.		o. c. o, p,	ito the me		o. oqu t	0 = 0 = 7					
Side Member Thickness	Nail Diameter	Common Wire Nail	Box Nail	Sinker Nail	G=0.67 Red Oak	G=0.55 Mixed Maple Southern Pine	G=0.5 Douglas Fir-Larch	G=0.49 Douglas Fir-Larch (N)	G=0.46 Douglas Fir(S) Hem-Fir(N)	G=0.43 Hem-Fir	G=0.42 Spruce-Pine-Fir	G=0.37 Redwood (open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir(S) Western Cedars Western Woods	G=0.35 Northern Species
<b>t</b> s in.	<b>D</b> in.	Pen	nywe	eiaht	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
0.120	0.099		6d	7d	90	78	72	71	68	64	63	57	56	53
(11 gage)	0.113	6d	8d	8d	110	95	89	87	83	79	77	70	68	66
(*** 33-)	0.120			10d	121	105	97	96	91	86	85	76	75	73
	0.128		10d		134	116	108	106	101	96	94	85	83	81
	0.131	8d			140	121	112	110	105	99	97	88	86	84
	0.135		16d	12d	147	127	118	116	110	104	102	92	91	88
	0.148	10d	20d	16d	165	143	133	130	124	117	115	104	102	99
	0.162	16d	40d		193	166	154	152	145	137	134	121	119	115
	0.177			20d	218	188	174	171	163	154	151	136	134	130
	0.192			30d	226	195	181	177	169	159	156	141	138	135
	0.207	30d		40d	244	210	194	191	182	172	168	151	149	145
	0.225				265	228	211	207	198	186	183	164	161	157
0.404	0.244	50d	C-1	60d	272	234	217	213	203	191	187	169	166	161
0.134	0.099	C-1	6d	7d	95 440	82	76	74	71	66	65	58	56	54
(10 gage)	0.113 0.120	6d	8d	8d 10d	116 127	100 110	93 102	92 100	88 96	83 91	81 89	73 80	72 79	69 76
	0.120		10d		140	122	113	111	106	100	98	89	87	85
	0.120	8d	Tou		146	126	117	115	110	104	102	92	90	88
	0.135	l oa	16d	12d	153	132	123	121	115	109	107	96	95	92
	0.148	10d	20d		172	148	138	135	129	122	120	108	106	104
	0.162		40d		199	172	160	157	150	142	139	125	123	120
	0.177			20d	224	194	180	176	169	159	156	141	138	135
	0.192	20d		30d	232	200	186	182	174	164	161	145	143	139
	0.207	30d		40d	249	215	199	196	187	176	173	156	153	149
	0.225				270	233	216	212	202	191	187	168	165	161
	0.244	50d		60d	277	239	221	217	207	195	192	173	170	165
0.179	0.099		6d	7d	97	82	76	74	71	66	65	58	56	54
(7 gage)	0.113	6d	8d	8d	126	107	99	97	92	86	84	76	74	70
	0.120		404	10d	142	121	111	109	104	97	95	85	83	79
	0.128 0.131	8d	10d		161 168	137 144	126 132	124 130	118 123	111 116	108 114	97 102	94 99	90 94
	0.131	ou	164	12d	175	152	141	138	131	123	121	102	105	100
	0.148	10d	20d		195	170	158	155	148	140	137	123	121	117
	0.162		40d		224	194	180	177	169	160	157	142	140	136
	0.177			20d	249	215	200	197	188	178	174	157	155	151
	0.192	20d		30d	256	222	206	203	194	183	179	162	159	155
	0.207			40d	272	236	219	215	205	194	190	172	169	164
	0.225				292	252	234	230	220	207	203	184	180	176
	0.244	50d		60d	299	258	240	235	225	212	208	188	185	180
0.239	0.099		6d	7d	97	82	76	74	71	66	65	58	56	54
(3 gage)	0.113		8d	8d	126	107	99	97	92	86	84	76	74	70
	0.120		104	10d	142	121	111	109	104	97	95	85	83	79
	0.128 0.131		10d		161 169	137 144	126 132	124 130	118 123	111 116	108 114	97 102	94 99	90 94
	0.131	ou	164	12d	180	153	141	138	131	123	121	102	105	100
	0.133	10d			205	174	160	157	149	140	137	123	121	117
	0.162				245	209	192	188	179	168	165	147	145	140
	0.177			20d	284	241	222	218	207	195	191	170	167	162
	0.192			30d	295	251	231	227	216	202	198	177	174	169
	0.207			40d	310	270	251	246	236	222	217	194	191	185
	0.225				328	285	265	260	249	235	231	209	205	200
	0.244	50d		60d	336	291	271	266	254	240	236	213	210	204

<sup>1.</sup> Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for common, box, or sinker steel wire nails (see Appendix Table L4) inserted in side grain with nail axis perpendicular to wood fibers; nail penetration, p, into the main member equal to 10D; dowel bearing strength,  $F_{ev}$ , of 61,850 psi for ASTM A653, Grade 33 steel and nail bending yield strengths,  $F_{yb}$ , of 100,000 psi for 0.099"  $\leq D \leq 0.142$ ", 90,000 psi for 0.142"  $< D \leq 0.177$ ", 80,000 psi for 0.177"  $< D \leq 0.236$ ", 70,000 psi for 0.236"  $< D \leq 0.273$ ".

<sup>3.</sup> Where the nail or spike penetration, p, is less than 10D but not less than 6D, tabulated lateral design values, Z, shall be multiplied by p/10D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.

# Table 12Q COMMON, BOX, or SINKER STEEL WIRE NAILS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3</sup>

for sawn lumber or SCL with wood structural panel side members with an effective G=0.50 (tabulated lateral design values are calculated based on an assumed length of nail penetration, p, into the main member equal to 10D)



penetration, p, into the main member equal to 10D)												
st Side Member Thickness	<b>o</b> Nail Diameter	Common Wire Nail Box Nail Sinker Nail	G=0.67 Red Oak	G=0.55 Mixed Maple Southern Pine	G=0.5 Douglas Fir-Larch	G=0.49 Douglas Fir-Larch (N)	G=0.46 Douglas Fir(S) Hem-Fir(N)	G=0.43 Hem-Fir	G=0.42 Spruce-Pine-Fir	G=0.37 Redwood (open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir(S) Western Cedars Western Woods	G=0.35 Northern Species
in.	in.	Pennyweight	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
3/8	0.099	6d 7d	47	45	43	43	42	40	40	38	37	37
	0.113	6d 8d 8d	60	56	54	54	52	51	50	47	47	46
	0.120	10d	67	62	60	60	58	56	56	52	52	51
	0.128	10d	75 70	70	68	67	65	63	63	59	58	57
	0.131 0.135	8d 16d 12d	78 83	73 78	71 75	70 74	68 72	66 70	65 69	61 65	61 64	60 63
	0.133	10d 20d 16d	94	88	85	84	82	70 79	78	73	72	71
7/16	0.099	6d 7d	50	47	45	45	44	43	42	40	40	39
	0.113	6d 8d 8d	62	58	56	56	55	53	52	49	49	48
	0.120	10d	69	65	63	62	60	59	58	55	54	53
	0.128 0.131	10d 8d	77 80	72 75	70 73	69 72	68 70	66 68	65 67	61 63	60 63	59 62
	0.135	16d 12d	85	80	77	76	74	72	71	67	66	65
	0.148	10d 20d 16d	96	90	87	86	84	81	80	76	75	73
	0.162	16d 40d	114	106	102	101	99	96	95	89	88	86
15/32	0.099 0.113	6d 7d 6d 8d 8d	51 64	48 60	47 58	46 57	45 56	44 54	44 54	41 51	41 50	40 49
	0.113	10d	70	66	64	63	62	60	59	56	55	54
	0.128	10d	78	74	71	71	69	67	66	62	62	61
	0.131	8d	82	77	74	73	72	70	69	65	64	63
	0.135	16d 12d 10d 20d 16d	86 97	81 91	78 88	77 87	76	73	72	68	67	66
	0.148 0.162	10d 20d 16d 16d 40d	115	108	104	103	85 100	83 97	82 96	77 90	76 89	75 88
19/32	0.099	6d 7d	58	55	53	53	51	50	50	47	46	46
	0.113	6d 8d 8d	70	66	64	64	62	61	60	57	56	55
	0.120	10d	77	73	70	70	68	66	66	62	61	60
	0.128 0.131	10d 8d	85 88	80 83	78 80	77 80	75 78	73 76	72 75	68 71	68 70	67 69
	0.135	16d 12d	93	87	84	84	82	79	79	74	73	72
	0.148	10d 20d 16d	104	98	95	94	92	89	88	83	82	81
	0.162	16d 40d	121	114	110	109	107	103	102	96	95	94
	0.177 0.192	20d 20d 30d	137 142	128 133	124 128	123 127	120 124	116 120	115 119	108 112	107 111	105 109
23/32	0.099	6d 7d	62	58	55	55	53	51	51	47	47	46
	0.113	6d 8d 8d	78	74	72	71	69	67	66	62	61	60
	0.120	10d	85	80	78	77	76	73	73	69	68	67
	0.128 0.131	10d 8d	93 96	88 91	85 88	85 87	83 86	80 83	80 82	75 78	75 77	74 76
	0.135	16d 12d	101	95	92	91	89	87	86	81	81	79
	0.148	10d 20d 16d	113	106	103	102	100	97	96	91	90	89
	0.162	16d 40d	130	122	118	117	115	111	110	104	103	102
	0.177 0.192	20d 20d 30d	145 150	137 141	132 136	131 135	128 132	124 128	123 127	116 120	115 118	113 116
1	0.0995	6d 7d	62	58	55	55	53	51	51	47	47	46
	0.113 <sup>5</sup>	6d <sup>4</sup> 8d 8d	81	75	72	71	69	67	66	62	61	60
	0.120 <sup>5</sup>	10d	92	85	81	81	78	76	75	69	69	67
	0.128	10d	104	97	93	92	89	86	85	79	78	77
	0.131 0.135	8d 16d 12d	109 116	101 108	97 103	96 102	93 99	90 96	89 94	83 88	82 87	80 85
	0.133	10d 12d	132	123	118	116	113	109	108	100	99	97
	0.162	16d 40d	154	146	141	139	135	131	129	120	119	116
	0.177	20d	169	160	155	154	151	146	145	137	136	134
4 4 /0	0.192	20d 30d	174	164	159	158	155	150	149	141	140	138
1-1/8	0.128 <sup>5</sup> 0.131 <sup>5</sup>	10d 8d	104 109	97 101	93 97	92 96	89 93	86 90	85 89	79 83	78 82	77 80
	0.131 <sup>5</sup>	16d 12d	116	108	103	102	99	96	94	88	87	85
	0.148 <sup>5</sup>	10d 20d 16d	132	123	118	116	113	109	108	100	99	97
	0.162	16d 40d	158	147	141	139	135	131	129	120	119	116
	0.177	20d	181	170	163	161	157	151	149	139	137	135
1-1/4	0.192 0.148	20d 30d 10d 20d 16d	186 132	176 123	170 118	168 116	163 113	157 109	155 108	145 100	143 99	97
1-1/4	0.148	16d 40d	158	147	141	139	135	131	129	120	119	116
	0.177	20d	183	170	163	161	157	151	149	139	137	135
	0.192	20d 30d	191	177	170	168	163	157	155	145	143	140

<sup>1.</sup> Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for common, box, or sinker steel wire nails (see Appendix Table L4) inserted in side grain with nail axis perpendicular to wood fibers; nail penetration, p, into the main member equal to 10D and nail bending yield strengths,  $F_{yb}$ , of 100,000 psi for 0.099"  $\leq D \leq 0.142$ ", 90,000 psi for 0.142"  $< D \leq 0.177$ ", 80,000 psi for 0.177"  $< D \leq 0.236$ ", and 70,000 psi for 0.236"  $< D \leq 0.273$ ".

<sup>3.</sup> Where the nail or spike penetration, p, is less than 10D but not less than 6D, tabulated lateral design values, Z, shall be multiplied by p/10D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.

<sup>4.</sup> Nail length is insufficient to provide 10D penetration. Tabulated lateral design values, Z, shall be adjusted per footnote 3.

<sup>5.</sup> Tabulated lateral design values, Z, shall be permitted to apply for greater side member thickness when adjusted per footnote 3.

# Table 12R COMMON, BOX, or SINKER STEEL WIRE NAILS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3</sup>

with wood structural panel side members with an effective G=0.42 (tabulated lateral design values are calculated based on an assumed nail penetration, p, into the main member equal to 10D)

Side Member Thickness	Nail Diameter	Common Wire Nail Box Nail Sinker Nail	G=0.67 Red Oak	G=0.55 Mixed Maple Southern Pine	G=0.5 Douglas Fir-Larch	G=0.49 Douglas Fir-Larch (N)	G=0.46 Douglas Fir(S) Hem-Fir(N)	G=0.43 Hem-Fir	G=0.42 Spruce-Pine-Fir	G=0.37 Redwood (open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir(S) Western Cedars Western Woods	G=0.35 Northern Species
t <sub>s</sub>	D	Dana anno animata	lb	11	llee	11	llee	ll	llee			llee
in. 3/8	in. 0.099	Pennyweight 6d 7d	lbs. 41	lbs. 39	lbs. 37	lbs. 37	lbs. 36	lbs. 35	lbs. 35	lbs.	lbs. 33	1bs. 32
3/0	0.033	6d 8d 8d	52	49	48	47	46	45	45	42	42	41
	0.120	10d	58	55	53	53	52	50	50	47	47	46
	0.128	10d	66	62	60	60	59	57	56	53	53	52
	0.131	8d	69	65	63	63	61	59	59	56	55	54
	0.135	16d 12d	73	69	67	66	65	63	62	59	58	57
7/16	0.148	10d 20d 16d 6d 7d	84 42	79 40	76 39	76 38	74 38	72 37	71 36	67 35	66 34	65 34
7/10	0.033	6d 8d 8d	53	50	49	48	48	46	46	43	43	42
	0.120	10d	59	56	54	54	53	51	51	48	48	47
	0.128	10d	67	63	61	61	60	58	57	54	54	53
	0.131	8d	70	66	64	64	62	60	60	57	56	55
	0.135 0.148	16d 12d 10d 20d 16d	74 84	70 80	68 77	67 76	66 75	64 73	63 72	60 68	59 67	58 66
	0.162	16d 40d	100	95	92	91	89	86	85	81	80	78
15/32	0.099	6d 7d	43	41	40	39	39	38	37	35	35	35
	0.113	6d 8d 8d	54	51	50	49	48	47	47	44	44	43
	0.120 0.128	10d 10d	60 68	57 64	55 62	55 62	54 60	52 59	52 58	49 55	49 55	48 54
	0.120	8d	70	67	65	64	63	61	61	57	57	56
	0.135	16d 12d	75	71	68	68	66	65	64	61	60	59
	0.148	10d 20d 16d	85	80	78	77	75	73	72	69	68	67
40/00	0.162	16d 40d	101	95	92	91	89	87	86	81	80	79
19/32	0.099 0.113	6d 7d 6d 8d 8d	47 58	45 55	44 54	43 53	43 52	41 51	41 50	39 48	39 48	38 47
	0.113	10d	64	61	59	59	58	56	56	53	52	52
	0.128	10d	71	68	66	65	64	62	62	59	58	57
	0.131	8d	74	70	68	68	67	65	64	61	61	60
	0.135	16d 12d	78	74	72	71 81	70	68	68	64	64	63
	0.148 0.162	10d 20d 16d 16d 40d	88 103	84 98	81 95	94	79 93	77 90	76 89	72 85	72 84	71 83
	0.177	20d	118	112	108	108	105	102	101	96	95	94
	0.192	20d 30d	123	116	112	112	109	106	105	100	99	97
23/32	0.099	6d 7d	52	50	48	48	47	46	46	44	43	43
	0.113 0.120	6d 8d 8d 10d	63 69	60 66	58 64	58 64	57 62	56 61	55 60	53 58	52 57	52 56
	0.128	10d	76	73	71	70	69	67	67	63	63	62
	0.131	8d	79	75	73	73	71	70	69	66	65	64
	0.135	16d 12d	83	79	77	76	75	73	72	69	68	67
	0.148 0.162	10d 20d 16d 16d 40d	93 108	89 103	86 100	86 99	84 98	82 95	81 94	77 90	77 89	76 87
	0.102	20d	122	116	113	112	110	107	106	101	100	98
	0.192	20d 30d	127	120	117	116	114	111	110	104	103	102
1	0.0995	6d 7d	56	53	51	50	49	48	47	44	44	43
	0.113 <sup>5</sup>	6d⁴ 8d 8d	73	68	66	66	64	62	61	58	57	56
	0.120 <sup>5</sup>	10d 10d	82 91	77 87	75 85	74 84	72 82	70 80	69 70	65 74	64 73	63 72
	0.128	8d	91	87 89	85 87	84 87	82 85	83	79 82	74 77	73 77	72 75
	0.135	16d 12d	97	93	91	90	89	87	86	82	81	80
	0.148	10d 20d 16d	109	104	101	101	99	97	96	91	91	90
	0.162	16d 40d	124	118	115	115	113	110	109	104	103	102
	0.177 0.192	20d 20d 30d	137 141	131 135	128 131	127 131	125 128	122 125	121 124	115 118	114 117	112 116
1-1/8	0.132 0.128 <sup>5</sup>	10d	93	88	85	84	82	80	79	74	73	72
	0.131 <sup>5</sup>	8d	98	92	89	88	86	83	82	77	77	75
	0.135	16d 12d	104	98	94	94	91	88	88	82	81	80
	0.148 <sup>5</sup>	10d 20d 16d	117	111	108	107	104	101	100	94	93	91
	0.162 0.177	16d 40d 20d	132	127	123	123	120	118	117	111	110	109 120
	0.177	20d 20d 30d	146 150	139 143	136 139	135 138	132 136	129 133	128 132	122 126	121 125	120
1-1/4	0.148	10d 20d 16d	118	111	108	107	104	101	100	94	93	91
	0.162	16d 40d	141	134	129	128	125	121	120	112	111	109
	0.177	20d 20d 30d	155	148	144	143	141	138	136	130	129	126
	0.192	20d 30d	159	152	148	147	144	141	140	134	133	131

- 1. Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).
- 2. Tabulated lateral design values, Z, are for common, box, or sinker steel wire nails (see Appendix Table L4) inserted in side grain with nail axis perpendicular to wood fibers; nail penetration, p, into the main member equal to 10D and nail bending yield strengths,  $F_{yb}$ , of 100,000 psi for 0.099"  $\leq D \leq 0.142$ ", 90,000 psi for 0.142",  $\leq D \leq 0.177$ ", 80,000 psi for 0.177"  $\leq D \leq 0.236$ " and 70,000 psi for 0.236"  $\leq D \leq 0.177$ ".
- psi for 0.142" < D ≤ 0.177", 80,000 psi for 0.177" < D ≤ 0.236", and 70,000 psi for 0.236" < D ≤ 0.273".

  3. Where the nail or spike penetration, p, is less than 10D but not less than 6D, tabulated lateral design values, Z, shall be multiplied by p/10D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.
- 4. Nail length is insufficient to provide 10D penetration. Tabulated lateral design values, Z, shall be adjusted per footnote 3.
- 5. Tabulated lateral design values, Z, shall be permitted to apply for greater side member thickness when adjusted per footnote 3.

# Table 12S POST FRAME RING SHANK NAILS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3</sup>



for sawn lumber or SCL with both members of identical specific gravity (tabulated lateral design values are calculated based on an assumed length of nail penetration, p, into the main member equal to 10D)

			71	•		•						
Side Member Thickness	Nail Diameter	Nail Length	G=0.67 Red Oak	G=0.55 Mixed Maple Southern Pine	G=0.5 Douglas Fir-Larch	G=0.49 Douglas Fir-Larch (N)	G=0.46 Douglas Fir(S) Hem-Fir(N)	G=0.43 Hem-Fir	G=0.42 Spruce-Pine-Fir	G=0.37 Redwood (open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir (S) Western Cedars Western Woods	G=0.35 Northern Species
ts	D	L										
in.	in.	in.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
1/2	0.135	3, 3.5	114	89	80	78	73	67	65	57	56	54
	0.148	3 - 4.5	127	100	89	87	81	75	73	64	63	61
	0.177	3 - 8	173	139	125	122	115	107	105	93	91	88
	0.200	3.5 - 8	188	151	137	134	126	118	115	102	100	95
	0.207	4 - 8	193	156	142	138	131	122	119	106	102	96
3/4	0.135	3, 3.5	138	106	93	90	83	75	73	62	61	58
	0.148	3 - 4.5	156	118	103	100	92	84	81	70	68	65
	0.177	3 - 8	204	157	139	134	125	115	112	97	94	91
	0.200	3.5 - 8	218	168	149	145	135	124	121	105	103	99
	0.207	4 - 8	223	173	153	149	139	128	125	109	106	103
1	0.135	3, 3.5	138	115	106	103	97	87	84	70	68	65
	0.148	3 - 4.5	156	130	119	116	107	96	93	78	76	73
	0.177	3 - 8	227	181	158	153	141	128	124	105	102	98 106
	0.200	3.5 - 8	250	193	168	163	151	137	133	113	110	106
1 1/4	0.207 0.135	4 - 8 3, 3.5	259 138	197 115	172 106	166 103	154 98	140 92	136 90	116 80	113 77	109 74
1 1/4	0.135	3, 3.5 3 - 4.5	156	130	119	116	98 110	103	90 101	88	86	82
	0.146	3 - 4.5	227	189	173	170	160	143	139	116	112	107
	0.177	3.5 - 8	250	208	191	184	169	152	147	123	120	115
	0.200	4 - 8	259	216	195	188	172	155	150	126	123	118
1 1/2	0.207	3, 3.5	138	115	106	103	98	92	90	80	78	76
1 1/2	0.148	3 - 4.5	156	130	119	116	110	103	101	90	88	85
	0.177	3 - 8	227	189	173	170	161	150	147	128	124	118
	0.200	3.5 - 8	250	208	191	187	177	166	162	136	132	126
	0.207	4 - 8	259	216	198	194	184	172	167	139	134	128
1 3/4	0.135	3, 3.5	138	115	106	103	98	92	90	80	78	76
	0.148	3 - 4.5	156	130	119	116	110	103	101	90	88	85
	0.177	3 <sup>4</sup> , 3.5 <sup>4</sup> ,4 - 8	227	189	173	170	161	150	147	131	128	125
	0.200	3.5 <sup>4</sup> , 4 - 8	250	208	191	187	177	166	162	144	141	137
	0.207	4 - 8	259	216	198	194	184	172	168	149	147	140
2 1/2	0.135	3.54	138	115	106	103	98	92	90	80	78	76
,_	0.148	3.5 <sup>4</sup> , 4, 4.5	156	130	119	116	110	103	101	90	88	85
	0.177		227	189	173	170	161	150	147	131	128	125
	0.200	4 <sup>4</sup> , 4.5, 5, 6, 8	250	208	191	187	177	166	162	144	141	137
	0.207	4 <sup>4</sup> , 4.5 <sup>4</sup> , 5, 6, 8	259	216	198	194	184	172	168	149	147	142
3 1/2	0.148	4.5 <sup>4</sup>	156	130	119	116	110	103	101	90	88	85
	0.177	5 <sup>4</sup> , 6, 8	227	189	173	170	161	150	147	131	128	125
	0.200		250	208	191	187	177	166	162	144	141	137
	0.207	5 <sup>4</sup> , 6, 8	259	216	198	194	184	172	168	149	147	142

<sup>1.</sup> Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for post frame ring shank nails (see Appendix Table L5) inserted in side grain with nail axis perpendicular to wood fibers; nail penetration, p, into the main member equal to 10D; and nail bending yield strengths,  $F_{yb}$ , of 130,000 psi for 0.120"<  $D \le 0.142$ ", 115,000 psi for 0.142"<  $D \le 0.192$ ", and 100,000 psi for 0.192"<  $D \le 0.207$ ".

<sup>3.</sup> Where the post-frame ring shank nail penetration, p, is less than 10D but not less than 6D, tabulated lateral design values, Z, shall be multiplied by p/10D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.

<sup>4.</sup> Nail length is insufficient to provide 10D penetration. Tabulated lateral design values, Z, shall be adjusted per footnote 3.

# Table 12T POST FRAME RING SHANK NAILS: Reference Lateral Design Values, Z, for Single Shear (two member) Connections<sup>1,2,3</sup>

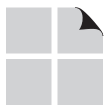
for sawn lumber or SCL with ASTM A653, Grade 33 steel side plates (tabulated lateral design values are calculated based on an assumed nail penetration, p, into the main member equal to 10D)

		<u>'</u>	, 10,			<u> </u>	•					
Side Member Thickness	<b>o</b> Nail Diameter	<b>ா</b> Nail Length	G=0.67 Red Oak	G=0.55 Mixed Maple Southern Pine	G=0.5 Douglas Fir-Larch	G=0.49 Douglas Fir-Larch (N)	G=0.46 Douglas Fir(S) Hem-Fir(N)	G=0.43 Hem-Fir	G=0.42 Spruce-Pine-Fir	G=0.37 Redwood (open grain)	G=0.36 Eastern Softwoods Spruce-Pine-Fir (S) Western Cedars Western Woods	G=0.35 Northern Species
t <sub>s</sub>												
in.	in.	in.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
0.036	0.135	3, 3.5	130	111	102	100	95	89	88	78	77	75
(20 gage)	0.148	3 - 4.5	142	125	115	113	107	101	99	88	87	84
	0.177	3-8	171	171	167	164	156	146	143	128	126	122
	0.200	3.5 - 8 4 - 8	177	177 178	177	177	172	161	158	141	139	135
0.048	0.207 0.135		178 131	111	178 103	178 101	178 96	167 90	164 88	146 79	144 78	140 76
(18 gage)	0.133	3, 3.5 3 - 4.5	147	125	116	113	108	101	99	89	87	85
(To gage)	0.146	3 - 4.5	213	182	168	164	156	147	144	129	127	123
	0.177	3.5 - 8	235	200	184	181	172	162	158	142	139	135
	0.207	4 - 8	237	207	191	187	178	168	164	147	144	140
0.060	0.135	3, 3.5	132	113	104	102	97	92	90	81	79	77
(16 gage)	0.133	3 - 4.5	148	126	117	115	109	103	101	90	89	86
(10 gage)	0.177	3 - 8	214	183	169	165	157	148	145	130	128	124
	0.200	3.5 - 8	235	201	185	182	173	163	159	143	140	136
	0.207	4 - 8	244	208	192	188	179	168	165	148	145	141
0.075	0.135	3, 3.5	134	115	106	104	100	94	92	83	81	79
(14 gage)	0.148	3 - 4.5	150	129	119	117	112	105	103	93	91	88
(* * 9-9-7	0.177	3 - 8	216	185	171	167	160	150	147	132	130	126
	0.200	3.5 - 8	237	203	187	183	175	164	161	145	142	138
	0.207	4 - 8	246	210	194	190	181	170	167	150	147	143
0.105	0.135	3, 3.5	142	122	113	111	106	100	98	88	87	83
(12 gage)	0.148	3 - 4.5	159	137	127	124	119	112	110	99	97	94
,	0.177	3 - 8	223	192	178	174	166	157	154	138	136	132
	0.200	3.5 - 8	244	209	194	190	181	171	167	150	148	144
	0.207	4 - 8	252	216	200	196	187	176	173	155	153	148
0.120	0.135	3, 3.5	147	127	118	115	110	104	102	92	90	86
(11 gage)	0.148	3 - 4.5	164	141	131	129	123	116	114	103	101	98
	0.177	3 - 8	228	197	182	179	171	161	158	142	140	136
	0.200	3.5 - 8	249	214	198	194	185	175	171	154	152	147
	0.207	4 - 8	257	221	204	200	191	180	177	159	156	152
0.134	0.135	3, 3.5	152	132	122	120	115	108	106	96	93	88
(10 gage)	0.148	3 - 4.5	169	147	136	134	128	120	118	107	105	102
	0.177	3 - 8	234	202	187	184	175	165	162	146	144	140
	0.200	3.5 - 8	254	219	203	199	190	179	176	158	156	151
0.470	0.207	4 - 8	262	225	209	205	196	185	181	163	160	156
0.179	0.135	3, 3.5	172	149	139	136	131	123	121	105	102	98
(7 gage)	0.148	3 - 4.5	191	166	154 206	151 202	145 193	137 183	134 179	121 162	118 159	113
	0.177 0.200	3 - 8 3.5 - 8	256 276	222 238	206	202	208	196	179	174	171	153 166
	0.200	3.5 - 8 4 - 8	283	238	227	217	208	201	192	174	171	170
0.239	0.207	3, 3.5	184	156	144	141	134	126	124	106	102	98
(3 gage)	0.133	3, 3.5 3 - 4.5	207	176	162	159	154	142	139	124	120	114
(5 gage)	0.148	3 - 4.5	293	255	236	232	220	207	203	179	174	165
	0.200	3.5 - 8	312	271	252	248	237	224	220	199	195	189
	0.207	4 - 8	319	277	258	253	242	229	224	203	199	194
	0.201	, 0	0.0		200						130	107

<sup>1.</sup> Tabulated lateral design values, Z, shall be multiplied by all applicable adjustment factors (see Table 11.3.1).

<sup>2.</sup> Tabulated lateral design values, Z, are for post frame ring shank nails (see Appendix Table L5) inserted in side grain with nail axis perpendicular to wood fibers; nail penetration, p, into the main member equal to 10D; and nail bending yield strengths,  $F_{yb}$ , of 130,000 psi for 0.120"< D  $\leq$ 0.142" 115,000 psi for 0.142"< D  $\leq$ 0.192", and 100,000 psi for 0.192"< D  $\leq$ 0.207".

<sup>3.</sup> Where the post-frame ring shank nail penetration, p, is less than 10D but not less than 6D, tabulated lateral design values, Z, shall be multiplied by p/10D or lateral design values shall be calculated using the provisions of 12.3 for the reduced penetration.



# SPLIT RING AND SHEAR PLATE CONNECTORS

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#### 13.1 General

#### **13.1.1 Scope**

Chapter 13 applies to the engineering design of connections using split ring connectors or shear plate connectors in sawn lumber, structural glued laminated timber, and structural composite lumber. Design of split ring and shear plate connections in cross-laminated timber is beyond the scope of these provisions.

#### 13.1.2 Terminology

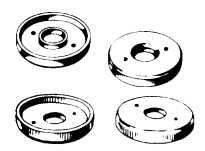
A connector unit shall be defined as one of the following:

- (a) One split ring with its bolt or lag screw in single shear (see Figure 13A).
- (b) Two shear plates used back to back in the contact faces of a wood-to-wood connection with their bolt or lag screw in single shear (see Figures 13B and 13C).
- (c) One shear plate with its bolt or lag screw in single shear used in conjunction with a steel strap or shape in a wood-to-metal connection (see Figures 13B and 13C).

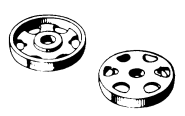
Figure 13A Split Ring Connector



Figure 13B Pressed Steel Shear Plate Connector



### Figure 13C Malleable Iron Shear Plate Connector



# **13.1.3 Quality of Split Ring and Shear Plate Connectors**

- 13.1.3.1 Design provisions and reference design values herein apply to split ring and shear plate connectors of the following quality:
  - (a) Split rings manufactured from SAE 1010 hot rolled carbon steel (Reference 37). Each ring shall form a closed true circle with the principal axis of the cross section of the ring metal parallel to the geometric axis of the ring. The ring shall fit snugly in the precut groove. This shall be accomplished with a ring, the metal section of which is beveled from the central portion toward the edges to a thickness less than at midsection, or by any other method which will accomplish equivalent performance. It shall be cut through in one place in its circumference to form a tongue and slot (see Figure 13A).
  - (b) Shear plate connectors:
    - (1) 2-5/8" Pressed Steel Type—Pressed steel shear plates manufactured from SAE 1010 (Reference 37) hot rolled carbon steel. Each plate shall be a true circle with a flange around the edge, extending at right angles to the face of the plate and extending from one face only, the plate portion having a central bolt hole, with an integral hub concentric to the hole or without an integral hub, and two small perforations on opposite sides of the hole and midway from the center and circumference (see Figure 13B).
    - (2) 4" Malleable Iron Type—Malleable iron shear plates manufactured according to Grade 32510 of ASTM Standard A47 (Reference 11). Each casting shall consist of a perforated round plate with a flange around

the edge extending at right angles to the face of the plate and projecting from one face only, the plate portion having a central bolt hole with an integral hub extending from the same face as the flange (see Figure 13C).

- 13.1.3.2 Dimensions for typical split ring and shear plate connectors are provided in Appendix K. Dimensional tolerances of split ring and shear plate connectors shall not be greater than those conforming to standard practices for the machine operations involved in manufacturing the connectors.
- 13.1.3.3 Bolts used with split ring and shear plate connectors shall conform to 12.1.3. The bolt shall have an unreduced nominal or shank (body) diameter in accordance with ANSI/ASME Standard B18.2.1 (Reference 7).
- 13.1.3.4 Where lag screws are used in place of bolts, the lag screws shall conform to 12.1.3 and the shank of the lag screw shall have the same diameter as the bolt specified for the split ring or shear plate connector (see Tables 13.2A and 13.2B). The lag screw shall have an unreduced nominal or shank (body) diameter and threads in accordance with ANSI/ASME Standard B18.2.1 (see Reference 7).

#### **13.1.4 Fabrication and Assembly**

13.1.4.1 The grooves, daps, and bolt holes specified in Appendix K shall be accurately cut or bored and shall be oriented in contacting faces. Since split ring and shear plate connectors from different manufacturers differ slightly in shape and cross section, cutter heads

shall be designed to produce daps and grooves conforming accurately to the dimensions and shape of the particular split ring or shear plate connectors used.

- 13.1.4.2 Where lag screws are used in place of bolts, the hole for the unthreaded shank shall be the same diameter as the shank. The diameter of the hole for the threaded portion of the lag screw shall be approximately 70% of the shank diameter, or as specified in 12.1.4.2.
- 13.1.4.3 In installation of split ring or shear plate connectors and bolts or lag screws, a nut shall be placed on each bolt, and washers, not smaller than the size specified in Appendix K, shall be placed between the outside wood member and the bolt or lag screw head and between the outside wood member and nut. Where an outside member of a shear plate connection is a steel strap or shape, the washer is not required, except where a longer bolt or lag screw is used, in which case, the washer prevents the metal plate or shape from bearing on the threaded portion of the bolt or lag screw.
- 13.1.4.4 Reference design values for split ring and shear plate connectors are based on the assumption that the faces of the members are brought into contact when the connector units are installed, and allow for seasonal variations after the wood has reached the moisture content normal to the conditions of service. Where split ring or shear plate connectors are installed in wood which is not seasoned to the moisture content normal to the conditions of service, the connections shall be tightened by turning down the nuts periodically until moisture equilibrium is reached.

#### **13.2 Reference Design Values**

#### 13.2.1 Reference Design Values

13.2.1.1 Tables 13.2A and 13.2B contain reference design values for a single split ring or shear plate connector unit with bolt in single shear, installed in the side grain of two wood members (Table 13A) with sufficient member thicknesses, edge distances, end distances, and spacing to develop reference design values. Reference design values (P, Q) shall be multiplied by all applicable adjustment factors (see Table 11.3.1) to obtain adjusted design values (P', Q').

13.2.1.2 Adjusted design values (P', Q') for shear plate connectors shall not exceed the limiting reference design values specified in Footnote 2 of Table 13.2B.

The limiting reference design values in Footnote 2 of Table 13.2B shall not be multiplied by adjustment factors in this Specification since they are based on strength of metal rather than strength of wood (see 11.2.3).

Table 13A Species Groups for Split Ring and Shear Plate Connectors

Species Group	Specific Gravity, G
A	$G \ge 0.60$
В	$0.49 \le G < 0.60$
C	$0.42 \le G < 0.49$
D	G < 0.42

# **Split Ring Connector Unit Reference Design Values Table 13.2A**

Tabulated design values<sup>1</sup> apply to ONE split ring and bolt in single shear.

	l	I		ı		l				l		l		l			l				1
n (90°)	or unit	Group	species	1160		1390		1070		1390		1760		2580	2630		1760		2120	2500	2630
Loaded perpendicular to grain (90°)	Design value, Q, per connector unit and bolt, lbs.	Group	species	1350		1620		1250		1620		2040		2990	3050		2040		2460	2890	3050
l perpendic	value, Q, 1	Group B	species	1620		1940		1500		1940		2440		3590	3660		2450		2960	3480	3660
Loaded	Design	Group A	species	1900		2280		1750		2280		2840		4180	4270		2980		3440	4050	4270
0°)	or unit	Group	species	1640		1960		1510		1960		2520		3710	3790		2540		3050	3600	3790
Loaded parallel to grain (0°)	Design value, P, per connector unit and bolt, lbs.	Group	species	1900		2290		1760		2290		2920		4280	4380		2940		3540	4160	4380
aded paralle	value, P, p and bo	Group B	species	2270		2730		2100		2730		3510		5160	5260		3520		4250	2000	5260
Los	Design	Group A	species	2630		3160		2430		3160		4090		6020	6140		4110		4950	5830	6140
Net	thickness of member		in.	1"	minimum	1-1/2" or	thicker	1-1/2"	minimum	2" or	thicker	1"	minimum	1-1/2"	1-5/8" or	thicker	1-1/2"	minimum	2"	2-1/2"	3" or thicker
Number of faces	of member with connectors on	same bolt							c	7				1					c	<b>V</b>	
Bolt	diameter		in.				7,1	7/1								7/2	4/6				
Split	Split ring diameter in.			7/1-7								_	<b>†</b>								

1. Tabulated lateral design values (P,Q) for split ring connector units shall be multiplied to all applicable adjustment factors (see Table 11.3.1).

# **Shear Plate Connector Unit Reference Design Values Table 13.2B**

Tabulated design values<sup>1,2,3</sup> apply to ONE shear plate and bolt in single shear.

		I			ı	I	I	I	ı	I	ı	1	ı		ı	
	1 (90°)	or unit	Group D	species	1330	1040	1370	1440	1860	2200	1410	1630	1850	2060	2160	
	ılar to grain	ber connectalt, lbs.	Group	species	1550	1210	1580	1650	2170	2530	1680	1880	2140	2400	2510	
	Loaded perpendicular to grain (90°)	Design value, Q, per connector unit and bolt, lbs.	Group B	species	1860	1450	1910	1990	2620	3040	2020	2260	2550	2880	3000	
	Loaded	Design	Group A	species	2170	1690	2220	2320	3040	3540	2360	2640	3000	3360	3500	
The succession and burner and a fidding	()(	r unit	Group D	species	2010	1500	1960	2060	2700	3140	2090	2330	2660	2980	3110	
June and	Loaded parallel to grain (0°)	Design value, P, per connector unit and bolt, lbs.	Group	species	2220	1730	2270	2380	3130	3640	2420	2700	3080	3450	3600	- 1
	ded paralle	value, P, per conand and bolt, lbs.	Group B	species	2670	2080	2730	2860	3750	4360	2910	3240	3690	4140	4320	:
	Loa	Design	Group A	species	3110*	2420	3190*	3330*	4370	*0605	3390	3790	4310	4830*	5030*	;
	Net	thickness of member	ı	in.	1-1/2" minimum	1-1/2" minimum	2".	2-1/2" or thicker	1-1/2" minimum	1-3/4" or thicker	1-3/4" minimim	2"	2-1/2"	3"	3-1/2" or thicker	;
	Number of faces	of member with connectors on	same bolt		1		2	1	-	<del>-</del>			2			
	Bolt	diameter		in.		3/4				3/4	0r	}	8//			
	Shear	plate diameter		in.		2-5/8					4					

1. Tabulated lateral design values (P,Q) for shear plate connector units shall be multiplied to all applicable adjustment factors (see Table 11.3.1).
2. Allowable design values for shear plate connector units shall not exceed the following:

...... 2900 pounds (a) 2-5/8" shear plate ....

(b) 4" shear plate with 3/4" bolt ...... 4400 pounds

spunod 0009 ..... (c) 4" shear plate with 7/8" bolt ......

The design values in Footnote 2 shall be permitted to be increased in accordance with the American Institute of Steel Construction (AISC) Manual of Steel Construction, 9th edition, Section A5.2 "Wind and Seismic Stresses", except when design loads have already been reduced by load combination factors (see 11.2.3).

3. Loads followed by an asterisk (\*) exceed those permitted by Footnote 2, but are needed for determination of design values for other angles of load to grain. Footnote 2 limitations apply in all cases.

#### 13.2.2 Thickness of Wood Members

13.2.2.1 Reference design values shall not be used for split ring or shear plate connectors installed in any piece of wood of a net thickness less than the minimum specified in Tables 13.2A and 13.2B.

13.2.2.2 Reference design values for split ring or shear plate connectors installed in any piece of wood of net thickness intermediate between the minimum thickness and that required for maximum reference design value, as specified in Tables 13.2A and 13.2B, shall be obtained by linear interpolation.

#### 13.2.3 Penetration Depth Factor, Cd

Where lag screws instead of bolts are used with split ring or shear plate connectors, reference design values shall be multiplied by the appropriate penetration depth factor,  $C_d$ , specified in Table 13.2.3. Lag screw penetration into the member receiving the point shall not be less than the minimum penetration specified in Table 13.2.3. Where the actual lag screw penetration into the member receiving the point is greater than the minimum penetration, but less than the minimum penetration for  $C_d = 1.0$ , the penetration depth factor,  $C_d$ , shall be determined by linear interpolation. The penetration depth factor shall not exceed unity,  $C_d \leq 1.0$ .

#### 13.2.4 Metal Side Plate Factor, Cst

Where metal side members are used in place of wood side members, the reference design values parallel to grain, P, for 4" shear plate connectors shall be multiplied by the appropriate metal side plate factor specified in Table 13.2.4.

Table 13.2.4 Metal Side Plate Factors, C<sub>st</sub>, for 4" Shear Plate Connectors
Loaded Parallel to Grain

Species Group	$C_{st}$
A	1.18
В	1.11
C	1.05
D	1.00

The adjusted design values parallel to grain, P', shall not exceed the limiting reference design values given in Footnote 2 of Table 13.2B (see 13.2.1.2).

#### 13.2.5 Load at Angle to Grain

13.2.5.1 Where a load acts in the plane of the wood surface at an angle to grain other than 0° or 90°, the adjusted design value, N', for a split ring or shear plate connector unit shall be determined as follows (see Appendix J):

$$N' = \frac{P'Q'}{P'\sin^2\theta + Q'\cos^2\theta}$$
 (13.2-1)

where:

 $\theta\,$  = angle between direction of load and direction of grain (longitudinal axis of member), degrees

13.2.5.2 Adjusted design values at an angle to grain, N', for shear plate connectors shall not exceed the limiting reference design values specified in Footnote 2 of Table 13.2.B (see 13.2.1.2).

Table 13.2.3 Penetration Depth Factors,  $C_d$ , for Split Ring and Shear Plate Connectors Used with Lag Screws

	Side		Membe	ration of Lag er (number o ecies Group (	f shank dia	meters)	Penetration Depth
	Member	Penetration	Group A	Group B	Group C	Group D	Factor, C <sub>d</sub>
2-1/2" Split Ring 4" Split Ring	Wood	Minimum for $C_d = 1.0$	7	8	10	11	1.0
4" Shear Plate	or Metal	Minimum for $C_d = 0.75$	3	3-1/2	4	4-1/2	0.75
	Wood	Minimum for $C_d = 1.0$	4	5	7	8	1.0
2-5/8" Shear Plate	wood	Minimum for $C_d = 0.75$	3	3-1/2	4	4-1/2	0.75
	Metal	Minimum for $C_d = 1.0$	3	3-1/2	4	4-1/2	1.0

# 13.2.6 Split Ring and Shear Plate Connectors in End Grain

13.2.6.1 Where split ring or shear plate connectors are installed in a surface that is not parallel to the general direction of the grain of the member, such as the end of a square-cut member, or the sloping surface of a member cut at an angle to its axis, or the surface of a structural glued laminated timber cut at an angle to the direction of the laminations, the following terminology shall apply:

- "Side grain surface" means a surface parallel to the general direction of the wood fibers ( $\alpha = 0^{\circ}$ ), such as the top, bottom, and sides of a straight beam.
- "Sloping surface" means a surface cut at an angle,
   α, other than 0° or 90° to the general direction of the wood fibers.
- "Square-cut surface" means a surface perpendicular to the general direction of the wood fibers ( $\alpha = 90^{\circ}$ ).
- "Axis of cut" defines the direction of a sloping surface relative to the general direction of the wood fibers. For a sloping cut symmetrical about one of the major axes of the member, as in Figures 13D, 13G, 13H, and 13I, the axis of cut is parallel to a major axis. For an asymmetrical sloping surface (i.e., one that slopes relative to both major axes of the member), the axis of cut is the direction of a line defining the intersection of the sloping surface with any plane that is both normal to the sloping surface and also is aligned with the general direction of the wood fibers (see Figure 13E).
  - $\alpha$  = the least angle formed between a sloping surface and the general direction of the wood fibers (i.e., the acute angle between the axis of cut and the general direction of the fibers. Sometimes called the slope of the cut. See Figures 13D through 13I).
  - $\phi$  = the angle between the direction of applied load and the axis of cut of a sloping surface, measured in the plane of the sloping surface (see Figure 13I).
  - P' = adjusted design value for a split ring or shear plate connector unit in a side grain surface, loaded parallel to grain ( $\alpha = 0^{\circ}$ ,  $\phi = 0^{\circ}$ ).
  - Q' = adjusted design value for a split ring or shear plate connector unit in a side grain surface, loaded perpendicular to grain ( $\alpha$  = 0°,  $\phi$  = 90°).

- $Q'_{90}$  = adjusted design value for a split ring or shear plate connector unit in a square-cut surface, loaded in any direction in the plane of the surface ( $\alpha = 90^{\circ}$ ).
  - $P'_{\alpha}$  = adjusted design value for a split ring or shear plate connector unit in a sloping surface, loaded in a direction parallel to the axis of cut  $(0^{\circ} < \alpha < 90^{\circ}, \phi = 0^{\circ})$ .
- $Q'_{\alpha}$  = adjusted design value for a split ring or shear plate connector unit in a sloping surface, loaded in a direction perpendicular to the axis of cut (0° <  $\alpha$  < 90°,  $\phi$  = 90°).
- $N'_{\alpha}$  = adjusted design value for a split ring or shear plate connector unit in a sloping surface, where direction of load is at an angle  $\phi$  from the axis of cut.

Figure 13D Axis of Cut for Symmetrical Sloping End Cut

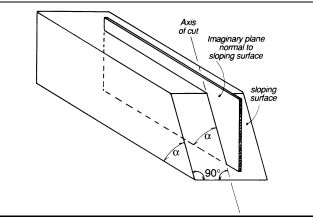
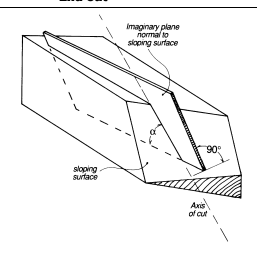


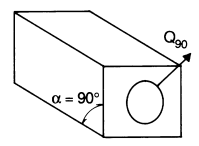
Figure 13E Axis of Cut for Asymmetrical Sloping End Cut



- 13.2.6.2 Where split ring or shear plate connectors are installed in square-cut end grain or sloping surfaces, adjusted design values shall be determined as follows (see 11.2.2):
  - (a) Square-cut surface; loaded in any direction  $(\alpha = 90^{\circ}, \text{ see Figure 13F}).$

$$Q_{90}' = 0.60Q'$$
 (13.2-2)

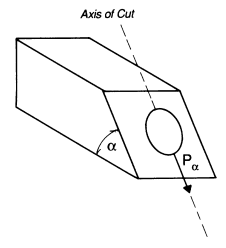
Figure 13F Square End Cut



(b) Sloping surface; loaded parallel to axis of cut  $(0^{\circ} < \alpha < 90^{\circ}, \varphi = 0^{\circ}, \text{ see Figure 13G}).$ 

$$P'_{\alpha} = \frac{P'Q_{90}'}{P'\sin^2\alpha + Q_{90}'\cos^2\alpha}$$
 (13.2-3)

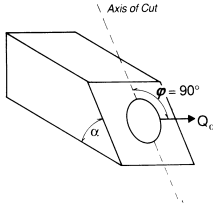
Figure 13G Sloping End Cut with Load Parallel to Axis of Cut ( $\phi$  = 0°)



(c) Sloping surface; loaded perpendicular to axis of cut (0° <  $\alpha$  < 90°,  $\phi$  = 90°, see Figure 13H).

$$Q'_{\alpha} = \frac{Q'Q_{90}'}{Q'\sin^2\alpha + Q_{90}'\cos^2\alpha}$$
 (13.2-4)

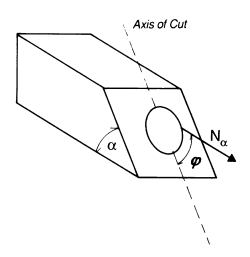
Figure 13H Sloping End Cut with Load Perpendicular to Axis of Cut  $(\phi = 90^{\circ})$ 



(d) Sloping surface; loaded at angle  $\varphi$  to axis of cut  $(0^{\circ} < \alpha < 90^{\circ}, 0^{\circ} < \varphi < 90^{\circ}, \text{ see Figure 13I}).$ 

$$N'_{\alpha} = \frac{P_{\alpha}' Q_{\alpha}'}{P_{\alpha}' \sin^2 \varphi + Q_{\alpha}' \cos^2 \varphi}$$
 (13.2-5)

Figure 13I Sloping End Cut with Load at an Angle  $\phi$  to Axis of Cut



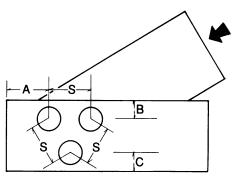
#### 13.3 Placement of Split Ring and Shear Plate Connectors

#### 13.3.1 Terminology

13.3.1.1 "Edge distance" is the distance from the edge of a member to the center of the nearest split ring or shear plate connector, measured perpendicular to grain. Where a member is loaded perpendicular to grain, the loaded edge shall be defined as the edge toward which the load is acting. The unloaded edge shall be defined as the edge opposite the loaded edge (see Figure 13J).

13.3.1.2 "End distance" is the distance measured parallel to grain from the square-cut end of a member to the center of the nearest split ring or shear plate connector (see Figure 13J). If the end of a member is not cut at a right angle to its longitudinal axis, the end distance, measured parallel to the longitudinal axis from any point on the center half of the transverse connector diameter, shall not be less than the end distance required for a square-cut member. In no case shall the perpendicular distance from the center of a connector to the sloping end cut of a member, be less than the required edge distance (see Figure 13K).

Figure 13J Connection Geometry for Split Rings and Shear Plates



- A = End Distance
- B = Unloaded Edge Distance
- C = Loaded Edge Distance
- S = Spacing

13.3.1.3 "Connector axis" is a line joining the centers of any two adjacent connectors located in the same face of a member (see Figure 13L).

13.3.1.4 "Spacing" is the distance between centers of split ring or shear plate connectors measured along their connector axis (see Figure 13J).

Figure 13K End Distance for Members with Sloping End Cut

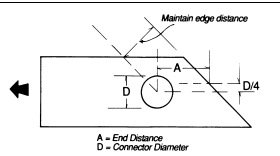
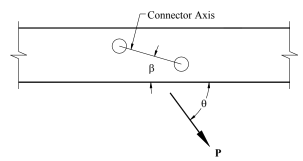


Figure 13L Connector Axis and Load Angle



# 13.3.2 Geometry Factor, $C_{\Delta}$ , for Split Ring and Shear Plate Connectors in Side Grain

Reference design values are for split ring and shear plate connectors installed in side grain with edge distance, end distance, and spacing greater than or equal to the minimum required for  $C_{\Delta} = 1.0$ . Where the edge distance, end distance, or spacing provided is less than the minimum required for  $C_{\Delta} = 1.0$ , reference design values shall be multiplied by the smallest applicable geometry factor,  $C_{\Delta}$ , determined from the edge distance, end distance, and spacing requirements for split ring and shear plate connectors. The smallest geometry factor for any split ring or shear plate connector in a group shall apply to all split ring and shear plate connectors in the group. Edge distance, end distance, and spacing shall not be less than the minimum values specified in 13.3.2.1 and 13.3.2.2.

13.3.2.1 Connectors Loaded Parallel or Perpendicular to Grain. For split ring and shear plate connectors loaded parallel or perpendicular to grain, minimum values for edge distance, end distance, and spacing are provided in Table 13.3 with their associated geometry factors,  $C_{\Lambda}$ .

Where the actual value is greater than or equal to the minimum value, but less than the minimum value for  $C_{\Delta} = 1.0$ , the geometry factor,  $C_{\Delta}$ , shall be determined by linear interpolation.

13.3.2.2. Connectors Loaded at an Angle to Grain. For split rings and shear plate connectors where the angle between the direction of load and the direction of grain,  $\theta$ , is other than  $0^{\circ}$  or  $90^{\circ}$ , separate geometry factors for edge distance and end distance shall be determined for the parallel and perpendicular to grain components of the resistance.

For split ring and shear plate connectors loaded at an angle to grain,  $\theta$ , other than  $0^{\circ}$  or  $90^{\circ}$ , the minimum spacing for  $C_{\Delta} = 1.0$  shall be determined in accordance with Equation 13.3-1.

$$S_{\beta} = \frac{S_{A}S_{B}}{\sqrt{S_{A}^{2}\sin^{2}\beta + S_{B}^{2}\cos^{2}\beta}}$$
 (13.3-1)

#### where:

 $S_{\beta}\,$  = minimum spacing along connector axis

 $S_A$  = factor from Table 13.3.2.2

 $S_B$  = factor from Table 13.3.2.2

 $\beta\,$  = angle of connector axis to the grain

Table 13.3.2.2 Factors for Determining Minimum Spacing Along Connector Axis for  $C_{\wedge} = 1.0$ 

Connector	Angle of Load to	$S_A$	$S_{B}$
	Grain <sup>1</sup> (degrees)	in.	in.
	0	6.75	3.50
2-1/2" split ring	15	6.00	3.75
or 2-5/8" shear	30	5.13	3.88
plate	45	4.25	4.13
	60-90	3.5	4.25
	0	9.00	5.00
4!!1:4:	15	8.00	5.25
4" split ring or	30	7.00	5.50
4" shear plate	45	6.00	5.75
	60-90	5.00	6.00

<sup>1.</sup> Interpolation shall be permitted for intermediate angles of load to grain.

The minimum spacing shall be 3.50" for 2-1/2" split rings and 2-5/8" shear plates and shall be 5.0" for 4" split ring or shear plate connectors. For this minimum spacing,  $C_{\Delta} = 0.5$ .

Where the actual spacing between split ring or shear plate connectors is greater than the minimum spacing but less than the minimum spacing for  $C_{\Delta}$  = 1.0, the geometry factor,  $C_{\Delta}$ , shall be determined by linear interpolation. The geometry factor calculated for spacing shall be applied to reference design values for both parallel and perpendicular-to-grain components of the resistance.

# 13.3.3 Geometry Factor, $C_{\Delta}$ , for Split Ring and Shear Plate Connectors in End Grain

For split ring and shear plate connectors installed in end grain, a single geometry factor shall be determined and applied to reference design values for both parallel and perpendicular to grain components of the resistance. Edge distance, end distance, and spacing shall not be less than the minimum values specified in 13.3.3.1 and 13.3.3.2.

- 13.3.3.1 The provisions for geometry factors,  $C_{\Delta}$ , for split ring and shear plate connectors installed in square-cut surfaces and sloping surfaces shall be as follows (see 13.2.6 for definitions and terminology):
  - (a) Square-cut surface, loaded in any direction (see Figure 13F) provisions for perpendicular to grain loading for connectors installed in side grain shall apply except for end distance provisions
  - (b) Sloping surface loaded parallel to axis of cut (see Figure 13G).
    - (b.1) Spacing. The minimum spacing parallel to the axis of cut for  $C_{\Delta} = 1.0$  shall be determined in accordance with Equation 13.3-2.

The minimum spacing parallel to the axis of cut shall be 3.5" for 2-1/2" split rings and 2-5/8" shear plates and shall be 5.0" for 4" split ring or shear plate connectors. For this minimum spacing,  $C_{\Delta} = 0.5$ .

Where the actual spacing parallel to the axis of cut between split ring or shear plate connectors is greater than the minimum spacing for  $C_{\Delta} = 0.5$ , but less than the minimum spacing for  $C_{\Delta} = 1.0$ , the geometry factor,  $C_{\Delta}$  shall be determined by linear interpolation.

$$S_{\alpha} = \frac{S_{\parallel}S_{\perp}}{\sqrt{S_{\parallel}^{2}\sin^{2}\alpha + S_{\perp}^{2}\cos^{2}\alpha}}$$
 (13.3-2)

where:

 $S_{\alpha}$  = minimum spacing parallel to axis of cut

 $S_{II}$  = factor from Table 13.3.3.1-1

 $S_{\perp}$  = factor from Table 13.3.3.1-1

 $\alpha$  = angle of sloped cut (see Figure 13G)

Table 13.3.3.1-1 Factors for Determining
Minimum Spacing Along Axis
of Cut of Sloping Surfaces

Connector	Geometry Factor	$S_{  }$ in.	S⊥ in.
2-1/2" split ring or 2-5/8" shear plate	$C_{\Delta} = 1.0$	6.75	4.25
4" split ring or 4" shear plate	$C_{\Delta} = 1.0$	9.0	6.0

(b.2) Loaded Edge Distance. The minimum loaded edge distance parallel to the axis of cut for  $C_{\Delta} = 1.0$  shall be determined in accordance with Equation 13.3-3.

For split rings, the minimum loaded edge distance parallel to the axis of cut for  $C_{\Delta} = 0.70$  shall be determined in accordance with Equation 13.3-3. For shear plates, the minimum loaded edge distance parallel to the axis of cut for  $C_{\Delta} = 0.83$  shall be determined in accordance with Equation 13.3-3.

Where the actual loaded edge distance parallel to the axis of cut is greater than the minimum loaded edge distance parallel to the axis of cut for  $C_{\Delta} = 0.70$  for split rings or for  $C_{\Delta} = 0.83$  for shear plates, but less than the minimum loaded edge distance parallel to the axis of cut for  $C_{\Delta} = 1.0$ , the geometry factor,  $C_{\Delta}$ , shall be determined by linear interpolation.

$$\mathsf{E}_{\alpha} = \frac{\mathsf{E}_{\parallel} \mathsf{E}_{\perp}}{\sqrt{\mathsf{E}_{\parallel}^2 \sin^2 \alpha + \mathsf{E}_{\perp}^2 \cos^2 \alpha}} \tag{13.3-3}$$

where:

 $\textbf{E}_{\alpha}$  = minimum loaded edge distance parallel to axis of cut

 $E_{II}$  = factor from Table 13.3.3.1-2

 $E_{\perp}$  = factor from Table 13.3.3.1-2

 $\alpha$  = angle of sloped cut (see Figure 13G)

Table 13.3.3.1-2 Factors for Determining
Minimum Loaded Edge
Distance for Connectors in
End Grain

Connector	Geometry Factor	$\mathbf{E}_{  }$ in.	E⊥ in.
2-1/2"	$C_{\Delta} = 1.0$	5.5	2.75
split ring	$C_{\Delta} = 0.70$	3.3	1.5
2-5/8"	$C_{\Delta} = 1.0$	5.5	2.75
shear plate	$C_{\Delta} = 0.83$	4.25	1.5
4"	$C_{\Delta} = 1.0$	7.0	3.75
split ring	$C_{\Delta} = 0.70$	4.2	2.5
4"	$C_{\Delta} = 1.0$	7.0	3.75
shear plate	$C_{\Delta} = 0.83$	5.4	2.5

(b.3) Unloaded Edge Distance. The minimum unloaded edge distance parallel to the axis of cut for  $C_{\Delta} = 1.0$ , shall be determined in accordance with Equation 13.3-4.

The minimum unloaded edge distance parallel to the axis of cut for  $C_{\Delta} = 0.63$  shall be determined in accordance with Equation 13.3-4.

Where the actual unloaded edge distance parallel to the axis of cut is greater than the minimum unloaded edge distance for  $C_{\Delta} = 0.63$ , but less than the minimum unloaded edge distance for  $C_{\Delta} = 1.0$ , the geometry factor,  $C_{\Delta}$ , shall be determined by linear interpolation.

$$U_{\alpha} = \frac{U_{\parallel}U_{\perp}}{\sqrt{U_{\parallel}^2 \sin^2 \alpha + U_{\perp}^2 \cos^2 \alpha}}$$
(13.3-4)

where:

 $\mbox{\bf U}_{\alpha}$  = minimum unloaded edge distance parallel to axis of cut

 $U_{II}$  = factor from Table 13.3.3.1-3

 $U_{\perp}$  = factor from Table 13.3.3.1-3

 $\alpha$  = angle of sloped cut (see Figure 13G)

Table 13.3.3.1-3 Factors for Determining
Minimum Unloaded Edge
Distance Parallel to Axis of
Cut

Connector	Geometry	$\mathbf{U}_{II}$	$\mathbf{U}_{\perp}$
	Factor	in.	in.
2-1/2" split ring or	$C_{\Delta} = 1.0$	4.0	1.75
2-5/8" shear plate	$C_{\Delta} = 0.63$	2.5	1.5
4" split ring or 4"	$C_{\Delta} = 1.0$	5.5	2.75
shear plate	$C_{\Delta} = 0.63$	3.25	2.5

- (b.4) Geometry factors for unloaded edge distance perpendicular to the axis of cut and for spacing perpendicular to the axis of cut shall be determined following the provisions for unloaded edge distance and perpendicular-to-grain spacing for connectors installed in side grain and loaded parallel to grain.
- (c) Sloping surface loaded perpendicular to axis of cut (see Figure 13H) provisions for perpendicular to grain loading for connectors installed in end grain shall apply, except that:
  - (1) The minimum end distance parallel to the axis of cut for  $C_{\Delta} = 1.0$  shall be determined in accordance with Equation 13.3-5.
  - (2) The minimum end distance parallel to the axis of cut for  $C_{\Delta} = 0.63$  shall be determined in accordance with Equation 13.3-5.
  - (3) Where the actual end distance parallel to the axis of cut is greater than the minimum end distance for  $C_{\Delta} = 0.63$ , but less than the minimum unloaded edge distance for  $C_{\Delta} = 1.0$ , the geometry factor,  $C_{\Delta}$ , shall be determined by linear interpolation.

$$e_{\alpha} = \frac{E_{\parallel}U_{\perp}}{\sqrt{E_{\parallel}^{2}\sin^{2}\alpha + U_{\perp}^{2}\cos^{2}\alpha}}$$
 (13.3-5)

where:

 $e_{\alpha}$  = minimum end distance parallel to axis of cut

 $E_{II}$  = factor from Table 13.3.3.1-4

 $U_{\perp}$  = factor from Table 13.3.3.1-4

 $\alpha$  = angle of sloped cut (see Figure 13G)

Table 13.3.3.1-4 Factors for Determining
Minimum End Distance
Parallel to Axis of Cut

Connector	Geometry	E <sub>II</sub>	U⊥ ·
	Factor	in.	in.
2-1/2" split ring or	$C_{\Delta} = 1.0$	5.5	1.75
2-5/8" shear plate	$C_{\Delta} = 0.63$	2.75	1.5
4" split ring or 4"	$C_{\Delta} = 1.0$	7.0	2.75
shear plate	$C_{\Delta} = 0.63$	3.5	2.5

(d) Sloping surface loaded at angle φ to axis of cut (see Figure 13I) - separate geometry factors, C<sub>Δ</sub>, shall be determined for the components of resistance parallel and perpendicular to the axis of cut prior to applying Equation 13.2-5.

13.3.3.2 Where split ring or shear plate connectors are installed in end grain, the members shall be designed for shear parallel to grain in accordance with 3.4.3.3.

# **13.3.4 Multiple Split Ring or Shear Plate Connectors**

13.3.4.1 Where a connection contains two or more split ring or shear plate connector units which are in the same shear plane, are aligned in the direction of load, and on separate bolts or lag screws, the group action factor, C<sub>g</sub>, shall be as specified in 11.3.6 and the total adjusted design value for the connection shall be as specified in 11.2.2.

13.3.4.2 If grooves for two sizes of split rings are cut concentric in the same wood surface, split ring connectors shall be installed in both grooves and the reference design value shall be taken as the reference design value for the larger split ring connector.

13.3.4.3 Local stresses in connections using multiple fasteners shall be evaluated in accordance with principles of engineering mechanics (see 11.1.2).

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<b>Table 13.3</b>	Geometry Fac	ctors, Ca, for	Geometry Factors, $\mathbf{C}_{\scriptscriptstyle \Delta Y}$ for Split Ring and Shear Plate Connectors	Shear Plate	Connectors				
			2-1/2" Split Ring Connectors	ng Connectors			4" Split Ring Connectors	Connectors	
			2-5/8" Shear Plate Connectors	ate Connectors			4" Shear Plate Connectors	e Connectors	
		Paral grain l	Parallel to grain loading	Perpend grain l	Perpendicular to grain loading	Paral grain l	Parallel to grain loading	Perpend grain l	Perpendicular to grain loading
		Minimum Value	Minimum for $C_{\Delta} = 1.0$	Minimum Value	Minimum for $C_{\Delta} = 1.0$	Minimum Value	Minimum for $C_{\Delta} = 1.0$	Minimum Value	Minimum for $C_{\Delta} = 1.0$
Edge	Unloaded Edge	1-1/2"	1-3/4"	1-1/2"	1-3/4"	2-1/2"	2-3/4"	2-1/2"	2-3/4"
Distance	$C_\Delta$	0.88	1.0	0.88	1.0	0.93	1.0	0.93	1.0
	Loaded Edge	1	ı	1-1/2"	2-3/4"	1	ı	2-1/2"	3-3/4"
	$C_{\Delta}$ for Split Rings	ı	I	0.70	1.0	ı	I	0.70	1.0
	$C_{\Delta}$ for Shear Plates	ı	I	0.83	1.0	ı	I	0.83	1.0
End Distance	Tension Member	2-3/4"	5-1/2"	2-3/4"	5-1/2"	3-1/2"	٦	3-1/2"	۲
	$\mathrm{C}_{\Delta}$	0.63	1.0	0.63	1.0	0.63	1.0	0.63	1.0
	Compression Member	2-1/2"	4"	2-3/4"	5-1/2"	3-1/4"	5-1/2"	3-1/2"	7".
	$C_\Delta$	0.63	1.0	0.63	1.0	0.63	1.0	0.63	1.0
Spacing	Spacing parallel to grain	3-1/2"	6-3/4"	3-1/2"	3-1/2"	5"	6	5"	
	$C_\Delta$	0.5	1.0	1.0	1.0	0.5	1.0	1.0	1.0
	Spacing perpendicular to grain	3-1/2"	3-1/2"	3-1/2"	4-1/4"	5".		5".	9
	$C_\Delta$	1.0	1.0	0.5	1.0	1.0	1.0	0.5	1.0



# **TIMBER RIVETS**

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#### 14.1 General

#### **14.1.1 Scope**

Chapter 14 applies to the engineering design of timber rivet connections with steel side plates on Douglas Fir-Larch or Southern Pine structural glued laminated timber complying with Chapter 5 and loaded in single shear. Design of timber rivet connections in cross-laminated timber is beyond the scope of these provisions.

## **14.1.2 Quality of Rivets and Steel Side Plates**

14.1.2.1 Design provisions and reference design values herein apply to timber rivets that are hot-dip galvanized in accordance with ASTM A 153 and manufactured from AISI 1035 steel to have the following properties tested in accordance with ASTM A 370:

Hardness	Ultimate tensile strength, F <sub>u</sub>
Rockwell C32-39	145,000 psi, minimum

See Appendix M for rivet dimensions.

14.1.2.2 Steel side plates shall conform to ASTM Standard A 36 with a minimum 1/8" thickness. See Appendix M for steel side plate dimensions.

14.1.2.3 For wet service conditions, steel side plates shall be hot-dip galvanized in accordance with ASTM A 153.

#### **14.1.3 Fabrication and Assembly**

14.1.3.1 Each rivet shall, in all cases, be placed with its major cross-sectional dimension aligned parallel to the grain. Design criteria are based on rivets driven through circular holes in the side plates until the conical heads are firmly seated, but rivets shall not be driven flush. (Timber rivets at the perimeter of the group shall be driven first. Successive timber rivets shall be driven in a spiral pattern from the outside to the center of the group.)

14.1.3.2 The maximum penetration of any rivet shall be 70% of the thickness of the wood member. Except as permitted by 14.1.3.3, for joints with rivets driven from opposite faces of a wood member, the rivet length shall be such that the points do not overlap.

14.1.3.3 For joints where rivets are driven from opposite faces of a wood member such that their points overlap, the minimum spacing requirements of 14.3.1 shall apply to the distance between the rivets at their points and the maximum penetration requirement of 14.1.3.2 shall apply. The reference lateral design value of the connection shall be calculated in accordance with 14.2 considering the connection to be a one sided timber rivet joint, with:

- (a) the number of rivets associated with the one plate equalling the total number of rivets at the joint, and
- (b)  $s_p$  and  $s_q$  determined as the distances between the rivets at their points.

#### **14.2 Reference Design Values**

#### 14.2.1 Parallel to Grain Loading

For timber rivet connections (one plate and rivets associated with it) where:

- (a) the load acts perpendicular to the axis of the timber rivets
- (b) member thicknesses, edge distances, end distances, and spacing are sufficient to develop full adjusted design values (see 14.3)
- (c) timber rivets are installed in the side grain of wood members the reference design value per rivet joint parallel to grain, P, shall be calculated as the lesser of reference rivet capacity, P<sub>r</sub>, and reference wood capacity, P<sub>w</sub>:

$$P_r = 188 p^{0.32} n_R n_C$$
 (14.2-1)

Pw = reference wood capacity design values parallel to grain (Tables 14.2.1A through 14.2.1F) using wood member thickness for the member dimension in Tables 14.2.1A through 14.2.1F for connections with steel plates on opposite sides; and twice the wood member thickness for the member dimension in Tables 14.2.1A through 14.2.1F for connections having only one plate, lbs.

#### where:

- p = depth of penetration of rivet in wood member (see Appendix M), in.
  - = rivet length plate thickness 1/8"
- $n_R$  = number of rows of rivets parallel to direction of load
- $n_C$  = number of rivets per row

Reference design values, P, for timber rivet connections parallel to grain shall be multiplied by all applicable adjustment factors (see Table 11.3.1) to obtain adjusted design values, P'.

# 14.2.2 Perpendicular to Grain Loading

For timber rivet connections (one plate and rivets associated with it) where:

- (a) the load acts perpendicular to the axis of the timber rivets
- (b) member thicknesses, edge distances, end distances, and spacing are sufficient to develop full adjusted design values (see 14.3)
- (c) timber rivets are installed in the side grain of wood members the reference design value per rivet joint perpendicular to grain, Q, shall be calculated as the lesser of reference rivet capacity, Q<sub>r</sub>, and reference wood capacity, Q<sub>w</sub>.

$$Q_r = 108 p^{0.32} n_R n_C$$
 (14.2-2)

$$Q_{w} = q_{w} p^{0.8} C_{\Delta}$$
 (14.2-3)

#### where:

- p = depth of penetration of rivet in wood member(see Appendix M), in.
  - = rivet length plate thickness 1/8"
- $n_R$  = number of rows of rivets parallel to direction of load
- nc = number of rivets per row
- $q_w$  = value determined from Table 14.2.2A, lbs.
- $C_{\Delta}$  = geometry factor determined from Table 14.2.2B

Reference design values, Q, for timber rivet connections perpendicular to grain shall be multiplied by all applicable adjustment factors (see Table 11.3.1) to obtain adjusted design values, Q'.

# 14.2.3 Metal Side Plate Factor, Cst

The reference design value parallel to grain, P, or perpendicular to grain, Q, for timber rivet connections, when reference rivet capacity ( $P_r$ ,  $Q_r$ ) controls, shall be multiplied by the appropriate metal side plate factor,  $C_{st}$ , specified in Table 14.2.3:

Table 14.2.3 Metal Side Plate Factor, C<sub>st</sub>, for Timber Rivet Connections

Metal Side Plate Thickness, t <sub>s</sub>	$\mathbf{C_{st}}$
$t_s \ge 1/4$ "	1.00
$3/16" \le t_s < 1/4"$	0.90
$1/8" \le t_s < 3/16"$	0.80

# 14.2.4 Load at Angle to Grain

When a load acts in the plane of the wood surface at an angle,  $\theta$ , to grain other than  $0^{\circ}$  or  $90^{\circ}$ , the adjusted design value, N', for a timber rivet connection shall be determined as follows (see Appendix J):

$$N' = \frac{P'Q'}{P'\sin^2\theta + O'\cos^2\theta}$$
 (14.2-4)

#### 14.2.5 Timber Rivets in End Grain

Where timber rivets are used in end grain, the factored lateral resistance of the joint shall be 50% of that for perpendicular to side grain applications where the slope of cut is 90° to the side grain. For sloping end cuts, these values can be increased linearly to 100% of the applicable parallel or perpendicular to side grain value.

# 14.2.6 Design of Metal Parts

Metal parts shall be designed in accordance with applicable metal design procedures (see 11.2.3).

# **14.3 Placement of Timber Rivets**

# 14.3.1 Spacing Between Rivets

Minimum spacing of rivets shall be 1/2" perpendicular to grain,  $s_q$ , and 1" parallel to grain,  $s_p$ . The maximum distance perpendicular to grain between outermost rows of rivets shall be 12".

# 14.3.2 End and Edge Distance

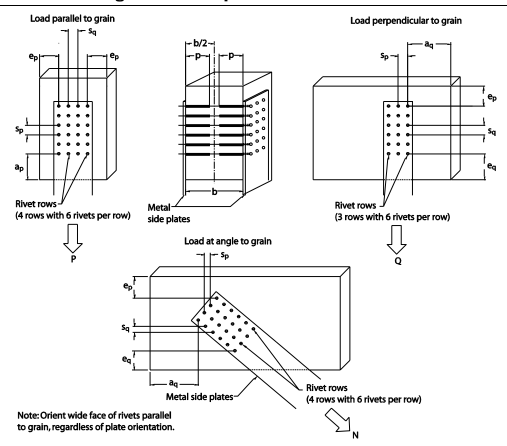
Minimum values for end distance  $(a_p, a_q)$  and edge distance  $(e_p, e_q)$  as shown and noted in Figure 14A, are listed in Table 14.3.2.

Table 14.3.2 Minimum End and Edge Distances for Timber Rivet Joints

	Minimum e	end distance,	Minimum edge distance,		
	a,	in.	e, in.		
Number of	Load	Load			
rivet rows,	Parallel	perpendicular	Unloaded Edge	Loaded edge	
$n_R$	to grain, a <sub>P</sub>	to grain, a <sub>q</sub>	$e_{P}$	$e_q$	
1, 2	3	2	1	2	
3 to 8	3	3	1	2	
9, 10	4	3-1/8	1	2	
11, 12	5	4	1	2	
13, 14	6	4-3/4	1	2	
15, 16	7	5-1/2	1	2	
17 and greater	8	6-1/4	1	2	

Note: End and edge distance requirements are shown in Figure 14A.

Figure 14A End and Edge Distance Requirements for Timber Rivet Joints



**Table 14.2.1A** Reference Wood Capacity Design Values Parallel to Grain, Pw, for Timber Rivets  $Rivet\ Length = 1\text{-}1/2\text{''}\quad s_p = 1\text{''}\quad s_q = 1\text{''}$ Member Rivets P<sub>w</sub>(lbs.) Thickness per in. row No. of rows per side 6.75 8.5 and greater 

Note: Member dimension is identified as "b" in Figure 14A for connections with steel side plates on opposite sides. For connections having only one plate, member dimension is twice the thickness of the wood member. Linear interpolation for intermediate values shall be permitted.

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Table 14.2.1B Reference Wood Capacity Design Values Parallel to Grain, P<sub>w</sub>, for Timber Rivets

Member	Rivets										
	Kivets					P <sub>w</sub> (	lbs.)				
Thickness	per										
in.	row					No. of rov	_				
		2	4	6	8	10	12	14	16	18	20
	2	2320	5650	8790	12270	16000	19800	23200	26100	29360	33180
	4	3420	7450	11150	15420	19810	24200	28020	31130	34900	39430
	6	4580	9230	13530	18600	23690	28760	32810	36230	40810	46120
	8	5810	10920	16060	21480	27150	32780	37550	41200	45860	51830
3	10	6700	12600	18250	24380	30590	37180	41870	46180	51230	57890
	12	7570	13940	20420	27340	34040	40650	46700	51250	56650	64020
	14	8290	15600	22310	30070	37180	44840	50590	56040	62540	70670
	16	8710	17250	24580	32220	40280	48400	54360	60910	67820	76650
	18	9680	18720	26770	34700	43150	51680	58750	64660	72960	81220
	20	10250	20480	28680	36820	45600	54450	61740	68900	76440	85030
	2	3040	5360	6740	8600	11930	14870	18310	23450	32100	42850
	4	4470	7660	9560	11970	16430	20450	24740	30870	40740	51580
	6	5990	9910	12180	15050	20610	25320	30910	38070	49400	60320
	8	7590	12000	14680	18020	24440	29760	36020	43870	56110	67790
5	10	8760	14010	17090	20880	28170	34120	41080	49700	63030	75720
	12	9900	16080	19480	23530	31570	38650	45570	55990	70740	83740
	14	10850	18080	21770	26240	35120	42890	50480	61810	77820	92440
	16	11390	20040	24140	28830	38490	46900	55080	67230	86450	100250
	18	12660	21950	26250	31620	41690	50680	60450	73800	94910	106230
	20	13400	23810	28500	34010	45310	55090	65720	80250	99970	111210
	2	3320	5000	6260	8000	11110	13850	17060	21870	29940	39990
	4	4890	7150	8900	11150	15330	19090	23110	28850	38090	48440
	6	6560	9250	11340	14040	19240	23660	28900	35620	46240	57570
	8	8310	11210	13680	16810	22840	27840	33710	41080	52570	64320
6.75	10	9580	13090	15930	19500	26330	31930	38470	46570	59100	73900
0.73	12	10830	15020	18170	21980	29520	36180	42700	52490	66360	82550
	14	11860	16900	20310	24520	32860	40180	47320	57980	73030	90400
	16	12460	18730	22520	26950	36030	43940	51650	63090	81170	100510
	18	13840	20520	24500	29560	39040	47500	56710	69290	89150	107180
	20	14660	22270	26610	31810	42440	51650	61680	75360	96980	116640
	2	3320	4930	6160	7880	10930	13640	16810	21540	29490	39400
	4	4890	7050	8760	10990	15100	18800	22770	28430	37540	47750
	6	6560	9110	11170	13830	18960	23310	28490	35110	45590	56770
0.5	8	8310	11040	13480	16560	22510	27440	33230	40510	51840	63430
8.5	10	9580	12890	15690	19210	25960	31480	37930	45920	58280	72900
and	12	10830	14800	17900	21660	29100	35670	42110	51770	65450	81440
greater	14	11860	16650	20000	24170	32390	39610	46670	57190	72040	89190
	16	12460	18450	22190	26560	35520	43330	50940	62240	80080	99190
	18	13840	20220	24140	29140	38490	46850	55940	68350	87960	105780
	20	14660	21940	26220	31360	41840	50940	60840	74350	95690	115120

Table 14.2.1C Reference Wood Capacity Design Values Parallel to Grain, Pw, for Timber Rivets

Rivet Length = 2-1/2"  $s_p = 1$ "  $s_q = 1$ "

Member	Rivets	P <sub>w</sub> (lbs.)									
Thickness	per					$P_{\rm w}$ (	lbs.)				
in.	row					No. of rov	vs per side				
		2	4	6	8	10	12	14	16	18	20
	2	2340	5610	8750	12310	16120	19500	22600	25910	29380	33160
	4	3440	7390	11100	15470	19950	23830	27290	30900	34920	39400
	6	4620	9160	13460	18660	23860	28320	31970	35960	40830	46080
	8	5850 6750	10840 12500	15980 18160	21550 24460	27350 30810	32280 36610	36580 40780	40900 45840	45890 51260	51790 57850
5	12	7630	13830	20310	27420	34280	40030	45490	50870	56690	63970
	14	8360	15480	22190	30170	37450	44150	49280	55620	62580	70620
	16	8770	17110	24450	32320	40570	47660	52960	60450	67870	76590
	18	9750	18580	26630	34810	43460	50890	57230	64170	73010	81160
	20	10320	20320	28530	36940	45920	53610	60140	68380	76480	84960
	2	2710	6490	10130	14260	18660	22570	26170	30000	34020	38390
	4	3980	8550	12850	17910	22580	26120	29190	34220	40420	45620
	6	5350	10600	15590	20390	25510	29030	32670	37760	45400	52330
	8	6770	12550	18500	22880	28260	31840	35470	40500	47980	54310
6.75	10	7810	14480	21020	25280	30980	34680	38400	43540	51130	59140
6.75	12	8830	16020	23510	27430	33360	37720	40900	47070	55050	63330
	14	9670	17920	25690	29640	35930	40500	43810	50240	58540	67000
	16	10160	19810	28310	31700	38300	43040	46460	53110	63200	72360
	18	11290	21510	30160	33950	40490	45390	49750	56870	67670	75240
	20	11950	23530	32140	35770	43070	48280	52920	60500	72000	80080
	2	3070	7350	10580	13060	16620	19300	21990	26530	33760	41900
	4	4510	9690	12400	14710	18410	21240	23720	27810	34060	40180
	6	6060	12000	14390	16700	20790	23640	26610	30780	37040	42750
	8	7670	13920	16320	18720	23050	25970	28960	33100	39250	44510
	10	8850	15730	18150	20680	25290	28330	31420	35660	41930	48600
8.5	12	10010	17590	19970	22430	27270	30870	33520	38630	45240	52180
	14	10960	19360	21660	24250	29400	33190	35960	41310	48200	55320
	16	11510	21050	23410	25950	31370	35320	38200	43740	52130	59860
	18	12790	22670	24900	27810	33200	37290	40960	46920	55920	62350
	20	13540	24220	26510	29310	35350	39720	43640	49990	59580	66480
	2	3400	7730	9830	11980	15210	17650	20110	24260	30870	38340
	4	5000	9490	11460	13490	16860	19460	21740	25500	31230	36880
	6	6710	11400	13250	15310	19060	21690	24430	28270	34030	39320
	8	8490	13150	15020	17170	21150	23850	26610	30440	36110	41000
	10	9800	14810	16700	18980	23230	26040	28900	32840	38630	44830
10.5	12	11080	16520	18360	20600	25060	28400	30870	35610	41730	48190
	14	12130	18140	19910	22280	27040	30560	33150	38110	44500	51140
	16	12740	19680	21520	23850	28870	32550	35240	40390	48170	55390
	18	14160	21160	22900	25570	30570	34390	37820	43350	51710	57750
	20	14990	22580	24380	26970	32570	36640	40310	46220	55140	61620
	20	3540	7610	9540	11590	14710	17060	19440	23450	29840	37060
	4		9300				18820				
		5210		11100	13040	16300		21030	24670	30230	35700
	6	6990	11140	12840	14810	18440	20990 23090	23650	27370	32960	38100
12.5	8	8860	12840	14540	16620	20470		25780	29490	35000	39750
and	10	10220	14440	16160	18370	22490	25230	28010	31830	37450	43490
greater	12	11550	16090	17770	19940	24270	27520	29920	34530	40470	46760
	14	12650	17650	19270	21580	26190	29620	32150	36970	43180	49650
	16	13290	19140	20840	23100	27970	31560	34180	39190	46760	53800
	18	14760	20570	22170	24770	29630	33350	36690	42080	50210	56110
	20	15630	21940	23600	26130	31570	35550	39120	44880	53560	59880

Table 14.2.1D Reference Wood Capacity Design Values Parallel to Grain, Pw, for Timber Rivets

**Table 14.2.1E** Reference Wood Capacity Design Values Parallel to Grain, Pw, for Timber Rivets

				Rivet L	ength = 3	3-1/2" s <sub>1</sub>	, = 1" s	<sub>q</sub> = 1"			
Member	Rivets					$P_{\rm w}$ (	lbs.)				
Thickness in.	per row					No of rov	vs per side				
111.	10 W	2	4	6	8	10	12	14	16	18	20
	2	2440	5850	9130	12850	16820	20350	23590	27040	30670	34610
	4	3590	7710	11580	16150	20820	24870	28490	32250	36450	41130
	6	4820	9560	14050	19480	24910	29560	33370	37540	42620	48100
	8	6100	11310	16680	22490	28550	33700	38180	42690	47900	54060
6.75	10 12	7040 7960	13050 14440	18950 21200	25530 28630	32160 35780	38220 41780	42570 47480	47850 53100	53510 59170	60380 66770
	14	8720	16160	23160	31490	39090	46090	51440	58050	65320	73710
	16	9160	17860	25530	33740	42340	49740	55280	63100	70840	79940
	18	10170	19390	27790	36330	45370	53120	59740	66990	76210	84710
	20	10770	21210	29780	38560	47930	55960	62770	71380	79830	88680
	2	2710	6490	10130	14250	18660	22570	26160	29990	34010	38380
	4	3980	8550	12840	17910	23090	27580	31600	35770	40420	45610
	6	5350	10600	15590	21600	27620	32790	37000	41630	47270	53350
	8	6770	12550	18500	24940	31660	37370	42350	47340	53120	59950
8.5	10	7810	14480	21020	28320	35670	42390	47210	53060	59340	66970
0.5	12	8830	16020	23510	31750	39680	46340	52660	58890	65620	74060
	14	9670	17920	25690	34920	43350	51110	57050	64390	72440	81750
	16	10160	19810	28310	37420	46960	55170	61310	69980	78560	88660
	18	11280	21510	30830	40300	50310	58910	66250	74290	84510	93950
	20	11950	23520	33030	42760	53160	62060	69620	79160	88540	98360
	2	3020	7240	11300	15900	20820	25180	29190	33460	37940	42820
	4	4440	9540	14330	19980	25760	30770	35250	39900	45090	50890
	6	5960	11830	17390	24100	30820	36580	41280	46440	52740	59510
	8	7550	14000	20630	27830	35320	40570	44460	49980	58370	65230
10.5	10	8720	16150	23450	31420	38000	41760	45450	50740	58770	67160
10.5	12	9850	17870	26230	32850	39220	43470	46330	52530	60650	68990
	14	10790	19990	28660	34370	40770	45050	47920	54190	62370	70660
	16	11330	22100	31580	35730	42190	46510	49400	55710	65540	74330
	18	12590	23990	33750	37340	43510	47850	51650	58300	68630	75640
	20	13330	26240	35340	38490	45290	49850	53850	60830	71650	79050
	2	3320	7960	12420	17490	22890	27690	32090	36790	41720	47090
	4	4890	10490	15760	21970	28330	33840	38760	43880	49590	55960
	6	6560	13010	19120	25230	31370	35100	38780	44070	52180	59340
	8	8310	15390	22350	26580	32170	35480	38780	43560	50870	56880
12.5	10	9580	17760	24250	27850	33280	36450	39640	44260	51300	58690
12.3	12	10830	19650	25950	28920	34280	37940	40440	45890	53030	60430
	14	11870	21990	27400	30150	35610	39340	41890	47420	54640	62020
	16	12460	24300	28890	31290	36860	40660	43240	48840	57520	65380
	18	13840	26360	30040	32670	38030	41880	45280	51190	60340	66660
	20	14660	28020	31320	33670	39620	43680	47270	53490	63100	69790
	2	3580	8580	13390	18850	24670	29840	34590	39650	44970	50750
	4	5270	11020	16940	22830	29290	33640	37040	42730	51500	59860
	6	7070	13590	19540	23990	29520	32900	36290	41210	48800	55490
14.5	8	8950	15930	21540	25060	30160	33200	36280	40760	47610	53260
and	10	10330	18090	23150	26150	31160	34110	37110	41450	48060	55040
greater	12	11680	20230	24620	27120	32090	35530	37890	43020	49740	56740
Sicarci	14	12790	22170	25890	28250	33350	36870	39280	44500	51310	58300
	16	13430	23950	27220	29310	34540	38120	40580	45870	54070	61530
	18	14920	25580	28250	30610	35650	39300	42530	48120	56770	62800
	20	15800	27070	29430	31550	37160	41020	44440	50330	59420	65810

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Table 14.2.1F Reference Wood Capacity Design Values Parallel to Grain, Pw, for Timber Rivets

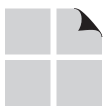
Table 14.2.2A Values of q<sub>w</sub> (lbs) Perpendicular to Grain for Timber Rivets

sp = 1"

2         776         809         927         1089         12           3         768         806         910         1056         12           4         821         870         963         1098         12           5         874         923         1013         1147         12           6         959         1007         1094         1228         12           7         1048         1082         1163         1297         14           8         1173         1184         1256         1391         12           9         1237         1277         1345         1467         16           10         1318         1397         1460         1563         17           10         1318         1397         1460         1563         17           11         1420         1486         1536         1663         13           12         1548         1597         1628         1786         19           13         1711         1690         1741         1882         20           14         1924         1802         1878         1997         2 <tr< th=""><th></th></tr<>	
in.	
TOW   2	1.0
3         768         806         910         1056         11           4         821         870         963         1098         11           5         874         923         1013         1147         11           6         959         1007         1094         1228         11           7         1048         1082         1163         1297         14           8         1173         1184         1256         1391         13           9         1237         1277         1345         1467         16           10         1318         1397         1460         1563         17           10         1318         1397         1460         1563         17           11         1420         1486         1536         1663         13           12         1548         1597         1628         1786         19           13         1711         1690         1741         1882         20           14         1924         1802         1878         1997         2           15         2042         1937         1963         2099         2	10
4         821         870         963         1098         11           5         874         923         1013         1147         12           6         959         1007         1094         1228         12           7         1048         1082         1163         1297         12           8         1173         1184         1256         1391         12           9         1237         1277         1345         1467         16           10         1318         1397         1460         1563         17           10         1318         1397         1460         1563         17           11         1420         1486         1536         1663         13           12         1548         1597         1628         1786         19           13         1711         1690         1741         1882         20           14         1924         1802         1878         1997         2           15         2042         1937         1963         2099         2           16         2182         2102         2063         2218         2	255
5         874         923         1013         1147         12           6         959         1007         1094         1228         12           7         1048         1082         1163         1297         12           8         1173         1184         1256         1391         12           9         1237         1277         1345         1467         16           10         1318         1397         1460         1563         17           10         1318         1397         1460         1563         17           11         1420         1486         1536         1663         13           12         1548         1597         1628         1786         19           13         1711         1690         1741         1882         20           14         1924         1802         1878         1997         2           15         2042         1937         1963         2099         2           16         2182         2102         2063         2218         2           17         2350         2223         2178         2313         2422	202
6         959         1007         1094         1228         11           7         1048         1082         1163         1297         14           8         1173         1184         1256         1391         13           9         1237         1277         1345         1467         14           10         1318         1397         1460         1563         17           10         1318         1397         1460         1563         17           11         1420         1486         1536         1663         13           12         1548         1597         1628         1786         19           13         1711         1690         1741         1882         20           14         1924         1802         1878         1997         2           15         2042         1937         1963         2099         22           16         2182         2102         2063         2218         2           17         2350         2223         2178         2313         2422         2           18         2553         2365         2313         2422	232
7         1048         1082         1163         1297         128           8         1173         1184         1256         1391         13           9         1237         1277         1345         1467         146           10         1318         1397         1460         1563         17           10         1318         1397         1460         1563         17           11         1420         1486         1536         1663         13           12         1548         1597         1628         1786         19           13         1711         1690         1741         1882         20           14         1924         1802         1878         1997         2           15         2042         1937         1963         2099         22           16         2182         2102         2063         2218         2           17         2350         2223         2178         2313         2           18         2553         2365         2313         2422         2           19         2524         2432         2407         2548         2	284
8         1173         1184         1256         1391         13           9         1237         1277         1345         1467         14           10         1318         1397         1460         1563         15           11         1420         1486         1536         1663         13           12         1548         1597         1628         1786         19           13         1711         1690         1741         1882         20           14         1924         1802         1878         1997         2           15         2042         1937         1963         2099         2           16         2182         2102         2063         2218         2           17         2350         2223         2178         2313         2           18         2553         2365         2313         2422         2           19         2524         2432         2407         2548         2           20         2497         2506         2514         2692         2           2         1136         1097         1221         1414         10 </td <td>371</td>	371
9 1237 1277 1345 1467 14 10 1318 1397 1460 1563 17 11 1420 1486 1536 1663 13 12 1548 1597 1628 1786 19 13 1711 1690 1741 1882 29 14 1924 1802 1878 1997 2 15 2042 1937 1963 2099 29 16 2182 2102 2063 2218 29 17 2350 2223 2178 2313 2422 29 18 2553 2365 2313 2422 29 19 2524 2432 2407 2548 29 20 2497 2506 2514 2692 29 2 1136 1097 1221 1414 19 3 1124 1093 1199 1371 19 4 1202 1180 1268 1426 19 5 1280 1251 1334 1490 19 6 1404 1366 1442 1595 17 7 1534 1467 1532 1685 19 8 1717 1606 1654 1806 19 9 1811 1731 1772 1905 2 10 1929 1894 1923 2030 29	436
10       1318       1397       1460       1563       11         11       1420       1486       1536       1663       13         12       1548       1597       1628       1786       19         13       1711       1690       1741       1882       20         14       1924       1802       1878       1997       2         15       2042       1937       1963       2099       22         16       2182       2102       2063       2218       2         17       2350       2223       2178       2313       2         18       2553       2365       2313       2422       20         19       2524       2432       2407       2548       2         20       2497       2506       2514       2692       2         2       1136       1097       1221       1414       10         3       1124       1093       1199       1371       11         4       1202       1180       1268       1426       10         5       1280       1251       1334       1490       10 <td< td=""><td>525</td></td<>	525
1       11       1420       1486       1536       1663       11         12       1548       1597       1628       1786       19         13       1711       1690       1741       1882       20         14       1924       1802       1878       1997       2         15       2042       1937       1963       2099       2         16       2182       2102       2063       2218       2         17       2350       2223       2178       2313       2         18       2553       2365       2313       2422       2         20       2497       2506       2514       2692       2         2       1136       1097       1221       1414       10         3       1124       1093       1199       1371       13         4       1202       1180       1268       1426       10         5       1280       1251       1334       1490       10         6       1404       1366       1442       1595       17         7       1534       1467       1532       1685       13	624
12         1548         1597         1628         1786         19           13         1711         1690         1741         1882         24           14         1924         1802         1878         1997         2           15         2042         1937         1963         2099         22           16         2182         2102         2063         2218         22           17         2350         2223         2178         2313         242         20           18         2553         2365         2313         2422         20           29         2497         2506         2514         2692         22           2         1136         1097         1221         1414         10           3         1124         1093         1199         1371         13           4         1202         1180         1268         1426         10           5         1280         1251         1334         1490         10           6         1404         1366         1442         1595         17           7         1534         1467         1532         1685	752
13         1711         1690         1741         1882         22           14         1924         1802         1878         1997         2           15         2042         1937         1963         2099         2           16         2182         2102         2063         2218         2           17         2350         2223         2178         2313         2           18         2553         2365         2313         2422         2           19         2524         2432         2407         2548         2           20         2497         2506         2514         2692         2           2         1136         1097         1221         1414         10           3         1124         1093         1199         1371         15           4         1202         1180         1268         1426         10           5         1280         1251         1334         1490         10           6         1404         1366         1442         1595         11           7         1534         1467         1532         1685         13	850
14         1924         1802         1878         1997         2           15         2042         1937         1963         2099         2           16         2182         2102         2063         2218         2           17         2350         2223         2178         2313         2           18         2553         2365         2313         2422         2           19         2524         2432         2407         2548         2           20         2497         2506         2514         2692         2           2         1136         1097         1221         1414         10           3         1124         1093         1199         1371         1           4         1202         1180         1268         1426         10           5         1280         1251         1334         1490         10           6         1404         1366         1442         1595         1           7         1534         1467         1532         1685         1           8         1717         1606         1654         1806         19	970
15         2042         1937         1963         2099         2           16         2182         2102         2063         2218         2           17         2350         2223         2178         2313         2           18         2553         2365         2313         2422         2           19         2524         2432         2407         2548         2           20         2497         2506         2514         2692         2           2         1136         1097         1221         1414         16           3         1124         1093         1199         1371         13           4         1202         1180         1268         1426         16           5         1280         1251         1334         1490         16           6         1404         1366         1442         1595         17           7         1534         1467         1532         1685         18           8         1717         1606         1654         1806         19           9         1811         1731         1772         1905         2	062
16         2182         2102         2063         2218         2           17         2350         2223         2178         2313         2           18         2553         2365         2313         2422         2           19         2524         2432         2407         2548         2           20         2497         2506         2514         2692         2           2         1136         1097         1221         1414         10           3         1124         1093         1199         1371         11           4         1202         1180         1268         1426         10           5         1280         1251         1334         1490         10           6         1404         1366         1442         1595         11           7         1534         1467         1532         1685         11           8         1717         1606         1654         1806         19           9         1811         1731         1772         1905         2           10         1929         1894         1923         2030         2  <	170
17     2350     2223     2178     2313     2       18     2553     2365     2313     2422     2       19     2524     2432     2407     2548     2       20     2497     2506     2514     2692     2       2     1136     1097     1221     1414     10       3     1124     1093     1199     1371     1       4     1202     1180     1268     1426     10       5     1280     1251     1334     1490     10       6     1404     1366     1442     1595     1       7     1534     1467     1532     1685     11       8     1717     1606     1654     1806     19       9     1811     1731     1772     1905     2       10     1929     1894     1923     2030     2	298
18     2553     2365     2313     2422     24       19     2524     2432     2407     2548     2       20     2497     2506     2514     2692     2       2     1136     1097     1221     1414     16       3     1124     1093     1199     1371     1       4     1202     1180     1268     1426     16       5     1280     1251     1334     1490     16       6     1404     1366     1442     1595     1       7     1534     1467     1532     1685     1       8     1717     1606     1654     1806     19       9     1811     1731     1772     1905     2       10     1929     1894     1923     2030     2	449
19     2524     2432     2407     2548     2       20     2497     2506     2514     2692     2       2     1136     1097     1221     1414     10       3     1124     1093     1199     1371     1       4     1202     1180     1268     1426     10       5     1280     1251     1334     1490     10       6     1404     1366     1442     1595     1       7     1534     1467     1532     1685     10       8     1717     1606     1654     1806     19       9     1811     1731     1772     1905     2       10     1929     1894     1923     2030     2	541
20         2497         2506         2514         2692         2:           2         1136         1097         1221         1414         16           3         1124         1093         1199         1371         1:           4         1202         1180         1268         1426         16           5         1280         1251         1334         1490         16           6         1404         1366         1442         1595         10           7         1534         1467         1532         1685         13           8         1717         1606         1654         1806         19           9         1811         1731         1772         1905         2           10         1929         1894         1923         2030         2	644
2 1136 1097 1221 1414 16 3 1124 1093 1199 1371 13 4 1202 1180 1268 1426 16 5 1280 1251 1334 1490 16 6 1404 1366 1442 1595 17 7 1534 1467 1532 1685 13 8 1717 1606 1654 1806 16 9 1811 1731 1772 1905 2 10 1929 1894 1923 2030 23	762
3     1124     1093     1199     1371     13       4     1202     1180     1268     1426     16       5     1280     1251     1334     1490     16       6     1404     1366     1442     1595     17       7     1534     1467     1532     1685     18       8     1717     1606     1654     1806     16       9     1811     1731     1772     1905     2       10     1929     1894     1923     2030     23	897
4     1202     1180     1268     1426     16       5     1280     1251     1334     1490     16       6     1404     1366     1442     1595     17       7     1534     1467     1532     1685     18       8     1717     1606     1654     1806     16       9     1811     1731     1772     1905     2       10     1929     1894     1923     2030     22	630
5     1280     1251     1334     1490     16       6     1404     1366     1442     1595     17       7     1534     1467     1532     1685     18       8     1717     1606     1654     1806     19       9     1811     1731     1772     1905     2       10     1929     1894     1923     2030     22	561
6     1404     1366     1442     1595     1'       7     1534     1467     1532     1685     1'       8     1717     1606     1654     1806     1'       9     1811     1731     1772     1905     2       10     1929     1894     1923     2030     2'	601
7 1534 1467 1532 1685 15 8 1717 1606 1654 1806 15 9 1811 1731 1772 1905 2 10 1929 1894 1923 2030 25	668
8     1717     1606     1654     1806     19       9     1811     1731     1772     1905     2       10     1929     1894     1923     2030     2	780
9     1811     1731     1772     1905     2       10     1929     1894     1923     2030     2	865
10 1929 1894 1923 2030 22	980
	110
1-1/2 11 2078 2016 2023 2159 2	275
1 1/2 11 20/0 2010 2023 2139 2	403
12 2265 2166 2145 2319 2:	559
13 2504 2292 2293 2444 20	678
14 2817 2444 2473 2593 2	818
15 2989 2627 2586 2725 29	984
16 3193 2850 2717 2880 3	181
17 3439 3014 2869 3004 3	300
18 3737 3207 3047 3146 34	434
19 3695 3298 3171 3309 3	588
20 3655 3398 3311 3496 3	762

Table 14.2.2B Geometry Factor, C<sub>△</sub>, for Timber Rivet Connections Loaded Perpendicular to Grain

$\frac{e_p}{(n_c-1)S_q}$	$C_{\Delta}$	$\frac{e_{p}}{(n_{c}-1)S_{q}}$	$C_{\Delta}$
0.1	5.76	3.2	0.79
0.2	3.19	3.6	0.77
0.3	2.36	4.0	0.76
0.4	2.00	5.0	0.72
0.5	1.77	6.0	0.70
0.6	1.61	7.0	0.68
0.7	1.47	8.0	0.66
0.8	1.36	9.0	0.64
0.9	1.28	10.0	0.63
1.0	1.20	12.0	0.61
1.2	1.10	14.0	0.59
1.4	1.02	16.0	0.57
1.6	0.96	18.0	0.56
1.8	0.92	20.0	0.55
2.0	0.89	25.0	0.53
2.4	0.85	30.0	0.51
2.8	0.81		



# SPECIAL LOADING CONDITIONS

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# 15.1 Lateral Distribution of a Concentrated Load

# 15.1.1 Lateral Distribution of a Concentrated Load for Moment

When a concentrated load at the center of the beam span is distributed to adjacent parallel beams by a wood or concrete-slab floor, the load on the beam nearest the point of application shall be determined by multiplying the load by the following factors:

Table 15.1.1 Lateral Distribution Factors for Moment

Kind of Floor	Load on Critical Beam (for one traffic lane <sup>2</sup> )
2" plank	$S/4.0^{1}$
4" nail laminated	$S/4.5^{1}$
6" nail laminated	$S/5.0^{1}$
Concrete, structurally de-	$S/6.0^{1}$
signed	

- S = average spacing of beams, ft. If S exceeds the denominator of the factor, the load on the two adjacent beams shall be the reactions of the load, with the assumption that the floor slab between the beams acts as a simple beam.
- 2. See Reference 48 for additional information concerning two or more traffic lanes

# 15.1.2 Lateral Distribution of a Concentrated Load for Shear

When the load distribution for moment at the center of a beam is known or assumed to correspond to specific values in the first two columns of Table 15.1.2, the distribution to adjacent parallel beams when loaded at or near the quarter point (the approximate point of maximum shear) shall be assumed to be the corresponding values in the last two columns of Table 15.1.2.

Table 15.1.2 Lateral Distribution in Terms of Proportion of Total Load

Load Applie	ed at Center of Span	Load Applied	at 1/4 Point of Span
Center Beam	Distribution to Side Beams	Center Beam	Distribution to Side Beams
1.00	0	1.00	0
0.90	0.10	0.94	0.06
0.80	0.20	0.87	0.13
0.70	0.30	0.79	0.21
0.60	0.40	0.69	0.31
0.50	0.50	0.58	0.42
0.40	0.60	0.44	0.56
0.33	0.67	0.33	0.67

# **15.2 Spaced Columns**

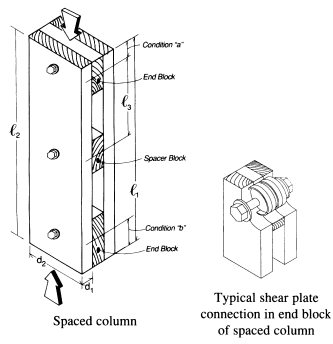
#### **15.2.1 General**

15.2.1.1 The design load for a spaced column shall be the sum of the design loads for each of its individual members.

15.2.1.2 The increased load capacity of a spaced column due to the end-fixity developed by the split ring or shear plate connectors and end blocks is effective only in the direction perpendicular to the wide faces of

the individual members (direction parallel to dimension  $d_1$ , in Figure 15A). The capacity of a spaced column in the direction parallel to the wide faces of the individual members (direction parallel to dimension  $d_2$  in Figure 15A) shall be subject to the provisions for simple solid columns, as set forth in 15.2.3.

# Figure 15A Spaced Column Joined by Split Ring or Shear Plate Connectors



Condition "a": end distance  $\leq \ell_1/20$ 

- $\ell_1$  and  $\ell_2$  = distances between points of lateral support in planes 1 and 2, measured from center to center of lateral supports for continuous spaced columns, and measured from end to end for simple spaced columns, inches.
- $\ell_3$  = Distance from center of spacer block to centroid of the group of split ring or shear plate connectors in end blocks, inches.
- d<sub>1</sub> and d<sub>2</sub> = cross-sectional dimensions of individual rectangular compression members in planes of lateral support, inches.

**Condition "b":**  $\ell_1/20 < \text{end distance} \le \ell_1/10$ 

# **15.2.2 Spacer and End Block Provisions**

- 15.2.2.1 Spaced columns shall be classified as to end fixity either as condition "a" or condition "b" (see Figure 15A), as follows:
  - (a) For condition "a", the centroid of the split ring or shear plate connector, or the group of connectors, in the end block shall be within  $\ell_1/20$  from the column end.
  - (b) For condition "b", the centroid of the split ring or shear plate connector, or the group of connectors, in the end block shall be between  $\ell_1/20$  and  $\ell_1/10$  from the column end.
- 15.2.2.2 Where a single spacer block is located within the middle 1/10 of the column length,  $\ell_1$ , split ring or shear plate connectors shall not be required for this block. If there are two or more spacer blocks, split ring or shear plate connectors shall be required and the distance between two adjacent blocks shall not exceed

½ the distance between centers of split ring or shear plate connectors in the end blocks.

- 15.2.2.3 For spaced columns used as compression members of a truss, a panel point which is stayed laterally shall be considered as the end of the spaced column, and the portion of the web members, between the individual pieces making up a spaced column, shall be permitted to be considered as the end blocks.
- 15.2.2.4 Thickness of spacer and end blocks shall not be less than that of individual members of the spaced column nor shall thickness, width, and length of spacer and end blocks be less than required for split ring or shear plate connectors of a size and number capable of carrying the load computed in 15.2.2.5.
- 15.2.2.5 To obtain spaced column action the split ring or shear plate connectors in each mutually contacting surface of end block and individual member at each end of a spaced column shall be of a size and number to provide a load capacity in pounds equal to the required cross-sectional area in square inches of one of the individual members times the appropriate end spacer block constant, K<sub>S</sub>, determined from the following equations:

# Species Group End Spacer Block Constant, $K_S$ A $K_S = 9.55 (\ell_1/d_1 - 11) \le 468$ B $K_S = 8.14 (\ell_1/d_1 - 11) \le 399$ C $K_S = 6.73 (\ell_1/d_1 - 11) \le 330$ D $K_S = 5.32 (\ell_1/d_1 - 11) \le 261$

If spaced columns are a part of a truss system or other similar framing, the split ring or shear plate connectors required by the connection provisions in Chapter 13 of this Specification shall be checked against the end spacer block constants, K<sub>s</sub>, specified above.

# 15.2.3 Column Stability Factor, C<sub>P</sub>

- 15.2.3.1 The effective column length,  $\ell_e$ , for a spaced column shall be determined in accordance with principles of engineering mechanics. One method for determining effective column length, when end-fixity conditions are known, is to multiply actual column length by the appropriate effective length factor specified in Appendix G,  $\ell_e = (K_e)(\ell)$ , except that the effective column length,  $\ell_e$ , shall not be less than the actual column length,  $\ell_e$ .
- 15.2.3.2 For individual members of a spaced column (see Figure 15A):
  - (a)  $\ell_1/d_1$  shall not exceed 80, where  $\ell_1$  is the dis-

tance between lateral supports that provide restraint perpendicular to the wide faces of the individual members.

- (b)  $\ell_2/d_2$  shall not exceed 50, where  $\ell_2$  is the distance between lateral supports that provide restraint in a direction parallel to the wide faces of the individual members.
- (c)  $\ell_3/d_1$  shall not exceed 40, where  $\ell_3$  is the distance between the center of the spacer block and the centroid of the group of split ring or shear plate connectors in an end block.

15.2.3.3 The column stability factor shall be calculated as follows:

$$C_{P} = \frac{1 + (F_{cE}/F_{c}^{*})}{2c} - \sqrt{\left[\frac{1 + (F_{cE}/F_{c}^{*})}{2c}\right]^{2} - \frac{F_{cE}/F_{c}^{*}}{c}} (15.2-1)$$

#### where:

 $F_{c}^{*}$  = reference compression design value parallel to grain multiplied by all applicable adjustment factors except  $C_{P}$  (see 2.3)

$$F_{cE} = \frac{0.822 \, K_x \, E_{min}'}{(\ell_e / d)^2}$$

 $K_x = 2.5$  for fixity condition "a"

- = 3.0 for fixity condition "b"
- c = 0.8 for sawn lumber
  - = 0.9 for structural glued laminated timber or structural composite lumber
- 15.2.3.4 Where individual members of a spaced column are of different species, grades, or thicknesses, the lesser adjusted compression parallel to grain design value, F<sub>c</sub>', for the weaker member shall apply to both members.
- 15.2.3.5 The adjusted compression parallel to grain design value,  $F_c$ ', for a spaced column shall not exceed the adjusted compression parallel to grain design value,  $F_c$ ', for the individual members evaluated as solid columns without regard to fixity in accordance with 3.7 using the column slenderness ratio  $\ell_2/d_2$  (see Figure 15A).
- 15.2.3.6 For especially severe service conditions and/or extraordinary hazard, use of lower adjusted design values may be necessary. See Appendix H for background information concerning column stability calculations and Appendix F for information concerning coefficient of variation in modulus of elasticity  $(COV_F)$ .
- 15.2.3.7 The equations in 3.9 for combined flexure and axial loading apply to spaced columns only for uniaxial bending in a direction parallel to the wide face of the individual member (dimension  $d_2$  in Figure 15A).

# 15.3 Built-Up Columns

#### **15.3.1 General**

The following provisions apply to nailed or bolted built-up columns with 2 to 5 laminations in which:

- (a) each lamination has a rectangular cross section and is at least 1-1/2" thick,  $t \ge 1-1/2$ ".
- (b) all laminations have the same depth (face width), d.
- (c) faces of adjacent laminations are in contact.
- (d) all laminations are full column length.
- (e) the connection requirements in 15.3.3 or 15.3.4 are met.

Nailed or bolted built-up columns not meeting the preceding limitations shall have individual laminations designed in accordance with 3.6.3 and 3.7. Where individual laminations are of different species, grades, or thicknesses, the lesser adjusted compression parallel to grain design value,  $F_c$ , and modulus of elasticity for

beam and column stability,  $E_{min}$ ', for the weakest lamination shall apply.

# 15.3.2 Column Stability Factor, CP

15.3.2.1 The effective column length,  $\ell_e$ , for a built-up column shall be determined in accordance with principles of engineering mechanics. One method for determining effective column length, when end-fixity conditions are known, is to multiply actual column length by the appropriate effective length factor specified in Appendix G,  $\ell_e = (K_e)(\ell)$ .

15.3.2.2 The slenderness ratios  $\ell_{e1}/d_1$  and  $\ell_{e2}/d_2$  (see Figure 15B) where each ratio has been adjusted by the appropriate buckling length coefficient,  $K_e$ , from Appendix G, shall be determined. Each ratio shall be used to calculate a column stability factor,  $C_P$ , per section 15.3.2.4 and the smaller  $C_P$  shall be used in determining

the adjusted compression design value parallel to grain,  $F_c$ ', for the column.  $F_c$ ' for built-up columns need not be less than  $F_c$ ' for the individual laminations designed as individual solid columns per section 3.7.

15.3.2.3 The slenderness ratio,  $\ell_e$ /d, for built-up columns shall not exceed 50, except that during construction  $\ell_e$ /d shall not exceed 75.

15.3.2.4 The column stability factor shall be calculated as follows:

$$C_{P} = K_{f} \left[ \frac{1 + \left(F_{cE}/F_{c}^{*}\right)}{2c} - \sqrt{\left[\frac{1 + \left(F_{cE}/F_{c}^{*}\right)}{2c}\right]^{2} - \frac{F_{cE}/F_{c}^{*}}{c}}{c}} \right] (15.3-1)$$

#### where:

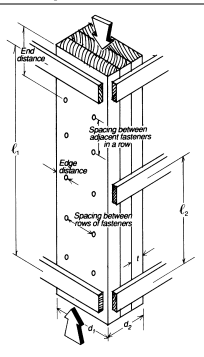
 $F_c^*$  = reference compression design value parallel to grain multiplied by all applicable modification factors except  $C_P$  (see 2.3)

$$F_{cE} = \frac{0.822 E_{min}'}{\left(\ell_e / d\right)^2}$$

- $K_f$  = 0.6 for built-up columns where  $\ell_{e2}/d_2$  is used to calculate  $F_{cE}$  and the built-up columns are nailed in accordance with 15.3.3
- $K_f$  = 0.75 for built-up columns where  $\ell_{e2}/d_2$  is used to calculate  $F_{cE}$  and the built-up columns are bolted in accordance with 15.3.4
- $K_f=1.0$  for built-up columns where  $\ell_{e1}/d_1$  is used to calculate  $F_{cE}$  and the built-up columns are either nailed or bolted in accordance with 15.3.3 or 15.3.4, respectively
- c = 0.8 for sawn lumber
- c = 0.9 for structural glued laminated timber or structural composite lumber

15.3.2.5 For especially severe service conditions and/or extraordinary hazard, use of lower adjusted design values may be necessary. See Appendix H for background information concerning column stability calculations and Appendix F for information concerning coefficient of variation in modulus of elasticity  $(COV_E)$ .

Figure 15B Mechanically Laminated Built-Up Columns



# **15.3.3 Nailed Built-Up Columns**

- 15.3.3.1 The provisions in 15.3.1 and 15.3.2 apply to nailed built-up columns (see Figure 15C) in which:
  - (a) adjacent nails are driven from opposite sides of the column
  - (b) all nails penetrate all laminations and at least 3/4 of the thickness of the outermost lamination
  - (c)  $15D \le \text{end distance} \le 18D$
  - (d) 20D  $\leq$  spacing between adjacent nails in a row  $\leq$  6t<sub>min</sub>
  - (e)  $10D \le \text{spacing between rows of nails} \le 20D$
  - (f)  $5D \le edge distance \le 20D$
  - (g) 2 or more longitudinal rows of nails are provided where  $d > 3t_{min}$

#### where:

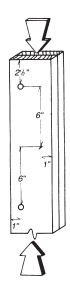
D = nail diameter

d = depth (face width) of individual lamination

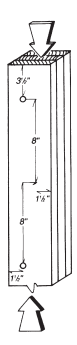
t<sub>min</sub> = thickness of thinnest lamination

Where only one longitudinal row of nails is required, adjacent nails shall be staggered (see Figure 15C). Where three or more longitudinal rows of nails are used, nails in adjacent rows shall be staggered.

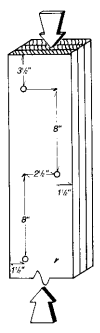
# Figure 15C Typical Nailing Schedules for Built-Up Columns



Two 2"x 4" laminations with one row of staggered 10d common wire nails (D = 0.148", L = 3")



Three 2"x 4" laminations with one row of staggered 30d common wire nails (D = 0.207", L = 4-1/2")



Three 2"x 6" laminations with two rows of 30d common wire nails (D = 0.207", L = 4-1/2")

# 15.3.4 Bolted Built-Up Columns

15.3.4.1 The provisions in 15.3.1 and 15.3.2 apply to bolted built-up columns in which:

- (a) a metal plate or washer is provided between the wood and the bolt head, and between the wood and the nut
- (b) nuts are tightened to insure that faces of adjacent laminations are in contact
- (c) for softwoods:  $7D \le end distance \le 8.4D$  for hardwoods:  $5D \le end distance \le 6D$
- (d)  $4D \le \text{spacing between adjacent bolts in a } row \le 6t_{min}$
- (e)  $1.5D \le \text{spacing between rows of bolts} \le 10D$
- (f)  $1.5D \le edge distance \le 10D$
- (g) 2 or more longitudinal rows of bolts are provided where  $d > 3t_{min}$

#### where:

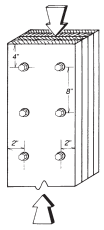
D = bolt diameter

d = depth (face width) of individual lamination

t<sub>min</sub> = thickness of thinnest lamination

15.3.4.2 Figure 15D provides an example of a bolting schedule which meets the preceding connection requirements.

# Figure 15D Typical Bolting Schedules for Built-Up Columns



Four 2" x 8" laminations (softwoods) with two rows of ½" diameter bolts.

# **15.4 Wood Columns with Side Loads and Eccentricity**

# **15.4.1 General Equations**

One design method that allows calculation of the direct compression load that an eccentrically loaded column, or one with a side load, is capable of sustaining is as follows:

(a) Members subjected to a combination of bending from eccentricity and/or side loads about one or both principal axes, and axial compression, shall be proportioned so that:

$$\left(\frac{f_{c}}{F_{c}'}\right)^{2} + \frac{f_{b1} + f_{c}(6e_{1}/d_{1})[1 + 0.234(f_{c}/F_{cE1})]}{F_{b1}'[1 - (f_{c}/F_{cE1})]} +$$
(15.4-1)

$$\begin{split} \frac{f_{_{D2}} + f_{_{c}}(6e_{_{2}} \, / \, d_{_{2}}) \Bigg\{ & 1 + 0.234 (f_{_{c}} \, / \, F_{_{cE2}}) + 0.234 \Bigg[ \frac{f_{_{b1}} + f_{_{c}}(6e_{_{1}} \, / \, d_{_{1}})}{F_{_{bE}}} \Bigg]^{2} \Bigg\}}{F_{_{b2}} \, ' \left\{ & 1 - (f_{_{c}} \, / \, F_{_{cE2}}) - \Bigg[ \frac{f_{_{b1}} + f_{_{c}}(6e_{_{1}} \, / \, d_{_{1}})}{F_{_{bE}}} \Bigg]^{2} \right\}} \leq 1.0 \end{split}$$

and

$$\frac{f_{c}}{F_{cE2}} + \left(\frac{f_{b1} + f_{c}(6e_{1}/d_{1})}{F_{bE}}\right)^{2} < 1.0$$
 (15.4-2)

(b) Members subjected to a combination of bending and compression from an eccentric axial load about one or both principal axes, shall be proportioned so that:

$$\left(\frac{f_c}{F_c'}\right)^2 + \frac{f_c(6e_1/d_1)[1+0.234(f_c/F_{cE1})]}{F_{b1}'[1-(f_c/F_{cE1})]} +$$
(15.4-3)

$$\begin{split} \frac{f_{_{c}}(6e_{_{2}} \, / \, d_{_{2}}) \Bigg\{ 1 + 0.234 (f_{_{c}} \, / \, F_{_{cE2}}) + 0.234 \Bigg[ \frac{f_{_{c}}(6e_{_{1}} \, / \, d_{_{1}})}{F_{_{bE}}} \Bigg]^{2} \Bigg\}}{F_{_{b2}} \, ' \left\{ 1 - (f_{_{c}} \, / \, F_{_{cE2}}) - \Bigg[ \frac{f_{_{c}}(6e_{_{1}} \, / \, d_{_{1}})}{F_{_{bE}}} \Bigg]^{2} \right\}} \leq 1.0 \end{split}$$

and

$$\frac{f_{c}}{F_{cE2}} + \left(\frac{f_{c}(6e_{1}/d_{1})}{F_{bE}}\right)^{2} < 1.0$$
 (15.4-4)

where:

$$f_c < F_{cE1} = \frac{0.822 \, E_{min}'}{\left(\ell_{e1} / d_1\right)^2}$$
 for either uniaxial edgewise bending or biaxial bending

and

$$f_c < F_{cE2} = \frac{0.822 E_{min}'}{(\ell_{e2}/d_2)^2}$$
 for uniaxial flatwise bending or biaxial bending

#### and

$$f_{b1} < F_{bE} = \frac{1.20 \, E_{min}^{\prime}}{R_{p}^{2}}$$
 for biaxial bending

f<sub>c</sub> = compression stress parallel to grain due to axial load

f<sub>b1</sub> = edgewise bending stress due to side loads on narrow face only

f<sub>b2</sub> = flatwise bending stress due to side loads on wide face only

F<sub>c</sub>' = adjusted compression design value parallel to grain that would be permitted if axial compressive stress only existed, determined in accordance with 2.3 and 3.7

F<sub>b1</sub>' = adjusted edgewise bending design value that would be permitted if edgewise bending stress only existed, determined in accordance with 2.3 and 3.3.3

F<sub>b2</sub>' = adjusted flatwise bending design value that would be permitted if flatwise bending stress only existed, determined in accordance with 2.3 and 3.3.3

R<sub>B</sub> = slenderness ratio of bending member (see 3.3.3)

d<sub>1</sub> = wide face dimension

d<sub>2</sub> = narrow face dimension

e<sub>1</sub> = eccentricity, measured parallel to wide face from centerline of column to centerline of axial load

e<sub>2</sub> = eccentricity, measured parallel to narrow face from centerline of column to centerline of axial load

Effective column lengths,  $\ell_{e1}$  and  $\ell_{e2}$ , shall be determined in accordance with 3.7.1.2.  $F_{cE1}$  and  $F_{cE2}$  shall be determined in accordance with 3.7.  $F_{bE}$  shall be determined in accordance with 3.3.3.

#### **15.4.2 Columns with Side Brackets**

15.4.2.1 The formulas in 15.4.1 assume that the eccentric load is applied at the end of the column. One design method that allows calculation of the actual bending stress,  $f_b$ , if the eccentric load is applied by a bracket within the upper quarter of the length of the column is as follows.

5.4.2.2 Assume that a bracket load, P, at a distance, a, from the center of the column (Figure 15E), is replaced by the same load, P, centrally applied at the top of the column, plus a side load, P<sub>s</sub>, applied at midheight. Calculate P<sub>s</sub> from the following formula:

$$P_{s} = \frac{3P \ a \ \ell_{p}}{\ell^{2}} \tag{15.4-5}$$

#### where:

P = actual load on bracket. lbs.

P<sub>s</sub> = assumed horizontal side load placed at center of height of column, lbs.

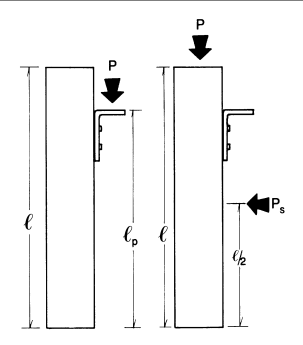
 a = horizontal distance from load on bracket to center of column, in.

 $\ell$  = total length of column, in.

 $\ell_{\text{\tiny P}}$  = distance measured vertically from point of application of load on bracket to farther end of column, in.

The assumed centrally applied load, P, shall be added to other concentric column loads, and the calculated side load,  $P_s$ , shall be used to determine the actual bending stress,  $f_b$ , for use in the formula for concentric end and side loading.

Figure 15E Eccentrically Loaded Column



# FIRE DESIGN OF WOOD MEMBERS

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# 16.1 General

Chapter 16 establishes general fire design provisions that apply to all wood structural members and connections covered under this Specification, unless otherwise noted. Each wood member or connection shall be of sufficient size and capacity to carry the applied loads without exceeding the design provisions

specified herein. Reference design values and specific design provisions applicable to particular wood products or connections to be used with the provisions of this Chapter are given in other Chapters of this Specification.

# **16.2 Design Procedures for Exposed Wood Members**

The induced stress shall not exceed the resisting strength which have been adjusted for fire exposure. Wood member design provisions herein are limited to fire resistance calculations not exceeding 2 hours.

## **16.2.1 Char Rate**

16.2.1.1 The effective char rate to be used in this procedure can be estimated from published nominal 1-hour char rate data using the following equation:

$$\beta_{\text{eff}} = \frac{1.2\beta_{\text{n}}}{t^{0.187}} \tag{16.2-1}$$

#### where:

 $\beta_{\text{eff}}$  = effective char rate (in./hr.), adjusted for exposure time, t

 $\beta_n$  = nominal char rate (in./hr.), linear char rate based on 1-hour exposure

t = exposure time (hr.)

A nominal char rate,  $\beta_n$ , of 1.5 in./hr. is commonly assumed for solid sawn, structural glued laminated softwood members, laminated veneer lumber, parallel strand lumber, laminated strand lumber, and cross-laminated timber.

16.2.1.2 For solid sawn, structural glued laminated softwood, laminated veneer lumber, parallel strand lumber, and laminated strand lumber members with a nominal char rate,  $\beta_n = 1.5$  in./hr., the effective char rates,  $\beta_{eff}$ , and effective char depths,  $a_{char}$ , for each exposed surface are shown in Table 16.2.1A.

Section properties shall be calculated using standard equations for area, section modulus, and moment of inertia using the reduced cross-sectional dimensions. The dimensions are reduced by the effective char layer thickness, a<sub>char</sub>, for each surface exposed to fire.

Table 16.2.1A Effective Char Rates and Char Depths (for  $\beta_n = 1.5$  in./hr.)

Required Fire Endurance (hr.)	Effective Char Rate, β <sub>eff</sub> (in./hr.)	Effective Char Depth, a <sub>char</sub> (in.)
1-Hour	1.8	1.8
1½-Hour	1.67	2.5
2-Hour	1.58	3.2

16.2.1.3 For cross-laminated timber, the effective char depth,  $a_{char}$ , shall be calculated as follows:

$$a_{char} = 1.2 \left[ n_{lam} h_{lam} + \beta_n \left( t - \left( n_{lam} t_{gi} \right) \right)^{0.813} \right]$$
 (16.2-2) 
$$t_{gi} = \left( \frac{h_{lam}}{\beta_n} \right)^{1.23}$$

#### where:

tgi = time for char front to reach glued interface (hr.)

h<sub>lam</sub> = lamination thickness (in.)

and

$$n_{lam} = \frac{t}{t_{gi}}$$

n<sub>lam</sub> = number of laminations charred (rounded to lowest integer)

t = exposure time (hr.)

For cross-laminated timber manufactured with laminations of equal thickness and assuming a nominal char rate,  $\beta_n$ , of 1.5 in./hr., the effective char depths for each exposed surface are shown in Table 16.2.1B.

Table 16.2.1B Effective Char Depths (for CLT with  $\beta_n$ =1.5in./hr.)

Required Fire Endurance	Effective Char Depths, a <sub>char</sub> (in.) lamination thicknesses, h <sub>lam</sub> (in.)								
(hr.)	5/8	3/4	7/8	1	1-1/4	1-3/8	1-1/2	1-3/4	2
1-Hour	2.2	2.2	2.1	2.0	2.0	1.9	1.8	1.8	1.8
1½-Hour	3.4	3.2	3.1	3.0	2.9	2.8	2.8	2.8	2.6
2-Hour	4.4	4.3	4.1	4.0	3.9	3.8	3.6	3.6	3.6

16.2.1.4 Section properties shall be calculated using standard equations for area, section modulus, and moment of inertia using the reduced cross-sectional dimensions. The dimensions are reduced by the effective char depth,  $a_{char}$ , for each surface exposed to fire.

16.2.1.5 For cross-laminated timber, reduced section properties shall be calculated using equations provided by the cross-laminated timber manufacturer based on the actual layup used in the manufacturing process.

# **16.2.2 Member Strength**

For solid sawn wood, structural glued laminated timber, structural composite lumber, and cross-laminated timber members, the average member strength can be approximated by multiplying reference design values ( $F_b$ ,  $F_t$ ,  $F_c$ ,  $F_{bE}$ ,  $F_{cE}$ ) by the adjustment factors specified in Table 16.2.2.

The  $F_b$ ,  $F_c$ ,  $F_{bE}$ , and  $F_{cE}$  values and cross-sectional properties shall be adjusted prior to use of Equations 3.3-6, 3.7-1, 3.9-1, 3.9-2, 3.9-3, 3.9-4, 15.2-1, 15.3-1, 15.4-1, 15.4-2, 15.4-3, or 15.4-4.

# 16.2.3 Design of Members

The induced stress calculated using reduced section properties determined in 16.2.1 shall not exceed the member strength determined in 16.2.2.

# **16.2.4 Special Provisions for Structural Glued Laminated Timber Beams**

For structural glued laminated timber bending members given in Table 5A and rated for 1-hour fire endurance, an outer tension lamination shall be substituted for a core lamination on the tension side for unbalanced beams and on both sides for balanced beams. For structural glued laminated timber bending members given in Table 5A and rated for 1½- or 2-hour fire endurance, 2 outer tension laminations shall be substituted for 2 core laminations on the tension side for unbalanced beams and on both sides for balanced beams.

#### 16.2.5 Provisions for Timber Decks

Timber decks consist of planks that are at least 2" (actual) thick. The planks shall span the distance between supporting beams. Single and double tongue-and-groove (T&G) decking shall be designed as an assembly of wood beams fully exposed on one face. Butt-jointed decking shall be designed as an assembly of wood beams partially exposed on the sides and fully exposed on one face. To compute the effects of partial exposure of the decking on its sides, the char rate for this limited exposure shall be reduced to 33% of the effective char rate. These calculation procedures do not address thermal separation.

			ASD					
			Design Stress to Member Strength Factor	Size Factor <sup>2</sup>	Volume Factor <sup>2</sup>	Flat Use Factor <sup>2</sup>	Beam Stability Factor <sup>3</sup>	Column Stability Factor <sup>3</sup>
Bending Strength	$F_b$	X	2.85	$C_{F}$	$C_{V}$	$C_{\text{fu}}$	$C_{L}$	-
Beam Buckling Strength	$F_{bE}$	X	2.03	-	-	-	-	-
Tensile Strength	$F_{t}$	X	2.85	$C_{\text{F}}$	-	-	-	-
Compressive Strength	$F_c$	X	2.58	$C_{\mathrm{F}}$	-	-	-	$C_{P}$
Column Buckling Strength	$F_{cE}$	X	2.03	-	-	-	-	-

<sup>1.</sup> See 4.3, 5.3, 8.3, and 10.3 for applicability of adjustment factors for specific products.

# **16.3 Wood Connections**

Where fire endurance is required, connectors and fasteners shall be protected from fire exposure by wood, fire-rated gypsum board, or any coating approved for the required endurance time.

<sup>2.</sup> Factor shall be based on initial cross-section dimensions.

<sup>3.</sup> Factor shall be based on reduced cross-section dimensions.

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156 APPENDIX

# Appendix A (Non-mandatory) Construction and Design Practices

# **A.1 Care of Material**

Lumber shall be so handled and covered as to prevent marring and moisture absorption from snow or rain.

## A.2 Foundations

A.2.1 Foundations shall be adequate to support the building or structure and any required loads, without excessive or unequal settlement or uplift.

A.2.2 Good construction practices generally eliminate decay or termite damage. Such practices are designed to prevent conditions which would be conducive to decay and insect attack. The building site shall be graded to provide drainage away from the structure. All roots and scraps of lumber shall be removed from the immediate vicinity of the building before backfilling.

# A.3 Structural Design

Consideration shall be given in design to the possible effect of cross-grain dimensional changes which may occur in lumber fabricated or erected in a green condition (i.e., provisions shall be made in the design so that if dimensional changes caused by seasoning to moisture equilibrium occur, the structure will move as a whole, and the differential movement of similar parts and members meeting at connections will be a minimum).

# **A.4 Drainage**

In exterior structures, the design shall be such as to minimize pockets in which moisture can accumulate, or adequate caps, drainage, and drips shall be provided.

#### A.5 Camber

Adequate camber in trusses to give proper appearance and to counteract any deflection from loading should be provided. For timber connector construction, such camber shall be permitted to be estimated from the formula:

$$\Delta = \frac{\mathsf{K}_1 \mathsf{L}^3 + \mathsf{K}_2 \mathsf{L}^2}{\mathsf{H}} \tag{A-1}$$

where:

 $\Delta$  = camber at center of truss, in.

L = truss span, ft

H = truss height at center, ft

 $K_1 = 0.000032$  for any type of truss

 $K_2 = 0.0028$  for flat and pitched trusses

K<sub>2</sub> = 0.00063 for bowstring trusses (i.e., trusses without splices in upper chord)

# **A.6 Erection**

A.6.1 Provision shall be made to prevent the overstressing of members or connections during erection.

A.6.2 Bolted connections shall be snugly tightened, but not to the extent of crushing wood under washers.

A.6.3 Adequate bracing shall be provided until permanent bracing and/or diaphragms are installed.

# **A.7 Inspection**

Provision should be made for competent inspection of materials and workmanship.

#### A.8 Maintenance

There shall be competent inspection and tightening of bolts in connections of trusses and structural frames.

## A.9 Wood Column Bracing

In buildings, for forces acting in a direction parallel to the truss or beam, column bracing shall be permitted to be provided by knee braces or, in the case of trusses, by extending the column to the top chord of the truss where the bottom and top chords are separated sufficiently to provide adequate bracing action. In a direction perpendicular to the truss or beam, bracing shall be permitted to be provided by wall construction, knee braces, or bracing between columns. Such bracing between columns should be installed preferably in the same bays as the bracing between trusses.

# **A.10 Truss Bracing**

In buildings, truss bracing to resist lateral forces shall be permitted as follows:

(a) Diagonal lateral bracing between top chords of trusses shall be permitted to be omitted when

- the provisions of Appendix A.11 are followed or when the roof joists rest on and are securely fastened to the top chords of the trusses and are covered with wood sheathing. Where sheathing other than wood is applied, top chord diagonal lateral bracing should be installed.
- (b) In all cases, vertical sway bracing should be installed in each third or fourth bay at intervals of approximately 35 feet measured parallel to trusses. Also, bottom chord lateral bracing should be installed in the same bays as the vertical sway bracing, where practical, and should extend from side wall to side wall. In addition, struts should be installed between bottom chords at the same truss panels as vertical sway bracing and should extend continuously from end wall to end wall. If the roof construction does not provide proper top chord strut action, separate additional members should be provided.

# A.11 Lateral Support of Arches, Compression Chords of Trusses and Studs

A.11.1 When roof joists or purlins are used between arches or compression chords, or when roof joists or purlins are placed on top of an arch or compression chord, and are securely fastened to the arch or compression chord, the largest value of  $\ell_{\rm c}/d$ , calculated using the depth of the arch or compression chord or calculated using the breadth (least dimension) of the arch or compression chord between points of intermittent lateral support, shall be used. The roof joists or purlins should be placed to account for shrinkage (for example by placing the upper edges of unseasoned joists approximately 5% of the joist depth above the tops of the arch or chord), but also placed low enough to provide adequate lateral support.

A.11.2 When planks are placed on top of an arch or compression chord, and securely fastened to the arch or compression chord, or when sheathing is nailed properly to the top chord of trussed rafters, the depth rather than the breadth of the arch, compression chord, or trussed rafter shall be permitted to be used as the least dimension in determining  $\ell_e/d$ .

A.11.3 When stud walls in light frame construction are adequately sheathed on at least one side, the depth, rather than breadth of the stud, shall be permitted to be taken as the least dimension in calculating the  $\ell_e$ /d ratio. The sheathing shall be shown by experience to provide lateral support and shall be adequately fastened.

# Appendix B (Non-mandatory) Load Duration (ASD Only)

# **B.1** Adjustment of Reference Design Values for Load Duration

- B.1.1 Normal Load Duration. The reference design values in this Specification are for normal load duration. Normal load duration contemplates fully stressing a member to its allowable design value by the application of the full design load for a cumulative duration of approximately 10 years and/or the application of 90% of the full design load continuously throughout the remainder of the life of the structure, without encroaching on the factor of safety.
- B.1.2 Other Load Durations. Since tests have shown that wood has the property of carrying substantially greater maximum loads for short durations than for long durations of loading, reference design values for normal load duration shall be multiplied by load duration factors,  $C_D$ , for other durations of load (see Figure B1). Load duration factors do not apply to reference modulus of elasticity design values, E, nor to reference compression design values perpendicular to grain,  $F_{c\perp}$ , based on a deformation limit.
  - (a) When the member is fully stressed to the adjusted design value by application of the full design load permanently, or for a cumulative total of more than 10 years, reference design values for normal load duration (except E and  $F_{c\perp}$  based on a deformation limit) shall be multiplied by the load duration factor,  $C_D = 0.90$ .
  - (b) Likewise, when the duration of the full design load does not exceed the following durations, reference design values for normal load duration (except E and  $F_{c\perp}$  based on a deformation limit) shall be multiplied by the following load duration factors:

$C_{\mathbf{D}}$	Load Duration
1.15	two months duration
1.25	seven days duration
1.6	ten minutes duration
2.0	impact

- (c) The 2 month load duration factor,  $C_D = 1.15$ , is applicable to design snow loads based on ASCE 7. Other load duration factors shall be permitted to be used where such adjustments are referenced to the duration of the design snow load in the specific location being considered.
- (d) The 10 minutes load duration factor,  $C_D = 1.6$ ,

- is applicable to design earthquake loads and design wind loads based on ASCE 7.
- (e) Load duration factors greater than 1.6 shall not apply to structural members pressure-treated with water-borne preservatives (see Reference 30), or fire retardant chemicals. The impact load duration factor shall not apply to connections

# **B.2 Combinations of Loads of Different Durations**

When loads of different durations are applied simultaneously to members which have full lateral support to prevent buckling, the design of structural members and connections shall be based on the critical load combination determined from the following procedures:

- (a) Determine the magnitude of each load that will occur on a structural member and accumulate subtotals of combinations of these loads. Design loads established by applicable building codes and standards may include load combination factors to adjust for probability of simultaneous occurrence of various loads (see Appendix B.4). Such load combination factors should be included in the load combination subtotals.
- (b) Divide each subtotal by the load duration factor, C<sub>D</sub>, for the shortest duration load in the combination of loads under consideration.

<b>Shortest Load Duration in the Combination of Loads</b>	Load Duration Factor, C <sub>D</sub>
Permanent	0.9
Normal	1.0
Two Months	1.15
Seven Days	1.25
Ten Minutes	1.6
Impact	2.0

(c) The largest value thus obtained indicates the critical load combination to be used in designing the structural member or connection.

**EXAMPLE:** Determine the critical load combination for a structural member subjected to the following loads:

D = dead load established by applicable building code or standard

- L = live load established by applicable building code or standard
- S = snow load established by applicable building code or standard
  - wind load established by applicable building code or standard

The actual stress due to any combination of the above loads shall be less than or equal to the adjusted design value modified by the load duration factor,  $C_D$ , for the shortest duration load in that combination of loads:

Actual stress due to	$(C_D)$	x (Design value)
D	$\leq$ (0.9)	x (design value)
D+L	$\leq$ (1.0)	x (design value)
D+W	$\leq$ (1.6)	x (design value)
D+L+S	$\leq$ (1.15)	x (design value)
D+L+W	$\leq$ (1.6)	x (design value)
D+S+W	$\leq$ (1.6)	x (design value)
D+L+S+W	$\leq$ (1.6)	x (design value)

The equations above may be specified by the applicable building code and shall be checked as required. Load combination factors specified by the applicable building code or standard should be included in the above equations, as specified in B.2(a).

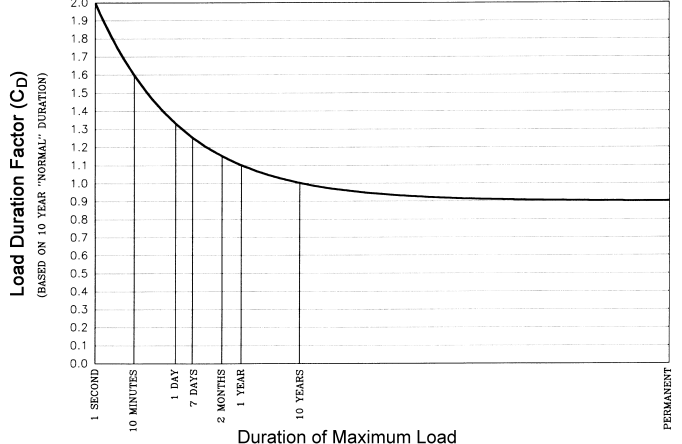
# **B.3 Mechanical Connections**

Load duration factors,  $C_D \le 1.6$ , apply to reference design values for connections, except when connection capacity is based on design of metal parts (see 11.2.3).

## **B.4 Load Combination Reduction Factors**

Reductions in total design load for certain combinations of loads account for the reduced probability of simultaneous occurrence of the various design loads. Load duration factors,  $C_D$ , account for the relationship between wood strength and time under load. Load duration factors,  $C_D$ , are independent of load combination reduction factors, and both may be used in design calculations (see 1.4.4).





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# Appendix C (Non-mandatory) Temperature Effects

C.1 C.3

As wood is cooled below normal temperatures, its strength increases. When heated, its strength decreases. This temperature effect is immediate and its magnitude varies depending on the moisture content of the wood. Up to 150°F, the immediate effect is reversible. The member will recover essentially all its strength when the temperature is reduced to normal. Prolonged heating to temperatures above 150°F can cause a permanent loss of strength.

#### **C.2**

In some regions, structural members are periodically exposed to fairly elevated temperatures. However, the normal accompanying relative humidity generally is very low and, as a result, wood moisture contents also are low. The immediate effect of the periodic exposure to the elevated temperatures is less pronounced because of this dryness. Also, independently of temperature changes, wood strength properties generally increase with a decrease in moisture content. In recognition of these offsetting factors, it is traditional practice to use the reference design values from this Specification for ordinary temperature fluctuations and occasional short-term heating to temperatures up to 150°F.

When wood structural members are heated to temperatures up to 150°F for extended periods of time, adjustment of the reference design values in this Specification may be necessary (see 2.3.3 and 11.3.4). See Reference 53 for additional information concerning the effect of temperature on wood strength.

# Appendix D (Non-mandatory) Lateral Stability of Beams

#### **D.1**

Slenderness ratios and related equations for adjusting reference bending design values for lateral buckling in 3.3.3 are based on theoretical analyses and beam verification tests.

#### **D.2**

Treatment of lateral buckling in beams parallels that for columns given in 3.7.1 and Appendix H. Beam stability calculations are based on slenderness ratio, R<sub>B</sub>, defined as:

$$R_{B} = \sqrt{\frac{\ell_{e}d}{b^{2}}}$$
 (D-1)

with  $\ell_e$  as specified in 3.3.3.

# **D.3**

For beams with rectangular cross section where  $R_B$  does not exceed 50, adjusted bending design values are obtained by the equation (where  $C_L \le C_V$ ):

$$F_{b}' = F_{b}^{*} \left[ \frac{1 + \left(F_{bE}/F_{b}^{*}\right)}{1.9} - \sqrt{\left[\frac{1 + \left(F_{bE}/F_{b}^{*}\right)}{1.9}\right]^{2} - \frac{F_{bE}/F_{b}^{*}}{0.95}} \right] (D-2)$$

where:

$$F_{bE} = \frac{1.20 \, E_{min}'}{R_{B}^{2}} \tag{D-3}$$

 $F_b{}^*$  = reference bending design value multiplied by all applicable adjustment factors except  $C_{fu}$ ,  $C_V$ , and  $C_L$  (see 2.3)

## **D.4**

Reference modulus of elasticity for beam and column stability,  $E_{min}$ , in Equation D-3 is based on the following equation:

$$E_{min} = E [1 - 1.645 \text{ COV}_E](1.03)/1.66$$
 (D-4)

#### where

E = reference modulus of elasticity

1.03 = adjustment factor to convert E values to a pure bending basis except that the factor is 1.05 for structural glued laminated timber

1.66 = factor of safety

COV<sub>E</sub> = coefficient of variation in modulus of elasticity (see Appendix F)

 $E_{\text{min}}$  represents an approximate 5% lower exclusion value on pure bending modulus of elasticity, plus a 1.66 factor of safety.

# **D.5**

For products with less E variability than visually graded sawn lumber, higher critical buckling design values ( $F_{bE}$ ) may be calculated. For a product having a lower coefficient of variation in modulus of elasticity, use of Equations D-3 and D-4 will provide a 1.66 factor of safety at the 5% lower exclusion value.

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# Appendix E (Non-mandatory) Local Stresses in Fastener Groups

## **E.1 General**

Where a fastener group is composed of closely spaced fasteners loaded parallel to grain, the capacity of the fastener group may be limited by wood failure at the net section or tear-out around the fasteners caused by local stresses. One method to evaluate member strength for local stresses around fastener groups is outlined in the following procedures.

E.1.1 Reference design values for timber rivet connections in Chapter 14 account for local stress effects and do not require further modification by procedures outlined in this Appendix.

E.1.2 The capacity of connections with closely spaced, large diameter bolts has been shown to be limited by the capacity of the wood surrounding the connection. Connections with groups of smaller diameter fasteners, such as typical nailed connections in wood-frame construction, may not be limited by wood capacity.

# **E.2 Net Section Tension Capacity**

The adjusted tension capacity is calculated in accordance with provisions of 3.1.2 and 3.8.1 as follows:

$$Z_{NT}' = F_t' A_{net}$$
 (E.2-1)

where:

 $Z_{NT}'$  = adjusted tension capacity of net section area

Ft' = adjusted tension design value parallel to grain

 $A_{net}$  = net section area per 3.1.2

#### **E.3 Row Tear-Out Capacity**

The adjusted tear-out capacity of a row of fasteners can be estimated as follows:

$$Z_{RTi}' = n_i \frac{F_v' A_{critical}}{2}$$
 (E.3-1)

where:

Z<sub>RTi</sub>' = adjusted row tear out capacity of row i

 $F_{v}'$  = adjusted shear design value parallel to grain

A<sub>critical</sub> = minimum shear area of any fastener in row i

 $n_i$  = number of fasteners in row i

E3.1 Assuming one shear line on each side of bolts in a row (observed in tests of bolted connections), Equation E.3-1 becomes:

$$Z_{RTi}' = \frac{F_v't}{2} [n_i s_{critical}] (2 \text{ shear lines})$$

$$= n_i F_v't s_{critical}$$
(E.3-2)

where:

s<sub>critical</sub> = minimum spacing in row i taken as the lesser of the end distance or the spacing between fasteners in row i

t = thickness of member

The total adjusted row tear-out capacity of multiple rows of fasteners can be estimated as:

$$Z_{RT}' = \sum_{i=1}^{n_{row}} Z_{RTi}'$$
 (E.3-3)

where:

Z<sub>RT</sub>′ = adjusted row tear out capacity of multiple rows

 $n_{row}$  = number of rows

E.3.2 In Equation E.3-1, it is assumed that the induced shear stress varies from a maximum value of  $f_v = F_{v'}$  to a minimum value of  $f_v = 0$  along each shear line between fasteners in a row and that the change in shear stress/strain is linear along each shear line. The resulting triangular stress distribution on each shear line between fasteners in a row establishes an apparent shear stress equal to half of the adjusted design shear stress,  $F_v'/2$ , as shown in Equation E.3-1. This assumption is combined with the critical area concept for evaluating stresses in fastener groups and provides good agreement with results from tests of bolted connections.

E3.3 Use of the minimum shear area of any fastener in a row for calculation of row tear-out capacity is based on the assumption that the smallest shear area between fasteners in a row will limit the capacity of the row of fasteners. Limited verification of this approach is provided from tests of bolted connections.

# **E.4 Group Tear-Out Capacity**

The adjusted tear-out capacity of a group of "n" rows of fasteners can be estimated as:

$$Z_{GT}' = \frac{Z_{RT-1}'}{2} + \frac{Z_{RT-n}'}{2} + F_t' A_{group-net}$$
 (E.4-1)

where:

 $Z_{GT}'$  = adjusted group tear-out capacity

Z<sub>RT-1</sub>' = adjusted row tear-out capacity of row 1 of fasteners bounding the critical group area

Z<sub>RT-n</sub>' = adjusted row tear-out capacity of row n of fasteners bounding the critical group area

A<sub>group-net</sub> = critical group net section area between row 1 and row n

E.4.1 For groups of fasteners with non-uniform spacing between rows of fasteners various definitions

of critical group area should be checked for group tearout in combination with row tear-out to determine the adjusted capacity of the critical section.

## **E.5 Effects of Fastener Placement**

E.5.1 Modification of fastener placement within a fastener group can be used to increase row tear-out and group tear-out capacity limited by local stresses around the fastener group. Increased spacing between fasteners in a row is one way to increase row tear-out capacity. Increased spacing between rows of fasteners is one way to increase group tear-out capacity.

E.5.2 Section 12.5.1.3 limits the spacing between outer rows of fasteners paralleling the member on a single splice plate to 5 inches. This requirement is imposed to limit local stresses resulting from shrinkage of wood members. Where special detailing is used to address shrinkage, such as the use of slotted holes, the 5-inch limit can be adjusted.

# **E.6 Sample Solution of Staggered Bolts**

Calculate the net section area tension, row tear-out, and group tear-out ASD adjusted design capacities for the double-shear bolted connection in Figure E1.

#### **Main Member:**

Combination 2 Douglas fir 3-1/8 x 12 glued laminated timber member. See *NDS Supplement* Table 5B – Members stressed primarily in axial tension or compression for reference design values. Adjustment factors  $C_D$ ,  $C_T$ , and  $C_M$  are assumed to equal 1.0 and  $C_{vr}$  = 0.72 (see NDS 5.3.10) is used in this example for calculation of adjusted design values.

 $F_{t}' = 1250 \text{ psi}$ 

 $F_{v}' = 265 \text{ psi } (C_{vr}) = 265 (0.72) = 191 \text{ psi}$ 

Main member thickness, t<sub>m</sub>: 3.125 in.

Main member width, w: 12 in.

#### **Side Member:**

A36 steel plates on each side Side plate thickness,  $t_s$ : 0.25 in.

# **Connection Details:**

Bolt diameter, D: 1 inch

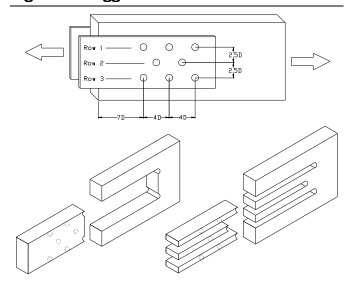
Bolt hole diameter, D<sub>h</sub>: 1.0625 in.

Adjusted ASD bolt design value,  $Z_{\parallel}$ ': 4380 lbs (see Table 12I. For this trial design, the group action factor,  $C_g$ , is taken as 1.0).

Spacing between rows:  $s_{row} = 2.5D$ 

Adjusted ASD Connection Capacity,  $nZ_{\parallel}'$ :  $nZ_{\parallel}' = (8 \text{ bolts})(4,380 \text{ lbs}) = 35,040 \text{ lbs}$ 

# Figure E1 Staggered Rows of Bolts



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Adjusted ASD Net Section Area Tension Capacity,  $Z_{NT}'$ :

$$Z_{NT}' = F_t' t [w - n_{row} D_h]$$
  
 $Z_{NT}' = (1,250 \text{ psi})(3.125")[12" - 3(1.0625")]$   
 $= 34,424 \text{ lbs}$ 

Adjusted ASD Row Tear-Out Capacity, Z<sub>RT</sub>':

$$\begin{split} Z_{\text{RT-1}}{'} &= n_{\text{i}} F_{\text{v}}{'} t s_{\text{critical}} \\ Z_{\text{RT-1}}{'} &= 3(191 \text{ psi})(3.125")(4") = 7,163 \text{ lbs} \\ Z_{\text{RT-2}}{'} &= 2(191 \text{ psi})(3.125")(4") = 4,775 \text{ lbs} \\ Z_{\text{RT-3}}{'} &= 3(191 \text{ psi})(3.125")(4") = 7,163 \text{ lbs} \\ Z_{\text{RT}}{'} &= \sum_{\text{i=1}}^{n_{\text{row}}} Z_{\text{RTi}}{'} = 7,163 + 4,775 + 7,163 = 19,101 \text{ lbs} \end{split}$$

Adjusted ASD Group Tear-Out Capacity, Z<sub>GT</sub>':

$$\begin{split} Z_{\text{GT}}' &= \frac{Z_{\text{RT-1}}'}{2} + \frac{Z_{\text{RT-3}}'}{2} + F_{\text{t}}' \text{t} \Big[ \big( n_{\text{row}} - 1 \big) \big( s_{\text{row}} - D_{\text{h}} \big) \Big] \\ Z_{\text{GT}}' &= (7,163 \text{ lbs})/2 + (7,163 \text{ lbs})/2 + \\ &\quad (1,250 \text{ psi}) (3.125") [(3-1)(2.5"-1.0625")] \\ &= 18,393 \text{ lbs} \end{split}$$

In this sample calculation, the adjusted ASD connection capacity is limited to 18,393 pounds by group tearout,  $Z_{\rm GT}'$ .

# **E.7 Sample Solution of Row of Bolts**

Calculate the net section area tension and row tearout adjusted ASD design capacities for the single-shear single-row bolted connection represented in Figure E2.

#### **Main and Side Members:**

#2 grade Hem-Fir 2x4 lumber. See *NDS Supplement* Table 4A – Visually Graded Dimension Lumber for reference design values. Adjustment factors  $C_D$ ,  $C_T$ ,  $C_M$ , and  $C_i$  are assumed to equal 1.0 in this example for calculation of adjusted design values.

$$F_t' = 525 \text{ psi } (C_F) = 525(1.5) = 788 \text{ psi}$$
  
 $F_v' = 150 \text{ psi}$ 

#### **Connection Details:**

Bolt diameter, D: 1/2 in.

Bolt hole diameter, D<sub>h</sub>: 0.5625 in.

Adjusted ASD bolt design value,  $Z_{\parallel}$ : 550 lbs (See NDS Table 12A. For this trial design, the group action factor,  $C_g$ , is taken as 1.0).

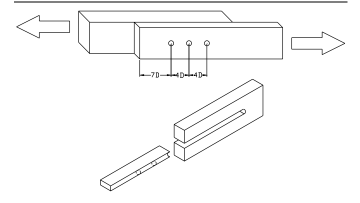
Adjusted ASD Connection Capacity,  $nZ_{\parallel}'$ :

$$nZ_{\parallel}' = (3 \text{ bolts})(550 \text{ lbs}) = 1,650 \text{ lbs}$$

Adjusted ASD Net Section Area Tension Capacity,  $Z_{NT}'$ :

$$Z_{NT}' = F_t' t [w - n_{row} D_h]$$
  
 $Z_{NT}' = (788 \text{ psi})(1.5")[3.5" - 1(0.5625")] = 3,470 \text{ lbs}$ 

## Figure E2 Single Row of Bolts



Adjusted ASD Row Tear-Out Capacity, Z<sub>RT</sub>':

$$Z_{RTI}' = n_i F_v' t s_{critical}$$
  
 $Z_{RTI}' = 3(150 \text{ psi})(1.5")(2") = 1,350 \text{ lbs}$ 

In this sample calculation, the adjusted ASD connection capacity is limited to 1,350 pounds by row tear-out,  $Z_{RT}'$ .

# **E.8 Sample Solution of Row of Split Rings**

Calculate the net section area tension and row tear-out adjusted ASD design capacities for the single-shear single-row split ring connection represented in Figure E3.

#### **Main and Side Members:**

#2 grade Southern Pine 2x4 lumber. See *NDS Supplement* Table 4B – Visually Graded Southern Pine Dimension Lumber for reference design values. Adjustment factors  $C_D$ ,  $C_T$ ,  $C_M$ , and  $C_i$  are assumed to equal 1.0 in this example for calculation of adjusted design values.

 $F_{t}' = 825 \text{ psi}$ 

 $F_{v'} = 175 \text{ psi}$ 

Main member thickness, t<sub>m</sub>: 1.5 in.

Side member thickness, t<sub>s</sub>: 1.5 in.

Main and side member width, w: 3.5 in.

## **Connection Details:**

Split ring diameter, D: 2.5 in. (see Appendix K for connector dimensions)

Adjusted ASD split ring design value, P': 2,730 lbs (see Table 13.2A. For this trial design, the group action factor,  $C_g$ , is taken as 1.0).

Adjusted ASD Connection Capacity, nP':

nP' = (2 split rings)(2,730 lbs) = 5,460 lbs

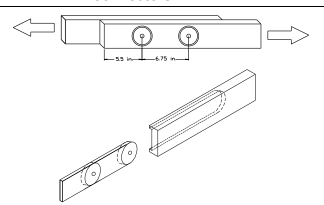
Adjusted ASD Net Section Area Tension Capacity,  $Z_{\text{NT}}$ ':

$$Z_{NT}' = F_{t}' A_{net}$$

 $Z_{NT}' = F_t' \left[ A_{2x4} - A_{bolt\text{-hole}} - A_{split \, ring \, projected \, area} \right]$ 

 $Z_{NT}' = (825 \text{ psi})[5.25 \text{ in.}^2 - 1.5" (0.5625") - 1.1 \text{ in.}^2]$ = 2,728 lbs

Figure E3 Single Row of Split Ring Connectors



Adjusted ASD Row Tear-Out Capacity, Z<sub>RT</sub>':

$$Z_{RTi}' = n_i \frac{F_v' A_{critical}}{2}$$

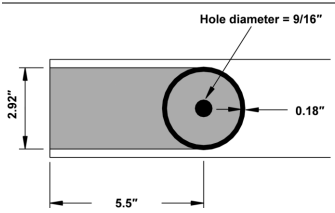
 $Z_{RT1}' = [(2 \text{ connectors})(175 \text{ psi})/2](21.735 \text{ in.}^2)$ = 3.804 lbs

where:

$$A_{critical} = 21.735 \text{ in.}^2$$
 (See Figures E4 and E5)

In this sample calculation, the adjusted ASD connection capacity is limited to 2,728 pounds by net section area tension capacity,  $Z_{\rm NT}'$ .

Figure E4 A<sub>critical</sub> for Split Ring Connection (based on distance from end of member)



 $A_{\text{edge plane}} = (2 \text{ shear lines}) \text{ (groove depth)}(s_{\text{critical}})$ = (2 shear lines) (0.375")(5.5") = 4.125 in.<sup>2</sup>

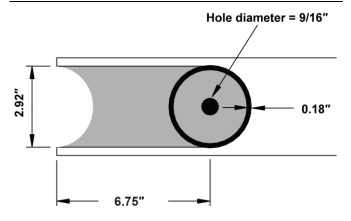
 $A_{\text{bottom plane net}} = (A_{\text{bottom plane}}) - (A_{\text{split ring groove}}) - (A_{\text{bolt hole}})$ 

=  $[(5.5")(2.92") + (\pi)(2.92")^2/8] - (\pi/4)[(2.92")^2 - (2.92" - 0.18" - 0.18")^2] - (\pi/4)(0.5625")^2$ 

 $= 17.61 \text{ in.}^2$ 

 $A_{criticial} = A_{edge plane} + A_{bottom plane net}$ = 21.735 in.<sup>2</sup> 166 APPENDIX

Figure E5 A<sub>critical</sub> for Split Ring Connection (based on distance between first and second split ring)



$$A_{\text{edge plane}} = (2 \text{ shear lines}) \text{ (groove depth)} (s_{\text{critical}})$$

$$= (2 \text{ shear lines}) (0.375")(6.75") = 5.063 \text{ in.}^2$$

$$A_{\text{bottom plane net}} = (A_{\text{bottom plane}}) - (A_{\text{split ring groove}}) - (A_{\text{bolt hole}})$$

$$= (6.75")(2.92") - (\pi/4)[(2.92")^2 - (2.92" - 0.18" - 0.18")^2] - (\pi/4)(0.5625")^2$$

$$= 17.91 \text{ in.}^2$$

$$A_{\text{criticial}} = A_{\text{edge plane}} + A_{\text{bottom plane net}}$$

$$= 5.063 + 17.91 \text{ in.}^2 = 22.973 \text{ in.}^2$$

Therefore  $A_{critical}$  is governed by the case shown in Figure E4 and is equal to 21.735 in.<sup>2</sup>

# Appendix F (Non-mandatory) Design for Creep and Critical Deflection Applications

# F.1 Creep

F.1.1 Reference modulus of elasticity design values, E, in this Specification are intended for the calculation of immediate deformation under load. Under sustained loading, wood members exhibit additional time dependent deformation (creep) which usually develops at a slow but persistent rate over long periods of time. Creep rates are greater for members drying under load or exposed to varying temperature and relative humidity conditions than for members in a stable environment and at constant moisture content.

F.1.2 In certain bending applications, it may be necessary to limit deflection under long-term loading to specified levels. This can be done by applying an increase factor to the deflection due to long-term load. Total deflection is thus calculated as the immediate deflection due to the long-term component of the design load times the appropriate increase factor, plus the deflection due to the short-term or normal component of the design load.

# F.2 Variation in Modulus of Elasticity

F.2.1 The reference modulus of elasticity design values, E, listed in Tables 4A, 4B, 4C, 4D, 4E, 4F, 5A, 5B, 5C, and 5D (published in the Supplement to this Specification) are average values and individual pieces having values both higher and lower than the averages will occur in all grades. The use of average modulus of elasticity values is customary practice for the design of normal wood structural members and assemblies. Field experience and tests have demonstrated that average values provide an adequate measure of the immediate deflection or deformation of these wood elements.

F.2.2 In certain applications where deflection may be critical, such as may occur in closely engineered, innovative structural components or systems, use of a reduced modulus of elasticity value may be deemed appropriate by the designer. The coefficient of variation in Table F1 shall be permitted to be used as a basis for modifying reference modulus of elasticity values listed in Tables 4A, 4B, 4C, 4D, 4E, 4F, 5A, 5B, 5C, and 5D to meet particular end use conditions.

F.2.3 Reducing reference average modulus of elasticity design values in this Specification by the product of the average value and 1.0 and 1.65 times the applicable coefficients of variation in Table F1 gives esti-

mates of the level of modulus of elasticity exceeded by 84% and 95%, respectively, of the individual pieces, as specified in the following formulas:

$$E_{0.16} = E(1 - 1.0 \text{ COV}_E)$$
 (F-1)

$$E_{0.05} = E(1 - 1.645 \text{ COV}_{E})$$
 (F-2)

Table F1 Coefficients of Variation in Modulus of Elasticity (COV<sub>E</sub>) for Lumber and Structural Glued Laminated Timber

	$COV_{E}$
Visually graded sawn lumber	0.25
(Tables 4A, 4B, 4D, 4E, and 4F)	
Machine Evaluated Lumber (MEL)	0.15
(Table 4C)	
Machine Stress Rated (MSR) lumber	0.11
(Table 4C)	
Structural glued laminated timber	0.10
(Tables 5A, 5B, 5C, and 5D)	

## F.3 Shear Deflection

F.3.1 Reference modulus of elasticity design values, E, listed in Tables 4A, 4B, 4C, 4D, 4E, 4F, 5A, 5B, 5C, and 5D are apparent modulus of elasticity values and include a shear deflection component. For sawn lumber, the ratio of shear-free E to reference E is 1.03. For structural glued laminated timber, the ratio of shear-free E to reference E is 1.05.

F.3.2 In certain applications use of an adjusted modulus of elasticity to more accurately account for the shear component of the total deflection may be deemed appropriate by the designer. Standard methods for adjusting modulus of elasticity to other load and spandepth conditions are available (see Reference 54). When reference modulus of elasticity values have not been adjusted to include the effects of shear deformation, such as for prefabricated wood I-joists, consideration for the shear component of the total deflection is required.

F.3.3 The shear component of the total deflection of a beam is a function of beam geometry, modulus of elasticity, shear modulus, applied load and support conditions. The ratio of shear-free E to apparent E is

1.03 for the condition of a simply supported rectangular beam with uniform load, a span to depth ratio of 21:1, and elastic modulus to shear modulus ratio of 16:1. The ratio of shear-free E to apparent E is 1.05 for a similar beam with a span to depth ratio of 17:1. See Reference 53 for information concerning calculation of beam deflection for other span-depth and load conditions.

# **Appendix G (Non-mandatory) Effective Column Length**

# **G.1**

The effective column length of a compression member is the distance between two points along its length at which the member is assumed to buckle in the shape of a sine wave.

# **G.2**

The effective column length is dependent on the values of end fixity and lateral translation (deflection) associated with the ends of columns and points of lateral support between the ends of column. It is recommended that the effective length of columns be determined in accordance with good engineering practice. Lower values of effective length will be associated with more end fixity and less lateral translation while higher values will be associated with less end fixity and more lateral translation.

# **G.3**

In lieu of calculating the effective column length from available engineering experience and methodology, the buckling length coefficients,  $K_e$ , given in Table G1 shall be permitted to be multiplied by the actual column length,  $\ell$ , or by the length of column between lateral supports to calculate the effective column length,  $\ell_e$ .

# **G.4**

Where the bending stiffness of the frame itself provides support against buckling, the buckling length coefficient,  $K_e$ , for an unbraced length of column,  $\ell$ , is dependent upon the amount of bending stiffness provided by the other in-plane members entering the connection at each end of the unbraced segment. If the combined stiffness from these members is sufficiently small relative to that of the unbraced column segments,  $K_e$  could exceed the values given in Table G1.

Table G1 Buckling Length Coefficients, K<sub>e</sub>

Buckling modes		**************************************		**************************************	+0	
Theoretical $ extit{\emph{K}}_{\!e}$ value	0.5	0.7	1.0	1.0	2.0	2.0
Recommended design $K_e$ when ideal conditions approximated	0.65	0.80	1.2	1.0	2.10	2.4
	11111	Rotat	ion fixed	, translati	ion fixed	
End condition code	8	Rotat	ion free,	translatio	n fixed	
	wa.	Rotat	ion fixed	, translati	ion free	
	P	Rotat	ion free,	translatic	n free	

# Appendix H (Non-mandatory) Lateral Stability of Columns

# **H.1**

Solid wood columns can be classified into three length classes, characterized by mode of failure at ultimate load. For short, rectangular columns with a small ratio of length to least cross-sectional dimension,  $\ell_e/d$ , failure is by crushing. When there is an intermediate  $\ell_e/d$  ratio, failure is generally a combination of crushing and buckling. At large  $\ell_e/d$  ratios, long wood columns behave essentially as Euler columns and fail by lateral deflection or buckling. Design of these three length classes are represented by the single column Equation H-1.

# **H.2**

For solid columns of rectangular cross section where the slenderness ratio,  $\ell_e/d$ , does not exceed 50, adjusted compression design values parallel to grain are obtained by the equation:

$$F_{c}' = F_{c}^{*} \left[ \frac{1 + \left(F_{cE}/F_{c}^{*}\right)}{2c} - \sqrt{\left[\frac{1 + \left(F_{cE}/F_{c}^{*}\right)}{2c}\right]^{2} - \frac{F_{cE}/F_{c}^{*}}{c}} \right] (H-1)$$

where:

$$F_{cE} = \frac{0.822 E_{min}'}{(\ell_e / d)^2}$$
 (H-2)

 $F_c^*$  = reference compression design value parallel to grain multiplied by all applicable adjustment factors except  $C_P$  (see 2.3)

c = 0.8 for sawn lumber

c = 0.85 for round timber poles and piles

 c = 0.9 for structural glued laminated timber, cross-laminated timber, or structural composite lumber

Equation H-2 is derived from the standard Euler equation, with radius of gyration, r, converted to the more convenient least cross-sectional dimension, d, of a rectangular column.

# **H.3**

The equation for adjusted compression design value,  $F_c$ ', in this Specification is for columns having rectangular cross sections. It may be used for other column shapes by substituting  $r\sqrt{12}$  for d in the equations, where r is the applicable radius of gyration of the column cross section.

### **H.4**

The 0.822 factor in Equation H-2 represents the Euler buckling coefficient for rectangular columns calculated as  $\pi^2/12$ . Modulus of elasticity for beam and column stability,  $E_{min}$ , in Equation H-2 represents an approximate 5% lower exclusion value on pure bending modulus of elasticity, plus a 1.66 factor of safety (see Appendix D.4).

# **H.5**

Adjusted design values based on Equations H-1 and H-2 are customarily used for most sawn lumber column designs. Where unusual hazard exists, a larger reduction factor may be appropriate. Alternatively, in less critical end use, the designer may elect to use a smaller factor of safety.

# **H.6**

For products with less E variability than visually graded sawn lumber, higher critical buckling design values may be calculated. For a product having a lower coefficient of variation ( $COV_E$ ), use of Equation H-2 will provide a 1.66 factor of safety at the 5% lower exclusion value.

# Appendix I (Non-mandatory) Yield Limit Equations for Connections

### I.1 Yield Modes

The yield limit equations specified in 12.3.1 for dowel-type fasteners such as bolts, lag screws, wood screws, nails, and spikes represent four primary connection yield modes (see Figure II). Modes I<sub>m</sub> and I<sub>s</sub> represent bearing-dominated yield of the wood fibers in contact with the fastener in either the main or side member(s), respectively. Mode II represents pivoting of the fastener at the shear plane of a single shear connection with localized crushing of wood fibers near the faces of the wood member(s). Modes III<sub>m</sub> and III<sub>s</sub> represent fastener yield in bending at one plastic hinge point per shear plane, and bearing-dominated yield of wood fibers in contact with the fastener in either the main or side member(s), respectively. Mode IV represents fastener yield in bending at two plastic hinge points per shear plane, with limited localized crushing of wood fibers near the shear plane(s).

# I.2 Dowel Bearing Strength for Steel Members

Dowel bearing strength, F<sub>e</sub>, for steel members shall be based on accepted steel design practices (see References 39, 40 and 41). Design values in Tables 12B, 12D, 12G, 12I, 12J, 12M, and 12N are for 1/4" ASTM A 36 steel plate or 3 gage and thinner ASTM A 653, Grade 33 steel plate with dowel bearing strength proportional to ultimate tensile strength. Bearing strengths used to calculate connection yield load represent nominal bearing strengths of 2.4 F<sub>u</sub> and 2.2 F<sub>u</sub>, respectively (based on design provisions in References 39, 40, and 41 for bearing strength of steel members at connections). To allow proper application of the load duration factor for these connections, the bearing strengths have been divided by 1.6.

# I.3 Dowel Bearing Strength for Wood Members

Dowel bearing strength, F<sub>e</sub>, for wood members may be determined in accordance with ASTM D 5764.

# I.4 Fastener Bending Yield Strength, Fyb

In the absence of published standards which specify fastener strength properties, the designer should contact fastener manufacturers to determine fastener bending yield strength for connection design. ASTM F 1575 provides a standard method for testing bending yield strength of nails.

Fastener bending yield strength ( $F_{yb}$ ) shall be determined by the 5% diameter (0.05D) offset method of analyzing load-displacement curves developed from fastener bending tests. However, for short, large diameter fasteners for which direct bending tests are impractical, test data from tension tests such as those specified in ASTM F 606 shall be evaluated to estimate  $F_{yb}$ .

Research indicates that  $F_{yb}$  for bolts is approximately equivalent to the average of bolt tensile yield strength and bolt tensile ultimate strength,  $F_{yb} = F_y/2 + F_u/2$ . Based on this approximation, 48,000 psi  $\leq F_{yb} \leq 140,000$  psi for various grades of SAE J429 bolts. Thus, the aforementioned research indicates that  $F_{yb} = 45,000$  psi is reasonable for many commonly available bolts. Tests of limited samples of lag screws indicate that  $F_{yb} = 45,000$  psi is also reasonable for many commonly available lag screws with  $D \geq 3/8$ ".

Tests of a limited sample of box nails and common wire nails from twelve U.S. nail manufacturers indicate that F<sub>vb</sub> increases with decreasing nail diameter, and may exceed 100,000 psi for very small diameter nails. These tests indicate that the F<sub>yb</sub> values used in Tables 12N through 12R are reasonable for many commonly available box nails and small diameter common wire nails (D < 0.2"). Design values for large diameter common wire nails (D > 0.2") are based on extrapolated estimates of F<sub>vb</sub> from the aforementioned limited study. For hardened-steel nails, F<sub>vb</sub> is assumed to be approximately 30% higher than for the same diameter common wire nails. Design values in Tables 12J through 12M for wood screws and small diameter lag screws (D < 3/8") are based on estimates of  $F_{vb}$  for common wire nails of the same diameter. Table I1 provides values of F<sub>yb</sub> based on fastener type and diameter.

Figure I1 (Non-mandatory) Connection Yield Modes

Single Shear Connections **Double Shear Connections** Mode I<sub>m</sub>  $Mode\ I_s$ Mode II (not applicable) (not applicable)  $Mode\ III_{m}$ Mode III<sub>s</sub> Mode IV

# I.5 Threaded Fasteners

The reduced moment resistance in the threaded portion of dowel-type fasteners can be accounted for by use of root diameter, D<sub>r</sub>, in calculation of reference lateral design values. Use of diameter, D, is permitted when the threaded portion of the fastener is sufficiently far away from the connection shear plane(s). For example, diameter, D, may be used when the length of thread bearing in the main member of a two member connection does not exceed 1/4 of the total bearing length in the main member (member holding the threads). For a connection with three or more members, diameter, D, may be used when the length of thread bearing in the outermost member does not exceed 1/4 of the total bearing length in the outermost member (member holding the threads).

Reference lateral design values for reduced body diameter lag screw and rolled thread wood screw connections are based on root diameter, D<sub>r</sub> to account for the reduced diameter of these fasteners. These values may also be applicable for full-body diameter lag screws and cut thread wood screws since the length of threads for these fasteners is generally not known and/or the thread bearing length based on typical dimensions exceeds 1/4 the total bearing length in the member holding the threads. For bolted connections, reference tabulated lateral design values are based on diameter, D.

One alternate method of accounting for the moment and bearing resistance of the threaded portion of the fastener and moment acting along the length of the fastener is provided in AF&PA's *Technical Report 12* - *General Dowel Equations for Calculating Lateral Connection Values* (see Reference 51). A general set of equations permits use of different fastener diameters for bearing resistance and moment resistance in each member.

**Table I1** Fastener Bending Yield Strengths, Fyb

Fastener Type	F <sub>yb</sub> (psi)
Bolt, lag screw (with D $\geq$ 3/8"), drift pin (SAE J429 Grade 1 - F <sub>v</sub> = 36,000 psi	
and $F_u = 60,000 \text{ psi}$	45,000
Common, box, or sinker nail, spike, lag screw, wood screw (low to medium carbon steel)	
$0.099" \le D \le 0.142"$	100,000
$0.142" < D \le 0.177"$	90,000
$0.177" < D \le 0.236"$	80,000
$0.236$ " $< D \le 0.273$ "	70,000
$0.273$ " $< D \le 0.344$ "	60,000
$0.344$ " $< D \le 0.375$ "	45,000
Hardened steel nail (medium carbon steel) including post-frame ring shank nails	
$0.120" \le D \le 0.142"$	130,000
$0.142" < D \le 0.192"$	115,000
$0.192" < D \le 0.207"$	100,000

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# Appendix J (Non-mandatory) Solution of Hankinson Formula

### **J.1**

When members are loaded in bearing at an angle to grain between 0° and 90°, or when split ring or shear plate connectors, bolts, or lag screws are loaded at an angle to grain between 0° and 90°, design values at an angle to grain shall be determined using the Hankinson formula.

# **J.2**

The Hankinson formula is for the condition where the loaded surface is perpendicular to the direction of the applied load.

# **J.3**

When the resultant force is not perpendicular to the surface under consideration, the angle  $\theta$  is the angle between the direction of grain and the direction of the force component which is perpendicular to the surface.

# **J.4**

The bearing surface for a split ring or shear plate connector, bolt or lag screw is assumed perpendicular to the applied lateral load.

### **J.5**

The bearing strength of wood depends upon the direction of grain with respect to the direction of the applied load. Wood is stronger in compression parallel to grain than in compression perpendicular to grain. The variation in strength at various angles to grain between 0° and 90° shall be determined by the Hankinson formula as follows:

$$F_{\theta}' = \frac{F_{c}^{*}F_{c\perp}'}{F_{c}^{*}\sin^{2}\theta + F_{c\perp}'\cos^{2}\theta}$$
 (J-1)

# where:

F<sub>c</sub>\* = adjusted compression design value parallel to grain multiplied by all applicable adjustment factors except the column stability factor

 $F_{c_{\perp}}'$  = adjusted compression design value perpendicular to grain

 $F_{\theta}$ ' = adjusted bearing design value at an angle to grain

 $\theta$  = angle between direction of load and direction of grain (longitudinal axis of member)

When determining dowel bearing design values at an angle to grain for bolt or lag screw connections, the Hankinson formula takes the following form:

$$\mathsf{F}_{\mathsf{e}\theta} = \frac{\mathsf{F}_{\mathsf{e}\parallel} \, \mathsf{F}_{\mathsf{e}\perp}}{\mathsf{F}_{\mathsf{e}\parallel} \, \mathsf{sin}^2 \, \theta + \mathsf{F}_{\mathsf{e}\perp} \, \mathsf{cos}^2 \, \theta} \tag{J-2}$$

### where:

Fe | = dowel bearing strength parallel to grain

 $F_{e_{\perp}}$  = dowel bearing strength perpendicular to grain

 $F_{e_{\theta}}$  = dowel bearing strength at an angle to grain

When determining adjusted design values for bolt or lag screw wood-to-metal connections or wood-to-wood connections with the main or side member(s) loaded parallel to grain, the following form of the Hankinson formula provides an alternate solution:

$$Z_{\theta}' = \frac{Z_{\parallel}' Z_{\perp}'}{Z_{\parallel}' \sin^2 \theta + Z_{\perp}' \cos^2 \theta}$$
 (J-3)

For wood-to-wood connections with side member(s) loaded parallel to grain,

 $Z_{\parallel}{}'$  = adjusted lateral design value for a single bolt or lag screw connection with the main and side wood members loaded parallel to grain,  $Z_{\parallel}$ 

 ${Z_{\perp}}'$  = adjusted lateral design value for a single bolt or lag screw connection with the side member(s) loaded parallel to grain and main member loaded perpendicular to grain,  $Z_{m_{\perp}}$ 

For wood-to-wood connections with the main member loaded parallel to grain,

- $Z_{\parallel}$  = adjusted lateral design value for a single bolt or lag screw connection with the main and side wood members loaded parallel to grain.  $Z_{II}$
- $Z_{\perp}'$  = adjusted lateral design value for a single bolt or lag screw connection with the main member loaded parallel to grain and side member(s) loaded perpendicular to grain, Z<sub>s I</sub>

For wood-to-metal connections.

- $Z_{\parallel}$ ' = adjusted lateral design value for a single bolt or lag screw connection with the wood member loaded parallel to grain, Z<sub>II</sub>
- $Z_{\perp}'$  = adjusted lateral design value for a single bolt or lag screw connection with the wood member loaded perpendicular to grain, Z

When determining adjusted design values for split ring or shear plate connectors or timber rivets, the Hankinson formula takes the following form:

$$N' = \frac{P'Q'}{P'\sin^2\theta + Q'\cos^2\theta}$$
 (J-4)

where:

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- P' = adjusted lateral design value parallel to grain for a single split ring connector unit or shear plate connector unit
- Q' = adjusted lateral design value perpendicular to grain for a single split ring connector unit or shear plate connector unit
- N' = adjusted lateral design value at an angle to grain for a single split ring connector unit or shear plate connector unit

The nomographs presented in Figure J1 provide a graphical solution of the Hankinson formula.

Figure J1 Solution of Hankinson Formula

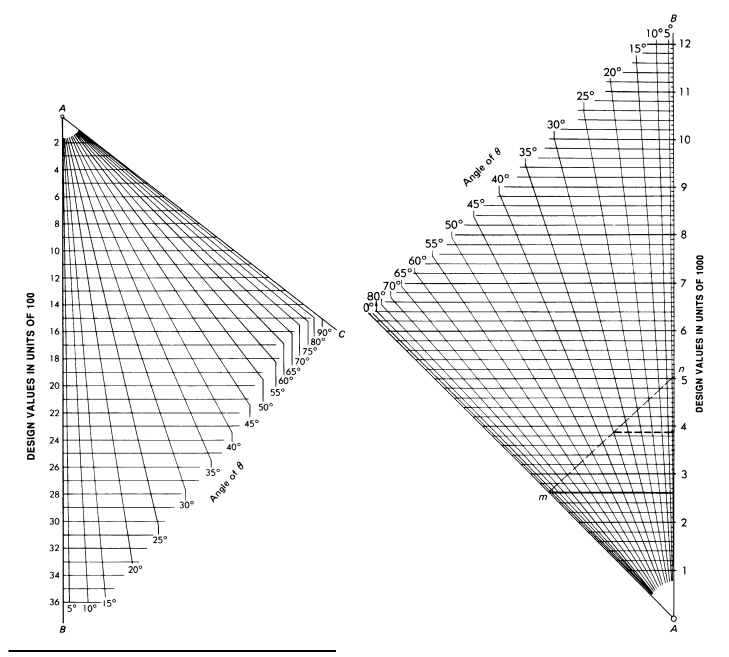
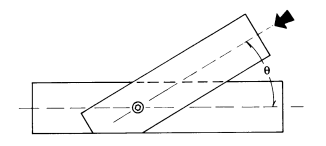


Figure J2 Connection Loaded at an Angle to Grain



# **Sample Solution for Split Ring or Shear Plate Connection:**

Assume that P' = 5,030 lbs, Q' = 2,620 lbs, and  $\theta = 35^{\circ}$  in Figure J2. On line A-B in Figure J1, locate 5,030 lbs at point n. On the same line A-B, locate 2,620 lbs and project to point m on line A-C. Where line m-n intersects the radial line for 35°, project to line A-B and read the ASD adjusted design value, N' = 3,870 lbs.

# Appendix K (Non-mandatory) Typical Dimensions for Split Ring and Shear Plate Connectors

SPLIT RINGS <sup>1</sup>	2-1/2"	4"
Split Ring		
Inside diameter at center when closed	2.500"	4.000"
Thickness of metal at center	0.163"	0.193"
Depth of metal (width of ring)	0.750"	1.000"
Groove		
Inside diameter	2.56"	4.08"
Width	0.18"	0.21"
Depth	0.375"	0.50"
Bolt hole diameter in timber members	9/16"	13/16"
Washers, standard		
Round, cast or malleable iron, diameter	2-1/8"	3"
Round, wrought iron (minimum)		
Diameter	1-3/8"	2"
Thickness	3/32"	5/32"
Square plate		
Length of side	2"	3"
Thickness	1/8"	3/16"
Projected area: portion of one split ring within member	1.10 in. <sup>2</sup>	2.24 in. <sup>2</sup>

<sup>1.</sup> Courtesy of Cleveland Steel Specialty Co.

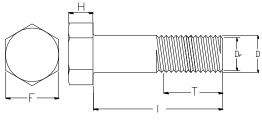
SHEAR PLATES	2-5/8"	2-5/8"	4"	4"
Shear plate <sup>1</sup>	Pressed	Malleable	Malleable	Malleable
Material	steel	cast iron	cast iron	cast iron
Plate diameter	2.62"	2.62"	4.02"	4.02"
Bolt hole diameter	0.81"	0.81"	0.81"	0.93"
Plate thickness	0.172"	0.172"	0.20"	0.20"
Plate depth	0.42"	0.42"	0.62"	0.62"
Bolt hole diameter in timber members and metal side plates <sup>2</sup>	13/16"	13/16"	13/16"	15/16"
Washers, standard				
Round, cast or malleable iron, diameter	3"	3"	3"	3-1/2"
Round, wrought iron (minimum)				
Diameter	2"	2"	2"	2-1/4"
Thickness	5/32"	5/32"	5/32"	11/64"
Square plate				
Length of side	3"	3"	3"	3"
Thickness	1/4"	1/4"	1/4"	1/4"
Projected area: portion of one shear plate within member	1.18 in. <sup>2</sup>	1.00 in. <sup>2</sup>	2.58 in. <sup>2</sup>	2.58 in. <sup>2</sup>

<sup>1</sup> ASTM D 5933

<sup>2.</sup> Steel straps or shapes used as metal side plates shall be designed in accordance with accepted metal practices (see 11.2.3).

# Appendix L (Non-mandatory) Typical Dimensions for Dowel-Type Fasteners and Washers<sup>1</sup>

# Table L1 Standard Hex Bolts<sup>1</sup>



Full-Body Body Diameter D = diameter

 $D_r = root diameter$ 

T = thread length

L = bolt length

F = width of head across flats

H = height of head

					Diam	eter, D			
		1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	7/8"	1"
D <sub>r</sub>		0.189"	0.245"	0.298"	0.406"	0.514"	0.627"	0.739"	0.847"
F		7/16"	1/2"	9/16"	3/4"	15/16"	1-1/8"	1-5/16"	1-1/2"
Н		11/64"	7/32"	1/4"	11/32"	27/64"	1/2"	37/64"	43/64"
Т	$L \le 6$ in.	3/4"	7/8"	1"	1-1/4"	1-1/2"	1-3/4"	2"	2-1/4"
T	L > 6 in.	1"	1-1/8"	1-1/4"	1-1/2"	1-3/4"	2"	2-1/4"	2-1/2"

<sup>1.</sup> Tolerances are specified in ANSI/ASME B18.2.1. Full-body diameter bolt is shown. Root diameter based on UNC thread series (see ANSI/ASME B1.1).

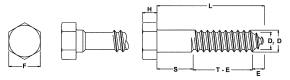
# Table L2 Standard Hex Lag Screws<sup>1</sup>

D = diameter

 $D_r = root diameter$ 

S = unthreaded body length

 $T = minimum thread length^2$ 



E = length of tapered tip

L = lag screw length

N = number of threads/inch

F = width of head across flats

H = height of head

Reduced	
Body Diame	ete

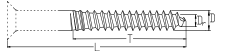
Full-Body Diameter

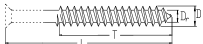
	Body Diameter Diameter											
Length,			1	1	i.		iameter,		1	i.	i.	•
L		1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1-1/8"	1-1/4"
	$D_{r}$	0.173"	0.227"	0.265"	0.328"	0.371"	0.471"	0.579"	0.683"	0.780"	0.887"	1.012"
	Е	5/32"	3/16"	7/32"	9/32"	5/16"	13/32"	1/2"	19/32"	11/16"	25/32"	7/8"
	Н	11/64"	7/32"	1/4"	19/64"	11/32"	27/64"	1/2"	37/64"	43/64"	3/4"	27/32"
	F	7/16"	1/2"	9/16"	5/8"	3/4"	15/16"	1-1/8"	1-5/16"	1-1/2"	1-11/16"	1-7/8"
	N	10	9	7	7	6	5	4-1/2	4	3-1/2	3-1/4	3-1/4
	S	1/4"	1/4"	1/4"	1/4"	1/4"						
1"	T	3/4"	3/4"	3/4"	3/4"	3/4"						
	T-E	19/32"	9/16"	17/32"	15/32"	7/16"						
	S	1/4"	1/4"	1/4"	1/4"	1/4"						
1-1/2"	T	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"						
	T-E	1-3/32"	1-1/16"	1-1/32"	31/32"	15/16"						
	S	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"					
2"	T	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"					
	Т-Е	1-11/32"	1-5/16"	1-9/32"	1-7/32"	1-3/16"	1-3/32"					
-	S	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"					
2-1/2"	T	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"					
	T-E	1-19/32"	1-9/16"	1-17/32"	1-15/32"	1-7/16"	1-11/32"					
-	S	1"	1"	1"	1"	1"	1"	1"	1"	1"		
3	T	2"	2"	2"	2"	2"	2"	2"	2"	2"		
	Т-Е	1-27/32"	1-13/16"	1-25/32"	1-23/32"	1-11/16"	1-19/32"	1-1/2"	1-13/32"	1-5/16"		
-	S	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"
4"	T	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"
	T-E	2-11/32"	2-5/16"	2-9/32"	2-7/32"	2-3/16"	2-3/32"	2"	1-29/32"	1-13/16"	1-23/32"	1-5/8"
-	S	2"	2"	2"	2"	2"	2"	2"	2"	2"	2"	2"
5"	T	3"	3"	3"	3"	3"	3"	3"	3"	3"	3"	3"
J	T-E	2-27/32"	2-13/16"	2-25/32"	2-23/32"	2-11/16"	2-19/32"	2-1/2"	2-13/32"	2-5/16"	2-7/32"	2-1/8"
-	S	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"
6"	T	3-1/2"	3-1/2"	3-1/2"	3-1/2"	3-1/2"	3-1/2"	3-1/2"	3-1/2"	3-1/2"	3-1/2"	3-1/2"
O	T-E	3-1/2"	3-5/16"	3-9/32"	3-7/32"	3-3/16"	3-3/32"	3"	2-29/32"	2-13/16"	2-23/32"	2-5/8"
-	S	3"	3"	3"	3"	3"	3"	3"	3"	3"	3"	3"
7"	T	4"	4"	4"	4"	4"	4"	4"	4"	4"	4"	4"
,	T-E	3-27/32"	3-13/16"	3-25/32"	3-23/32"	3-11/16"	3-19/32"	3-1/2"	3-13/32"	3-5/16"	3-7/32"	3-1/8"
-	S	3-1/2"	3-13/10	3-1/2"	3-1/2"	3-1/10	3-1/2"	3-1/2"	3-13/32	3-1/2"	3-1/2"	3-1/2"
8"	T	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"
8	T-E	4-1/2	4-1/2	4-1/2	4-1/2	4-1/2	4-1/2	4-1/2	3-29/32"	3-13/16"	3-23/32"	3-5/8"
-	S	4-11/32	4-3/10	4-9/32	4-7/32	4-3/10	4-3/32	4"	3-29/32 4"	4"	3-23/32 4"	3-3/8 4"
9"	T	5"	5"	5"	5"	5"	5"	5"	5"	5"	5"	5"
9	T-E	4-27/32"	4-13/16"	4-25/32"	4-23/32"	4-11/16"	4-19/32"	4-1/2"	4-13/32"	4-5/16"	4-7/32"	4-1/8"
10"	S T	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"
10"		5-1/2"	5-1/2"	5-1/2"	5-1/2"	5-1/2"	5-1/2"	5-1/2"	5-1/2"	5-1/2"	5-1/2"	5-1/2"
	T-E	5-11/32"	5-5/16"	5-9/32"	5-7/32"	5-3/16"	5-3/32"	5"	4-29/32"	4-13/16"	4-23/32"	4-5/8"
1	S	5"	5"	5"	5"	5"	5"	5"	5"	5"	5"	5"
11"	T	6"	6"	6"	6"	6"	6"	6"	6"	6"	6"	6"
	T-E	5-27/32"	5-13/16"	5-25/32"	5-23/32"	5-11/16"	5-19/32"	5-1/2"	5-13/32"	5-5/16"	5-7/32"	5-1/8"
	S	6"	6"	6"	6"	6"	6"	6"	6"	6"	6"	6"
12"	T	6"	6"	6"	6"	6"	6"	6"	6"	6"	6"	6"
	T-E	5-27/32"	5-13/16"	5-25/32"	5-23/32"	5-11/16"	5-19/32"	5-1/2"	5-13/32"	5-5/16"	5-7/32"	5-1/8"

<sup>1.</sup> Tolerances are specified in ANSI/ASME B18.2.1. Full-body diameter and reduced body diameter lag screws are shown. For reduced body diameter lag screws, the unthreaded body diameter may be reduced to approximately the root diameter, D<sub>r</sub>.

<sup>2.</sup> Minimum thread length (T) for lag screw lengths (L) is 6" or 1/2 the lag screw length plus 0.5", whichever is less. Thread lengths may exceed these minimums up to the full lag screw length (L).

# Table L3 Standard Wood Screws<sup>1,5</sup>





D = diameter

 $D_r = root diameter$ 

L = wood screw length

T = thread length

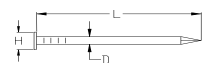
Cut Thread<sup>2</sup>

Rolled Thread<sup>3</sup>

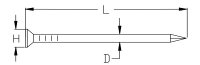
		Wood Screw Number									
	6	7	8	9	10	12	14	16	18	20	24
D	0.138"	0.151"	0.164"	0.177"	0.19"	0.216"	0.242"	0.268"	0.294"	0.32"	0.372"
D <sub>r</sub> <sup>4</sup>	0.113"	0.122"	0.131"	0.142"	0.152"	0.171"	0.196"	0.209"	0.232"	0.255"	0.298"

- 1. Tolerances are specified in ANSI/ASME B18.6.1
- 2. Thread length on cut thread wood screws is approximately 2/3 of the wood screw length, L.
- 3. Single lead thread shown. Thread length is at least four times the screw diameter or 2/3 of the wood screw length, L, whichever is greater. Wood screws which are too short to accommodate the minimum thread length, have threads extending as close to the underside of the head as practicable.
- 4. Taken as the average of the specified maximum and minimum limits for body diameter of rolled thread wood screws.
- 5. It is permitted to assume the length of the tapered tip is 2D.

# Table L4 Standard Common, Box, and Sinker Steel Wire Nails<sup>1,2</sup>



Common or Box



Sinker

0.344"

0.375"

D = diameter

L = length

H = head diameter

0.244"

0.5"

			Pennyweight									
Type		6d	7d	8d	10d	12d	16d	20d	30d	40d	50d	60d
	L	2"	2-1/4"	2-1/2"	3"	3-1/4"	3-1/2"	4"	4-1/2"	5"	5-1/2"	6"
Common	D	0.113"	0.113"	0.131"	0.148"	0.148"	0.162"	0.192"	0.207"	0.225"	0.244"	0.263"
	Н	0.266"	0.266"	0.281"	0.312"	0.312"	0.344"	0.406"	0.438"	0.469"	0.5"	0.531"
	L	2"	2-1/4"	2-1/2"	3"	3-1/4"	3-1/2"	4"	4-1/2"	5"		
Box	D	0.099"	0.099"	0.113"	0.128"	0.128"	0.135"	0.148"	0.148"	0.162"		
	Н	0.266"	0.266"	0.297"	0.312"	0.312"	0.344"	0.375"	0.375"	0.406"		
	L	1-7/8"	2-1/8"	2-3/8"	2-7/8"	3-1/8"	3-1/4"	3-3/4"	4-1/4"	4-3/4"		5-3/4"

0.312"

1. Tolerances are specified in ASTM F1667. Typical shape of common, box, and sinker steel wire nails shown. See ASTM F 1667 for other nail types.

0.281"

0.113"

0.266"

0.250"

 $2. \ \ It$  is permitted to assume the length of the tapered tip is 2D.

D

Η

0.092"

0.234"

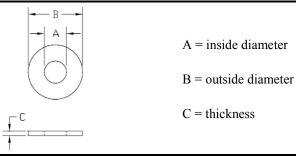
Sinker

# Table L5 Post-Frame Ring Shank Nails1

н	L — L — TL D T1	-	D = L = H = TL = T1 =	diameter length head diameter minimum length of threaded shank crest diameter
			<b>P</b> =	$D + 0.005$ in. $\leq T1 \leq D + 0.010$ in. pitch or spacing of threads $0.05$ in. $\leq P \leq 0.077$ in.
D	L	TL	Н	Root Diameter <sup>2</sup> , D <sub>r</sub>
0.135"	3", 3.5"	2.25"	5/16"	0.128"
0.148"	3", 3.5", 4" 4.5"	2.25"	5/16"	0.140"
0.177"	3", 3.5", 4"	2.25"	3/8"	0.169"
	4.5", 5", 6", 8"	3"	2,3	
0.200"	3.5", 4"	2.25"	15/32"	0.193"
	4.5", 5", 6", 8"	3"	10,02	
0.207"	4"	2.25"	15/32"	0.199"
0.207	4.5", 5", 6", 8"	3"	13/32	0.177

<sup>1.</sup> Tolerances are specified in ASTM F1667.

# Table L6 Standard Cut Washers<sup>1</sup>



	A	В	С
Nominal	Inside Diameter	Outside Diameter	Thickness
Washer Size	Basic	Basic	Basic
3/8"	0.438"	1.000"	0.083"
1/2"	0.562"	1.375"	0.109"
5/8"	0.688"	1.750"	0.134"
3/4"	0.812"	2.000"	0.148"
7/8"	0.938"	2.250"	0.165"
1"	1.062"	2.500"	0.165"

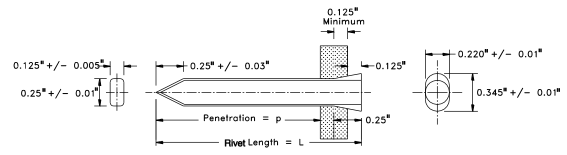
<sup>1.</sup> Tolerances are provided in ANSI/ASME B18.22.1. For other standard cut washers, see ANSI/ASME B18.22.1.

<sup>2.</sup> Root diameter is a calculated value and is not specified as a dimension to be measured.

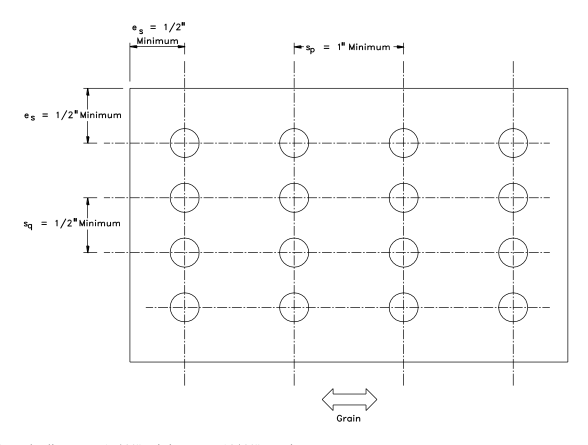
# Appendix M (Non-mandatory) Manufacturing Tolerances for Rivets and Steel Side Plates for Timber Rivet Connections

Rivet dimensions are taken from ASTM F 1667.

# **Rivet Dimensions**



# **Steel Side Plate Dimensions**



## **Notes:**

- 1. Hole diameter: 17/64" minimum to 18/64" maximum.
- 2. Tolerances in location of holes: 1/8" maximum in any direction.
- 3. All dimensions are prior to galvanizing in inches.
- 4.  $s_p$  and  $s_q$  are defined in 14.3.
- 5. e<sub>s</sub> is the end and edge distance as defined by the steel.
- 6. Orient wide face of rivets parallel to grain, regardless of plate orientation.

# Appendix N (Mandatory) Load and Resistance Factor Design (LRFD)

# N.1 General

# N.1.1 Application

LRFD designs shall be made in accordance with Appendix N and all applicable provisions of this Specification. Applicable loads and load combinations, and adjustment of design values unique to LRFD are specified herein.

### **N.1.2 Loads and Load Combinations**

Nominal loads and load combinations shall be those required by the applicable building code. In the absence of a governing building code, the nominal loads and associated load combinations shall be those specified in ASCE 7.

# **N.2 Design Values**

# **N.2.1 Design Values**

Adjusted LRFD design values for members and connections shall be determined in accordance with ASTM Specification D 5457 and design provisions in this Specification or in accordance with N.2.2 and N.2.3. Where LRFD design values are determined by the reliability normalization factor method in ASTM D 5457, the format conversion factor shall not apply (see N.3.1).

# **N.2.2 Member Design Values**

Reference member design values in this Specification shall be adjusted in accordance with 4.3, 5.3, 6.3,

7.3, 8.3, 9.3, and 10.3 for sawn lumber, structural glued laminated timber, poles and piles, prefabricated wood I-joists, structural composite lumber, panel products, and cross-laminated timber, respectively, to determine the adjusted LRFD design value.

# **N.2.3 Connection Design Values**

Reference connection design values in this Specification shall be adjusted in accordance with Table 11.3.1 to determine the adjusted LRFD design value.

# **N.3 Adjustment of Reference Design Values**

# N.3.1 Format Conversion Factor, $K_F$ (LRFD Only)

Reference design values shall be multiplied by the format conversion factor, K<sub>F</sub>, as specified in Table N1. Format conversion factors in Table N1 adjust reference ASD design values (based on normal duration) to the

LRFD reference resistances (see Reference 55). Format conversion factors shall not apply where LRFD reference resistances are determined in accordance with the reliability normalization factor method in ASTM D 5457.

Table N1 Format Conversion Factor, K <sub>F</sub> (LRFD Only	<b>Table N1</b>	Format	Conversion	Factor.	KF	(LRFD	Only)
--	-----------------	--------	------------	---------	----	-------	-------

Application	Property	$K_{\mathrm{F}}$
Member	$F_b$	2.54
	$F_t$	2.70
	$F_{v}, F_{rt} F_{s}$	2.88
	$F_c$ ,	2.40
	${ m F_{c\perp}}$	1.67
	$\mathrm{E}_{min}$	1.76
All Connections	(all design values)	3.32

# N.3.2 Resistance Factor, $\phi$ (LRFD Only)

Reference design values shall be multiplied by the resistance factor,  $\phi$ , as specified in Table N2 (see Reference 55).

Table N2 Resistance Factor, ∳ (LRFD Only)					
Application	Property	Symbol	Value		
Member	$\overline{F_b}$	фь	0.85		
	$F_t$	$\phi_{\rm t}$	0.80		
	$F_{v}, F_{rt}, F_{s}$	$\phi_{ m v}$	0.75		
	$F_c, F_{c\perp}$	фс	0.90		
	$\mathrm{E}_{min}$	$\phi_{\rm s}$	0.85		
All Connections	(all design values)	φ <sub>z</sub>	0.65		

# N.3.3 Time Effect Factor, $\lambda$ (LRFD Only)

Reference design values shall be multiplied by the time effect factor,  $\lambda$ , as specified in Table N3.

Table N3 Time Effect Factor, $\lambda$ (LRFD Only)						
	Table N2	Time E	iffaat E	Satar '	/I DED	

Load Combination <sup>2</sup>	λ
1.4D	0.6
$1.2D + 1.6L + 0.5(L_r \text{ or S or R})$	0.7 when L is from storage
	0.8 when L is from occupancy
	1.25 when L is from impact <sup>1</sup>
$1.2D + 1.6(L_r \text{ or S or R}) + (L \text{ or } 0.5W)$	0.8
$1.2D + 1.0W + L + 0.5(L_r \text{ or S or R})$	1.0
1.2D + 1.0E + L + 0.2S	1.0
0.9D + 1.0W	1.0
0.9D + 1.0E	1.0

Time effect factors, λ, greater than 1.0 shall not apply to connections or to structural members pressuretreated with water-borne preservatives (see Reference 30) or fire retardant chemicals.

<sup>2</sup> Load combinations and load factors consistent with ASCE 7-10 are listed for ease of reference. Nominal loads shall be in accordance with N.1.2. D = dead load; L = live load;  $L_r = \text{roof live load}$ ; S = snow load; R = rain load; W = wind load; and E = earthquake load.

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NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION

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# **American Wood Council**

# **AWC Mission Statement**

To increase the use of wood by assuring the broad regulatory acceptance of wood products, developing design tools and guidelines for wood construction, and influencing the development of public policies affecting the use and manufacture of wood products.

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# NDS<sup>®</sup> Supplement

National Design Specification®
Design Values for Wood Construction
2015 EDITION

# **Updates and Errata**

While every precaution has been taken to ensure the accuracy of this document, errors may have occurred during development. Updates or Errata are posted to the American Wood Council website at www.awc.org. Technical inquiries may be addressed to info@awc.org.

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# NDS® Supplement

National Design Specification®
Design Values for Wood Construction
2015 EDITION

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# Introduction

This Supplement is a compendium of reference design values for structural sawn lumber, structural glued laminated timber, and round timber piles and poles. These reference design values have been obtained from the organizations responsible for establishing design values for these products. Reference design values in this Supplement are provided as a courtesy for use with the design provisions of the *National Design Specification*® (*NDS*®) for Wood Construction, 2015 Edition.

### Lumber

Reference design values for lumber in this Supplement are obtained from grading rules published by seven agencies: National Lumber Grades Authority (a Canadian agency), Northeastern Lumber Manufacturers Association, Northern Softwood Lumber Bureau, Redwood Inspection Service, Southern Pine Inspection Bureau, West Coast Lumber Inspection Bureau, and Western Wood Products Association. Grading rules promulgated by these agencies, including reference design values therein, have been approved by the Board of Review of the American Lumber Standard Committee and certified for conformance with U.S. Department of Commerce Voluntary Product Standard PS 20-10 (American Softwood Lumber Standard).

Reference design values for most species and grades of visually graded dimension lumber are based on provisions of ASTM Standard D 1990-14 (Establishing Allowable Properties for Visually Graded Dimension Lumber from In-Grade Tests of Full-Size Specimens). Reference design values for visually graded timbers, decking, and some species and grades of dimension lumber are based on provisions of ASTM Standard D 245-06 (2011) (Establishing Structural Grades and Related Allowable Properties for Visually Graded Lumber). Methods in ASTM Standard D 245 involve adjusting strength properties of small clear specimens of wood, as given in ASTM Standard D 2555-06 (2011) (Establishing Clear Wood Strength Values), for effects of knots, slope of grain, splits, checks, size, duration of load, moisture content, and other influencing factors, to obtain reference design values applicable to normal conditions of service. Lumber structures designed on the basis of working stresses derived from ASTM Standard D 245 procedures and standard design criteria have a long history of satisfactory performance.

Reference design values for machine stress rated (MSR) lumber and machine evaluated lumber (MEL) are based on nondestructive testing of individual pieces. Certain visual grade requirements also apply to such lumber. The stress rating system used for MSR and MEL lumber is regularly checked by the responsible grading agency

for conformance to established certification and quality control procedures.

For additional information on development and applicability of lumber reference design values, grading rules published by individual agencies and referenced ASTM Standards should be consulted.

### **Structural Glued Laminated Timber**

Reference design values in this Supplement for structural glued laminated timber are developed and published by the American Institute of Timber Construction (AITC) and APA—The Engineered Wood Association (APA) in accordance with principles originally established by the U.S. Forest Products Laboratory in the early 1950s. These principles involve adjusting strength properties of clear straight grained lumber to account for knots, slope of grain, density, size of member, number of laminations, and other factors unique to laminated timber.

Specific methods used to establish reference design values have been periodically revised and improved to reflect results of tests of large structural glued laminated timber members conducted by the U.S. Forest Products Laboratory and other accredited testing agencies. The performance history of structures made with structural glued laminated timber conforming to AITC or APA specifications and manufactured in accordance with American National Standard ANSI A190.1-2012 (Structural Glued Laminated Timber) has demonstrated the validity of methods used to establish structural glued laminated timber reference design values.

### **Round Timber Piles and Poles**

Reference design values in this Supplement for round timber piles and poles are developed by the Timber Piling Council of the Southern Pressure Treaters' Association in accordance with principles originally established by the U.S. Forest Products Laboratory in the early 1950s and contained in ASTM D 2899-12 (Standard Practice for Establishing Allowable Stresses for Round Timber Piles) and ASTM D 3200-74 (2012) (Standard Practice for Establishing Allowable Stresses for Round Timber Construction Poles), respectively. These principles involve adjusting strength properties of clear straight grained poles to account for knots, slope of grain, density, size of member, and other factors unique to timber poles.

Specific methods used to establish reference design values are contained in D 2899 and are used by D 3200. These methods have been revised to reflect results of full-size tests of timber piles.

# **Conditions of Use**

Reference design values presented in this Supplement

are for normal load duration under dry conditions of service. Because the strength of wood varies with conditions under which it is used, these reference design values should only be applied in conjunction with appropriate design and service recommendations from the *NDS*. Additionally, reference design values in this Supplement apply only to material identified by the grade mark of, or certificate of inspection issued by, a grading or inspection bureau or agency recognized as being competent.

American Wood Council

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# SAWN LUMBER GRADING AGENCIES

1.1 List of Sawn Lumber Grading Agencies 2



# 1.1 List of Sawn Lumber Grading Agencies

Following is a list of agencies certified by the American Lumber Standard Committee Board of Review (as of 2011) for inspection and grading of untreated lumber under the rules indicated. For the most up-to-date list of certified agencies contact:

> American Lumber Standard Committee P.O. Box 210 Germantown, Maryland 20875-0210 www.alsc.org

# **Rules Writing Agencies**

# **Rules for which grading** is authorized

Northeastern Lumber Manufacturers Association (NELMA)	NELMA, NLGA, NSLB, SPIB, WCLIB, WWPA
272 Tuttle Road, P.O. Box 87A, Cumberland Center, Maine 040	21
Northern Softwood Lumber Bureau (NSLB)	NLGA, NSLB, WCLIB, WWPA
272 Tuttle Road, P.O. Box 87A, Cumberland Center, Maine 040	21
Redwood Inspection Service (RIS)	RIS, WCLIB, WWPA
818 Grayson Road, Suite 201, Pleasant Hill, California 94523	
Southern Pine Inspection Bureau (SPIB)	NELMA, NLGA, NSLB, SPIB, WCLIB, WWPA
4709 Scenic Highway, Pensacola, Florida 32504	
West Coast Lumber Inspection Bureau (WCLIB)	NLGA, RIS, SPIB, WCLIB, WWPA
6980 SW Varnes Road, P.O. Box 23145, Tigard, Oregon 97223	
Western Wood Products Association (WWPA)	NELMA, NLGA, RIS, SPIB, WCLIB, WWPA
522 SW Fifth Avenue, Suite 500, Portland, Oregon 97204	
National Lumber Grades Authority (NLGA)	
13401-108th Avenue, Suite 105, Surrey, BC, Canada V3T 5T3	
Non Pulso Writing Adonaics	
Non-Rules Writing Agencies	
American Institute of Timber Construction	NI GA SDIR WCI IR WWDA
Continental Inspection Agency, LLC	
Pacific Lumber Inspection Bureau, Inc.	
Day and 11 Day and Associated Inc.	

# N

American Institute of Timber Construction	
Continental Inspection Agency, LLC	NLGA, RIS, WCLIB, WWPA
Pacific Lumber Inspection Bureau, Inc	NLGA, RIS, WCLIB, WWPA
Renewable Resource Associates, Inc.	NELMA, NLGA, NSLB, SPIB, WCLIB, WWPA
Stafford Inspection and Consulting, LLC	
Timber Products Inspection	NELMA, NLGA, NSLB, RIS, SPIB, WCLIB, WWPA
•	
Alberta Forest Products Association	
Canadian Mill Services Association	NLGA, WWPA
Canadian Softwood Inspection Agency, Inc.	NLGA, WCLIB, WWPA
Central Forest Products Association	NELMA, NLGA
Council of Forest Industries	
Macdonald Inspection	
Maritime Lumber Bureau	NELMA, NLGA
Newfoundland and Labrador Lumber Producers Association	NLGA
Ontario Forest Industries Association – Home of CLA Gradi	ng and InspectionNELMA, NLGA
Ontario Lumber Manufacturers Agency	
Quebec Forest Industry Council	NELMA, NLGA

# SPECIES COMBINATIONS

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# 2.1 List of Sawn Lumber Species Combinations

Species or Species	<b>Species That May Be</b>	Grading	Design Values
Combination	<b>Included in Combination</b>	Rules Agencies	<b>Provided in Tables</b>
Alaska Cedar		WCLIB	4A
Alaska Hemlock		WWPA	4A
Alaska Spruce	Alaska Sitka Spruce	WWPA	4A
	Alaska White Spruce		
Alaska Yellow Cedar		WCLIB, WWPA	4A
Aspen	Big Tooth Aspen	NELMA	4A
	Quaking Aspen	NSLB	
		WWPA	
Baldcypress		SPIB	4A, 4D
Balsam Fir		NELMA	4D, 4E
		NSLB	
Beech-Birch-Hickory	American Beech	NELMA	4A, 4D
	Bitternut Hickory		
	Mockernut Hickory		
	Nutmeg Hickory		
	Pecan Hickory		
	Pignut Hickory		
	Shagbark Hickory		
	Shellbark Hickory		
	Sweet Birch		
	Water Hickory		
	Yellow Birch		
Coast Sitka Spruce		NLGA	4A, 4D, 4E
Coast Species	Amabilis Fir	NLGA	4E
•	Coast Sitka Spruce		
	Douglas Fir		
	Western Hemlock		
	Western Larch		
Cottonwood		NSLB	4A
Douglas Fir-Larch	Douglas Fir	WCLIB	4A, 4C, 4D, 4E
-	Western Larch	WWPA	
Douglas Fir-Larch (North)	Douglas Fir	NLGA	4A, 4C, 4D, 4E
	Western Larch		
Douglas Fir-South		WWPA	4A, 4C, 4D, 4E
Eastern Hemlock		NELMA	4D
		NSLB	
Eastern Hemlock-Balsam Fir	Balsam Fir	NELMA	4A
	Eastern Hemlock		
	Tamarack		
Eastern Hemlock-Tamarack	Eastern Hemlock	NELMA	4A, 4D, 4E
	Tamarack	NSLB	•
Eastern Hemlock-Tamarack (North)	Eastern Hemlock	NLGA	4D, 4E
	Tamarack		•

# 2.1 List of Sawn Lumber Species Combinations (Cont.)

Species or Species Combination	Species That May Be Included in Combination	Grading Rules Agencies	Design Values Provided in Tables
Eastern Softwoods	Balsam Fir Black Spruce	NELMA NSLB	4A
	Eastern Hemlock		
	Eastern White Pine		
	Jack Pine		
	Norway (Red) Pine		
	Pitch Pine		
	Red Spruce		
	Tamarack		
	White Spruce		
Eastern Spruce	Black Spruce	NELMA	4D, 4E
F	Red Spruce	NSLB	,
	White Spruce		
Eastern White Pine	The second secon	NELMA	4A, 4D, 4E
		NSLB	, ,
Eastern White Pine (North)		NLGA	4E
Hem-Fir	California Red Fir	WCLIB	4A, 4C, 4D, 4E
	Grand Fir	WWPA	
	Noble Fir		
	Pacific Silver Fir		
	Western Hemlock		
	White Fir		
Hem-Fir (North)	Amabilis Fir	NLGA	4A, 4C, 4D, 4E
` /	Western Hemlock		, , ,
Mixed Maple	Black Maple	NELMA	4A, 4D
1	Red Maple		,
	Silver Maple		
	Sugar Maple		
Mixed Oak	All Oak Species	NELMA	4A, 4D
	graded under NELMA rules		,
Mixed Southern Pine	Any species in the Southern	SPIB	4B, 4C, 4D
	Pine species combination, plus		
	either or both of the following:		
	Pond Pine		
	Virginia Pine		
Mountain Hemlock		WWPA, WCLIB	4D
Northern Pine	Jack Pine	NELMA	4D, 4E
	Norway (Red) Pine	NSLB	
	Pitch Pine		
Northern Red Oak	Black Oak	NELMA	4A, 4D
	Northern Red Oak		
	Pin Oak		
	Scarlet Oak		
Northern Species	Any species graded	NLGA	4A, 4C, 4E
	under NLGA rules except		
	Red Alder, White Birch,		
	and Norway Spruce		
Northern White Cedar		NELMA	4A, 4D, 4E

# 2.1 List of Sawn Lumber Species Combinations (Cont.)

Species or Species	Species That May Be	Grading	Design Values
Combination	<b>Included in Combination</b>	<b>Rules Agencies</b>	<b>Provided in Tables</b>
Red Maple		NELMA	4A, 4D
Red Oak	Black Oak	NELMA	4A, 4D
	Cherrybark Oak		
	Laurel Oak		
	Northern Red Oak		
	Pin Oak		
	Scarlet Oak		
	Southern Red Oak		
	Water Oak		
	Willow Oak		
Red Pine		NLGA	4D, 4E
Redwood		RIS	4A, 4D, 4E
Sitka Spruce		WWPA, WCLIB	4D, 4E
Southern Pine	Loblolly Pine	SPIB	4B, 4C, 4D, 4E
	Longleaf Pine		
	Shortleaf Pine		
	Slash Pine		
Spruce-Pine-Fir	Alpine Fir	NLGA	4A, 4C, 4D, 4E
	Balsam Fir		
	Black Spruce		
	Engelmann Spruce		
	Jack Pine		
	Lodgepole Pine		
	Red Spruce		
G B' E' (G 4)	White Spruce	NICI MA	44 4C 4D 4E
Spruce-Pine-Fir (South)	Balsam Fir	NELMA NGL P	4A, 4C, 4D, 4E
	Black Spruce	NSLB	
	Engelmann Spruce Jack Pine	WCLIB	
		WWPA	
	Lodgepole Pine		
	Norway (Red) Pine Red Spruce		
	Sitka Spruce		
	White Spruce		
Western Cedars	Alaska Cedar	WCLIB	4A, 4C, 4D, 4E
Western Cedars	Incense Cedar	WWPA	TA, TC, TD, TL
	Port Orford Cedar	WWIA	
	Western Red Cedar		
Western Cedars (North)	Pacific Coast Yellow Cedar	NLGA	4D, 4E
(10111)	Western Red Cedar	1,2311	,
Western Hemlock		WWPA, WCLIB	4D, 4E
Western Hemlock (North)		NLGA	4D, 4E
Western White Pine		NLGA	4D, 4E
		- := 3.1	,

### 2.1 List of Sawn Lumber Species Combinations (Cont.)

Species or Species	Species That May Be	Grading	Design Values	
Combination	<b>Included in Combination</b>	<b>Rules Agencies</b>	<b>Provided in Tables</b>	
Western Woods	Any species in the Douglas	WCLIB	4A, 4C, 4D, 4E	
	Fir-Larch, Douglas Fir-South,	WWPA		
	Hem-Fir, and Spruce-Pine-Fir			
	(South) species combinations,			
	plus any or all of the			
	following:			
	Alpine Fir			
	Idaho White Pine			
	Mountain Hemlock			
	Ponderosa Pine			
	Sugar Pine			
White Oak	Bur Oak	NELMA	4A, 4D	
	Chestnut Oak			
	Live Oak			
	Overcup Oak			
	Post Oak			
	Swamp Chestnut Oak			
	Swamp White Oak			
	White Oak			
Yellow Cedar		NLGA	4A	
Yellow Poplar		NSLB	4A	

**DESIGN VALUES FOR WOOD CONSTRUCTION - NDS SUPPLEMENT** 

### 2.2 List of Non-North American Sawn Lumber Species Combinations

<b>Species or Species Combination</b>	Species That May Be Included in Combination	Grading Rules Agency	DesignValues Provided in Tables
Austrian Spruce - Austria & The Czech Republic		WCLIB	4F
Douglas Fir - France & Germany		WCLIB	4F
Douglas Fir/European Larch - Austria, The	Douglas Fir	WCLIB	4F
Czech Republic, & Bavaria	European Larch		
Montane Pine - South Africa		WCLIB	4F
Norway Spruce - Estonia, Latvia, & Lithuania		WCLIB	4F
Norway Spruce - Finland		WCLIB	4F
Norway Spruce - Germany, NE France,		WCLIB	4F
& Switzerland			
Norway Spruce - Romania & Ukraine		WCLIB	4F
Norway Spruce - Sweden		WCLIB	4F
Scots Pine - Austria, The Czech Republic,		WCLIB	4F
Romania, & Ukraine			
Scots Pine - Estonia, Latvia, & Lithuania		WCLIB	4F
Scots Pine - Finland		WCLIB	4F
Scots Pine - Germany*		WCLIB	4F
Scots Pine - Sweden		WCLIB	4F
Silver Fir (Abies alba) - Germany, NE France,		WCLIB	4F
& Switzerland			
Southern Pine - Misiones Argentina		SPIB	4F
Southern Pine - Misiones Argentina, Free of		SPIB	4F
Heart Center and Medium Grain Density			

<sup>\*</sup> Does not include states of Baden-Wurttemburg and Saarland.

### 2.3 List of Structural Glued Laminated Timber Species Combinations

Species or Species Group	Symbol	Species That May Be Included in Group	Design Values Provided in Tables	
Alaska Cedar	AC	Alaska Cedar	5A, 5B	
Douglas Fir-Larch	DF	Douglas Fir, Western Larch	5A, 5B	
Eastern Spruce	ES	Black Spruce	5A	
•		Red Spruce		
		White Spruce		
Hem-Fir	HF	California Red Fir	5A, 5B	
		Grand Fir	,	
		Noble Fir		
		Pacific Silver Fir		
		Western Hemlock		
		White Fir		
Softwood Species	SW	Alpine Fir	5A, 5B	
		Balsam Fir		
		Black Spruce		
		Douglas Fir		
		Douglas Fir South		
		Engelmann Spruce		
		Idaho White Pine		
		Jack Pine		
		Lodgepole Pine		
		Mountain Hemlock		
		Ponderosa Pine		
		Red Spruce		
		Sugar Pine		
		Western Larch		
		Western Red Cedar		
		White Spruce		
Southern Pine	SP	Loblolly Pine	5A, 5B	
		Longleaf Pine		
		Shortleaf Pine		
		Slash Pine		
Spruce-Pine-Fir	SPF	Alpine Fir	5A	
		Balsam Fir		
		Black Spruce		
		Engelmann Spruce		
		Jack Pine		
		Lodgepole Pine		
		Norway Pine		
		Red Spruce		
		Sitka Spruce		
		White Spruce		

# 2.3 List of Structural Glued Laminated Timber Species Combinations (Cont.)

Species or Species Group	Symbol	Species That May Be Included in Group	Design Values Provided in Tables	
Group A Hardwoods	A	Ash, White	5C, 5D	
oroup 1111uru woods	••	Beech, American	00,02	
		Birch, Sweet		
		Birch, Yellow		
		Hickory, Bitternut		
		Hickory, Mockernut		
		Hickory, Nutmeg		
		Hickory, Pecan		
		Hickory, Pignut		
		Hickory, Shallbark		
		Hickory, Shellbark		
		Hickory, Water		
		Oak, Northern Red		
		Oak, White	50.5D	
Group B Hardwoods	В	Elm, Rock	5C, 5D	
		Maple, Black		
		Maple, Red		
		Mixed Oak:		
		Black		
		Bur		
		Cherrybark		
		Chestnut		
		Laurel		
		Live		
		Northern Red		
		Overcup		
		Pin		
		Post		
		Scarlet		
		Southern Red		
		Swamp Chestnut		
		Swamp White		
		Water		
		White		
		Sweetgum		
Group C Hardwoods	С	Ash, Black	5C, 5D	
r	J	Elm, American	22,02	
		Tupulo, Water		
		Yellow Poplar		
Group D Hardwoods	D	Aspen, Bigtooth	5C, 5D	
Stoup D Hardwoods	D	Aspen, Quaking	3C, 3D	
		Cottonwood, Eastern		
		Mixed Maple:		
		Black		
		Red		
		Silver		
		Sugar		

# SECTION PROPERTIES

aı	Section Properties of Sawn Lumber and Structural Glued Laminated Timber							
Table 1A	Nominal and Minimum Dressed Sizes of Sawn Lumber							
Table 1B	Section Properties of Standard Dressed (S4S) Sawn Lumber	14						
Table 1C	Section Properties of Western Species Structural Glued Laminated Timber	16						
Table 1D	Section Properties of Southern Pine Structural Glued Laminated Timber	22						

# 3.1 Section Properties of Sawn Lumber and Structural Glued Laminated Timber

#### 3.1.1 Standard Sizes of Sawn Lumber

Details regarding the dressed sizes of various species of lumber in the grading rules of the agencies which formulate and maintain such rules. The dressed sizes in Table 1A conform to the sizes set forth in U.S. Department of Commerce Voluntary Product Standard PS 20-10 (American Softwood Lumber Standard). While these sizes are generally available on a commercial basis, it is good practice to consult the local lumber dealer to determine what sizes are on hand or can be readily secured.

Dry lumber is defined as lumber which has been seasoned to a moisture content of 19% or less. Green lumber is defined as lumber having a moisture content in excess of 19%.

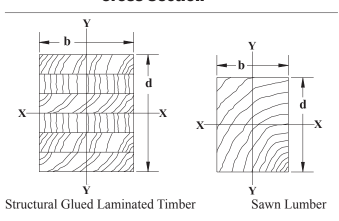
### **3.1.2 Properties of Standard Dressed Sizes**

Certain mathematical expressions of the properties or elements of sections are used in design calculations for various member shapes and loading conditions. The section properties for selected standard sizes of boards, dimension lumber, and timbers are given in Table 1B. Section properties for selected standard sizes of structural glued laminated timber are given in Tables 1C and 1D.

#### 3.1.3 Definitions

NEUTRAL AXIS, in the cross section of a beam, is the line on which there is neither tension nor compression stress.

Figure 1A Dimensions for Rectangular Cross Section



MOMENT OF INERTIA, I, of the cross section of a beam is the sum of the products of each of its elementary areas multiplied by the square of their distance from the neutral axis of the section.

SECTION MODULUS, S, is the moment of inertia divided by the distance from the neutral axis to the extreme fiber of the section.

CROSS SECTION is a section taken through the member perpendicular to its longitudinal axis.

The following symbols and formulas apply to rectangular beam cross sections:

X-X = neutral axis for edgewise bending (load applied to narrow face)

Y-Y = neutral axis for flatwise bending (load applied to wide face)

b = breadth (thickness) of rectangular bending member, in.

d = depth (width) of rectangular bending member, in.

A = bd = area of cross section, in.<sup>2</sup>

c = distance from neutral axis to extreme fiber of cross section, in.

 $I_x = bd^3/12 = moment of inertia about the X-X axis, in.<sup>4</sup>$ 

 $I_y = db^3/12 = moment of inertia about the Y-Y axis, in <sup>4</sup>$ 

 $r_{_X} = \sqrt{I_{_X} \, / \, A} = d \, / \, \sqrt{12} = \text{radius of gyration about the}$  X-X axis, in.

 $r_y = \sqrt{I_y/A} = b \, / \, \sqrt{12} = radius$  of gyration about the Y-Y axis, in.

 $S_x = I_x/c = bd^2/6 = section modulus about the X-X axis, in.<sup>3</sup>$ 

 $S_y = I_y/c = db^2/6 = section modulus about the Y-Y axis, in.<sup>3</sup>$ 

The following formula shall be used to determine the density in lbs/ft<sup>3</sup> of wood:

density = 
$$62.4 \left[ \frac{G}{1 + G(0.009)(m.c.)} \right] \left[ 1 + \frac{m.c.}{100} \right]$$

where:

G = specific gravity of wood

m.c. = moisture content of wood, %

Table 1A Nominal and Minimum Dressed Sizes of Sawn Lumber

		Thickness (in.)		Fa	nce Widths (in.)	
		Minimun	n dressed		Minimum	dressed
Item	Nominal	Dry	Green	Nominal	Dry	Green
Boards	3/4	5/8	11/16	2	1-1/2	1-9/16
	1	3/4	25/32	3	2-1/2	2-9/16
	1-1/4	1	1-1/32	4	3-1/2	3-9/16
	1-1/2	1-1/4	1-9/32	5	4-1/2	4-5/8
				6	5-1/2	5-5/8
				7	6-1/2	6-5/8
				8	7-1/4	7-1/2
				9	8-1/4	8-1/2
				10	9-1/4	9-1/2
				11	10-1/4	10-1/2
				12	11-1/4	11-1/2
				14	13-1/4	13-1/2
				16	15-1/4	15-1/2
Dimension	2	1-1/2	1-9/16	2	1-1/2	1-9/16
Lumber	2-1/2	2	2-1/16	3	2-1/2	2-9/16
	3	2-1/2	2-9/16	4	3-1/2	3-9/16
	3-1/2	3	3-1/16	5	4-1/2	4-5/8
	4	3-1/2	3-9/16	6	5-1/2	5-5/8
	4-1/2	4	4-1/16	8	7-1/4	7-1/2
				10	9-1/4	9-1/2
				12	11-1/4	11-1/2
				14	13-1/4	13-1/2
				16	15-1/4	15-1/2
Timbers	5 & 6 thick	1/2 off	1/2 off	5 & 6 wide	1/2 off	1/2 off
	7-15 thick	3/4 off	1/2 off	7-15 wide	3/4 off	1/2 off
	≥16 thick	1 off	1/2 off	≥16 wide	1 off	1/2 off

Table 1B Section Properties of Standard Dressed (S4S) Sawn Lumber

			X-X	AXIS	Y-Y	AXIS						
	Standard	Area		Moment		Moment	Appro				linear foo	
Nominal Size	Dressed	of Section	Section Modulus	of Inertia	Section Modulus	of Inertia		of pied	ce when d	ensity of v	wood equa	als:
b x d	Size (S4S) b x d	A	S <sub>xx</sub>				25 lhs/ft <sup>3</sup>	30 lhs/ft <sup>3</sup>	35 lbs/ft <sup>3</sup>	40 lhs/ft <sup>3</sup>	45 lbs/ft <sup>3</sup>	50 lhs/ft <sup>3</sup>
DAU	in. x in.	in. <sup>2</sup>	in. <sup>3</sup>	l <sub>xx</sub> in. <sup>4</sup>	S <sub>yy</sub> in.³	I <sub>yy</sub> in. <sup>4</sup>	20 103/10	30 153/10	00 103/10	70 153/10	40 103/10	00 103/11
Boards <sup>1</sup>	III. X III.				111.	111.						<u> </u>
1 x 3	3/4 x 2-1/2	1.875	0.781	0.977	0.234	0.088	0.326	0.391	0.456	0.521	0.586	0.651
1 x 4	3/4 x 3-1/2	2.625	1.531	2.680	0.328	0.123	0.456	0.547	0.638	0.729	0.820	0.911
1 x 6	3/4 x 5-1/2	4.125	3.781	10.40	0.516	0.193	0.716	0.859	1.003	1.146	1.289	1.432
1 x 8	3/4 x 7-1/4	5.438	6.570	23.82	0.680	0.255	0.944	1.133	1.322	1.510	1.699	1.888
1 x 10	3/4 x 9-1/4	6.938	10.70	49.47	0.867	0.325	1.204	1.445	1.686	1.927	2.168	2.409
1 x 12	3/4 x 11-1/4	8.438	15.82	88.99	1.055	0.396	1.465	1.758	2.051	2.344	2.637	2.930
2 x 3	n Lumber (see N 1-1/2 x 2-1/2	3.750	1.56	1.953	<b>NDS 4.1.3</b> 0.938	0.703	0.651	0.781	0.911	1.042	1.172	1.302
2 x 3	1-1/2 x 2-1/2 1-1/2 x 3-1/2	5.250	3.06	5.359	1.313	0.703	0.031	1.094	1.276	1.458	1.641	1.823
2 x 5	1-1/2 x 4-1/2	6.750	5.06	11.39	1.688	1.266	1.172	1.406	1.641	1.875	2.109	2.344
2 x 6	1-1/2 x 5-1/2	8.250	7.56	20.80	2.063	1.547	1.432	1.719	2.005	2.292	2.578	2.865
2 x 8	1-1/2 x 7-1/4	10.88	13.14	47.63	2.719	2.039	1.888	2.266	2.643	3.021	3.398	3.776
2 x 10	1-1/2 x 9-1/4	13.88	21.39	98.93	3.469	2.602	2.409	2.891	3.372	3.854	4.336	4.818
2 x 12	1-1/2 x 11-1/4	16.88	31.64	178.0	4.219	3.164	2.930	3.516	4.102	4.688	5.273	5.859
2 x 14	1-1/2 x 13-1/4	19.88	43.89	290.8	4.969	3.727	3.451	4.141	4.831	5.521	6.211	6.901
3 x 4	2-1/2 x 3-1/2	8.75	5.10	8.932	3.646	4.557	1.519	1.823	2.127	2.431	2.734	3.038
3 x 5	2-1/2 x 4-1/2	11.25	8.44	18.98	4.688	5.859	1.953	2.344	2.734	3.125	3.516	3.906
3 x 6 3 x 8	2-1/2 x 5-1/2 2-1/2 x 7-1/4	13.75 18.13	12.60 21.90	34.66 79.39	5.729 7.552	7.161 9.440	2.387 3.147	2.865 3.776	3.342 4.405	3.819 5.035	4.297 5.664	4.774 6.293
3 x 10	2-1/2 x 7-1/4 2-1/2 x 9-1/4	23.13	35.65	164.9	9.635	12.04	4.015	4.818	5.621	6.424	7.227	8.030
3 x 10	2-1/2 x 9-1/4 2-1/2 x 11-1/4	28.13	52.73	296.6	11.72	14.65	4.883	5.859	6.836	7.813	8.789	9.766
3 x 14	2-1/2 x 13-1/4	33.13	73.15	484.6	13.80	17.25	5.751	6.901	8.051	9.201	10.35	11.50
3 x 16	2-1/2 x 15-1/4	38.13	96.90	738.9	15.89	19.86	6.619	7.943	9.266	10.59	11.91	13.24
4 x 4	3-1/2 x 3-1/2	12.25	7.15	12.51	7.146	12.51	2.127	2.552	2.977	3.403	3.828	4.253
4 x 5	3-1/2 x 4-1/2	15.75	11.81	26.58	9.188	16.08	2.734	3.281	3.828	4.375	4.922	5.469
4 x 6	3-1/2 x 5-1/2	19.25	17.65	48.53	11.23	19.65	3.342	4.010	4.679	5.347	6.016	6.684
4 x 8	3-1/2 x 7-1/4	25.38	30.66	111.1	14.80	25.90	4.405	5.286	6.168	7.049	7.930	8.811
4 x 10	3-1/2 x 9-1/4	32.38	49.91	230.8	18.89	33.05	5.621	6.745	7.869	8.993	10.12	11.24
4 x 12 4 x 14	3-1/2 x 11-1/4 3-1/2 x 13-1/4	39.38 46.38	73.83 102.41	415.3 678.5	22.97 27.05	40.20 47.34	6.836 8.051	8.203 9.661	9.570 11.27	10.94 12.88	12.30 14.49	13.67 16.10
4 x 14 4 x 16	3-1/2 x 15-1/4	53.38	135.66	1034	31.14	54.49	9.266	11.12	12.97	14.83	16.68	18.53
	5" x 5" and large		100.00	1004	01.14	54.45	3.200	11.12	12.51	14.00	10.00	10.55
	Timber (see NDS		nd NDS 4.	1.5.3)								
5 x 5	4-1/2 x 4-1/2	20.25	15.19	34.17	15.19	34.17	3.516	4.219	4.922	5.625	6.328	7.031
6 x 6	5-1/2 x 5-1/2	30.25	27.73	76.26	27.73	76.26	5.252	6.302	7.352	8.403	9.453	10.50
6 x 8	5-1/2 x 7-1/2	41.25	51.56	193.4	37.81	104.0	7.161	8.594	10.03	11.46	12.89	14.32
8 x 8	7-1/2 x 7-1/2	56.25	70.31	263.7	70.31	263.7	9.766	11.72	13.67	15.63	17.58	19.53
8 x 10	7-1/2 x 9-1/2	71.25	112.8	535.9	89.06	334.0	12.37	14.84	17.32	19.79	22.27	24.74
10 x 10	9-1/2 x 9-1/2	90.25	142.9	678.8	142.9	678.8	15.67	18.80	21.94	25.07	28.20	31.34
10 x 12 12 x 12	9-1/2 x 11-1/2 11-1/2 x 11-1/2	109.3 132.3	209.4 253.5	1204 1458	173.0 253.5	821.7 1458	18.97 22.96	22.76 27.55	26.55 32.14	30.35 36.74	34.14 41.33	37.93 45.92
12 x 12 12 x 14	11-1/2 x 11-1/2 11-1/2 x 13-1/2	155.3	349.3	2358	297.6	1711	26.95	32.34	37.73	43.13	48.52	53.91
14 x 14	13-1/2 x 13-1/2	182.3	410.1	2768	410.1	2768	31.64	37.97	44.30	50.63	56.95	63.28
14 x 16	13-1/2 x 15-1/2	209.3	540.6	4189	470.8	3178	36.33	43.59	50.86	58.13	65.39	72.66
16 x 16	15-1/2 x 15-1/2	240.3	620.6	4810	620.6	4810	41.71	50.05	58.39	66.74	75.08	83.42
16 x 18	15-1/2 x 17-1/2	271.3	791.1	6923	700.7	5431	47.09	56.51	65.93	75.35	84.77	94.18
18 x 18	17-1/2 x 17-1/2	306.3	893.2	7816	893.2	7816	53.17	63.80	74.44	85.07	95.70	106.3
18 x 20	17-1/2 x 19-1/2	341.3	1109	10813	995.3	8709	59.24	71.09	82.94	94.79	106.6	118.5
20 x 20	19-1/2 x 19-1/2	380.3	1236	12049	1236	12049	66.02	79.22	92.4	105.6	118.8	132.0
20 x 22	19-1/2 x 21-1/2	419.3	1502	16150	1363	13285	72.79	87.34	101.9	116.5	131.0	145.6
22 x 22 22 x 24	21-1/2 x 21-1/2 21-1/2 x 23-1/2	462.3 505.3	1656 1979	17806 23252	1656 1810	17806 19463	80.25 87.72	96.30 105.3	112.4 122.8	128.4 140.3	144.5 157.9	160.5 175.4
24 x 24	23-1/2 x 23-1/2	552.3	2163	25415	2163	25415	95.88	115.1	134.2	153.4	172.6	191.8
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Table 1B Section Properties of Standard Dressed (S4S) Sawn Lumber (Cont.)

			χ->	( AXIS	Y-\	AXIS						
	Standard	Area		Moment		Moment	Appro	oximate we	eight in po	ounds per	linear foo	t (lbs/ft)
Nominal	Dressed	of	Section	of	Section	of		of pied	e when d	ensity of v	wood equ	als:
Size	Size (S4S)	Section	Modulus	Inertia	Modulus	Inertia						
b x d	b x d	Α	S <sub>xx</sub>	l <sub>xx</sub>	S <sub>yy</sub>	l <sub>yy</sub>	25 lbs/ft <sup>3</sup>	30 lbs/ft <sup>3</sup>	35 lbs/ft <sup>3</sup>	40 lbs/ft <sup>3</sup>	45 lbs/ft <sup>3</sup>	50 lbs/ft <sup>3</sup>
	in. x in.	in. <sup>2</sup>	in. <sup>3</sup>	in. <sup>4</sup>	in. <sup>3</sup>	in. <sup>4</sup>						
Beams &	Stringers (see N	DS 4.1.3.3	and NDS	4.1.5.3)				•	•	•	•	
6 x 10	5-1/2 x 9-1/2	52.25	82.73	393.0	47.90	131.7	9.071	10.89	12.70	14.51	16.33	18.14
6 x 12	5-1/2 x 11-1/2	63.25	121.2	697.1	57.98	159.4	10.98	13.18	15.37	17.57	19.77	21.96
6 x 14	5-1/2 x 13-1/2	74.25	167.1	1128	68.06	187.2	12.89	15.47	18.05	20.63	23.20	25.78
6 x 16	5-1/2 x 15-1/2	85.25	220.2	1707	78.15	214.9	14.80	17.76	20.72	23.68	26.64	29.60
6 x 18	5-1/2 x 17-1/2	96.25	280.7	2456	88.23	242.6	16.71	20.05	23.39	26.74	30.08	33.42
6 x 20	5-1/2 x 19-1/2	107.3	348.6	3398	98.31	270.4	18.62	22.34	26.07	29.79	33.52	37.24
6 x 22	5-1/2 x 21-1/2	118.3	423.7	4555	108.4	298.1	20.53	24.64	28.74	32.85	36.95	41.06
6 x 24	5-1/2 x 23-1/2	129.3	506.2	5948	118.5	325.8	22.44	26.93	31.41	35.90	40.39	44.88
8 x 12	7-1/2 x 11-1/2	86.3	165.3	950.5	107.8	404.3	14.97	17.97	20.96	23.96	26.95	29.95
8 x 14	7-1/2 x 13-1/2	101.3	227.8	1538	126.6	474.6	17.58	21.09	24.61	28.13	31.64	35.16
8 x 16	7-1/2 x 15-1/2	116.3	300.3	2327	145.3	544.9	20.18	24.22	28.26	32.29	36.33	40.36
8 x 18	7-1/2 x 17-1/2	131.3	382.8	3350	164.1	615.2	22.79	27.34	31.90	36.46	41.02	45.57
8 x 20	7-1/2 x 19-1/2	146.3	475.3	4634	182.8	685.5	25.39	30.47	35.55	40.63	45.70	50.78
8 x 22	7-1/2 x 21-1/2	161.3	577.8	6211	201.6	755.9	27.99	33.59	39.19	44.79	50.39	55.99
8 x 24	7-1/2 x 23-1/2	176.3	690.3	8111	220.3	826.2	30.60	36.72	42.84	48.96	55.08	61.20
10 x 14	9-1/2 x 13-1/2	128.3	288.6	1948	203.1	964.5	22.27	26.72	31.17	35.63	40.08	44.53
10 x 16	9-1/2 x 15-1/2	147.3	380.4	2948	233.1	1107	25.56	30.68	35.79	40.90	46.02	51.13
10 x 18	9-1/2 x 17-1/2	166.3	484.9	4243	263.2	1250	28.86	34.64	40.41	46.18	51.95	57.73
10 x 20	9-1/2 x 19-1/2	185.3	602.1	5870	293.3	1393	32.16	38.59	45.03	51.46	57.89	64.32
10 x 22	9-1/2 x 21-1/2	204.3	731.9	7868	323.4	1536	35.46	42.55	49.64	56.74	63.83	70.92
10 x 24	9-1/2 x 23-1/2	223.3	874.4	10274	353.5	1679	38.76	46.51	54.26	62.01	69.77	77.52
12 x 16	11-1/2 x 15-1/2	178.3	460.5	3569	341.6	1964	30.95	37.14	43.32	49.51	55.70	61.89
12 x 18	11-1/2 x 17-1/2	201.3	587.0	5136	385.7	2218	34.94	41.93	48.91	55.90	62.89	69.88
12 x 20	11-1/2 x 19-1/2	224.3	728.8	7106	429.8	2471	38.93	46.72	54.51	62.29	70.08	77.86
12 x 22	11-1/2 x 21-1/2	247.3	886.0	9524	473.9	2725	42.93	51.51	60.10	68.68	77.27	85.85
12 x 24	11-1/2 x 23-1/2	270.3	1058	12437	518.0	2978	46.92	56.30	65.69	75.07	84.45	93.84
14 x 18	13-1/2 x 17-1/2	236.3	689.1	6029	531.6	3588	41.02	49.22	57.42	65.63	73.83	82.03
14 x 20	13-1/2 x 19-1/2	263.3	855.6	8342	592.3	3998	45.70	54.84	63.98	73.13	82.27	91.41
14 x 22	13-1/2 x 21-1/2	290.3	1040	11181	653.1	4408	50.39	60.47	70.55	80.63	90.70	100.8
14 x 24	13-1/2 x 23-1/2	317.3	1243	14600	713.8	4818	55.08	66.09	77.11	88.13	99.14	110.2
16 x 20	15-1/2 x 19-1/2	302.3	982.3	9578	780.8	6051	52.47	62.97	73.46	83.96	94.45	104.9
16 x 22	15-1/2 x 21-1/2	333.3	1194	12837	860.9	6672	57.86	69.43	81.00	92.57	104.1	115.7
16 x 24	15-1/2 x 23-1/2	364.3	1427	16763	941.0	7293	63.24	75.89	88.53	101.2	113.8	126.5
18 x 22	17-1/2 x 21-1/2	376.3	1348	14493	1097	9602	65.32	78.39	91.45	104.5	117.6	130.6
18 x 24	17-1/2 x 23-1/2	411.3	1611	18926	1199	10495	71.40	85.68	99.96	114.2	128.5	142.8
20 x 24	19-1/2 x 23-1/2	458.3	1795	21089	1489	14521	79.56	95.47	111.4	127.3	143.2	159.1

<sup>1.</sup> According to the Southern Pine Inspection Bureau's (SPIB) Standard Grading Rules for Southern Pine Lumber: Section 265 stress rated boards:

See Table 4B for Southern Pine dimension lumber design values.

2. Neither Redwood nor Southern Pine are classified as Beams and Stringers or Posts and Timbers.

<sup>•</sup> Industrial 55 (IND 55) shall be graded as per No. 1 dimension

<sup>•</sup> Industrial 45 (IND 45) shall be graded as per No. 2 dimension

<sup>•</sup> Industrial 26 (IND 26) shall be graded as per No. 3 dimension

 Table 1C
 Section Properties of Western Species Structural Glued Laminated Timber

Depth	Area		X-X Axis			Axis	
d (in.)	A (in. <sup>2</sup> )	$I_x (in.^4)$	$S_x(in.^3)$	$r_{x}(in.)$	$I_y(in.^4)$	$S_y(in.^3)$	
		-	2-1/2 in. Width		$(r_y = 0.722 \text{ in.})$		
6	15.00	45.00	15.00	1.732	7.813	6.250	
7-1/2	18.75	87.89	23.44	2.165	9.766	7.813	
9	22.50	151.9	33.75	2.598	11.72	9.375	
10-1/2	26.25	241.2	45.94	3.031	13.67	10.94	
12	30.00	360.0	60.00	3.464	15.63	12.50	
13-1/2	33.75	512.6	75.94	3.897	17.58	14.06	
15	37.50	703.1	93.75	4.330	19.53	15.63	
16-1/2	41.25	935.9	113.4	4.763	21.48	17.19	
18	45.00	1215	135.0	5.196	23.44	18.75	
19-1/2	48.75	1545	158.4	5.629	25.39	20.31	
21	52.50	1929	183.8	6.062	27.34	21.88	
			3-1/8 in. Width		$(r_y = 0.902 in.)$		
6	18.75	56.25	18.75	1.732	15.26	9.766	
7-1/2	23.44	109.9	29.30	2.165	19.07	12.21	
9	28.13	189.8	42.19	2.598	22.89	14.65	
10-1/2	32.81	301.5	57.42	3.031	26.70	17.09	
12	37.50	450.0	75.00	3.464	30.52	19.53	
13-1/2	42.19	640.7	94.92	3.897	34.33	21.97	
15	46.88	878.9	117.2	4.330	38.15	24.41	
16-1/2	51.56	1170	141.8	4.763	41.96	26.86	
18	56.25	1519	168.8	5.196	45.78	29.30	
19-1/2	60.94	1931	198.0	5.629	49.59	31.74	
21	65.63	2412	229.7	6.062	53.41	34.18	
22-1/2	70.31	2966	263.7	6.495	57.22	36.62	
24	75.00	3600	300.0	6.928	61.04	39.06	

 Table 1C
 Section Properties of Western Species Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis		Y-Y	Axis
d (in.)	A (in. <sup>2</sup> )	$I_{x}(in.^{4})$	$S_x(in.^3)$	r <sub>x</sub> (in.)	$I_y(in.^4)$	$S_y(in.^3)$
			3-1/2 in. Width		$(r_y = 1.0)$	010 in.)
6	21.00	63.00	21.00	1.732	21.44	12.25
7-1/2	26.25	123.0	32.81	2.165	26.80	15.31
9	31.50	212.6	47.25	2.598	32.16	18.38
9-1/4	32.38	230.8	49.91	2.670	33.05	18.89
9-1/2	33.25	250.1	52.65	2.742	33.94	19.40
10-1/2	36.75	337.6	64.31	3.031	37.52	21.44
11-1/4	39.38	415.3	73.83	3.248	40.20	22.97
11-7/8	41.56	488.4	82.26	3.428	42.43	24.24
12	42.00	504.0	84.00	3.464	42.88	24.50
13-1/2	47.25	717.6	106.3	3.897	48.23	27.56
14	49.00	800.3	114.3	4.041	50.02	28.58
15	52.50	984.4	131.3	4.330	53.59	30.63
16	56.00	1195	149.3	4.619	57.17	32.67
16-1/2	57.75	1310	158.8	4.763	58.95	33.69
18	63.00	1701	189.0	5.196	64.31	36.75
19-1/2	68.25	2163	221.8	5.629	69.67	39.81
20	70.00	2333	233.3	5.774	71.46	40.83
21	73.50	2701	257.3	6.062	75.03	42.88
22	77.00	3106	282.3	6.351	78.60	44.92
22-1/2	78.75	3322	295.3	6.495	80.39	45.94
24	84.00	4032	336.0	6.928	85.75	49.00
			5-1/8 in. Width		$(r_y = 1.4)$	,
6	30.75	92.25	30.75	1.732	67.31	26.27
7-1/2	38.44	180.2	48.05	2.165	84.13	32.83
9	46.13	311.3	69.19	2.598	101.0	39.40
10-1/2	53.81	494.4	94.17	3.031	117.8	45.96
12	61.50	738.0	123.0	3.464	134.6	52.53
13-1/2	69.19	1051	155.7	3.897	151.4	59.10
15	76.88	1441	192.2	4.330	168.3	65.66
16-1/2	84.56	1919	232.5	4.763	185.1	72.23
18	92.25	2491	276.8	5.196	201.9	78.80
19-1/2	99.94	3167	324.8	5.629	218.7	85.36
21	107.6	3955	376.7	6.062	235.6	91.93
22-1/2	115.3	4865	432.4	6.495	252.4	98.50
24	123.0	5904	492.0	6.928	269.2	105.1
25-1/2	130.7	7082	555.4	7.361	286.0	111.6
27	138.4	8406	622.7	7.794	302.9	118.2
28-1/2	146.1	9887	693.8	8.227	319.7	124.8
30	153.8	11530	768.8	8.660	336.5	131.3
31-1/2	161.4	13350	847.5	9.093	353.4	137.9
33	169.1	15350	930.2	9.526	370.2	144.5
34-1/2	176.8	17540	1017	9.959	387.0	151.0
36	184.5	19930	1107	10.39	403.8	157.6

 Table 1C
 Section Properties of Western Species Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis		Y-Y	Axis
d (in.)	A (in. <sup>2</sup> )	$I_x(in.^4)$	$S_x(in.^3)$	$r_{x}$ (in.)	$I_y(in.^4)$	$S_y(in.^3)$
		-	5-1/2 in. Width		$(r_y = 1.6)$	
6	33.00	99.00	33.00	1.732	83.19	30.25
7-1/2	41.25	193.4	51.56	2.165	104.0	37.81
9	49.50	334.1	74.25	2.598	124.8	45.38
9-1/4	50.88	362.7	78.43	2.670	128.2	46.64
9-1/2	52.25	393.0	82.73	2.742	131.7	47.90
10-1/2	57.75	530.6	101.1	3.031	145.6	52.94
11-1/4	61.88	652.6	116.0	3.248	156.0	56.72
11-7/8	65.31	767.5	129.3	3.428	164.6	59.87
12	66.00	792.0	132.0	3.464	166.4	60.50
13-1/2	74.25	1128	167.1	3.897	187.2	68.06
14	77.00	1258	179.7	4.041	194.1	70.58
15	82.50	1547	206.3	4.330	208.0	75.63
16	88.00	1877	234.7	4.619	221.8	80.67
16-1/2	90.75	2059	249.6	4.763	228.8	83.19
18	99.00	2673	297.0	5.196	249.6	90.75
19-1/2	107.3	3398	348.6	5.629	270.4	98.31
20	110.0	3667	366.7	5.774	277.3	100.8
21	115.5	4245	404.3	6.062	291.2	105.9
22	121.0	4880	443.7	6.351	305.0	110.9
22-1/2	123.8	5221	464.1	6.495	312.0	113.4
24	132.0	6336	528.0	6.928	332.8	121.0
25-1/2	140.3	7600	596.1	7.361	353.5	128.6
27	148.5	9021	668.3	7.794	374.3	136.1
28-1/2	156.8	10610	744.6	8.227	395.1	143.7
30	165.0	12380	825.0	8.660	415.9	151.3
31-1/2	173.3	14330	909.6	9.093	436.7	158.8
33	181.5	16470	998.3	9.526	457.5	166.4
34-1/2	189.8	18820	1091	9.959	478.3	173.9
36	198.0	21380	1188	10.39	499.1	181.5

Table 1C Section Properties of Western Species Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis		Y-Y	Axis
d (in.)	A (in. <sup>2</sup> )	$I_{x}$ (in. <sup>4</sup> )	$S_x(in.^3)$	$r_x$ (in.)	$I_y$ (in. <sup>4</sup> )	$S_y(in.^3)$
			6-3/4 in. Width			949 in.)
7-1/2	50.63	237.3	63.28	2.165	192.2	56.95
9	60.75	410.1	91.13	2.598	230.7	68.34
10-1/2	70.88	651.2	124.0	3.031	269.1	79.73
12	81.00	972.0	162.0	3.464	307.5	91.13
13-1/2	91.13	1384	205.0	3.897	346.0	102.5
15	101.3	1898	253.1	4.330	384.4	113.9
16-1/2	111.4	2527	306.3	4.763	422.9	125.3
18	121.5	3281	364.5	5.196	461.3	136.7
19-1/2	131.6	4171	427.8	5.629	499.8	148.1
21	141.8	5209	496.1	6.062	538.2	159.5
22-1/2	151.9	6407	569.5	6.495	576.7	170.9
24	162.0	7776	648.0	6.928	615.1	182.3
25-1/2	172.1	9327	731.5	7.361	653.5	193.6
27	182.3	11070	820.1	7.794	692.0	205.0
28-1/2	192.4	13020	913.8	8.227	730.4	216.4
30	202.5	15190	1013	8.660	768.9	227.8
31-1/2	212.6	17580	1116	9.093	807.3	239.2
33	222.8	20210	1225	9.526	845.8	250.6
34-1/2	232.9	23100	1339	9.959	884.2	262.0
36	243.0	26240	1458	10.39	922.6	273.4
37-1/2	253.1	29660	1582	10.83	961.1	284.8
39	263.3	33370	1711	11.26	999.5	296.2
40-1/2	273.4	37370	1845	11.69	1038	307.5
42	283.5	41670	1985	12.12	1076	318.9
43-1/2	293.6	46300	2129	12.56	1115	330.3
45	303.8	51260	2278	12.99	1153	341.7
46-1/2	313.9	56560	2433	13.42	1192	353.1
48	324.0	62210	2592	13.86	1230	364.5
49-1/2	334.1	68220	2757	14.29	1269	375.9
51	344.3	74620	2926	14.72	1307	387.3
52-1/2	354.4	81400	3101	15.16	1346	398.7
54	364.5	88570	3281	15.59	1384	410.1
55-1/2	374.6	96160	3465	16.02	1422	421.5
57	384.8	104200	3655	16.45	1461	432.8
58-1/2	394.9	112600	3850	16.89	1499	444.2
60	405.0	121500	4050	17.32	1538	455.6

 Table 1C
 Section Properties of Western Species Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis		Y-Y	Axis
d (in.)	A (in. <sup>2</sup> )	$I_x(in.^4)$	$S_x(in.^3)$	$r_x$ (in.)	$I_y(in.^4)$	$S_y(in.^3)$
			8-3/4 in. Width			526 in.)
9	78.75	531.6	118.1	2.598	502.4	114.8
10-1/2	91.88	844.1	160.8	3.031	586.2	134.0
12	105.0	1260	210.0	3.464	669.9	153.1
13-1/2	118.1	1794	265.8	3.897	753.7	172.3
15	131.3	2461	328.1	4.330	837.4	191.4
16-1/2	144.4	3276	397.0	4.763	921.1	210.5
18	157.5	4253	472.5	5.196	1005	229.7
19-1/2	170.6	5407	554.5	5.629	1089	248.8
21	183.8	6753	643.1	6.062	1172	268.0
22-1/2	196.9	8306	738.3	6.495	1256	287.1
24	210.0	10080	840.0	6.928	1340	306.3
25-1/2	223.1	12090	948.3	7.361	1424	325.4
27	236.3	14350	1063	7.794	1507	344.5
28-1/2	249.4	16880	1185	8.227	1591	363.7
30	262.5	19690	1313	8.660	1675	382.8
31-1/2	275.6	22790	1447	9.093	1759	402.0
33	288.8	26200	1588	9.526	1842	421.1
34-1/2	301.9	29940	1736	9.959	1926	440.2
36	315.0	34020	1890	10.39	2010	459.4
37-1/2	328.1	38450	2051	10.83	2094	478.5
39	341.3	43250	2218	11.26	2177	497.7
40-1/2	354.4	48440	2392	11.69	2261	516.8
42	367.5	54020	2573	12.12	2345	535.9
43-1/2	380.6	60020	2760	12.56	2428	555.1
45	393.8	66450	2953	12.99	2512	574.2
46-1/2	406.9	73310	3153	13.42	2596	593.4
48	420.0	80640	3360	13.86	2680	612.5
49-1/2	433.1	88440	3573	14.29	2763	631.6
51	446.3	96720	3793	14.72	2847	650.8
52-1/2	459.4	105500	4020	15.16	2931	669.9
54	472.5	114800	4253	15.59	3015	689.1
55-1/2	485.6	124700	4492	16.02	3098	708.2
57	498.8	135000	4738	16.45	3182	727.3
58-1/2	511.9	146000	4991	16.89	3266	746.5
60	525.0	157500	5250	17.32	3350	765.6

 Table 1C
 Section Properties of Western Species Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis		Y-Y	Axis
d (in.)	A (in. <sup>2</sup> )	$I_x(in.^4)$	$S_x(in.^3)$	$r_{x}$ (in.)	$I_y(in.^4)$	$S_y(in.^3)$
		10-3/4 in. Width				103 in.)
12	129.0	1548	258.0	3.464	1242	231.1
13-1/2	145.1	2204	326.5	3.897	1398	260.0
15	161.3	3023	403.1	4.330	1553	288.9
16-1/2	177.4	4024	487.8	4.763	1708	317.8
18	193.5	5225	580.5	5.196	1863	346.7
19-1/2	209.6	6642	681.3	5.629	2019	375.6
21	225.8	8296	790.1	6.062	2174	404.5
22-1/2	241.9	10200	907.0	6.495	2329	433.4
24	258.0	12380	1032	6.928	2485	462.3
25-1/2	274.1	14850	1165	7.361	2640	491.1
27	290.3	17630	1306	7.794	2795	520.0
28-1/2	306.4	20740	1455	8.227	2950	548.9
30	322.5	24190	1613	8.660	3106	577.8
31-1/2	338.6	28000	1778	9.093	3261	606.7
33	354.8	32190	1951	9.526	3416	635.6
34-1/2	370.9	36790	2133	9.959	3572	664.5
36	387.0	41800	2322	10.39	3727	693.4
37-1/2	403.1	47240	2520	10.83	3882	722.3
39	419.3	53140	2725	11.26	4037	751.2
40-1/2	435.4	59510	2939	11.69	4193	780.0
42	451.5	66370	3161	12.12	4348	808.9
43-1/2	467.6	73740	3390	12.56	4503	837.8
45	483.8	81630	3628	12.99	4659	866.7
46-1/2	499.9	90070	3874	13.42	4814	895.6
48	516.0	99070	4128	13.86	4969	924.5
49-1/2	532.1	108700	4390	14.29	5124	953.4
51	548.3	118800	4660	14.72	5280	982.3
52-1/2	564.4	129600	4938	15.16	5435	1011
54	580.5	141100	5225	15.59	5590	1040
55-1/2	596.6	153100	5519	16.02	5746	1069
57	612.8	165900	5821	16.45	5901	1098
58-1/2	628.9	179300	6132	16.89	6056	1127
60	645.0	193500	6450	17.32	6211	1156

 Table 1C
 Section Properties of Western Species Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis			Axis		
d (in.)	A (in. <sup>2</sup> )	$I_{x}(in.^{4})$	$S_x(in.^3)$	$r_x$ (in.)	$I_y(in.^4)$	$S_y(in.^3)$		
		_	12-1/4 in. Width			12-1/4 in. Width $(r_y = 3.536 in.)$		536 in.)
13-1/2	165.4	2512	372.1	3.897	2068	337.6		
15	183.8	3445	459.4	4.330	2298	375.2		
16-1/2	202.1	4586	555.8	4.763	2528	412.7		
18	220.5	5954	661.5	5.196	2757	450.2		
19-1/2	238.9	7569	776.3	5.629	2987	487.7		
21	257.3	9454	900.4	6.062	3217	525.2		
22-1/2	275.6	11630	1034	6.495	3447	562.7		
24	294.0	14110	1176	6.928	3677	600.3		
25-1/2	312.4	16930	1328	7.361	3906	637.8		
27	330.8	20090	1488	7.794	4136	675.3		
28-1/2	349.1	23630	1658	8.227	4366	712.8		
30	367.5	27560	1838	8.660	4596	750.3		
31-1/2	385.9	31910	2026	9.093	4825	787.8		
33	404.3	36690	2223	9.526	5055	825.3		
34-1/2	422.6	41920	2430	9.959	5285	862.9		
36	441.0	47630	2646	10.39	5515	900.4		
37-1/2	459.4	53830	2871	10.83	5745	937.9		
39	477.8	60550	3105	11.26	5974	975.4		
40-1/2	496.1	67810	3349	11.69	6204	1013		
42	514.5	75630	3602	12.12	6434	1050		
43-1/2	532.9	84030	3863	12.56	6664	1088		
45	551.3	93020	4134	12.99	6893	1125		
46-1/2	569.6	102600	4415	13.42	7123	1163		
48	588.0	112900	4704	13.86	7353	1201		
49-1/2	606.4	123800	5003	14.29	7583	1238		
51	624.8	135400	5310	14.72	7813	1276		
52-1/2	643.1	147700	5627	15.16	8042	1313		
54	661.5	160700	5954	15.59	8272	1351		
55-1/2	679.9	174500	6289	16.02	8502	1388		
57	698.3	189100	6633	16.45	8732	1426		
58-1/2	716.6	204400	6987	16.89	8962	1463		
60	735.0	220500	7350	17.32	9191	1501		

 Table 1D
 Section Properties of Southern Pine Structural Glued Laminated Timber

Depth	Area		X-X Axis			Axis
d (in.)	A (in. <sup>2</sup> )	$I_x$ (in. <sup>4</sup> )	$S_x(in.^3)$	$r_x$ (in.)	$I_y$ (in. <sup>4</sup> )	$S_y$ (in. <sup>3</sup> )
		2-	1/2 in. Width		` '	722 in.)
5-1/2	13.75	34.66	12.60	1.588	7.161	5.729
6-7/8	17.19	67.70	19.69	1.985	8.952	7.161
8-1/4	20.63	117.0	28.36	2.382	10.74	8.594
9-5/8	24.06	185.8	38.60	2.778	12.53	10.03
11	27.50	277.3	50.42	3.175	14.32	11.46
12-3/8	30.94	394.8	63.81	3.572	16.11	12.89
13-3/4	34.38	541.6	78.78	3.969	17.90	14.32
15-1/8	37.81	720.9	95.32	4.366	19.69	15.76
16-1/2	41.25	935.9	113.4	4.763	21.48	17.19
17-7/8	44.69	1190	133.1	5.160	23.27	18.62
19-1/4 20-5/8	48.13 51.56	1486 1828	154.4 177.2	5.557 5.954	25.07 26.86	20.05 21.48
20-3/8	55.00	2218	201.7	6.351	28.65	22.92
23-3/8	58.44	2661	201.7	6.748	30.44	24.35
25-5/0	30.44		3 in. Width	0.740		866 in.)
5-1/2	16.50	41.59	15.13	1.588	12.38	8.250
6-7/8	20.63	81.24	23.63	1.985	15.47	10.31
8-1/4	24.75	140.4	34.03	2.382	18.56	12.38
9-5/8	28.88	222.9	46.32	2.778	21.66	14.44
11	33.00	332.8	60.50	3.175	24.75	16.50
12-3/8	37.13	473.8	76.57	3.572	27.84	18.56
13-3/4	41.25	649.9	94.53	3.969	30.94	20.63
15-1/8	45.38	865.0	114.4	4.366	34.03	22.69
16-1/2	49.50	1123	136.1	4.763	37.13	24.75
17-7/8	53.63	1428	159.8	5.160	40.22	26.81
19-1/4	57.75	1783	185.3	5.557	43.31	28.88
20-5/8	61.88	2193	212.7	5.954	46.41	30.94
22	66.00	2662	242.0	6.351	49.50	33.00
23-3/8	70.13	3193	273.2	6.748	52.59	35.06
5.1/0	17.10		-1/8 in. Width	1.700	` •	902 in.)
5-1/2	17.19	43.33	15.76	1.588	13.99	8.952
6-7/8	21.48	84.62	24.62	1.985	17.48	11.19
8-1/4	25.78	146.2	35.45	2.382	20.98	13.43
9-5/8 11	30.08 34.38	232.2 346.6	48.25 63.02	2.778 3.175	24.48 27.97	15.67 17.90
12-3/8	34.38	493.5	79.76	3.173	31.47	20.14
13-3/4	42.97	677.0	98.47	3.969	34.97	22.38
15-3/4	47.27	901.1	119.1	4.366	38.46	24.62
16-1/2	51.56	1170	141.8	4.763	41.96	26.86
17-7/8	55.86	1487	166.4	5.160	45.46	29.09
19-1/4	60.16	1858	193.0	5.557	48.96	31.33
20-5/8	64.45	2285	221.6	5.954	52.45	33.57
22	68.75	2773	252.1	6.351	55.95	35.81
23-3/8	73.05	3326	284.6	6.748	59.45	38.05

 Table 1D
 Section Properties of Southern Pine Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis			Axis
d (in.)	A (in. <sup>2</sup> )	$I_x (in.^4)$	$S_x(in.^3)$	$r_x$ (in.)	$I_y(in.^4)$	$S_y(in.^3)$
		3-	1/2 in. Width		$(r_y = 1.$	010 in.)
5-1/2	19.25	48.53	17.65	1.588	19.65	11.23
6-7/8	24.06	94.78	27.57	1.985	24.56	14.04
8-1/4	28.88	163.8	39.70	2.382	29.48	16.84
9-1/4	32.38	230.8	49.91	2.670	33.05	18.89
9-1/2	33.25	250.1	52.65	2.742	33.94	19.40
9-5/8	33.69	260.1	54.04	2.778	34.39	19.65
11	38.50	388.2	70.58	3.175	39.30	22.46
11-1/4	39.38	415.3	73.83	3.248	40.20	22.97
11-7/8	41.56	488.4	82.26	3.428	42.43	24.24
12-3/8	43.31	552.7	89.33	3.572	44.21	25.27
13-3/4	48.13	758.2	110.3	3.969	49.13	28.07
14	49.00	800.3	114.3	4.041	50.02	28.58
15-1/8	52.94	1009	133.4	4.366	54.04	30.88
16	56.00	1195	149.3	4.619	57.17	32.67
16-1/2	57.75	1310	158.8	4.763	58.95	33.69
17-7/8	62.56	1666	186.4	5.160	63.87	36.49
18	63.00	1701	189.0	5.196	64.31	36.75
19-1/4	67.38	2081	216.2	5.557	68.78	39.30
20	70.00	2333	233.3	5.774	71.46	40.83
20-5/8	72.19	2559	248.1	5.954	73.69	42.11
22	77.00	3106	282.3	6.351	78.60	44.92
23-3/8	81.81	3725	318.7	6.748	83.52	47.72
24	84.00	4032	336.0	6.928	85.75	49.00

 Table 1D
 Section Properties of Southern Pine Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis			Axis
d (in.)	A (in. <sup>2</sup> )	$I_x (in.^4)$	$S_x(in.^3)$	$r_{x}$ (in.)	$I_y(in.^4)$	$S_y(in.^3)$
5 in. Width						443 in.)
6-7/8	34.38	135.4	39.39	1.985	71.61	28.65
8-1/4	41.25	234.0	56.72	2.382	85.94	34.38
9-5/8	48.13	371.5	77.20	2.778	100.3	40.10
11	55.00	554.6	100.8	3.175	114.6	45.83
12-3/8	61.88	789.6	127.6	3.572	128.9	51.56
13-3/4	68.75	1083	157.6	3.969	143.2	57.29
15-1/8	75.63	1442	190.6	4.366	157.6	63.02
16-1/2	82.50	1872	226.9	4.763	171.9	68.75
17-7/8	89.38	2380	266.3	5.160	186.2	74.48
19-1/4	96.25	2972	308.8	5.557	200.5	80.21
20-5/8	103.1	3656	354.5	5.954	214.8	85.94
22	110.0	4437	403.3	6.351	229.2	91.67
23-3/8	116.9	5322	455.3	6.748	243.5	97.40
24-3/4	123.8	6317	510.5	7.145	257.8	103.1
26-1/8	130.6	7429	568.8	7.542	272.1	108.9
27-1/2	137.5	8665	630.2	7.939	286.5	114.6
28-7/8	144.4	10030	694.8	8.335	300.8	120.3
30-1/4	151.3	11530	762.6	8.732	315.1	126.0
31-5/8	158.1	13180	833.5	9.129	329.4	131.8
33	165.0	14970	907.5	9.526	343.8	137.5
34-3/8	171.9	16920	984.7	9.923	358.1	143.2
35-3/4	178.8	19040	1065	10.32	372.4	149.0

 Table 1D
 Section Properties of Southern Pine Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis			Axis
d (in.)	A (in. <sup>2</sup> )	$I_x$ (in. <sup>4</sup> )	$S_x(in.^3)$	$r_{x}$ (in.)	$I_y(in.^4)$	$S_y(in.^3)$
		5-	1/8 in. Width		$(r_y = 1.$	479 in.)
6-7/8	35.23	138.8	40.37	1.985	77.12	30.10
8-1/4	42.28	239.8	58.14	2.382	92.55	36.12
9-5/8	49.33	380.8	79.13	2.778	108.0	42.13
11	56.38	568.4	103.4	3.175	123.4	48.15
12-3/8	63.42	809.4	130.8	3.572	138.8	54.17
13-3/4	70.47	1110	161.5	3.969	154.2	60.19
15-1/8	77.52	1478	195.4	4.366	169.7	66.21
16-1/2	84.56	1919	232.5	4.763	185.1	72.23
17-7/8	91.61	2439	272.9	5.160	200.5	78.25
19-1/4	98.66	3047	316.5	5.557	215.9	84.27
20-5/8	105.7	3747	363.4	5.954	231.4	90.29
22	112.8	4548	413.4	6.351	246.8	96.31
23-3/8	119.8	5455	466.7	6.748	262.2	102.3
24-3/4	126.8	6475	523.2	7.145	277.6	108.3
26-1/8	133.9	7615	583.0	7.542	293.1	114.4
27-1/2	140.9	8882	646	7.939	308.5	120.4
28-7/8	148.0	10280	712.2	8.335	323.9	126.4
30-1/4	155.0	11820	781.6	8.732	339.3	132.4
31-5/8	162.1	13510	854.3	9.129	354.8	138.4
33	169.1	15350	930.2	9.526	370.2	144.5
34-3/8	176.2	17350	1009	9.923	385.6	150.5
35-3/4	183.2	19510	1092	10.32	401.0	156.5

 Table 1D
 Section Properties of Southern Pine Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis		Y-Y	Axis
d (in.)	A (in. <sup>2</sup> )	$I_{x}$ (in. <sup>4</sup> )	$S_x(in.^3)$	$r_{x}$ (in.)	$I_y(in.^4)$	$S_y(in.^3)$
	5-1/2 in. Width $(r_y = 1.588 \text{ in.})$					
6-7/8	37.81	148.9	43.33	1.985	95.32	34.66
8-1/4	45.38	257.4	62.39	2.382	114.4	41.59
9-1/4	50.88	362.7	78.43	2.670	128.2	46.64
9-1/2	52.25	393.0	82.73	2.742	131.7	47.90
9-5/8	52.94	408.7	84.92	2.778	133.4	48.53
11	60.50	610.0	110.9	3.175	152.5	55.46
11-1/4	61.88	652.6	116.0	3.248	156.0	56.72
11-7/8	65.31	767.5	129.3	3.428	164.6	59.87
12-3/8	68.06	868.6	140.4	3.572	171.6	62.39
13-3/4	75.63	1191	173.3	3.969	190.6	69.32
14	77.00	1258	179.7	4.041	194.1	70.58
15-1/8	83.19	1586	209.7	4.366	209.7	76.26
16	88.00	1877	234.7	4.619	221.8	80.67
16-1/2	90.75	2059	249.6	4.763	228.8	83.19
17-7/8	98.31	2618	292.9	5.160	247.8	90.12
18	99.00	2673	297.0	5.196	249.6	90.75
19-1/4	105.9	3269	339.7	5.557	266.9	97.05
20	110.0	3667	366.7	5.774	277.3	100.8
20-5/8	113.4	4021	389.9	5.954	286.0	104.0
22	121.0	4880	443.7	6.351	305.0	110.9
23-3/8	128.6	5854	500.9	6.748	324.1	117.8
24	132.0	6336	528.0	6.928	332.8	121.0
24-3/4	136.1	6949	561.5	7.145	343.1	124.8
26-1/8	143.7	8172	625.6	7.542	362.2	131.7
27-1/2	151.3	9532	693.2	7.939	381.3	138.6
28-7/8	158.8	11030	764.3	8.335	400.3	145.6
30-1/4	166.4	12690	838.8	8.732	419.4	152.5
31-5/8	173.9	14500	916.8	9.129	438.5	159.4
33	181.5	16470	998.3	9.526	457.5	166.4
34-3/8	189.1	18620	1083	9.923	476.6	173.3
35-3/4	196.6	20940	1172	10.32	495.7	180.2

 Table 1D
 Section Properties of Southern Pine Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis			Axis
d (in.)	A (in. <sup>2</sup> )	$I_{x}$ (in. <sup>4</sup> )	$S_x(in.^3)$	$r_{x}$ (in.)	$I_y(in.^4)$	$S_{y}(in.^{3})$
			6-3/4 in. Width		$(r_y = 1.0)$	949 in.)
6-7/8	46.41	182.8	53.17	1.985	176.2	52.21
8-1/4	55.69	315.9	76.57	2.382	211.4	62.65
9-5/8	64.97	501.6	104.2	2.778	246.7	73.09
11	74.25	748.7	136.1	3.175	281.9	83.53
12-3/8	83.53	1066	172.3	3.572	317.2	93.97
13-3/4	92.81	1462	212.7	3.969	352.4	104.4
15-1/8	102.1	1946	257.4	4.366	387.6	114.9
16-1/2	111.4	2527	306.3	4.763	422.9	125.3
17-7/8	120.7	3213	359.5	5.160	458.1	135.7
19-1/4	129.9	4012	416.9	5.557	493.4	146.2
20-5/8	139.2	4935	478.6	5.954	528.6	156.6
22	148.5	5990	544.5	6.351	563.8	167.1
23-3/8	157.8	7184	614.7	6.748	599.1	177.5
24-3/4	167.1	8528	689.1	7.145	634.3	187.9
26-1/8	176.3	10030	767.8	7.542	669.6	198.4
27-1/2	185.6	11700	850.8	7.939	704.8	208.8
28-7/8	194.9	13540	938.0	8.335	740.0	219.3
30-1/4	204.2	15570	1029	8.732	775.3	229.7
31-5/8	213.5	17790	1125	9.129	810.5	240.2
33	222.8	20210	1225	9.526	845.8	250.6
34-3/8	232.0	22850	1329	9.923	881.0	261.0
35-3/4	241.3	25700	1438	10.32	916.2	271.5
37-1/8	250.6	28780	1551	10.72	951.5	281.9
38-1/2	259.9	32100	1668	11.11	986.7	292.4
39-7/8	269.2	35660	1789	11.51	1022	302.8
41-1/4	278.4	39480	1914	11.91	1057	313.2
42-5/8	287.7	43560	2044	12.30	1092	323.7
44	297.0	47920	2178	12.70	1128	334.1
45-3/8	306.3	52550	2316	13.10	1163	344.6
46-3/4	315.6	57470	2459	13.50	1198	355.0
48-1/8	324.8	62700	2606	13.89	1233	365.4
49-1/2	334.1	68220	2757	14.29	1269	375.9
50-7/8	343.4	74070	2912	14.69	1304	386.3
52-1/4	352.7	80240	3071	15.08	1339	396.8
53-5/8	362.0	86740	3235	15.48	1374	407.2
55	371.3	93590	3403	15.88	1410	417.7
56-3/8	380.5	100800	3575	16.27	1445	428.1
57-3/4	389.8	108300	3752	16.67	1480	438.5
59-1/8	399.1	116300	3933	17.07	1515	449.0
60-1/2	408.4	124600	4118	17.46	1551	459.4

 Table 1D
 Section Properties of Southern Pine Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis			Axis
d (in.)	A (in. <sup>2</sup> )	$I_x (in.^4)$	$S_x (in.^3)$	$r_{x}$ (in.)	$I_y(in.^4)$	$S_{y}(in.^{3})$
			8-1/2 in. Width		$(r_y = 2.4)$	454 in.)
9-5/8	81.81	631.6	131.2	2.778	492.6	115.9
11	93.50	942.8	171.4	3.175	562.9	132.5
12-3/8	105.2	1342	216.9	3.572	633.3	149.0
13-3/4	116.9	1841	267.8	3.969	703.7	165.6
15-1/8	128.6	2451	324.1	4.366	774.1	182.1
16-1/2	140.3	3182	385.7	4.763	844.4	198.7
17-7/8	151.9	4046	452.6	5.160	914.8	215.2
19-1/4	163.6	5053	525.0	5.557	985.2	231.8
20-5/8	175.3	6215	602.6	5.954	1056	248.4
22	187.0	7542	685.7	6.351	1126	264.9
23-3/8	198.7	9047	774.1	6.748	1196	281.5
24-3/4	210.4	10740	867.8	7.145	1267	298.0
26-1/8	222.1	12630	966.9	7.542	1337	314.6
27-1/2	233.8	14730	1071	7.939	1407	331.1
28-7/8	245.4	17050	1181	8.335	1478	347.7
30-1/4	257.1	19610	1296	8.732	1548	364.3
31-5/8	268.8	22400	1417	9.129	1618	380.8
33	280.5	25460	1543	9.526	1689	397.4
34-3/8	292.2	28770	1674	9.923	1759	413.9
35-3/4	303.9	32360	1811	10.32	1830	430.5
37-1/8	315.6	36240	1953	10.72	1900	447.0
38-1/2	327.3	40420	2100	11.11	1970	463.6
39-7/8	338.9	44910	2253	11.51	2041	480.2
41-1/4	350.6	49720	2411	11.91	2111	496.7
42-5/8	362.3	54860	2574	12.30	2181	513.3
44	374.0	60340	2743	12.70	2252	529.8
45-3/8	385.7	66170	2917	13.10	2322	546.4
46-3/4	397.4	72370	3096	13.50	2393	562.9
48-1/8	409.1	78950	3281	13.89	2463	579.5
49-1/2	420.8	85910	3471	14.29	2533	596.1
50-7/8	432.4	93270	3667	14.69	2604	612.6
52-1/4	444.1	101000	3868	15.08	2674	629.2
53-5/8	455.8	109200	4074	15.48	2744	645.7
55	467.5	117800	4285	15.88	2815	662.3
56-3/8	479.2	126900	4502	16.27	2885	678.8
57-3/4	490.9	136400	4725	16.67	2955	695.4
59-1/8	502.6	146400	4952	17.07	3026	712.0
60-1/2	514.3	156900	5185	17.46	3096	728.5

 Table 1D
 Section Properties of Southern Pine Structural Glued Laminated Timber (Cont.)

Depth	Area		X-X Axis			Axis
d (in.)	A (in. <sup>2</sup> )	$I_{x}(in.^{4})$	$S_x(in.^3)$	$r_x$ (in.)	$I_y(in.^4)$	$S_y(in.^3)$
			0-1/2 in. Widtl	1	$(\mathbf{r}_{\mathbf{y}}=3.$	031 in.)
11	115.5	1165	211.8	3.175	1061	202.1
12-3/8	129.9	1658	268.0	3.572	1194	227.4
13-3/4	144.4	2275	330.9	3.969	1326	252.7
15-1/8	158.8	3028	400.3	4.366	1459	277.9
16-1/2	173.3	3931	476.4	4.763	1592	303.2
17-7/8	187.7	4997	559.2	5.160	1724	328.5
19-1/4	202.1	6242	648.5	5.557	1857	353.7
20-5/8	216.6	7677	744.4	5.954	1990	379.0
22	231.0	9317	847.0	6.351	2122	404.3
23-3/8	245.4	11180	956.2	6.748	2255	429.5
24-3/4	259.9	13270	1072	7.145	2388	454.8
26-1/8	274.3	15600	1194	7.542	2520	480.0
27-1/2	288.8	18200	1323	7.939	2653	505.3
28-7/8	303.2	21070	1459	8.335	2786	530.6
30-1/4	317.6	24220	1601	8.732	2918	555.8
31-5/8	332.1	27680	1750	9.129	3051	581.1
33	346.5	31440	1906	9.526	3183	606.4
34-3/8	360.9	35540	2068	9.923	3316	631.6
35-3/4	375.4	39980	2237	10.32	3449	656.9
37-1/8	389.8	44770	2412	10.72	3581	682.2
38-1/2	404.3	49930	2594	11.11	3714	707.4
39-7/8	418.7	55480	2783	11.51	3847	732.7
41-1/4	433.1	61420	2978	11.91	3979	758.0
42-5/8	447.6	67760	3180	12.30	4112	783.2
44	462.0	74540	3388	12.70	4245	808.5
45-3/8	476.4	81740	3603	13.10	4377	833.8
46-3/4	490.9	89400	3825	13.50	4510	859.0
48-1/8	505.3	97530	4053	13.89	4643	884.3
49-1/2	519.8	106100	4288	14.29	4775	909.6
50-7/8	534.2	115200	4529	14.69	4908	934.8
52-1/4	548.6	124800	4778	15.08	5040	960.1
53-5/8	563.1	134900	5032	15.48	5173	985.4
55	577.5	145600	5294	15.88	5306	1011
56-3/8	591.9	156800	5562	16.27	5438	1036
57-3/4	606.4	168500	5836	16.67	5571	1061
59-1/8	620.8	180900	6118	17.07	5704	1086
60-1/2	635.3	193800	6405	17.46	5836	1112

# REFERENCE DESIGN VALUES

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### **Table 4A Adjustment Factors**

### Repetitive Member Factor, C<sub>r</sub>

Bending design values,  $F_b$ , for dimension lumber 2" to 4" thick shall be multiplied by the repetitive member factor,  $C_r = 1.15$ , when such members are used as joists, truss chords, rafters, studs, planks, decking, or similar members which are in contact or spaced not more than 24" on center, are not less than 3 in number and are joined by floor, roof, or other load distributing elements adequate to support the design load.

### Wet Service Factor, C<sub>M</sub>

When dimension lumber is used where moisture content will exceed 19% for an extended time period, design values shall be multiplied by the appropriate wet service factors from the following table:

Wet Service Factors, C<sub>M</sub>

$F_b$	$F_{t}$	$F_{\rm v}$	$F_{c\perp}$	$F_{c}$	$E \ and \ E_{min}$
0.85*	1.0	0.97	0.67	0.8**	0.9

<sup>\*</sup> when  $(F_b)(C_F) \le 1{,}150 \text{ psi}, C_M = 1.0$ 

### Flat Use Factor, C<sub>fu</sub>

Bending design values adjusted by size factors are based on edgewise use (load applied to narrow face). When dimension lumber is used flatwise (load applied to wide face), the bending design value,  $F_b$ , shall also be multiplied by the following flat use factors:

Flat Use Factors, C<sub>fu</sub>

Width	Thickness (	breadth)
(depth)	2" & 3"	4"
2" & 3"	1.0	_
4"	1.1	1.0
5"	1.1	1.05
6"	1.15	1.05
8"	1.15	1.05
10" & wider	1.2	1.1

#### **NOTE**

To facilitate the use of Table 4A, shading has been employed to distinguish design values based on a 4" nominal width (Construction, Standard, and Utility grades) or a 6" nominal width (Stud grade) from design values based on a 12" nominal width (Select Structural, No.1 & Btr, No.1, No.2, and No.3 grades).

#### Size Factor, C<sub>F</sub>

Tabulated bending, tension, and compression parallel to grain design values for dimension lumber 2" to 4" thick shall be multiplied by the following size factors:

### Size Factors, C<sub>F</sub>

		F	b	F <sub>t</sub>	F <sub>c</sub>
		Thickness	(breadth)		
Grades	Width (depth)	2" & 3"	4"		
	2", 3", & 4"	1.5	1.5	1.5	1.15
Select	5"	1.4	1.4	1.4	1.1
Structural,	6"	1.3	1.3	1.3	1.1
No.1 & Btr,	8"	1.2	1.3	1.2	1.05
No.1, No.2,	10"	1.1	1.2	1.1	1.0
No.3	12"	1.0	1.1	1.0	1.0
	14" & wider	0.9	1.0	0.9	0.9
	2", 3", & 4"	1.1	1.1	1.1	1.05
Stud	5" & 6"	1.0	1.0	1.0	1.0
	8" & wider	Use No.3 Grade	tabulated design	values and size facto	ors
Construction,	2", 3", & 4"	1.0	1.0	1.0	1.0
Standard					
Utility	4"	1.0	1.0	1.0	1.0
	2" & 3"	0.4	_	0.4	0.6

<sup>\*\*</sup> when  $(F_c)(C_F) \le 750 \text{ psi}, C_M = 1.0$ 

### Table 4A Reference Design Values for Visually Graded Dimension Lumber (2" - 4" thick)<sup>1,2,3</sup>

(All species except Southern Pine — see Table 4B) (Tabulated design values are for normal load duration and dry service conditions. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

		Design values in pounds per square inch (psi)								
<b>.</b>			Tension	Shear	Compression	Compression	,			Grading
Species and commercial	Size		parallel	parallel	perpendicular	parallel			Specific	Rules
grade	classification	Bending	to grain	to grain	to grain	to grain	Modulus o	f Elasticity	Gravity <sup>4</sup>	Agency
		F <sub>b</sub>	F <sub>t</sub>	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	
ALASKA CEDAR			<u> </u>	<u> </u>						
Select Structural		1,150	625	165	525	1,000	1,400,000	510,000		
No. 1	O" 9 widos	975	525	165	525	900	1,300,000	470,000		
No. 2	2" & wider	800	425	165	525	750	1,200,000	440,000		
No. 3		450	250	165	525	425	1,100,000	400,000	0.47	WCLIB
Stud	2" & wider	625	350	165	525	475	1,100,000	400,000	0.47	WCLIB
Construction		900	500	165	525	950	1,200,000	440,000		
Standard	2" - 4" wide	500	275	165	525	775	1,100,000	400,000		
Utility		250	125	165	525	500	1,000,000	370,000		
ALASKA HEMLOCK							. =00.000			
Select Structural		1,300	825	185	440	1,200	1,700,000	620,000		
No. 1	2" & wider	900	550	185	440	1,100	1,600,000	580,000		
No. 2 No. 3		825 475	475 275	185 185	440 440	1,050 600	1,500,000 1,400,000	550,000 510,000		
Stud	2" & wider	650	375	185	440	650	1,400,000	510,000	0.46	WWPA
Construction	Z & Widei	950	550	185	440	1,250	1,400,000	510,000		
Standard	2" - 4" wide	525	300	185	440	1,050	1,300,000	470,000		
Utility	Z - 4 Wide	250	150	185	440	700	1,200,000	440,000		
ALASKA SPRUCE		200	100	100	110	700	.,200,000	0,000		
Select Structural		1,400	900	160	330	1,200	1.600.000	580.000		
No. 1		950	600	160	330	1,100	1,500,000	550,000		
No. 2	2" & wider	875	500	160	330	1,050	1,400,000	510,000		
No. 3		500	300	160	330	600	1,300,000	470,000		
Stud	2" & wider	675	400	160	330	675	1,300,000	470,000	0.41	WWPA
Construction		1,000	575	160	330	1,250	1,300,000	470,000		
Standard	2" - 4" wide	550	325	160	330	1,050	1,200,000	440,000		
Utility		275	150	160	330	700	1,100,000	400,000		
ALASKA YELLOW CEDAR										
Select Structural		1,350	800	225	510	1,200	1,500,000	550,000		
No. 1	2" & wider	900	525	225	510	1,050	1,400,000	510,000		
No. 2		800	450	225	510	1,000	1,300,000	470,000		
No. 3	011 0 11	475	250	225	510	575	1,200,000	440,000	0.46	WCLIB
Stud	2" & wider	625	350	225	510	625	1,200,000	440,000		WWPA
Construction Standard	2" - 4" wide	925 500	500 275	225 225	510 510	1,250 1,050	1,300,000 1,100,000	470,000 400,000		
Utility	2 - 4 wide	250	125	225	510	675	1,100,000	400,000		
ASPEN		230	120	220	310	075	1,100,000	700,000		
Select Structural		875	500	120	265	725	1,100,000	400,000		
No. 1		625	375	120	265	600	1,100,000	400,000		
No. 2	2" & wider	600	350	120	265	450	1,000,000	370,000		
No. 3		350	200	120	265	275	900,000	330,000		NELMA
Stud	2" & wider	475	275	120	265	300	900,000	330,000	0.39	NSLB
Construction		700	400	120	265	625	900,000	330,000		WWPA
Standard	2" - 4" wide	375	225	120	265	475	900,000	330,000		
Utility		175	100	120	265	300	800,000	290,000		
BALDCYPRESS										
Select Structural		1,200	650	160	615	1,200	1,400,000	510,000		
No. 1	2" & wider	1,000	550	160	615	1,050	1,400,000	510,000		
No. 2	Z & WIUCI	825	450	160	615	900	1,300,000	470,000		
No. 3		475	250	160	615	525	1,200,000	440,000	0.47	SPIB
Stud	2" & wider	650	350	160	615	575	1,200,000	440,000	J,	O. 1D
Construction		925	500	160	615	1,100	1,200,000	440,000		
Standard	2" - 4" wide	525	275	160	615	925	1,100,000	400,000		
Utility		250	125	160	615	600	1,000,000	370,000		

### Table 4A Reference Design Values for Visually Graded Dimension Lumber (2" - 4" thick)<sup>1,2,3</sup>

(All species except Southern Pine — see Table 4B) (Tabulated design values are for normal load duration and dry service conditions. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Dosign va	alues in pounds p	or square inch (r	vei)			
			Tension	Shear	Compression	Compression	)SI)			Grading
Species and commercial	Size		parallel	parallel	perpendicular	parallel			Specific	Rules
grade	classification	Bending	to grain	to grain	to grain	to grain	Modulus o	f Elasticity	Gravity <sup>4</sup>	Agency
		F <sub>b</sub>	F,	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	,
BEECH-BIRCH-HICKORY		b	,	•	<u> </u>	, c				
Select Structural		1,450	850	195	715	1,200	1,700,000	620,000		
No. 1	011.0	1,050	600	195	715	950	1,600,000	580,000		
No. 2	2" & wider	1,000	600	195	715	750	1,500,000	550,000		
No. 3		575	350	195	715	425	1,300,000	470,000	0.74	NIE1 NAA
Stud	2" & wider	775	450	195	715	475	1,300,000	470,000	0.71	NELMA
Construction		1,150	675	195	715	1,000	1,400,000	510,000		
Standard	2" - 4" wide	650	375	195	715	775	1,300,000	470,000		
Utility		300	175	195	715	500	1,200,000	440,000		
COAST SITKA SPRUCE										
Select Structural		1300	950	125	455	1200	1,700,000	620,000		
No. 1/ No. 2	2" & wider	925	550	125	455	1100	1,500,000	550,000		
No. 3		525	325	125	455	625	1,400,000	510,000		
Stud	2" & wider	725	450	125	455	675	1,400,000	510,000	0.43	NLGA
Construction		1050	650	125	455	1300	1,400,000	510,000		
Standard	2" - 4" wide	600	350	125	455	1100	1,300,000	470,000		
Utility		275	175	125	455	725	1,200,000	440,000		
COTTONWOOD		075	505	405	200	775	4 000 000	440.000		
Select Structural		875	525	125	320	775	1,200,000	440,000		
No. 1	2" & wider	625	375	125	320	625	1,200,000	440,000		
No. 2		625	350	125	320	475	1,100,000	400,000		
No. 3	011.0	350 475	200 275	125 125	320 320	275 300	1,000,000	370,000	0.41	NSLB
Stud Construction	2" & wider	700	400	125	320	650	1,000,000	370,000 370,000		
Standard	2" - 4" wide	400	225	125	320	500	900,000	370,000		
Utility	2 - 4 wide	175	100	125	320	325	900,000	330,000		
DOUGLAS FIR-LARCH		170	100	120	020	020	300,000	000,000		
Select Structural		1,500	1,000	180	625	1,700	1,900,000	690,000		
No. 1 & Btr		1,200	800	180	625	1,550	1,800,000	660,000		
No. 1	2" & wider	1,000	675	180	625	1,500	1,700,000	620,000		
No. 2	2 & widei	900	575	180	625	1,350	1,600,000	580,000		
No. 3		525	325	180	625	775	1,400,000	510,000	0.50	WCLIB
Stud	2" & wider	700	450	180	625	850	1,400,000	510,000	0.50	WWPA
Construction	Z & Widei	1,000	650	180	625	1,650	1,500,000	550,000		
Standard	2" - 4" wide	575	375	180	625	1,400	1,400,000	510,000		
Utility		275	175	180	625	900	1,300,000	470,000		
DOUGLAS FIR-LARCH (NOR	TH)							, , , , , ,	•	
Select Structural		1,350	825	180	625	1,900	1,900,000	690,000		
No. 1 & Btr		1,150	750	180	625	1,800	1,800,000	660,000		
No. 1/ No. 2	2" & wider	850	500	180	625	1,400	1,600,000	580,000		
No. 3		475	300	180	625	825	1,400,000	510,000		
Stud	2" & wider	650	400	180	625	900	1,400,000	510,000	0.49	NLGA
Construction		950	575	180	625	1,800	1,500,000	550,000		
Standard	2" - 4" wide	525	325	180	625	1,450	1,400,000	510,000		
Utility		250	150	180	625	950	1,300,000	470,000		
DOUGLAS FIR-SOUTH										
Select Structural		1,350	900	180	520	1,600	1,400,000	510,000		
No. 1	2" & wider	925	600	180	520	1,450	1,300,000	470,000		
No. 2	Z & WIUCI	850	525	180	520	1,350	1,200,000	440,000		
No. 3		500	300	180	520	775	1,100,000	400,000	0.46	WWPA
Stud	2" & wider	675	425	180	520	850	1,100,000	400,000	] ".,,,	******
Construction		975	600	180	520	1,650	1,200,000	440,000		
Standard	2" - 4" wide	550	350	180	520	1,400	1,100,000	400,000		
Utility		250	150	180	520	900	1,000,000	370,000		

### Table 4A Reference Design Values for Visually Graded Dimension Lumber (Cont.) $(2" - 4" \text{ thick})^{1,2,3}$

**(All species except Southern Pine — see Table 4B)** (Tabulated design values are for normal load duration and dry service conditions. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design v	alues in pounds p	er square inch (	psi)			
	1		Tension	Shear	Compression	Compression	1			Grading
Species and commercial	Size		parallel	parallel	perpendicular	parallel			Specific	Rules
grade	classification	Bending	to grain	to grain	to grain	to grain	Modulus o	of Elasticity	Gravity <sup>4</sup>	Agency
		F <sub>b</sub>	F <sub>t</sub>	F,	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	
EASTERN HEMLOCK-BALSA	M FIR	• В	• τ	- v	. ст	- с		-min		
Select Structural		1,250	575	140	335	1,200	1.200.000	440,000		
No. 1		775	350	140	335	1,000	1,100,000	400,000		
No. 2	2" & wider	575	275	140	335	825	1,100,000	400,000		
No. 3		350	150	140	335	475	900,000	330,000		NELMA
Stud	2" & wider	450	200	140	335	525	900,000	330,000	0.36	NSLB
Construction	2 & widei	675	300	140	335	1,050	1,000,000	370.000		NOLD
Standard	2" - 4" wide	375	175	140	335	850	900,000	330,000		
Utility	Z 4 Wide	175	75	140	335	550	800,000	290,000		
EASTERN HEMLOCK-TAMAR	SACK	170	70	110		000	000,000	200,000		
Select Structural	U.O.	1,250	575	170	555	1,200	1,200,000	440,000		
No. 1		775	350	170	555	1,000	1,100,000	400,000		
No. 2	2" & wider	575	275	170	555	825	1,100,000	400,000		
No. 3		350	150	170	555	475	900,000	330,000		NELMA
Stud	2" & wider	450	200	170	555	525	900,000	330,000	0.41	NSLB
Construction	Z & Widei	675	300	170	555	1,050	1,000,000	370.000		INOLD
Standard	2" - 4" wide	375	175	170	555	850	900,000	330,000		
Utility	2 - 4 wide	175	75	170	555	550	800,000	290,000		
EASTERN SOFTWOODS		175	75	170	555	330	800,000	290,000		
		1.050	F7F	110	225	1 200	1 200 000	440,000		
Select Structural		1,250	575	140	335	1,200	1,200,000	440,000		
No. 1	2" & wider	775 575	350	140	335	1,000	1,100,000	400,000		
No. 2		575	275	140	335	825	1,100,000	400,000		
No. 3		350	150	140	335	475	900,000	330,000	0.36	NELMA
Stud	2" & wider	450	200	140	335	525	900,000	330,000		NSLB
Construction	0" 4" '1	675	300	140	335	1,050	1,000,000	370,000		
Standard	2" - 4" wide	375	175	140	335	850	900,000	330,000		
Utility		175	75	140	335	550	800,000	290,000		
EASTERN WHITE PINE										1
Select Structural		1,250	575	135	350	1,200	1,200,000	440,000		
No. 1	2" & wider	775	350	135	350	1,000	1,100,000	400,000		
No. 2		575	275	135	350	825	1,100,000	400,000		
No. 3		350	150	135	350	475	900,000	330,000	0.36	NELMA
Stud	2" & wider	450	200	135	350	525	900,000	330,000		NSLB
Construction		675	300	135	350	1,050	1,000,000	370,000		
Standard	2" - 4" wide	375	175	135	350	850	900,000	330,000		
Utility		175	75	135	350	550	800,000	290,000		
HEM-FIR									_	
Select Structural		1,400	925	150	405	1,500	1,600,000	580,000		
No. 1 & Btr		1,100	725	150	405	1,350	1,500,000	550,000		
No. 1	2" & wider	975	625	150	405	1,350	1,500,000	550,000		
No. 2		850	525	150	405	1,300	1,300,000	470,000		WCLIB
No. 3		500	300	150	405	725	1,200,000	440,000	0.43	WWPA
Stud	2" & wider	675	400	150	405	800	1,200,000	440,000		
Construction		975	600	150	405	1,550	1,300,000	470,000		
Standard	2" - 4" wide	550	325	150	405	1,300	1,200,000	440,000		
Utility		250	150	150	405	850	1,100,000	400,000		
HEM-FIR (NORTH)										
Select Structural		1,300	775	145	405	1,700	1,700,000	620,000		
No. 1 & Btr	2" & widor	1,200	725	145	405	1,550	1,700,000	620,000		
No. 1/ No. 2	2" & wider	1,000	575	145	405	1,450	1,600,000	580,000		
No. 3		575	325	145	405	850	1,400,000	510,000	0.46	NLGA
Stud	2" & wider	775	450	145	405	925	1,400,000	510,000	0.46	NLGA
Construction		1,150	650	145	405	1,750	1,500,000	550,000		
Standard	2" - 4" wide	650	350	145	405	1,500	1,400,000	510,000		
Utility		300	175	145	405	975	1,300,000	470,000		

### Table 4A Reference Design Values for Visually Graded Dimension Lumber (Cont.) (2" - 4" thick)<sup>1,2,3</sup>

**(All species except Southern Pine — see Table 4B)** (Tabulated design values are for normal load duration and dry service conditions. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design va	alues in pounds p	er square inch (r	osi)			
Species and commercial	Size		Tension	Shear	Compression	Compression	,			Grading
grade	classification		parallel	parallel	perpendicular	parallel			Specific	Rules
		Bending	to grain	to grain	to grain	to grain		f Elasticity	Gravity⁴	Agency
		F <sub>b</sub>	$F_{t}$	$F_{v}$	F <sub>c⊥</sub>	F <sub>c</sub>	E	E <sub>min</sub>	G	
MIXED MAPLE										
Select Structural		1,000	600	195	620	875	1,300,000	470,000		
No. 1	2" & wider	725	425	195	620	700	1,200,000	440,000		
No. 2	2 a maci	700	425	195	620	550	1,100,000	400,000		
No. 3		400	250	195	620	325	1,000,000	370,000	0.55	NELMA
Stud	2" & wider	550	325	195	620	350	1,000,000	370,000	0.00	
Construction		800	475	195	620	725	1,100,000	400,000		
Standard	2" - 4" wide	450	275	195	620	575	1,000,000	370,000		
Utility		225	125	195	620	375	900,000	330,000		
MIXED OAK										
Select Structural		1,150	675	170	800	1,000	1,100,000	400,000		
No. 1	2" & wider	825	500	170	800	825	1,000,000	370,000		
No. 2		800	475	170	800	625	900,000	330,000		ļ
No. 3		475	275	170	800	375	800,000	290,000	0.68	NELMA
Stud	2" & wider	625	375	170	800	400	800,000	290,000		•
Construction	0" 4" '	925	550	170	800	850	900,000	330,000		
Standard	2" - 4" wide	525	300	170	800	650	800,000	290,000		
Utility		250	150	170	800	425	800,000	290,000		
NORTHERN RED OAK										
Select Structural		1,400	800	220	885	1,150	1,400,000	510,000		
No. 1	2" & wider	1,000	575	220	885	925	1,400,000	510,000		
No. 2	2 6 111461	975	575	220	885	725	1,300,000	470,000		
No. 3		550	325	220	885	425	1,200,000	440,000	0.68	NELMA
Stud	2" & wider	750	450	220	885	450	1,200,000	440,000		
Construction		1,100	650	220	885	975	1,200,000	440,000		
Standard	2" - 4" wide	625	350	220	885	750	1,100,000	400,000		
Utility		300	175	220	885	500	1,000,000	370,000		
NORTHERN SPECIES										1
Select Structural		975	425	110	350	1,100	1,100,000	400,000		
No. 1/ No. 2	2" & wider	625	275	110	350	850	1,100,000	400,000		
No. 3		350	150	110	350	500	1,000,000	370,000		
Stud	2" & wider	475	225	110	350	550	1,000,000	370,000	0.35	NLGA
Construction Standard	01. 41	700	325	110	350	1,050	1,000,000	370,000		
	2" - 4" wide	400 175	175 75	110 110	350 350	875 575	900,000 900,000	330,000 330,000		
Utility		175	75	110	330	5/5	900,000	330,000		
NORTHERN WHITE CEDAR			4=0	400						
Select Structural		775	450	120	370	750	800,000	290,000		
No. 1	2" & wider	575 550	325	120	370	600	700,000	260,000		
No. 2 No. 3		550 325	325 175	120 120	370 370	475 275	700,000	260,000		
No. 3 Stud	O" 9 wide:	325 425	175 250	120 120	370 370	300	600,000 600,000	220,000 220,000	0.31	NELMA
	2" & wider	425 625	250 375	-	370 370	300 625	700,000	260,000		
Construction Standard	2" 4" wide	625 350	200	120 120	370 370	625 475	600,000	260,000		
Utility	2" - 4" wide	175	100	120	370 370	475 325	600,000	220,000		
RED MAPLE		170	100	120	570	020	000,000	220,000		
Select Structural		1 200	750	210	615	1,100	1,700,000	620,000		
		1,300 925	750 550	210 210	615	900	1,700,000	580,000		
No. 1 No. 2	2" & wider				615	700	1,500,000	550,000		
		900	525	210						
No. 3	011.0	525	300	210	615	400	1,300,000	470,000	0.58	NELMA
Stud Construction	2" & wider	700 1,050	425 600	210 210	615 615	450 925	1,300,000 1,400,000	470,000 510,000		
Standard	2" - 4" wide	575	325	210	615	925 725	1,400,000	470,000		
Utility	Z - T WIUC	275	150	210	615	475	1,200,000	440,000		
Cunty		210	130	210	010	710	1,200,000	440,000		

### Table 4A (Cont.)

### Reference Design Values for Visually Graded Dimension Lumber $(2" - 4" thick)^{1,2,3}$

**(All species except Southern Pine — see Table 4B)** (Tabulated design values are for normal load duration and dry service conditions. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design va	alues in pounds p	er square inch (p	osi)			
Species and commercial grade	Size classification	Bending	Tension parallel to grain	Shear parallel to grain	Compression perpendicular to grain	Compression parallel to grain	Modulus o	of Elasticity	Specific Gravity <sup>4</sup>	Grading Rules Agency
		F <sub>b</sub>	F,	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	
RED OAK		ь		· ·		, c				
Select Structural		1,150	675	170	820	1,000	1,400,000	510,000		
No. 1		825	500	170	820	825	1,300,000	470,000		
No. 2	2" & wider	800	475	170	820	625	1,200,000	440,000		
No. 3		475	275	170	820	375	1,100,000	400,000	0.07	
Stud	2" & wider	625	375	170	820	400	1,100,000	400,000	0.67	NELMA
Construction		925	550	170	820	850	1,200,000	440,000		
Standard	2" - 4" wide	525	300	170	820	650	1,100,000	400,000		
Utility		250	150	170	820	425	1,000,000	370,000		
REDWOOD										
Clear Structural		1,750	1,000	160	650	1,850	1,400,000	510,000	0.44	
Select Structural		1,350	800	160	650	1,500	1,400,000	510,000	0.44	
Select Structural, open grain		1,100	625	160	425	1,100	1,100,000	400,000	0.37	
No. 1		975	575	160	650	1,200	1,300,000	470,000	0.44	
No. 1, open grain	2" & wider	775	450	160	425	900	1,100,000	400,000	0.37	
No. 2		925	525	160	650	950	1,200,000	440,000	0.44	
No. 2, open grain		725	425	160	425	700	1,000,000	370,000	0.37	RIS
No. 3		525	300	160	650	550	1,100,000	400,000	0.44	
No. 3, open grain		425	250	160	425	400	900,000	330,000	0.37	
Stud	2" & wider	575	325	160	425	450	900,000	330,000	0.44	
Construction		825	475	160	425	925	900,000	330,000	0.44	
Standard	2" - 4" wide	450	275	160	425	725	900,000	330,000	0.44	
Utility		225	125	160	425	475	800,000	290,000	0.44	
SPRUCE-PINE-FIR										
Select Structural		1,250	700	135	425	1,400	1,500,000	550,000		
No. 1/ No. 2	2" & wider	875	450	135	425	1,150	1,400,000	510,000		
No. 3		500	250	135	425	650	1,200,000	440,000		
Stud	2" & wider	675	350	135	425	725	1,200,000	440,000	0.42	NLGA
Construction		1,000	500	135	425	1,400	1,300,000	470,000		
Standard	2" - 4" wide	550	275	135	425	1,150	1,200,000	440,000		
Utility		275	125	135	425	750	1,100,000	400,000		
SPRUCE-PINE-FIR (SOUTH)										
Select Structural		1,300	575	135	335	1,200	1,300,000	470,000		
No. 1	2" & wider	875	400	135	335	1,050	1,200,000	440,000		
No. 2	Z & Widei	775	350	135	335	1,000	1,100,000	400,000		NELMA
No. 3		450	200	135	335	575	1,000,000	370,000	0.36	NSLB
Stud	2" & wider	600	275	135	335	625	1,000,000	370,000	0.50	WCLIB
Construction		875	400	135	335	1,200	1,000,000	370,000		WWPA
Standard	2" - 4" wide	500	225	135	335	1,000	900,000	330,000		
Utility		225	100	135	335	675	900,000	330,000		
WESTERN CEDARS										
Select Structural		1,000	600	155	425	1,000	1,100,000	400,000		
No. 1	2" & wider	725	425	155	425	825	1,000,000	370,000		
No. 2	Z G WIGGI	700	425	155	425	650	1,000,000	370,000		
No. 3		400	250	155	425	375	900,000	330,000	0.36	WCLIB
Stud	2" & wider	550	325	155	425	400	900,000	330,000		WWPA
Construction		800	475	155	425	850	900,000	330,000		
Standard	2" - 4" wide	450	275	155	425	650	800,000	290,000		
Utility		225	125	155	425	425	800,000	290,000		

### Table 4A (Cont.)

### Reference Design Values for Visually Graded Dimension Lumber (2" - 4" thick)<sup>1,2,3</sup>

(All species except Southern Pine — see Table 4B) (Tabulated design values are for normal load duration and dry service conditions. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

Species and commercial grade	Size classification	Bending	Tension parallel to grain	Shear parallel to grain	Compression perpendicular to grain	Compression parallel to grain	Modulus o	f Elasticity	Specific Gravity⁴	Grading Rules Agency
		F <sub>b</sub>	F <sub>t</sub>	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	E	E <sub>min</sub>	G	
WESTERN WOODS				•				•		
Select Structural		900	400	135	335	1,050	1,200,000	440,000		
No. 1	2" & wider	675	300	135	335	950	1,100,000	400,000		
No. 2	2 & widei	675	300	135	335	900	1,000,000	370,000		
No. 3		375	175	135	335	525	900,000	330,000	0.36	WCLIB
Stud	2" & wider	525	225	135	335	575	900,000	330,000	0.36	WWPA
Construction		775	350	135	335	1,100	1,000,000	370,000		
Standard	2" - 4" wide	425	200	135	335	925	900,000	330,000		
Utility		200	100	135	335	600	800,000	290,000		
WHITE OAK									-	
Select Structural		1,200	700	220	800	1,100	1,100,000	400,000		
No. 1	011.0	875	500	220	800	900	1,000,000	370,000		
No. 2	2" & wider	850	500	220	800	700	900,000	330,000		
No. 3		475	275	220	800	400	800,000	290,000	0.70	NIE1 NAA
Stud	2" & wider	650	375	220	800	450	800,000	290,000	0.73	NELMA
Construction		950	550	220	800	925	900,000	330,000		
Standard	2" - 4" wide	525	325	220	800	725	800,000	290,000		
Utility		250	150	220	800	475	800,000	290,000		
YELLOW CEDAR										
Select Structural		1200	725	175	540	1200	1,600,000	580,000		
No. 1/ No. 2	2" & wider	800	475	175	540	1000	1,400,000	510,000		
No. 3		475	275	175	540	575	1,200,000	440,000		
Stud	2" & wider	625	375	175	540	650	1,200,000	440,000	0.46	NLGA
Construction		925	550	175	540	1200	1,300,000	470,000		
Standard	2" - 4" wide	525	300	175	540	1050	1,200,000	440,000		
Utility		250	150	175	540	675	1,100,000	400,000		
YELLOW POPLAR										
Select Structural		1,000	575	145	420	900	1,500,000	550,000		
No. 1		725	425	145	420	725	1,400,000	510,000		
No. 2	2" & wider	700	400	145	420	575	1,300,000	470,000		
No. 3		400	225	145	420	325	1,200,000	440,000		
Stud	2" & wider	550	325	145	420	350	1,200,000	440,000	0.43	NSLB
Construction		800	475	145	420	750	1,300,000	470,000		
Standard	2" - 4" wide	450	250	145	420	575	1,100,000	400,000		
Utility		200	125	145	420	375	1,100,000	400,000		
							, ,	,		

- 1. LUMBER DIMENSIONS. Tabulated design values are applicable to lumber that will be used under dry conditions such as in most covered structures. For 2" to 4" thick lumber the DRY dressed sizes shall be used (see Table 1A) regardless of the moisture content at the time of manufacture or use. In calculating design values, the natural gain in strength and stiffness that occurs as lumber dries has been taken into consideration as well as the reduction in size that occurs when unseasoned lumber shrinks. The gain in load carrying capacity due to increased strength and stiffness resulting from drying more than offsets the design effect of size reductions due to shrinkage.
- 2. STRESS-RATED BOARDS. Stress-rated boards of nominal 1", 1-1/4" and 1-1/2" thickness, 2" and wider, of most species, are permitted to use the design values shown for Select Structural, No.1 & Btr, No.1, No.2, No.3, Stud, Construction, Standard, Utility, and Clear Structural grades as shown in the 2" to 4" thick categories herein, when graded in accordance with the stress-rated board provisions in the applicable grading rules. Information on stress-rated board grades applicable to the various species is available from the respective grading rules agencies. Information on additional design values may also be available from the respective grading rules agencies.
- 3. When individual species or species groups are combined, the design values to be used for the combination shall be the lowest design values for each individual species or species group for each design property.
- **4.** Specific gravity, G, based on weight and volume when oven-dry.

### **Table 4B Adjustment Factors**

### Size Factor, C<sub>F</sub>

Appropriate size adjustment factors have already been incorporated in the tabulated design values for most thicknesses of Southern Pine and Mixed Southern Pine dimension lumber. For dimension lumber 4" thick, 8" and wider (all grades except Dense Structural 86, Dense Structural 72, and Dense Structural 65), tabulated bending design values, F<sub>b</sub>, shall be permitted to be multiplied by the size factor,  $C_F = 1.1$ . For dimension lumber wider than 12" (all grades except Dense Structural 86, Dense Structural 72, and Dense Structural 65), tabulated bending, tension and compression parallel to grain design values for 12" wide lumber shall be multiplied by the size factor,  $C_F = 0.9$ . When the depth, d, of Dense Structural 86, Dense Structural 72, or Dense Structural 65 dimension lumber exceeds 12", the tabulated bending design value,  $F_b$ , shall be multiplied by the following size factor:

$$C_F = (12/d)^{1/9}$$

### **Repetitive Member Factor, C<sub>r</sub>**

Bending design values,  $F_b$ , for dimension lumber 2" to 4" thick shall be multiplied by the repetitive member factor,  $C_r = 1.15$ , when such members are used as joists, truss chords, rafters, studs, planks, decking, or similar members which are in contact or spaced not more than 24" on center, are not less than 3 in number and are joined by floor, roof, or other load distributing elements adequate to support the design load.

### Flat Use Factor, C<sub>fu</sub>

Bending design values adjusted by size factors are based on edgewise use (load applied to narrow face). When dimension lumber is used flatwise (load applied to wide face), the bending design value,  $F_b$ , shall also be multiplied by the following flat use factors:

Flat Use Factors, C<sub>fu</sub>

	/ Iu					
Width	Thickness (breadth)					
(depth)	2" & 3"	4"				
2" & 3"	1.0	_				
4"	1.1	1.0				
5"	1.1	1.05				
6"	1.15	1.05				
8"	1.15	1.05				
10" & wider	1.2	1.1				

### Wet Service Factor, C<sub>M</sub>

When dimension lumber is used where moisture content will exceed 19% for an extended time period, design values shall be multiplied by the appropriate wet service factors from the following table (for surfaced dry Dense Structural 86, Dense Structural 72, and Dense Structural 65 use tabulated surfaced green design values for wet service conditions without further adjustment):

#### Wet Service Factors, C<sub>M</sub>

$F_b$	$\mathbf{F}_{t}$	$F_{\rm v}$	$F_{\text{c}\perp}$	$F_{c}$	$E$ and $E_{\mbox{\scriptsize min}}$
$0.85^{*}$	1.0	0.97	0.67	0.8**	0.9

<sup>\*</sup> when  $(F_b)(C_F) \le 1,150 \text{ psi}, C_M = 1.0$ 

<sup>\*\*</sup> when  $(F_c) \le 750 \text{ psi}, C_M = 1.0$ 

### Table 4B Reference Design Values for Visually Graded Southern Pine Dimension Lumber (2" - 4" thick)<sup>1,2,3,4,5</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design va	alues in pounds p	er square inch ( <sub>I</sub>	osi)			
Species and commercial	Size		Tension	Shear	Compression	Compression			1	Grading
Species and commercial	classification		parallel	parallel	perpendicular	parallel			Specific	Rules
grade	Classification	Bending	to grain	to grain	to grain	to grain	Modulus o	f Elasticity	Gravity <sup>6</sup>	Agency
		F <sub>b</sub>	Ft	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	
SOUTHERN PINE		- 0	• (	- V	. CT	- 6				
Dense Select Structural		2,700	1,900	175	660	2,050	1,900,000	690,000		
Select Structural		2,350	1,650	175	565	1,900	1,800,000	660,000		
Non-Dense Select Structural		2,050	1,450	175	480	1,800	1,600,000	580,000		
No.1 Dense		1,650	1,100	175	660	1,750	1,800,000	660,000		
No.1		1,500	1,000	175	565	1,650	1,600,000	580,000		
No.1 Non-Dense	2" - 4" wide	1,300	875	175	480	1,550	1,400,000	510,000	0.55	
No.2 Dense		1,200	750	175	660	1,500	1,600,000	580,000		
No.2		1,100	675	175	565	1,450	1,400,000	510,000		
No.2 Non-Dense		1,050	600	175	480	1,450	1,300,000	470,000		
No.3 and Stud		650	400	175	565	850	1,300,000	470,000		
Construction		875	500	175	565	1,600	1,400,000	510,000		
Standard	4" wide	475	275	175	565	1,300	1,200,000	440,000	0.55	
Utility	+ wide	475 225	275 125	175 175	565 565	850	1,200,000	440,000	0.55	
Dense Select Structural		2,400	1,650	175	660	1,900	1,900,000	690,000		
Select Structural		2,400 2,100	1,650	175 175	565	1,800	1,800,000	660,000		
Non-Dense Select Structural			1,300	175	480	1,700	1,600,000	580,000		
No.1 Dense		1,850	,	175	660		1,800,000	660,000		
No.1		1,500	1,000 875	175 175	565	1,650		580,000		
No.1 Non-Dense	5" - 6" wide	1,350		_	480	1,550	1,600,000	510,000	0.55	
		1,200	775	175		1,450	1,400,000	· '		
No.2 Dense No.2		1,050	650	175	660	1,450	1,600,000	580,000		
		1,000	600	175	565	1,400	1,400,000	510,000		
No.2 Non-Dense		950	525	175	480	1,350	1,300,000	470,000		
No.3 and Stud		575	350	175	565	800	1,300,000	470,000		
Dense Select Structural		2,200	1,550	175	660	1,850	1,900,000	690,000		
Select Structural		1,950	1,350	175 175	565 480	1,700	1,800,000	660,000		
Non-Dense Select Structural		1,700	1,200			1,650	1,600,000	580,000		ODID
No.1 Dense		1,350	900	175	660	1,600	1,800,000	660,000		SPIB
No.1	8" wide	1,250	800	175	565	1,500	1,600,000	580,000	0.55	
No.1 Non-Dense No.2 Dense		1,100	700	175	480	1,400	1,400,000	510,000		
		975	600	175	660	1,400	1,600,000	580,000		
No.2		925	550	175	565	1,350	1,400,000	510,000		
No.2 Non-Dense No.3 and Stud		875 525	500 325	175 175	480 565	1,300 775	1,300,000	470,000 470,000		
							1,300,000	,		
Dense Select Structural		1,950	1,300	175	660	1,800	1,900,000	690,000		
Select Structural Non-Dense Select Structural		1,700	1,150	175	565	1,650	1,800,000	660,000		
		1,500	1,050	175	480	1,600	1,600,000	580,000 660.000		
No.1 Dense		1,200	800	175	660	1,550	1,800,000	,		
No.1	10" wide	1,050	700	175	565	1,450	1,600,000	580,000	0.55	
No.1 Non-Dense		950	625	175	480	1,400	1,400,000	510,000		
No.2 Dense		850	525	175	660	1,350	1,600,000	580,000		
No.2		800	475	175	565	1,300	1,400,000	510,000		
No.2 Non-Dense		750	425	175	480	1,250	1,300,000	470,000		
No.3 and Stud	<b></b>	475	275	175	565 660	750	1,300,000	470,000		
Dense Select Structural		1,800	1,250	175	660	1,750	1,900,000	690,000		
Select Structural		1,600	1,100	175 475	565	1,650	1,800,000	660,000		
Non-Dense Select Structural		1,400	975	175 475	480	1,550	1,600,000	580,000		
No.1 Dense		1,100	750	175	660	1,500	1,800,000	660,000		
No.1	12" wide	1,000	650	175	565	1,400	1,600,000	580,000	0.55	
No.1 Non-Dense		900	575	175	480	1,350	1,400,000	510,000		
No.2 Dense		800	500	175	660	1,300	1,600,000	580,000		
No.2		750	450	175	565	1,250	1,400,000	510,000		
No.2 Non-Dense		700	400	175	480	1,250	1,300,000	470,000		
No.3 and Stud		450	250	175	565	725	1,300,000	470,000		

### Table 4B (Cont.)

### Reference Design Values for Visually Graded Southern Pine Dimension Lumber (2" - 4" thick)<sup>1,2,3,4,5</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

#### **USE WITH TABLE 4B ADJUSTMENT FACTORS**

		Design values in pounds per square inch (psi)								
Species and commercial grade	Size classification	Bending	Tension parallel to grain	Shear parallel to grain	Compression perpendicular to grain	Compression parallel to grain	Modulus o	f Elasticity	Specific Gravity <sup>6</sup>	Grading Rules Agency
		F <sub>b</sub>	F <sub>t</sub>	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	E	E <sub>min</sub>	G	
SOUTHERN PINE		(Surfaced Dry - Used in dry service condtions - 19% or less moisture content							nt)	
Dense Structural 86		2,600	1,750	175	660	2,000	1,800,000	660,000		
Dense Structural 72	2" & wider	2,200	1,450	175	660	1,650	1,800,000	660,000	0.55	SPIB
Dense Structural 65		2,000	1,300	175	660	1,500	1,800,000	660,000		
SOUTHERN PINE			(Surfaced Green - Used in any service condtion)							
Dense Structural 86		2,100	1,400	165	440	1,300	1,600,000	580,000		
Dense Structural 72	2-1/2" & wider	1,750	1,200	165	440	1,100	1,600,000	580,000	0.55	SPIB
Dense Structural 65	2-1/2"-4" thick	1,600	1,050	165	440	1,000	1,600,000	580,000		
MIXED SOUTHERN PINE										
Select Structural		2,050	1,200	175	565	1,800	1,600,000	580,000		
No.1	2" - 4" wide	1,450	875	175	565	1,650	1,500,000	550,000	0.54	
No.2		1,100	675	175	565	1,450	1,400,000	510,000	0.51	
No.3 and Stud		650	400	175	565	850	1,200,000	440,000		
Construction		850	500	175	565	1,600	1,300,000	470,000		
Standard	4" wide	475	275	175	565	1,300	1,200,000	440,000	0.51	
Utility		225	125	175	565	850	1,100,000	400,000		1
Select Structural		1,850	1,100	175	565	1,700	1,600,000	580,000		
No.1	5" - 6" wide	1,300	750	175	565	1,550	1,500,000	550,000	0.51	
No.2		1,000	600	175	565	1,400	1,400,000	510,000	0.51	
No.3 and Stud		575	350	175	565	775	1,200,000	440,000		
Select Structural		1,750	1,000	175	565	1,600	1,600,000	580,000		SPIB
No.1	8" wide	1,200	700	175	565	1,450	1,500,000	550,000	0.51	
No.2		925	550	175	565	1,350	1,400,000	510,000	0.51	1
No.3 and Stud		525	325	175	565	800	1,200,000	440,000		
Select Structural		1,500	875	175	565	1,600	1,600,000	580,000		
No.1	10" wide	1,050	600	175	565	1,450	1,500,000	550,000	0.54	
No.2		800	475	175	565	1,300	1,400,000	510,000	0.51	
No.3 and Stud	<u> </u>	475	275	175	565	750	1,200,000	440,000		
Select Structural		1,400	825	175	565	1,550	1,600,000	580,000		
No.1	12" wide	975	575	175	565	1,400	1,500,000	550,000	0.51	
No.2		750	450	175	565	1,250	1,400,000	510,000	0.51	
No.3 and Stud		450	250	175	565	725	1,200,000	440,000		

- 1. LUMBER DIMENSIONS. Tabulated design values are applicable to lumber that will be used under dry conditions such as in most covered structures. For 2" to 4" thick lumber the DRY dressed sizes shall be used (see Table 1A) regardless of the moisture content at the time of manufacture or use. In calculating design values, the natural gain in strength and stiffness that occurs as lumber dries has been taken into consideration as well as the reduction in size that occurs when unseasoned lumber shrinks. The gain in load carrying capacity due to increased strength and stiffness resulting from drying more than offsets the design effect of size reductions due to shrinkage.
- 2. STRESS-RATED BOARDS. Information for various grades of Southern Pine stress-rated boards of nominal 1", 1-1/4", and 1-1/2" thickness, 2" and wider is available from the Southern Pine Inspection Bureau (SPIB) in the Standard Grading Rules for Southern Pine Lumber.
- 3. SPRUCE PINE. To obtain recommended design values for Spruce Pine graded to SPIB rules, multiply the appropriate design values for Mixed Southern Pine by the corresponding conversion factor shown below and round to the nearest 100,000 psi for E; to the nearest 10,000 psi for E; to the next lower multiple of 5 psi for F<sub>v</sub> and F<sub>c.</sub>; to the next lower multiple of 50 psi for F<sub>b</sub>, F<sub>t</sub>, and F<sub>c</sub> if 1,000 psi or greater, 25 psi otherwise.

#### CONVERSION FACTORS FOR DETERMINING DESIGN VALUES FOR SPRUCE PINE

	$\begin{array}{c} \textbf{Bending} \\ \textbf{F}_{\textbf{b}} \end{array}$	Tension parallel to grain F <sub>t</sub>	Shear parallel to grain F <sub>v</sub>	$\begin{array}{c} Compression \\ perpendicular \\ to grain \\ F_{c\perp} \end{array}$	Compression parallel to grain F <sub>c</sub>	$\begin{array}{c} \textbf{Modulus} \\ \textbf{of} \\ \textbf{Elasticity} \\ \textbf{E and } \textbf{E}_{\min} \end{array}$
Conversion						
Factor	0.78	0.78	0.98	0.73	0.78	0.82

- 4. SIZE FACTOR. For sizes wider than 12", use size factors for F<sub>b</sub>, F<sub>t</sub>, and F<sub>c</sub> specified for the 12" width. Use 100% of the F<sub>v</sub>, F<sub>c⊥</sub>, E, and E<sub>min</sub> specified for the 12" width.
- 5. When individual species or species groups are combined, the design values to be used for the combination shall be the lowest design values for each individual species or species group for each design property.
- **6.** Specific gravity, G, based on weight and volume when oven-dry.

### **Table 4C Adjustment Factors**

### Flat Use Factor, C<sub>fu</sub>

Bending design values are based on edgewise use (load applied to narrow face). When dimension lumber is used flatwise (load applied to wide face), the bending design value,  $F_b$ , shall be multiplied by the following flat use factors:

#### Flat Use Factors, C<sub>fu</sub>

Width	Thickness (breadth)				
(depth)	2"				
2" & 3"	1.0				
4"	1.1				
5"	1.1				
6"	1.15				
8"	1.15				
10" & wider	1.2				

### Repetitive Member Factor, C<sub>r</sub>

Bending design values,  $F_b$ , for dimension lumber 2" to 4" thick shall be multiplied by the repetitive member factor,  $C_r = 1.15$ , when such members are used as joists, truss chords, rafters, studs, planks, decking, or similar members which are in contact or spaced not more than 24" on center, are not less than 3 in number and are joined by floor, roof, or other load distributing elements adequate to support the design load.

### Wet Service Factor, C<sub>M</sub>

When dimension lumber is used where moisture content will exceed 19% for an extended time period, design values shall be multiplied by the appropriate wet service factors from the following table:

#### Wet Service Factors, C<sub>M</sub>

$F_b$	$F_t$	$F_{v}$	$F_{c\perp}$	$F_{c}$	E and E <sub>min</sub>
0.85*	1.0	0.97	0.67	0.8**	0.9

<sup>\*</sup> when  $F_b \le 1,150 \text{ psi}$ ,  $C_M = 1.0$ 

<sup>\*\*</sup> when  $F_c \le 750 \text{ psi}$ ,  $C_M = 1.0$ 

### Table 4C Reference Design Values for Mechanically Graded Dimension Lumber<sup>1,2,3</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

		D	esign value	es in pounds per	square inch	(psi)	
	Sizo		Tension	Compression			
Commercial grade	Size classification		parallel	parallel			Grading Rules Agency
	Ciassilication	Bending	to grain	to grain	Modulus	of Elasticity	
		F <sub>b</sub>	$F_{t}$	F <sub>c</sub>	E	$E_{min}$	
MACHINE STRESS RA	TED (MSR)						
LUMBER							
750f-1.4E		750	425	925	1,400,000	710,000	SPIB
850f-1.4E		850	475	975	1,400,000	710,000	SPIB
900f-1.0E		900	350	1,050	1,000,000	510,000	WCLIB, WWPA, NELMA, NSLB
975f-1.6E		975	550	1,450	1,600,000	810,000	SPIB
1050f-1.2E		1,050	450	1,225	1,200,000	610,000	SPIB
1050f-1.6E		1,050	575	1,500	1,600,000	810,000	SPIB
1200f-1.2E		1,200	600	1,400	1,200,000	610,000	NLGA, WCLIB, WWPA, NELMA, NSLB SPIB
1200f-1.3E		1,200 1,200	600 650	1,400 1,550	1,300,000 1,600,000	660,000 810,000	SPIB
1200f-1.6E		1,250	800	1,475	1,400,000	710,000	WCLIB
1250f-1.4E 1250f-1.6E		1,250	725	1,600	1,600,000	810,000	SPIB
1350f-1.3E		1,250	750	1,600	1,300,000	660,000	NLGA, WCLIB, WWPA, NELMA, NSLB
1350f-1.4E		1,350	750	1,600	1,400,000	710,000	SPIB
1400f-1.2E		1,400	800	1,600	1,200,000	610,000	NLGA
1450f-1.3E		1,450	800	1,625	1,300,000	660,000	NLGA, WCLIB, WWPA, NELMA, NSLB
1450f-1.3E		1,450	825	1,600	1,300,000	660,000	SPIB
1450f-1.5E		1,450	875	1,625	1,500,000	760,000	WCLIB
1500f-1.4E		1,500	900	1,650	1,400,000	710,000	NLGA, WCLIB, WWPA, NELMA, NSLB
1500f-1.5E		1,500	900	1,650	1,500,000	760,000	SPIB
1500f-1.6E		1,500	900	1,650	1,600,000	810,000	SPIB
1500f-1.7E		1,500	900	1,650	1,700,000	860,000	SPIB
1600f-1.4E	2" and less	1,600	950	1,675	1,400,000	710,000	NLGA
1650f-1.3E	in thickness	1,650	1,020	1,700	1,300,000	660,000	NLGA
1650f-1.5E		1,650	1,020	1,700	1,500,000	760,000	NLGA, SPIB, WCLIB, WWPA, NELMA, NSLB
1650f-1.6E	2" and wider	1,650	1,175	1,700	1,600,000	810,000	WCLIB
1650f-1.7E		1,650	1,020	1,750	1,700,000	860,000	SPIB
1700f-1.6E		1700	1,175	1,725	1,600,000	810,000	WCLIB
1800f-1.5E		1,800	1,300	1,750	1,500,000	760,000	NLGA
1800f-1.6E		1,800	1,175	1,750	1,600,000	810,000	NLGA, SPIB, WCLIB, WWPA, NELMA, NSLB
1800f-1.8E		1,800	1,200	1,750	1,800,000	910,000	WCLIB
1800f-2.0E		1,800	1,175	1,750	2,000,000	1,020,000	WCLIB
1850f-1.7E		1,850	1,175	1,850	1,700,000	860,000	SPIB
1950f-1.5E		1,950	1,375	1,800	1,500,000	760,000	SPIB
1950f-1.7E		1,950	1,375	1,800	1,700,000	860,000	NLGA, SPIB, WCLIB, WWPA, NELMA, NSLB
2000f-1.6E		2,000	1,300	1,825	1,600,000	810,000	NLGA
2100f-1.8E		2,100	1,575	1,875	1,800,000	910,000	NLGA, SPIB, WCLIB, WWPA, NELMA, NSLB
2250f-1.7E		2,250	1,750	1,925	1,700,000	860,000	NLGA NLGA, WCLIB
2250f-1.8E		2,250	1,750	1,925	1,800,000	910,000	NLGA, WCLIB NLGA, SPIB, WCLIB, WWPA, NELMA, NSLB
2250f-1.9E		2,250 2,400	1,750 1,925	1,925 1,975	1,900,000 1,800,000	970,000 910,000	NLGA, SPIB, WCLIB, WWPA, NELIMA, NSLB
2400f-1.8E		2,400	1,925	1,975	2,000,000	1,020,000	NLGA, SPIB, WCLIB, WWPA, NELMA, NSLB
2400f-2.0E 2500f-2.2E		2,400	1,750	2,000	2,000,000	1,120,000	WCLIB
2550f-1.8E		2,550	1,730	2,000	1,800,000	910,000	SPIB
2550f-2.1E		2,550	2,050	2,025	2,100,000	1,070,000	NLGA, SPIB, WCLIB, WWPA, NELMA, NSLB
2700f-2.0E		2,700	1,800	2,100	2,000,000	1,020,000	WCLIB
2700f-2.2E		2,700	2,150	2,100	2,200,000	1,120,000	NLGA, SPIB, WCLIB, WWPA, NELMA, NSLB
2850f-1.8E		2,850	1,600	2,100	1,800,000	910,000	SPIB
2850f-2.3E		2,850	2,300	2,150	2,300,000	1,170,000	NLGA, SPIB, WCLIB, WWPA, NELMA, NSLB
3000f-2.4E		3,000	2,400	2,200	2,400,000	1,220,000	NLGA, SPIB
30001 E.TL		0,000	2,400	2,200	2,400,000	1,220,000	,

### Reference Design Values for Mechanically Graded Dimension Lumber<sup>1,2,3</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

		D	esian value	es in pounds per	square inch	(psi)	
			Tension	Compression		u 7	1
Commercial grade	Size classification		parallel	parallel			Grading Rules Agency
	Classification	Bending	to grain	to grain	Modulus	of Elasticity	
		F <sub>b</sub>	F <sub>t</sub>	F <sub>c</sub>	Ε	E <sub>min</sub>	
MACHINE EVALUATED	D LUMBER						
(MEL)			1	-	1	T	_
M-5		900	500	1,050	1,100,000	510,000	SPIB
M-6		1,100	600	1,300	1,000,000	470,000	SPIB
M-7		1,200	650	1,400	1,100,000	510,000	SPIB
M-8		1,300	700	1,500	1,300,000	610,000	SPIB
M-9		1,400	800	1,600	1,400,000	650,000	SPIB
M-10		1,400	800	1,600	1,200,000	560,000	NLGA, SPIB
M-11		1,550	850	1,675	1,500,000	700,000	NLGA, SPIB
M-12		1,600	850	1,675	1,600,000	750,000	NLGA, SPIB
M-13		1,600	950	1,675	1,400,000	650,000	NLGA, SPIB
M-14		1,800	1,000	1,750	1,700,000	790,000	NLGA, SPIB
M-15		1,800	1,100	1,750	1,500,000	700,000	NLGA, SPIB
M-16		1,800	1,300	1,750	1,500,000	700,000	SPIB
M-17 <sup>[4]</sup>		1,950	1,300	2,050	1,700,000	790,000	SPIB
M-18	2" and less	2,000	1,200	1,825	1,800,000	840,000	NLGA, SPIB
M-19	in thickness	2,000	1,300	1,825	1,600,000	750,000	NLGA, SPIB
M-20 <sup>[4]</sup>		2,000	1,600	2,100	1,900,000	890,000	SPIB
M-21	2" and wider	2,300	1,400	1,950	1,900,000	890,000	NLGA, SPIB
M-22		2,350	1,500	1,950	1,700,000	790,000	NLGA, SPIB
M-23		2,400	1,900	1,975	1,800,000	840,000	NLGA, SPIB
M-24		2,700	1,800	2,100	1,900,000	890,000	NLGA, SPIB
M-25		2,750	2,000	2,100	2,200,000	1,030,000	NLGA, SPIB
M-26		2,800	1,800	2,150	2,000,000	930,000	NLGA, SPIB
M-27 <sup>[4]</sup>		3,000	2,000	2,400	2,100,000	980,000	SPIB
M-28		2,200	1,600	1,900	1,700,000	790,000	SPIB
M-29		1,550	850	1,650	1,700,000	790,000	SPIB
M-30		2,050	1,050	1,850	1,700,000	790,000	SPIB
M-31		2,850	1,600	2,150	1,900,000	890,000	SPIB
M-32		750	425	925	1,400,000	650,000	SPIB
M-33		850	475	975	1,400,000	650,000	SPIB
M-34		975	550	1,450	1,600,000	750,000	SPIB
M-35		1,050	575	1,500	1,600,000	750,000	SPIB
M-36		1,200	650	1,550	1,600,000	750,000	SPIB
M-37		1,250	725	1,600	1,600,000	750,000	SPIB
M-38		1,500	900	1,650	1,600,000	750,000	SPIB
M-39		1,650	1,020	1,750	1,700,000	790,000	SPIB
M-40		1,850	1,175	1,850	1,700,000	790,000	SPIB
		.,500	., 110	.,500	1,1.00,000	. 00,000	

### **Table 4C Footnotes**

- 1. LUMBER DIMENSIONS. Tabulated design values are applicable to lumber that will be used under dry conditions such as in most covered structures. For 2" to 4" thick lumber the DRY dressed sizes shall be used (see Table 1A) regardless of the moisture content at the time of manufacture or use. In calculating design values, the natural gain in strength and stiffness that occurs as lumber dries has been taken into consideration as well as the reduction in size that occurs when unseasoned lumber shrinks. The gain in load carrying capacity due to increased strength and stiffness resulting from drying more than offsets the design effect of size reductions due to shrinkage.
- 2. SPECIFIC GRAVITY, G, SHEAR PARALLEL TO GRAIN,  $F_v$ , AND COMPRESSION PERPENDICULAR TO GRAIN,  $F_{c.l.}$  values for specific gravity, G, shear parallel to grain,  $F_v$ , and compression perpendicular to grain,  $F_{c.l.}$  are provided below for MSR and MEL lumber. For species or species groups not shown below, the G,  $F_v$ , and  $F_{c.l.}$  values for visually graded lumber may be used. Higher G values may be claimed when (a) specifically assigned by the rules writing agency or (b) when qualified by test, quality controlled for G and provided for on the grade stamp. When a different G value is provided on the grade stamp, higher  $F_v$  and  $F_{c.l.}$  design values may be calculated in accordance with the grading rule requirements.

	Modulus of		Design values in pound	ds per square inch (psi)	
Species	Elasticity	Specific		Compression	Grading Rules Agency
Оросіос	E (x10 <sup>6</sup> ) psi	Gravity	Shear parallel to grain	perpendicular to grain	Craumy Raiso Agency
	L (X10 ) p31	G	F <sub>∨</sub>	F <sub>c⊥</sub>	
	1.0 and higher	0.50	180	625	WWPA
	2.0	0.51	180	670	
	2.1	0.52	180	690	
Douglas Fir-Larch	2.2	0.53	180	715	WWPA
	2.3	0.54	185	735	
	2.4	0.55	185	760	
	1.0 and higher	0.50	170	625	WCLIB
	2.0	0.51	170	670	
	2.1	0.52	170	690	
Douglas Fir-Larch	2.2	0.53	170	715	WCLIB
	2.3	0.54	170	735	
	2.4	0.55	170	760	
	1.2 to 1.9	0.49	180	625	NLGA
Douglas Fir-Larch (N)	2.0 to 2.2	0.53	180	715	INLOA
-	2.3 & higher	0.57	190	715	NLGA
Douglas Fir-South	1.0 and higher	0.46	180	520	WWPA
Englemann Spruce-	1.0 and higher	0.38	135	335	WWPA
Lodgepole Pine	1.5 and higher	0.46	160	555	WWPA
	1.0 and higher	0.43	140	405	WCLIB
	1.0 and higher	0.43	150	405	WWPA
	1.6	0.44	155	510	
	1.7	0.45	160	535	
	1.8	0.46	160	555	
Hem-Fir	1.9	0.47	165	580	
	2.0	0.48	170	600	WCLIB, WWPA
	2.1	0.49	170	625	
	2.2	0.50	175	645	
	2.3	0.51	175	670	
	2.4	0.52	180	690	
Hem-Fir (N)	1.0 and higher	0.46	145	405	NLGA
	1.0 and higher	0.55	175	565	SPIB
Southern Pine	1.8*	0.57*	190*	805*	SPIB
	1.9 and higher	0.57	190	805	SPIB
	1.2 and higher	0.42	135	425	NLGA
Spruce-Pine-Fir	1.8 to 1.9	0.46	160	525	NLGA
	2.0 and higher	0.50	170	615	NLGA
	1.0 and higher	0.36	135	335	NELMA, NSLB, WCLIB, WWPA
	1.2 to 1.9	0.42	150	465	NELMA, NSLB
Sprce-Pine-Fir (S)	1.2 to 1.7	0.42	150	465	WWPA
	1.8 to 1.9	0.46	160	555	
	2.0 and higher	0.50	175	645	NELMA, NSLB, WWPA
Western Cedars	1.0 and higher	0.36	155	425	WCLIB, WWPA
Western Woods	1.0 and higher	0.36	135	335	WCLIB, WWPA

<sup>\* 1.8</sup>E southern pine marked with a specific gravity of 0.55 on the grade stamp has a shear parallel to grain, F<sub>v</sub>, of 175 psi and compression perpendicular to grain, F<sub>c1</sub>, of 565 psi.

<sup>3.</sup> MODULUS OF ELASTICITY, E, AND TENSION PARALLEL TO GRAIN, F<sub>1</sub>. For any given bending design value, F<sub>b</sub>, the modulus of elasticity, E, and tension parallel to grain, F<sub>5</sub> design value may vary depending upon species, timber source, or other variables. The "E" and "F<sub>1</sub>" values included in the "F<sub>6</sub>-E" grade designations in Table 4C are those usually associated with each "F<sub>6</sub>" level. Grade stamps may show higher or lower values if machine rating indicates the assignment is appropriate. Where the "E" or "F<sub>1</sub>" values shown on a grade stamp differ from Table 4C values associated with the "F<sub>6</sub>" on the grade stamp, the values on the stamp shall be used in design, and the "F<sub>6</sub>" value associated with the "F<sub>6</sub>" value in Table 4C shall be used.

<sup>4.</sup> COMPRESSION PARALLEL TO GRAIN, Fe. This grade requires "Fe" qualification and quality control.

### Table 4D Adjustment Factors

### Size Factor, C<sub>F</sub>

When visually graded timbers are subjected to loads applied to the narrow face, tabulated design values shall be multiplied by the following size factors:

### Size Factors, C<sub>F</sub>

Depth	F <sub>b</sub>	$F_t$	F <sub>c</sub>
d > 12"	$(12/d)^{1/9}$	1.0	1.0
d ≤ 12"	1.0	1.0	1.0

### Flat Use Factor, C<sub>fu</sub>

When members designated as Beams and Stringers\* in Table 4D are subjected to loads applied to the wide face, tabulated design values shall be multiplied by the following flat use factors:

Flat Use Factor, C<sub>fu</sub>

Grade	F <sub>b</sub>	E and E <sub>min</sub>	Other Properties
Select Structural	0.86	1.00	1.00
No.1	0.74	0.90	1.00
No.2	1.00	1.00	1.00

<sup>\*&</sup>quot;Beams and Stringers" are defined in NDS 4.1.3 (also see Table 1B).

### Wet Service Factor, C<sub>M</sub>

When timbers are used where moisture content will exceed 19% for an extended time period, design values shall be multiplied by the appropriate wet service factors from the following table (for Southern Pine and Mixed Southern Pine, use tabulated design values without further adjustment):

Wet Service Factors, C<sub>M</sub>

$F_{b}$	$F_{t}$	$F_{\rm v}$	$F_{c\perp}$	$F_{c}$	$\boldsymbol{E}$ and $\boldsymbol{E}_{min}$
1.00	1.00	1.00	0.67	0.91	1.00

### Reference Design Values for Visually Graded Timbers (5" x 5" and larger)<sup>1,3</sup> **Table 4D**

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design va	alues in pounds p	er square inch (	psi)			
Curries and somewards	Size		Tension	Shear	Compression	Compression	1			Grading
Species and commercial Grade	classification		parallel	parallel	perpendicular	parallel			Specific	Rules
Grade	Classification	Bending	to grain	to grain	to grain	to grain	Modulus o	f Elasticity	Gravity <sup>4</sup>	Agency
		F <sub>b</sub>	Ft	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	
ALASKA CEDAR			,	•	C.L	v	8			
Select Structural		1,400	675	155	525	925	1,200,000	440,000		
No.1	Beams and	1,150	475	155	525	775	1,200,000	440,000		
No.2	Stringers	750	300	155	525	500	1,000,000	370,000		
Select Structural		1,300	700	155	525	975	1,200,000	440,000	0.47	WCLIB
No.1	Posts and	1,050	575	155	525	850	1,200,000	440,000		
No.2	Timbers	625	350	155	525	600	1,000,000	370,000		
BALDCYPRESS		,				•	•	•		
Select Structural		1,150	750	200	615	1,050	1,300,000	470,000		
No.1	5"x5" and Larger	1,000	675	200	615	925	1,300,000	470,000	0.43	SPIB
No.2		625	425	175	615	600	1,000,000	370,000		-
BALSAM FIR										
Select Structural		1,350	900	125	305	950	1,400,000	510,000		
No.1	Beams and	1,100	750	125	305	800	1,400,000	510,000		
No.2	Stringers	725	350	125	305	500	1,100,000	400,000		NELMA
Select Structural		1,250	825	125	305	1,000	1,400,000	510,000	0.36	NSLB
No.1	Posts and	1,000	675	125	305	875	1,400,000	510,000		
No.2	Timbers	575	375	125	305	400	1,100,000	400,000		
BEECH-BIRCH-HICKORY		,	1			•		•		
Select Structural		1,650	975	180	715	975	1,500,000	550,000		
No.1	Beams and	1,400	700	180	715	825	1,500,000	550,000		
No.2	Stringers	900	450	180	715	525	1,200,000	440,000		NELMA
Select Structural		1,550	1,050	180	715	1,050	1,500,000	550,000	0.71	NSLB
No.1	Posts and	1,250	850	180	715	900	1,500,000	550,000		-
No.2	Timbers	725	475	180	715	425	1,200,000	440,000		
COAST SITKA SPRUCE						L	1			
Select Structural		1,150	675	115	455	775	1,500,000	550,000		
No.1	Beams and	950	475	115	455	650	1,500,000	550,000		
No.2	Stringers	625	325	115	455	425	1,200,000	440,000		= .
Select Structural		1,100	725	115	455	825	1,500,000	550,000	0.43	NLGA
No.1	Posts and	875	575	115	455	725	1,500,000	550,000		
No.2	Timbers	525	350	115	455	500	1,200,000	440,000		
DOUGLAS FIR-LARCH		,				•				
Dense Select Structural		1,900	1,100	170	730	1,300	1,700,000	620,000		
Select Structural		1,600	950	170	625	1,100	1,600,000	580,000		
Dense No. 1	Beams and	1,550	775	170	730	1,100	1,700,000	620,000		
No. 1	Stringers	1,350	675	170	625	925	1,600,000	580,000		
No. 2		875	425	170	625	600	1,300,000	470,000	0.50	WOLLD
Dense Select Structural		1,750	1,150	170	730	1,350	1,700,000	620,000	0.50	WCLIB
Select Structural	Deat	1,500	1,000	170	625	1,150	1,600,000	580,000		
Dense No. 1	Posts and	1,400	950	170	730	1,200	1,700,000	620,000		
No. 1	Timbers	1,200	825	170	625	1,000	1,600,000	580,000		
No. 2		750	475	170	625	700	1,300,000	470,000		
Dense Select Structural		1,900	1,100	170	730	1,300	1,700,000	620,000		
Select Structural		1,600	950	170	625	1,100	1,600,000	580,000		
Dense No. 1	Beams and	1,550	775	170	730	1,100	1,700,000	620,000		
No. 1	Stringers	1,350	675	170	625	925	1,600,000	580,000		
No. 2 Dense		1,000	500	170	730	700	1,400,000	510,000		
No. 2		875	425	170	625	600	1,300,000	470,000	0.50	WWPA
Dense Select Structural		1,750	1,150	170	730	1,350	1,700,000	620,000	0.00	****
Select Structural		1,500	1,000	170	625	1,150	1,600,000	580,000		
Dense No. 1	Posts and	1,400	950	170	730	1,200	1,700,000	620,000		
No. 1	Timbers	1,200	825	170	625	1,000	1,600,000	580,000		
No. 2 Dense		850	550	170	730	825	1,400,000	510,000		
No. 2		750	475	170	625	700	1,300,000	470,000		

### Reference Design Values for Visually Graded Timbers (5" x 5" and larger)<sup>1,3</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design va	alues in pounds p	er square inch (r	osi)			
			Tension	Shear	Compression	Compression	,		<u>-</u>	Grading
Species and commercial	Size		parallel	parallel	perpendicular	parallel			Specific	Rules
Grade	classification	Bending	to grain	to grain	to grain	to grain	Modulus o	of Elasticity	Gravity <sup>4</sup>	Agency
		F <sub>b</sub>	F,	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	
DOUGLAS FIR-LARCH (NORT	TH)	- 0	- (	- V	- 61	- t		min		
Select Structural		1,600	950	170	625	1,100	1,600,000	580,000	I	
No.1	Beams and	1,300	675	170	625	925	1,600,000	580,000		
No.2	Stringers	875	425	170	625	600	1,300,000	470,000		
Select Structural		1,500	1,000	170	625	1,150	1,600,000	580.000	0.49	NLGA
No.1	Posts and	1,200	825	170	625	1,000	1,600,000	580,000		
No.2	Timbers	725	475	170	625	700	1,300,000	470,000		
DOUGLAS FIR-SOUTH							1,000,000	,		
Select Structural		1,550	900	165	520	1,000	1,200,000	440.000		
No.1	Beams and	1,300	625	165	520	850	1,200,000	440,000		
No.2	Stringers	825	425	165	520	550	1,000,000	370,000		
Select Structural		1,450	950	165	520	1,050	1,200,000	440,000	0.46	WWPA
No.1	Posts and	1,150	775	165	520	925	1,200,000	440,000		
No.2	Timbers	675	450	165	520	650	1,000,000	370,000		
EASTERN HEMLOCK		0.0	.50	. 50	320	550	.,000,000	0.0,000		
Select Structural		1,350	925	155	550	950	1,200,000	440,000	1	
No.1	Beams and	1,350	925 775	155	550	800	1,200,000	440,000		
No.2	Stringers	750	375	155	550	550	900,000	330,000		NELMA
Select Structural		1,250	850	155	550	1,000	1,200,000	440,000	0.41	NSLB
No.1	Posts and	1,050	700	155	500	875	1,200,000	440,000		NOLD
No.2	Timbers	600	400	155	550	400	900,000	330,000		
EASTERN HEMLOCK-TAMAR	ACK	000	400	133	330	400	900,000	330,000		
Select Structural	ACK	1,400	925	155	555	950	1 200 000	440.000	ı	
	Beams and	,	925 775	155	555 555	800	1,200,000 1,200,000	440,000		
No.1 No.2	Stringers	1,150 750	775 375		555 555	500	900,000			NIEL NAA
Select Structural			375 875	155 155	555			330,000 440,000	0.41	NELMA NSLB
	Posts and	1,300	700	155	555	1,000 875	1,200,000 1,200,000	440,000		NOLD
No.1 No.2	Timbers	1,050 600	400	155	555	400	900,000	330,000		
EASTERN HEMLOCK-TAMAR	ACK (N)	000	400	155	555	400	900,000	330,000		
	ACK (N)	1 450	050	105	555	950	1 200 000	470,000	T	
Select Structural	Beams and	1,450	850	165 165		800	1,300,000 1,300,000	470,000		
No.1	Stringers	1,200 775	600 400	165	555	500				
No.2			900	165	555 555	1,000	1,100,000	400,000 470,000	0.47	NLGA
Select Structural	Posts and	1,350	725	165		875	1,300,000	470,000		
No.1 No.2	Timbers	1,100 650	725 425	165 165	555 555	600	1,300,000	400,000		
EASTERN SPRUCE		000	423	105	555	600	1,100,000	400,000		
		4.050	705	405	200	750	4 400 000	540,000	T	Ī
Select Structural	Beams and	1,050	725	135	390	750	1,400,000	510,000		
No.1	Stringers	900	600	135	390	625	1,400,000	510,000		NIE/ NA:
No.2	_	575	275	135	390	375	1,000,000	370,000	0.41	NELMA
Select Structural	Posts and	1,000	675 550	135	390	775	1,400,000	510,000 510.000		NSLB
No.1 No.2	Timbers	800 450	550 300	135 135	390 390	675 300	1,400,000	510,000 370,000		
		400	300	133	390	300	1,000,000	370,000		
EASTERN WHITE PINE		4.050	700	105	252	675	1 100 000	400.000	1	
Select Structural	Beams and	1,050	700	125	350	675	1,100,000	400,000		
No.1	Stringers	875 575	600	125	350	575	1,100,000	400,000		NIE/ NA:
No.2	ļ	575	275	125	350	400	900,000	330,000	0.36	NELMA
Select Structural	Posts and	975	650	125	350	725	1,100,000	400,000		NSLB
No.1	Timbers	800	525	125	350 350	625	1,100,000	400,000		
No.2		450	300	125	350	325	900,000	330,000	J	
HEM-FIR		4.655	750	4.4	10-	I oc- '	1 000 000	170 000	1	
Select Structural	Beams and	1,300	750	140	405	925	1,300,000	470,000		
No.1	Stringers	1,050	525	140	405	750 500	1,300,000	470,000		
No.2	J	675	350	140	405	500	1,100,000	400,000	0.43	WCLIB
Select Structural	Posts and	1,200	800	140	405	975	1,300,000	470,000	1	WWPA
No.1	Timbers	975	650	140	405	850	1,300,000	470,000		
No.2		575	375	140	405	575	1,100,000	400,000	<u></u>	

### Reference Design Values for Visually Graded Timbers (5" x 5" and larger)<sup>1,3</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design va	alues in pounds p	er square inch (p	osi)			
Species and commercial	Size		Tension	Shear	Compression	Compression				Grading
Grade	classification		parallel	parallel	perpendicular	parallel			Specific	Rules
Grade	Classification	Bending	to grain	to grain	to grain	to grain	Modulus o	f Elasticity	Gravity⁴	Agency
		F <sub>b</sub>	F <sub>t</sub>	F۷	F <sub>c⊥</sub>	F <sub>c</sub>	E	$E_{min}$	G	
HEM-FIR (NORTH)										
Select Structural	Beams and	1,250	725	135	405	900	1,300,000	470,000		
No.1	Stringers	1,000	500	135	405	750	1,300,000	470,000		
No.2	3. 3.	675	325	135	405	475	1,100,000	400,000	0.46	NLGA
Select Structural	Posts and	1,150	775	135	405	950	1,300,000	470,000		
No.1	Timbers	925	625	135	405	850 575	1,300,000	470,000		
No.2 MIXED MAPLE		550	375	135	405	575	1,100,000	400,000		
		4.450	700	400	000	705	4 400 000	400.000		_
Select Structural	Beams and	1,150	700	180	620	725	1,100,000	400,000		
No.1	Stringers	975	500	180	620	600	1,100,000	400,000		
No.2		625	325	180	620	375	900,000	330,000	0.55	NELMA
Select Structural	Posts and	1,100	725 600	180	620 620	750	1,100,000	400,000		
No.1 No.2	Timbers	875 500	350	180 180	620	650 300	1,100,000 900,000	400,000 330,000		
		500	330	160	620	300	900,000	330,000		
MIXED OAK		4.050	000	455	000	005	1.000.000	270 222		1
Select Structural	Beams and	1,350	800	155	800	825	1,000,000	370,000		
No.1	Stringers	1,150	550	155	800	700	1,000,000	370,000		
No.2 Select Structural		725	375	155 155	800 800	450 875	800,000	290,000	0.68	NELMA
	Posts and	1,250	850 675	155 155	800	875 775	1,000,000	370,000		
No.1 No.2	Timbers	1,000 575	400	155 155	800	350	1,000,000 800,000	370,000 290,000		
		373	400	100				290,000		
MIXED SOUTHERN PINE <sup>2</sup>		4.500	4.000	405		Service Conditor	•	470.000		_
Select Structural	5"5" I	1,500	1,000	165	375	900	1,300,000	470,000	0.54	ODID
No.1 No.2	5"x5" and Larger	1,350	900	165	375 375	800	1,300,000	470,000	0.51	SPIB
		850	550	165	3/5	525	1,000,000	370,000		
MOUNTAIN HEMLOCK										
Select Structural	Beams and	1,350	775	170	570	875	1,100,000	400,000		
No.1	Stringers	1,100	550	170	570	725	1,100,000	400,000		MOLID
No.2	_	725	375	170	570	475	900,000	330,000	0.47	WCLIB
Select Structural	Posts and	1,250	825	170	570	925	1,100,000	400,000		WWPA
No.1 No.2	Timbers	1,000	675 400	170 170	570 570	800 550	1,100,000	400,000		
NORTHERN PINE		625	400	170	570	550	900,000	330,000		
		4.050	050	405	405	050	4 000 000	470.000		
Select Structural	Beams and	1,250	850	135	435	850 705	1,300,000	470,000		
No.1	Stringers	1,050	700 350	135	435	725	1,300,000 1,000,000	470,000		NIE 1 N 4 A
No.2 Select Structural		675	800	135 135	435 435	450 900	1,300,000	370,000 470,000	0.42	NELMA NSLB
No.1	Posts and	1,150 950	650	135	435	800	1,300,000	470,000		NOLD
No.2	Timbers	550 550	375	135	435	375	1,000,000	370,000		
NORTHERN RED OAK		550	313	133	435	373	1,000,000	370,000		
Select Structural		1 600	050	205	005	050	1 200 000	470.000	1	
No.1	Beams and	1,600	950 675	205	885 995	950 800	1,300,000	470,000		
No.2	Stringers	1,350 875	675 425	205 205	885 885	800 500	1,300,000 1,000,000	470,000 370,000		
Select Structural	1	1,500	1,000	205	885	1,000	1,300,000	470,000	0.68	NELMA
No.1	Posts and	1,200	800	205	885	875	1,300,000	470,000		
No.2	Timbers	700	475	205	885	400	1,000,000	370,000		
NORTHERN WHITE CEDAR		, 50	.70	200	330	.00	1,000,000	0,000	i	
Select Structural		900	600	115	370	600	700,000	260,000		
No.1	Beams and	750	500	115	370	500	700,000	260,000		
No.2	Stringers	500	250	115	370	325	600,000	220,000		
Select Structural	1	850	575	115	370	650	700,000	260,000	0.31	NELMA
No.1	Posts and	675	450	115	370	550	700,000	260,000		
No.2	Timbers	400	250	115	370	250	600,000	220,000		
PONDEROSA PINE		100	200	. 10	010	200	000,000	,000	i	
Select Structural		1,100	725	130	535	750	1,100,000	400,000		
No.1	Beams and	925	500	130	535	625	1,100,000	400,000		
No.2	Stringers	600	300	130	535	400	900,000	330,000		
Select Structural	1	1,000	675	130	535	800	1,100,000	400,000	0.43	NLGA
No.1	Posts and	825	550	130	535	700	1,100,000	400,000		
No.2	Timbers	475	325	130	535	325	900,000	330,000		
140.2	<u> </u>	4/3	323	130	555	323	900,000	330,000	I	

### Reference Design Values for Visually Graded Timbers (5" x 5" and larger)<sup>1,3</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design va	alues in pounds p	er square inch (r	osi)			
Species and commercial Grade	Size classification	Bending	Tension parallel to grain	Shear parallel to grain	Compression perpendicular to grain	Compression parallel to grain	,	of Elasticity	Specific Gravity <sup>4</sup>	Grading Rules Agency
		F <sub>b</sub>	Ft	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	
RED MAPLE	·				<u>-</u>		L.			
Select Structural		1,500	875	195	615	900	1,500,000	550,000		
No.1	Beams and	1,250	625	195	615	750	1,500,000	550,000		
No.2	Stringers	800	400	195	615	475	1,200,000	440,000		
Select Structural		1,400	925	195	615	950	1,500,000	550,000	0.58	NELMA
No.1	Posts and	1,150	750	195	615	825	1,500,000	550,000		
No.2	Timbers	650	425	195	615	375	1,200,000	440,000		
RED OAK					•			•	•	
Select Structural		1,350	800	155	820	825	1,200,000	440,000		
No.1	Beams and	1,150	550	155	820	700	1,200,000	440,000		
No.2	Stringers	725	375	155	820	450	1,000,000	370,000	0.07	
Select Structural		1,250	850	155	820	875	1,200,000	440,000	0.67	NELMA
No.1	Posts and	1,000	675	155	820	775	1,200,000	440,000		
No.2	Timbers	575	400	155	820	350	1,000,000	370,000		
RED PINE					-			-		
Select Structural	Dana	1,050	625	130	440	725	1,100,000	400,000		
No.1	Beams and	875	450	130	440	600	1,100,000	400,000		
No.2	Stringers	575	300	130	440	375	900,000	330,000	0.44	NII OA
Select Structural	Doots and	1,000	675	130	440	775	1,100,000	400,000	0.44	NLGA
No.1	Posts and	800	550	130	440	675	1,100,000	400,000		
No.2	Timbers	475	325	130	440	475	900,000	330,000		
REDWOOD										
Clear Structural		1,850	1,250	145	650	1,650	1,300,000	470,000	0.44	
Select Structural		1,400	950	145	650	1,200	1,300,000	470,000	0.44	
Select Structural Open Grain		1,100	750	145	420	900	1,000,000	370,000	0.37	
No. 1	5"x5" and Larger	1,200	800	145	650	1,050	1,300,000	470,000	0.44	RIS
No. 1 Open Grain		950	650	145	420	800	1,000,000	370,000	0.37	
No. 2		1,000	525	145	650	900	1,100,000	400,000	0.44	
No. 2 Open Grain		750	400	145	420	650	900,000	330,000	0.37	
SITKA SPRUCE										
Select Structural	Deems and	1,200	675	140	435	825	1,300,000	470,000		
No.1	Beams and	1,000	500	140	435	675	1,300,000	470,000		
No.2	Stringers	650	325	140	435	450	1,000,000	370,000	0.43	WCLIB
Select Structural	Posts and	1,150	750	140	435	875	1,300,000	470,000	0.43	WCLIB
No.1	Timbers	925	600	140	435	750	1,300,000	470,000		
No.2	Tillibers	550	350	140	435	525	1,000,000	370,000		
Select Structural	Beams and	1,200	675	140	435	825	1,300,000	470,000		
No.1	Stringers	1,000	500	140	435	675	1,300,000	470,000		
No.2	ounigero	650	325	140	435	450	1,100,000	400,000	0.43	WWPA
Select Structural	Posts and	1,150	750	140	435	875	1,300,000	470,000	0.10	******
No.1	Timbers	925	600	140	435	750	1,300,000	470,000		
No.2		550	350	140	435	525	1,100,000	400,000		
SOUTHERN PINE						Service Conditor		_		
Dense Select Structural		1,750	1,200	165	440	1,100	1,600,000	580,000		
Select Structural		1,500	1,000	165	375	950	1,500,000	550,000		
No. 1 Dense		1,550	1,050	165	440	975	1,600,000	580,000		
No. 1		1,350	900	165	375	825	1,500,000	550,000		05:5
No. 2 Dense	5" x 5" and Larger		650	165	440	625	1,300,000	470,000	0.55	SPIB
No. 2		850	550	165	375	525	1,200,000	440,000		
Dense Select Structural 86		2,100	1,400	165	440	1,300	1,600,000	580,000		
Dense Select Structural 72		1,750	1,200	165	440	1,100	1,600,000	580,000		
Dense Select Structural 65		1,600	1,050	165	440	1,000	1,600,000	580,000		

### Reference Design Values for Visually Graded Timbers (5" x 5" and larger)<sup>1,3</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design v	alues in pounds p	er square inch (	psi)			
Species and commercial Grade	Size classification	Bending	Tension parallel to grain	Shear parallel to grain	Compression perpendicular to grain	Compression parallel to grain		of Elasticity	Specific Gravity <sup>4</sup>	Grading Rules Agency
		F <sub>b</sub>	F,	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	
SPRUCE-PINE-FIR		• Б		٠٧	• ст	c		-min		
Select Structural		1,100	650	125	425	775	1,300,000	470.000		
No.1	Beams and	900	450	125	425	625	1,300,000	470,000		
No.2	Stringers	600	300	125	425	425	1,000,000	370,000		
Select Structural		1,050	700	125	425	800	1,300,000	470,000	0.42	NLGA
No.1	Posts and	850	550	125	425	700	1,300,000	470,000		
No.2	Timbers	500	325	125	425	500	1,000,000	370,000		
SPRUCE-PINE-FIR (SOUTH)							, ,	,	ı	
Select Structural		1,050	625	125	335	675	1,200,000	440,000	ī	
No.1	Beams and	900	450	125	335	550	1,200,000	440,000		NELMA
No.2	Stringers	575	300	125	335	375	1,000,000	370,000		NSLB
Select Structural		1,000	675	125	335	700	1,200,000	440,000	0.36	WWPA
No.1	Posts and	800	550	125	335	625	1,200,000	440,000		WCLIB
No.2	Timbers	475	325	125	335	425	1,000,000	370,000		1102.5
WESTERN CEDARS			020	0	000		.,000,000	0.0,000		
Select Structural		1,150	675	140	425	875	1,000,000	370,000	ī	
No.1	Beams and	975	475	140	425	725	1,000,000	370,000		
No.2	Stringers	625	325	140	425	475	800,000	290,000		WCLIB
Select Structural		1,100	725	140	425	925	1,000,000	370,000	0.36	WWPA
No.1	Posts and	875	600	140	425	800	1,000,000	370,000		VVVVI A
No.2	Timbers	550	350	140	425	550	800,000	290,000		
WESTERN CEDARS (NORTH)		330	330	140	423	330	000,000	290,000		
Select Structural		1,150	675	130	425	850	1,000,000	370.000	1	
No.1	Beams and	925	475	130	425 425	700	1,000,000	370,000		
No.2	Stringers	625	300	130	425	450	800,000	290,000		
Select Structural		1,050	700	130	425	900	1,000,000	370,000	0.35	NLGA
No.1	Posts and	875	575	130	425	800	1,000,000	370,000		
No.2	Timbers	500	350	130	425	550	800,000	290,000		
WESTERN HEMLOCK		300	000	100	420	550	000,000	230,000		
Select Structural		1,400	825	170	410	1,000	1,400,000	510,000	T	
No.1	Beams and	1,150	575	170	410	850	1,400,000	510,000		
No.2	Stringers	750	375	170	410	550	1,100,000	400,000		WCLIB
Select Structural		1,300	875	170	410	1,100	1,400,000	510,000	0.47	WWPA
No.1	Posts and	1,050	700	170	410	950	1,400,000	510,000		VVVVFA
No.2	Timbers	650	425	170	410	650	1,100,000	400,000		
WESTERN HEMLOCK (NORT)	L)	000	720	170	410	000	1,100,000	400,000		
,	")	1 100	005	405	410	1.000	1 400 000	E40.000	1	
Select Structural	Beams and	1,400	825 575	135 135	410	1,000 850	1,400,000	510,000 510,000		
No.1 No.2	Stringers	1,150 750	375	135	410	550 550	1,400,000 1,100,000	400,000		
Select Structural		1,300	875	135	410	1,100	1,400,000	510,000	0.46	NLGA
No.1	Posts and	1,050	700	135	410	950	1,400,000	510,000		
No.2	Timbers	650	425	135	410	650	1,100,000	400,000		
WESTERN WHITE PINE		000	720	100	<del>-</del> 10	000	1,100,000	+00,000	<u> </u>	
		1.050	600	100	275	775	4 200 000	470.000	1	1
Select Structural	Beams and	1,050	600	120	375	775	1,300,000	470,000		
No.1	Stringers	850	425	120	375	625	1,300,000	470,000		
No.2	ļ	550	275	120	375	400	1,000,000	370,000	0.40	NLGA
Select Structural	Posts and	975	650	120	375	800	1,300,000	470,000		
No.1	Timbers	775	525	120	375	700	1,300,000	470,000		
No.2		450	300	120	375	500	1,000,000	370,000		

### Reference Design Values for Visually Graded Timbers (5" x 5" and larger)<sup>1,3</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

### **USE WITH TABLE 4D ADJUSTMENT FACTORS**

				Design va	alues in pounds p	er square inch (p	osi)			
Species and commercial Grade	Size classification	Bending	Tension parallel to grain	Shear parallel to grain	Compression perpendicular to grain	Compression parallel to grain	Modulus o	f Elasticity	Specific Gravity <sup>4</sup>	Grading Rules Agency
		F <sub>b</sub>	Ft	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	E	E <sub>min</sub>	G	
WESTERN WOODS										
Select Structural No.1 No.2	Beams and Stringers	1,050 900 575	625 450 300	125 125 125	345 345 345	750 625 425	1,100,000 1,100,000 900,000	400,000 400,000 330,000		WCLIB
Select Structural No.1 No.2	Posts and Timbers	1,000 800 475	675 525 325	125 125 125	345 345 345	800 700 475	1,100,000 1,100,000 900,000	400,000 400,000 330,000	0.36	WWPA
WHITE OAK										
Select Structural No.1 No.2	Beams and Stringers	1,400 1,200 750	825 575 375	205 205 205	800 800 800	900 775 475	1,000,000 1,000,000 800,000	370,000 370,000 290,000	0.73	NEI MA
Select Structural No.1 No.2	Posts and Timbers	1,300 1,050 600	875 700 400	205 205 205	800 800 800	950 825 400	1,000,000 1,000,000 800,000	370,000 370,000 290,000	0.73	NELMA

### **Footnotes to Table 4D**

- 1. LUMBER DIMENSIONS. Tabulated design values are applicable to lumber that will be used under dry conditions such as in most covered structures. For 5" and thicker lumber, the GREEN dressed sizes shall be permitted to be used (see Table 1A) because design values have been adjusted to compensate for any loss in size by shrinkage which may occur.
- 2. SPRUCE PINE. To obtain recommended design values for Spruce Pine graded to Southern Pine Inspection Bureau (SPIB) rules, multiply the appropriate design values for Mixed Southern Pine by the corresponding conversion factor shown below and round to the nearest 100,000 psi for E; to the nearest 10,000 psi for E; to the next lower multiple of 5 psi for F<sub>v</sub> and F<sub>c.</sub>; to the next lower multiple of 50 psi for F<sub>b</sub>, F<sub>t</sub>, and F<sub>c</sub> if 1,000 psi or greater, 25 psi otherwise.

CONVERSION FACTORS FOR DETERMINING DESIGN VALUES FOR SPRUCE PINE											
	$\begin{array}{c} \textbf{Bending} \\ \textbf{F}_{\textbf{b}} \end{array}$	Tension parallel to grain $F_t$	Shear parallel to grain F <sub>v</sub>	$\begin{array}{c} Compression \\ perpendicular \\ to grain \\ F_{c\perp} \end{array}$	$\begin{array}{c} Compression \\ parallel \\ to grain \\ F_c \end{array}$	Modulus of Elasticity E and E <sub>min</sub>					
Conversion Factor	0.78	0.78	0.98	0.73	0.78	0.82					

<sup>3.</sup> When individual species or species groups are combined, the design values to be used for the combination shall be the lowest design values for each individual species or species group for each design property.

**<sup>4.</sup>** Specific gravity, G, based on weight and volume when oven-dry.

### **Table 4E Adjustment Factors**

### Wet Service Factor, C<sub>M</sub>

When decking is used where moisture content will exceed 19% for an extended time period, design values shall be multiplied by the appropriate wet service factors from the following table (for surfaced dry Southern Pine decking use tabulated surfaced green design values for wet service conditions without further adjustment):

### Wet Service Factors, C<sub>M</sub>

$F_b$	$F_{c\perp}$	E and E <sub>min</sub>
0.85*	0.67	0.9

<sup>\*</sup> when  $(F_b)(C_F) \le 1,150 \text{ psi}, C_M = 1.0$ 

### Flat Use Factor, C<sub>fu</sub>

Tabulated bending design values,  $F_b$ , for decking have already been adjusted for flatwise usage (load applied to wide face).

### Size Factor, C<sub>F</sub>

Bending design values for all species of decking except Redwood are based on 4" thick decking. When 2" thick or 3" thick decking is used, the bending design values,  $F_b$ , for all species except Redwood shall be multiplied by the following size factors:

Size Factors, C<sub>F</sub>

Thickness	$C_{F}$	
2"	1.10	
3"	1.04	

### Repetitive Member Factor, C<sub>r</sub>

Tabulated bending design values for repetitive member uses,  $(F_b)(C_r)$ , for decking have already been multiplied by the repetitive member factor,  $C_r$ .

### Table 4E Reference Design Values for Visually Graded Decking<sup>1,2</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

### **USE WITH TABLE 4E ADJUSTMENT FACTORS**

		Be	nding	ues in pounds per	oquare mon (p	<u></u>	1	
Species and commercial grade	Size classification	Single	Repetitive	Compression perpendicular			Specific	Grading Rules Agency
		Member	Member	to grain	Modulus o	of Elasticity	Gravity <sup>3</sup>	
		F <sub>b</sub>	$(F_b)(C_r)$	F <sub>c⊥</sub>	E	E <sub>min</sub>	G	
BALSAM FIR								
Select	2"-4" thick	_	1,650	_	1,500,000	550,000	0.36	NELMA
Commercial	4"-12"wide	_	1,400	_	1,300,000	470,000	0.00	
COAST SITKA SPRUCE								
Select	2"-4" thick	1,250	1,450	455	1,700,000	620,000	0.43	NLGA
Commercial	4"& wider	1,050	1,200	455	1,500,000	550,000		
COAST SPECIES						1	1 1	
Select	2"-4" thick	1,250	1,450	370	1,500,000	550,000	0.43	NLGA
Commercial	4"& wider	1,050	1,200	370	1,400,000	510,000		
DOUGLAS FIR-LARCH						1	1 1	
Select Dex	2"-4" thick	1,750	2,000	625	1,800,000	660,000	0.50	WCLIB
Commercial Dex	6"-8"wide	1,450	1,650	625	1,700,000	620,000		-
Selected	2"-4" thick	1,750	2,000	625	1,800,000	660,000	0.50	WWPA
Commercial	4"-12"wide	1,450	1,650	625	1,700,000	620,000		
DOUGLAS FIR-LARCH (NORTH)			1	,		1	, ,	
Select	2"-4" thick	1,750	2,000	625	1,800,000	660,000	0.49	NLGA
Commercial	4"& wider	1,450	1,650	625	1,700,000	620,000		
DOUGLAS FIR-SOUTH						1	1 1	
Selected	2"-4" thick	1,650	1,900	520	1,400,000	510,000	0.46	WWPA
Commercial	4"-12"wide	1,400	1,600	520	1,300,000	470,000		
EASTERN HEMLOCK-TAMARACK						1	1 1	
Select	2"-4" thick	_	1,700	_	1,300,000	470,000	0.41	NELMA
Commercial	4"-12"wide	_	1,450	_	1,100,000	400,000		
EASTERN HEMLOCK-TAMARACK	(NORTH)					1	1 1	
Select	2"-4" thick	1,500	1,700	555	1,300,000	470,000	0.47	NLGA
Commercial	4"& wider	1,250	1,450	555	1,100,000	400,000		
EASTERN SPRUCE	•				1		1	
Select	2"-4" thick	_	1,300	_	1,500,000	550,000	0.41	NELMA
Commercial	4"-12"wide		1,100	_	1,400,000	510,000		
EASTERN WHITE PINE				1		ı	1	
Select	2"-4" thick	_	1,300	_	1,200,000	440,000	0.36	NELMA
Commercial	4"-12"wide		1,100	_	1,100,000	400,000		
EASTERN WHITE PINE (NORTH)				1		ı	1	
Select	2"-4" thick	900	1,050	350	1,200,000	440,000	0.38	NLGA
Commercial	4"& wider	775	875	350	1,100,000	400,000		
HEM-FIR				, ,	1		1 1	
Select Dex	2"-4" thick	1,400	1,600	405	1,500,000	550,000	0.43	WCLIB
Commercial Dex	6"-8"wide	1,150	1,350	405	1,400,000	510,000		
Selected	2"-4" thick	1,400	1,600	405	1,500,000	550,000	0.43	WWPA
Commercial	4"-12"wide	1,150	1,350	405	1,400,000	510,000		
HEM-FIR (NORTH)							<u> </u>	
Select	2"-4" thick	1,350	1,500	405	1,500,000	550,000	0.46	NLGA
Commercial	4"& wider	1,100	1,300	405	1,400,000	510,000		
NORTHERN PINE				,			<del>                                     </del>	
Select	2"-4" thick	_	1,550	_	1,400,000	510,000	0.42	NELMA
Commercial	4"-12"wide	_	1,300	_	1,300,000	470,000		
NORTHERN SPECIES				,	1		<u> </u>	
Select	2"-4" thick	900	1,050	350	1,100,000	400,000	0.35	NLGA
Commercial	4"& wider	775	875	350	1,000,000	370,000		refor authorized

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### Reference Design Values for Visually Graded Decking<sup>1,2</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

			Design valu	ies in pounds pei	si)			
		Bei	nding					
Species and commercial grade	Size classification	Single Member	Repetitive Member	Compression perpendicular to grain	Modulus c	of Elasticity	Specific Gravity <sup>3</sup>	Grading Rules Agency
		F <sub>b</sub>	(F <sub>b</sub> )(C <sub>r</sub> )	F <sub>c⊥</sub>	E	E <sub>min</sub>	G	
NORTHERN WHITE CEDAR								
Select	2"-4" thick	_	1,100	_	800,000	290,000	0.24	NITI MA
Commercial	4"-12"wide	_	950	_	700,000	260,000	0.31	NELMA
PONDEROSA PINE								
Select	2"-4" thick	1,200	1,400	535	1,300,000	470,000	0.43	NLGA
Commercial	4"& wider	1,000	1,150	535	1,100,000	400,000	0.43	NEGA
RED PINE								
Select	2"-4" thick	1,150	1,350	440	1,300,000	470,000	0.44	NLGA
Commercial	4"& wider	975	1,100	440	1,200,000	440,000	0.44	HEOM
REDWOOD								
Select, Close grain	2" thick	1,850	2,150	_	1,400,000	510,000	0.44	
Select		1,450	1,700	_	1,100,000	400,000	0.37	
Commercial	6"& wider	1,200	1,350	_	1,000,000	370,000	0.37	
Deck Heart	2" thick	400	450	420	900,000	330,000	0.37	RIS
and	4" wide							
Deck Common	2" thick	700	800	420	900,000	330,000	0.37	
	6" wide							
SITKA SPRUCE						1		
Select Dex	2"-4" thick	1,300	1,500	435	1,500,000	550,000	0.43	WCLIB
Commercial Dex	6"-8"wide	1,100	1,250	435	1,300,000	470,000	<u> </u>	
SOUTHERN PINE				ced dry – Used in			or less moistu	ire content)
Dense Standard	011 411 11 1	2,000	2,300	660	1,800,000	660,000		
Dense Select	2"-4" thick	1,650	1,900	660	1,600,000	580,000	0.55	SPIB
Select	011.0	1,400	1,650	565	1,600,000	580,000	0.55	SPID
Dense Commercial	2" & wider	1,650	1,900	660	1,600,000	580,000		
Commercial SOUTHERN PINE		1,400	1,650	565	1,600,000	580,000	andition\	
Dense Standard		1,600	1,800	440	1,600,000	580,000	ondition)	
Dense Select	2-1/2"-4" thick	1,350	1,500	440	1,400,000	510,000		
Select	2-1/2 -4 triok	1,150	1,300	375	1,400,000	510,000	0.55	SPIB
Dense Commercial	2" & wider	1,350	1,500	440	1,400,000	510,000	0.00	0.15
Commercial	Z & Widei	1,150	1,300	375	1,400,000	510,000		
SPRUCE-PINE-FIR		., 100	.,500	5,0	.,,	3.0,000		
Select	2"-4" thick	1,200	1,400	425	1,500,000	550,000	_	
Commercial	4"& wider	1,000	1,150	425	1,300,000	470,000	0.42	NLGA
SPRUCE-PINE-FIR (SOUTH)		,,,	,		, ,	-,		
Selected	2"-4" thick	1,150	1,350	335	1,400,000	510,000		NELMA
Commercial	4"-12"wide	950	1,100	335	1,200,000	440,000	0.36	WWPA
WESTERN CEDARS								•
Select Dex	2"-4" thick	1,250	1,450	425	1,100,000	400,000	0.00	WOLD
Commercial Dex	6"-8"wide	1,050	1,200	425	1,000,000	370,000	0.36	WCLIB
Selected	2"-4" thick	1,250	1,450	425	1,100,000	400,000	0.36	\A/\A/\D A
Commercial	4"-12"wide	1,050	1,200	425	1,000,000	370,000	0.36	WWPA
WESTERN CEDARS (NORTH)								
Select	2"-4" thick	1,200	1,400	425	1,100,000	400,000	0.25	NLGA
Commercial	4"& wider	1,050	1,200	425	1,000,000	370,000	0.35	NLGA

### Reference Design Values for Visually Graded Decking<sup>1,2</sup>

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

			Design valu	ues in pounds per	r square inch (ps	si)			
		Bending							
Species and commercial grade	Size classification			Compression perpendicular to grain	Modulus o	of Elasticity	Specific Gravity <sup>3</sup>	Grading Rules Agency	
		F <sub>b</sub>	$(F_b)(C_r)$	F <sub>c⊥</sub>	E	E <sub>min</sub>	G		
WESTERN HEMLOCK									
Select Dex	2"-4" thick	1,500	1,750	410	1,600,000	580,000	0.47	WCLIB	
Commercial Dex	6"& wider	1,300	1,450	410	1,400,000	510,000	0.47	WOLID	
WESTERN HEMLOCK (NORTH)									
Select	2"-4" thick	1,500	1,750	410	1,600,000	580,000	0.46	NLGA	
Commercial	4"& wider	1,300	1,450	410	1,400,000	510,000	0.40	NEOA	
WESTERN WHITE PINE									
Select	2"-4" thick	1,100	1,300	375	1,400,000	510,000	0.40	NLGA	
Commercial	4"& wider	925	1,050	375	1,300,000	470,000	0.40	NLOA	
WESTERN WOODS								·	
Selected	2"-4" thick	1,150	1,300	335	1,200,000	440,000	0.36	WWPA	
Commercial	4"-12"wide	950	1,100	335	1,100,000	400,000	0.30	*****	

<sup>1.</sup> LUMBER DIMENSIONS. Tabulated design values are applicable to lumber that will be used under dry conditions such as in most covered structures. For 2" to 4" thick lumber the DRY dressed sizes shall be used (see Table 1A) regardless of the moisture content at the time of manufacture or use. In calculating design values, the natural gain in strength and stiffness that occurs as lumber dries has been taken into consideration as well as the reduction in size that occurs when unseasoned lumber shrinks. The gain in load carrying capacity due to increased strength and stiffness resulting from drying more than offsets the design effect of size reductions due to shrinkage.

<sup>2.</sup> When individual species or species groups are combined, the design values to be used for the combination shall be the lowest design values for each individual species or species group for each design property.

<sup>3.</sup> Specific gravity, G, based on weight and volume when oven-dry.

### **Table 4F Adjustment Factors**

### Repetitive Member Factor, C<sub>r</sub>

Bending design values,  $F_b$ , for dimension lumber 2" to 4" thick shall be multiplied by the repetitive member factor,  $C_r = 1.15$ , when such members are used as joists, truss chords, rafters, studs, planks, decking, or similar members which are in contact or spaced not more than 24" on center, are not less than 3 in number, and are joined by floor, roof, or other load distributing elements adequate to support the design load.

### Wet Service Factor, C<sub>M</sub>

When dimension lumber is used where moisture content will exceed 19% for an extended time period, design values shall be multiplied by the appropriate wet service factors from the following table:

Wet Service Factors, C<sub>M</sub>

$F_b$	$F_t$	$F_{v}$	$F_{c\perp}$	$F_c$	$\boldsymbol{E}$ and $\boldsymbol{E}_{\text{min}}$
0.85	* 1.0	0.97	0.67	0.8**	0.9

<sup>\*</sup> when  $(F_b)(C_F) \le 1,150 \text{ psi}, C_M = 1.0$ 

### Flat Use Factor, C<sub>fu</sub>

Bending design values adjusted by size factors are based on edgewise use (load applied to narrow face). When dimension lumber is used flatwise (load applied to wide face), the bending design value, F<sub>b</sub>, shall also be multiplied by the following flat use factors:

Flat Use Factors, C<sub>fu</sub>

Width	Thickness (	(breadth)
(depth)	2" & 3"	4"
2" & 3"	1.0	_
4"	1.1	1.0
5"	1.1	1.05
6"	1.15	1.05
8"	1.15	1.05
10" & wider	1.2	1.1

### **NOTE**

To facilitate the use of Table 4F, shading has been employed to distinguish design values based on a 4" nominal width (Construction, Standard, and Utility grades) or a 6" nominal width (Stud grade) from design values based on a 12" nominal width (Select Structural, No.1 & Btr, No.1, No.2, and No.3 grades).

### Size Factor, C<sub>F</sub>

Tabulated bending, tension, and compression parallel to grain design values for dimension lumber 2" to 4" thick shall be multiplied by the following size factors:

### Size Factors, C<sub>F</sub>

					_
		F	b	$F_{t}$	$F_{c}$
		Thickness	(breadth)		
Grades	Width (depth)	2" & 3"	4"		
	2", 3", & 4"	1.5	1.5	1.5	1.15
Select	5"	1.4	1.4	1.4	1.1
Structural,	6"	1.3	1.3	1.3	1.1
No.1 & Btr,	8"	1.2	1.3	1.2	1.05
No.1, No.2,	10"	1.1	1.2	1.1	1.0
No.3	12"	1.0	1.1	1.0	1.0
	14" & wider	0.9	1.0	0.9	0.9
	2", 3", & 4"	1.1	1.1	1.1	1.05
Stud	5" & 6"	1.0	1.0	1.0	1.0
	8" & wider	Use No.3 Grade	tabulated design	1.1 1.05 1.0 1.0 0.9 1.05 1.0	
Construction,	2", 3", & 4"	1.0	1.0	1.0	1.0
Standard					
Utility	4"	1.0	1.0	1.0	1.0
	2" & 3"	0.4	_	0.4	0.6

<sup>\*\*</sup> when  $(F_c)(C_F) \le 750 \text{ psi}, C_M = 1.0$ 

### Table 4F Reference Design Values for Non-North American Visually Graded Dimension Lumber (2" - 4" thick)<sup>1,3</sup>

(Tabulated design values are for normal load duration and dry service conditions. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

		- OOL 111	ווווואטו	L TI AL	JJUST WENT	AOTONO				
				Design v	alues in pounds p	per square inch (	psi)			
Cuasias and			Tension	Shear	Compression	Compression				Grading
Species and	Size classification		parallel	parallel	perpendicular	parallel			Specific	Rules
commercial Grade		Bending	to grain	to grain	to grain	to grain	Modulus o	f Elasticity	Gravity <sup>5</sup>	Agency
		F <sub>b</sub>	F,	F <sub>v</sub>	F <sub>c</sub> l	F <sub>c</sub>	Е	E <sub>min</sub>	G	
AUSTRIAN SPRUCE	- Austria &	• В	• τ	٠,٧	· CT	· c	_	-min		
The Czech Republic										
Select Structural		1,500	675	175	260	1,250	1,700,000	620,000		
No. 1	011.0	1,000	450	175	260	1,100	1,600,000	580,000		
No. 2	2" & wider	925	400	175	260	1,050	1,500,000	550,000		
No. 3		525	225	175	260	625	1,300,000	470,000	0.43	WCLIB
Stud	2" & wider	725	325	175	260	675	1,300,000	470,000	0.43	WCLIB
Construction		1,050	475	175	260	1,300	1,400,000	510,000		
Standard	2" - 4" wide	575	250	175	260	1,100	1,300,000	470,000		
Utility		275	125	175	260	725	1,200,000	440,000		
DOUGLAS FIR - Fran	ce & Germany									
Select Structural		1,500	675	205	540	1,250	1,900,000	690,000		
No. 1	2" & wider	975	450	205	540	1,100	1,700,000	620,000		
No. 2	Z & WIUCI	825	375	205	540	1,000	1,500,000	550,000		
No. 3		475	225	205	540	600	1,300,000	470,000	0.48	WCLIB
Stud	2" & wider	650	300	205	540	650	1,300,000	470,000	0.40	***************************************
Construction		925	425	205	540	1,250	1,400,000	510,000		
Standard	2" - 4" wide	525	225	205	540	1,050	1,300,000	470,000		
Utility		250	100	205	540	675	1,200,000	440,000		
	PEAN LARCH - Austria,									
The Czech Republic,	& Bavaria <sup>2</sup>									
Select Structural		1,900	850	195	440	1,400	1,800,000	660,000		
No. 1	2" & wider	1,400	625	195	440	1,250	1,700,000	620,000		
No. 2		1,350	600	195	440	1,250	1,600,000	580,000		
No. 3		775	350	195	440	700	1,400,000	510,000	0.48	WCLIB
Stud	2" & wider	800	350	195	440	700	1,400,000	510,000		
Construction		1,000	450	195	440	1,250	1,500,000	550,000		
Standard Utility	2" - 4" wide	575 275	250 125	195 195	440 440	1,100 700	1,300,000	470,000 470,000		
	uth Africa	2/5	120	195	440	700	1,300,000	470,000		
MONTANE PINE - Sol Select Structural	utii Airica	975	425	135	325	1,100	1,300,000	470,000	1	
No. 1		650	300	135	325	950	1,100,000	400,000		
No. 2	2" & wider	600	275	135	325	850	1,000,000	370,000		
No. 3		350	150	135	325	475	900,000	330,000		
Stud	2" & wider	475	200	135	325	525	900,000	330,000	0.45	WCLIB
Construction	2 & widei	675	300	135	325	1,050	900,000	330,000		
Standard	2" - 4" wide	375	175	135	325	875	800,000	290.000		
Utility	2 1 11100	175	75	135	325	575	800,000	290,000		
NORWAY SPRUCE -	Estonia,									
Latvia, & Lithuania										
Select Structural		1,200	550	150	430	1,200	1,600,000	580,000		
No. 1	011 0	850	375	150	430	1,050	1,400,000	510,000		
No. 2	2" & wider	800	350	150	430	1,000	1,300,000	470,000		
No. 3		450	200	150	430	575	1,100,000	400,000	0.40	WCLID
Stud	2" & wider	625	275	150	430	625	1,100,000	400,000	0.42	WCLIB
Construction		900	400	150	430	1,200	1,200,000	440,000	I	
Standard	2" - 4" wide	500	225	150	430	1,050	1,100,000	400,000		
Utility		250	100	150	430	675	1,000,000	370,000		
NORWAY SPRUCE -	Finland					-		-	-	
Select Structural		1,350	600	125	220	1,200	1,500,000	550,000		
No. 1	O" & widor	825	375	125	220	1,000	1,400,000	510,000		
No. 2	2" & wider	625	275	125	220	875	1,200,000	440,000		
No. 3		375	175	125	220	500	1,100,000	400,000	0.42	WCLIB
Stud	2" & wider	575	250	125	220	600	1,100,000	400,000	0.42	WCLIB
Construction		725	325	125	220	1,100	1,100,000	400,000	l	
Standard	2" - 4" wide	400	175	125	220	900	1,000,000	370,000		
Utility		200	75	125	220	600	1,000,000	370,000	I	

### Table 4F Reference Design Values for Non-North American Visually Graded Dimension (Cont.) Lumber (2" - 4" thick)<sup>1,3</sup>

(Tabulated design values are for normal load duration and dry service conditions. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design v	alues in pounds i	per square inch (	nsi)			
			Tension	Shear	Compression	Compression				Grading
Species and	Size classification		parallel	parallel	perpendicular	parallel			Specific	Rules
commercial Grade		Bending	to grain	to grain	to grain	to grain	Modulus o	f Elasticity	Gravity <sup>5</sup>	Agency
		F <sub>b</sub>	F,	F <sub>v</sub>	F <sub>c⊥</sub>	F <sub>c</sub>	Е	E <sub>min</sub>	G	
NORWAY SPRUCE - 0	Germany,	Б		•	C.L	, c				
NE France, & Switzer	land									
Select Structural		1,200	550	170	355	1,200	1,600,000	580,000		
No. 1	2" & wider	825	375	170	355	1,050	1,400,000	510,000		
No. 2		725	325	170	355	950	1,200,000	440,000		
No. 3 Stud	011.0	425 575	200 250	170 170	355 355	550 600	1,100,000 1,100,000	400,000 400,000	0.42	WCLIB
Construction	2" & wider	825	375	170	355	1,200	1,100,000	400,000		
Standard	2" - 4" wide	475	200	170	355	975	1,000,000	370,000		
Utility	2 i wide	225	100	170	355	650	900,000	330,000		
NORWAY SPRUCE - I	Romania & Ukraine						,			
Select Structural		1,250	575	100	275	1,200	1,500,000	550,000		
No. 1	2" & wider	850	375	100	275	1,050	1,400,000	510,000		
No. 2	Z & WIUEI	725	325	100	275	950	1,200,000	440,000		
No. 3		425	200	100	275	550	1,100,000	400,000	0.38	WCLIB
Stud	2" & wider	575	250	100	275	600	1,100,000	400,000	0.00	
Construction	OII 4II	850 475	375 200	100 100	275	1,200	1,100,000	400,000 370,000		
Standard Utility	2" - 4" wide	225	100	100	275 275	1,000 650	1,000,000 1,000,000	370,000		
NORWAY SPRUCE - S	Swodon	223	100	100	215	030	1,000,000	370,000		
Select Structural	Sweden	1,250	550	170	285	1,200	1,600,000	580,000	1	
No. 1		825	375	170	285	1,050	1,400,000	510,000		
No. 2	2" & wider	675	300	170	285	925	1,200,000	440,000		WCLIB
No. 3		400	175	170	285	525	1,100,000	400,000	0.42	
Stud	2" & wider	550	250	170	285	575	1,100,000	400,000		
Construction		775	350	170	285	1,150	1,200,000	440,000		
Standard	2" - 4" wide	425	200	170	285	950	1,100,000	400,000		
Utility SCOTS PINE Austric	a & The Czech Republic,	200	100	170	285	625	1,000,000	370,000		
Romania, & Ukraine	a a The Ozech Nepublic,									
Select Structural		1,300	600	135	270	1,200	1,700,000	620,000		
No. 1	2" & wider	900	400	135	270	1,050	1,600,000	580,000		
No. 2	2 & widei	775	350	135	270	1,000	1,400,000	510,000		
No. 3		450	200	135	270	575	1,300,000	470,000	0.50	WCLIB
Stud	2" & wider	600	275	135	270	625	1,300,000	470,000		
Construction Standard	2" - 4" wide	875 500	400 225	135 135	270 270	1,200 1,000	1,300,000 1,200,000	470,000 440,000		
Utility	2 - 4 wide	225	100	135	270	675	1,100,000	400,000		
SCOTS PINE - Estonia	a. Latvia. & Lithuania		100	100	2.0	0.0	1,100,000	.00,000		
Select Structural	, ,	1,150	525	130	430	1,150	1,500,000	550,000		
No. 1	2" & wider	800	350	130	430	1,050	1,400,000	510,000		
No. 2	∠ a widei	750	325	130	430	975	1,200,000	440,000		
No. 3		425	200	130	430	550	1,100,000	400,000	0.45	WCLIB
Stud	2" & wider	575	275	130	430	625	1,100,000	400,000		5215
Construction Standard	O" 4"	850 475	375 225	130	430 430	1,200	1,100,000	400,000		
Utility	2" - 4" wide	475 225	100	130 130	430	1,000 650	1,000,000 1,000,000	370,000 370,000		
SCOTS PINE - Finland	1	220	100	130	+30	030	1,000,000	070,000		
Select Structural		1,300	600	150	210	1,200	1,500,000	550,000		
No. 1	011.0	950	425	150	210	1,100	1,400,000	510,000		
No. 2	2" & wider	925	425	150	210	1,100	1,300,000	470,000		
No. 3		525	250	150	210	625	1,200,000	440,000	0.48	WCLIB
Stud	2" & wider	725	325	150	210	675	1,200,000	440,000	0.40	WOLID
Construction		1,050	475	150	210	1,300	1,200,000	440,000		
Standard	2" - 4" wide	600	275	150	210	1,100	1,100,000	400,000		
Utility		275	125	150	210	725	1,000,000	370,000		

### Table 4F Reference Design Values for Non-North American Visually Graded Dimension (Cont.) Lumber $(2" - 4" \text{ thick})^{1,3}$

(Tabulated design values are for normal load duration and dry service conditions. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

				Design v	alues in pounds p	per square inch (	psi)			
Species and commercial Grade	Size classification	Bending	Tension parallel to grain	Shear parallel to grain	Compression perpendicular to grain	Compression parallel to grain	Modulus d	of Elasticity	Specific Gravity⁵	Grading Rules Agency
		F <sub>b</sub>	F <sub>t</sub>	F <sub>v</sub>	Fci	F <sub>c</sub>	Е	E <sub>min</sub>	G	
SCOTS PINE - Germa	nv <sup>4</sup>	• в	• τ	. v	• ст	• c		-min		
Select Structural	y	1.200	550	160	395	1,200	1.600.000	580.000		
No. 1		800	375	160	395	1,050	1,400,000	510,000		
No. 2	2" & wider	700	325	160	395	950	1,100,000	400,000		
No. 3		400	175	160	395	550	1,000,000	370,000	0.50	MOLID
Stud	2" & wider	550	250	160	395	600	1,000,000	370,000	0.53	WCLIB
Construction		800	375	160	395	1,150	1,100,000	400,000		
Standard	2" - 4" wide	450	200	160	395	975	1,000,000	370,000		
Utility		225	100	160	395	625	900,000	330,000		
SCOTS PINE - Swede	n									
Select Structural		1,350	600	120	410	1,200	1,700,000	620,000		
No. 1	011 0	825	375	120	410	1,000	1,500,000	550,000		
No. 2	2" & wider	575	250	120	410	825	1,200,000	440,000		
No. 3		325	150	120	410	475	1,100,000	400,000	0.47	WCLIB
Stud	2" & wider	450	200	120	410	525	1,100,000	400,000	0.47	WCLIB
Construction		650	300	120	410	1,050	1,200,000	440,000		
Standard	2" - 4" wide	375	175	120	410	850	1,100,000	400,000		
Utility		175	75	120	410	550	1,000,000	370,000		
SILVER FIR (Abies all Switzerland	ba) - Germany, NE France,	&								
Select Structural		950	425	125	400	1,100	1,500,000	550,000		
No. 1	Oll 9 mides	725	325	125	400	975	1,400,000	510,000		
No. 2	2" & wider	725	325	125	400	950	1,300,000	470,000		
No. 3		425	200	125	400	550	1,100,000	400,000	0.43	WCLIB
Stud	2" & wider	575	250	125	400	600	1,100,000	400,000	0.43	WCLIB
Construction		825	375	125	400	1,150	1,200,000	440,000		
Standard	2" - 4" wide	475	200	125	400	975	1,100,000	400,000		
Utility		225	100	125	400	650	1,000,000	370,000		
SOUTHERN PINE - M	isiones Argentina									
Select Structural		1,100	500	150	440	1,150	1,200,000	440,000		
No. 1	2" & wider	775	350	150	440	1,000	1,100,000	400,000		
No. 2	2 & widei	725	325	150	440	950	1,100,000	400,000		
No. 3		425	200	150	440	550	900,000	330,000	0.45	SPIB
Stud	2" & wider	575	250	150	440	600	900,000	330,000	0.43	31 10
Construction		825	375	150	440	1,150	1,000,000	370,000		
Standard	2" - 4" wide	475	200	150	440	975	900,000	330,000		
Utility		225	100	150	440	650	800,000	290,000		
SOUTHERN PINE - Mi Heart Center and Med	isiones Argentina, Free of dium Grain Density									
Select Structural		1,700	775	210	710	1,250	1,500,000	550,000		
No. 1	011.0	1,150	525	210	710	1,150	1,500,000	550,000		
No. 2	2" & wider	1,000	450	210	710	1,100	1,500,000	550,000		
No. 3		575	250	210	710	650	1,400,000	510,000	0	00:0
Stud	2" & wider	800	350	210	710	700	1,400,000	510,000	0.54	SPIB
Construction		1,150	525	210	710	1,350	1,400,000	510,000		
Standard	2" - 4" wide	650	300	210	710	1,150	1,300,000	470,000		
Utility		300	125	210	710	750	1,200,000	440,000		

<sup>1.</sup> LUMBER DIMENSIONS. Reference design values are applicable to lumber that will be used under dry conditions such as in most covered structures. For 2" to 4" thick lumber the DRY dressed sizes shall be used (see Table 1A) regardless of the moisture content at the time of manufacture or use. In calculating design values, the natural gain in strength and stiffness that occurs as lumber dries has been taken into consideration as well as the reduction in size that occurs when unseasoned lumber shrinks. The gain in the load carrying capacity due to increased strength and stiffness resulting from drying more than offsets the design effect of size reductions due to shrinkage.

- 2. Reference design values are applicable only for 2x4 dimensional lumber and shall not be multiplied by the size factor adjustment.
- 3. When individual species or species groups are combined, the design values to be used for the combination shall be the lowest design values for each individual species or species group for each design property.
- 4. Does not include states of Baden-Wurttemburg and Saarland.
- **5.** Specific gravity, G, based on weight and volume when oven-dry.

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### **Table 5A Adjustment Factors**

### Volume Factor, C<sub>v</sub>

Tabulated bending design values for loading perpendicular to wide faces of laminations,  $F_{bx}$ , for structural glued laminated bending members shall be multiplied by the following volume factor:

$$C_V = (21/L)^{1/x} (12/d)^{1/x} (5.125/b)^{1/x} \le 1.0$$

### where:

L = length of bending member between points of zero moment, ft

d = depth of bending member, in.

b = width (breadth) of bending member, in. For multiple piece width, b = width of widest piece in the layup. Thus b  $\leq$  10.75".

x = 20 for Southern Pine

x = 10 for all other species

The volume factor shall not apply simultaneously with the beam stability factor (see 5.3.6). Therefore, the lesser of these adjustment factors shall apply.

### Flat Use Factor, C<sub>fu</sub>

Tabulated bending design values for loading parallel to wide faces of laminations,  $F_{by}$ , shall be multiplied by the following flat use factors when the member dimension parallel to wide faces of laminations is less than 12":

Flat Use Factors, C<sub>fu</sub>

Member dimension parallel to wide faces of laminations	$C_{ m fu}$
10-3/4" or 10-1/2"	1.01
8-3/4" or 8-1/2"	1.04
6-3/4"	1.07
5-1/8" or 5"	1.10
3-1/8" or 3"	1.16
2-1/2"	1.19

### Wet Service Factor, C<sub>M</sub>

When structural glued laminated timber is used where moisture content will be 16% or greater, design values shall be multiplied by the appropriate wet service factors from the following table:

Wet Service Factors, C<sub>M</sub>

$F_b$	$F_{t}$	$F_{\rm v}$	$F_{c\perp}$	$F_c$	$E and E_{min}$
0.8	0.8	0.875	0.53	0.73	0.833

# **Reference Design Values for Structural Glued Laminated Softwood Timbe**

Table 5A

(Members stressed primarily in bending) (Tabulated design values are for normal load duration and dry service conditions. See NDS 5.3 for a comprehensive description of design value adjustment factors,

### **Use with Table 5A Adjustment Factors**

	Bendi	Bending About X-X	X Axis				Bending	<b>Bending About Y-Y Axis</b>	/ Axis		Axially	Axially Loaded	Fasteners
_	oaded Fac	Loaded Perpendicular to \ Faces of Laminations	to Wide ons				Loaded Faces	Loaded Parallel to Wide Faces of Laminations	Vide				
Bending		Compression Perpendicular	Shear Parallel	Modulus of	snlr	Bending	Compression Perpendicular	Shear Parallel	Modul	Modulus of	Tension Parallel to	Compression Parallel to	Compression Specific Gravity Parallel to for
		to Grain	to Grain	Elasticity	icity		to Grain	to Grain	Elasticity	licity	Grain	Grain	Fastener Design
Top of Beam Stressed	E T			For Deflection	For Stability				For Deflection	For Stability			1
in Tension	_			Calculations   Calculations	Calculations				Calculations	Calculations			
(Positive Bending) (Negative Bending)	nding)												
F <sub>bx</sub> - (1)	(1)	F <sub>cLx</sub>	F <sub>vx</sub> <sup>(4)</sup>	щ	<b>E</b> x min	F <sub>by</sub>	$\mathbf{F}_{\mathrm{c}\perp\mathrm{y}}$	F <sub>vy</sub> (4)(5)	Ē	E <sub>y min</sub>	Ę,	<b>L</b> °	9
(isd)		(psi)	(isd)	(10 <sup>6</sup> psi)	(10 <sup>6</sup> psi)	(psi)	(bsi)	(bsi)	(10 <sup>6</sup> psi)	(10 <sup>6</sup> psi)	(isd)	(jsd)	)
922		315	195	1.3	69.0	800	315	170	1.1	0.58	675	922	0.41
1100		425	195 (6)	1.5	0.79	800	315	170	1.2	0.63	725	925	0.41
1450		200	210 (6)	1.7	06.0	1050	315	185	1.3	69.0	775	1000	0.42
1450 <b>(2)</b>	(2	650	265 (3)	1.8	0.95	1450	099	230 <b>(3)</b>	1.6	0.85	1100	1600	0.50 (10)
1950		029	265 (3)	1.9	1.00	1600	099	230 (3)	1.6	0.85	1150	1600	0.50 (10)
2300	_	805	300	2.1 (9)	1.11(9)	1600	650	260	1.7	0.90	1250	1750	0.55
2400	0	805	300	2.1 (9)	1.11(9)	1750	650	260	1.7	06:0	1250	1750	0.55

The negative reference bending design value, Fig. is permitted to be increased to 1850 psi for Douglas Fir and to 1950 psi for Southern Pine for specific combinations. Designer shall specify when these increased For balanced layups,  $F_{bx}$  shall be equal to  $F_{bx}$  for the stress class. Designer shall specify when balanced layup is required.

=0 design values are required.

For structural glued laminated timber of Southern Pine, the reference shear design values, F., and F., are permitted to be increased to 300 psi, and 260 psi, respectively. The reference design values for shear, F<sub>w</sub> and F<sub>w</sub>, shall be multiplied by the shear reduction factor, C<sub>w</sub> for the conditions defined in NDS 5.3.10. 4. v.

Reference design values are for timbers with laminations made from a single piece of lumber across the width or multiple pieces that have been edge bonded. For timbers manufactured from multiple piece aminations (across width) that are not edge bonded, the reference design value shall be multiplied by 0.4 for members with 5, 7, or 9 laminations or by 0.5 for all other members. This reduction shall be cumulative with the adjustment in footnote (4).

Certain Southern Pine combinations may contain lumber with wane. If lumber with wane is used, the reference design value for shear parallel to grain, Fx,, shall be multiplied by 0.67 if wane is allowed on 26F, 28F, and 30F beams are not produced by all manufacturers, therefore, availability may be limited. Contact supplier or manufacturer for details. both sides. If wane is limited to one side, F<sub>xx</sub> shall be multiplied by 0.83. This reduction shall be cumulative with the adjustment in footnote (4). 9

30F combinations are restricted to a maximum 6 in. nominal width unless the manufacturer has qualified for wider widths based on full-scale tests subject to approval by an accredited inspection agency. For 28F and 30F members with more than 15 laminations,  $E_x = 2.0$  million psi and  $E_{min} = 1.06$  million psi. . 8 . 9

For structural glued laminated timber of Southern Pine, specific gravity for fastener design is permitted to be increased to 0.55.

Stress classes represent groups of similar glued laminated timber combinations. Values for individual combinations are included in Table 5A - Expanded. Reference design values are for members with 4 or more laminations. For 2 and 3 lamination members, see Table 5B. Some stress classes are not available in all species. Contact manufacturer for availability.

## Expanded - Reference Design Values for Structural Glued Laminated Softwood Timber Combinations<sup>1</sup> **Table 5A**

(**Members stressed primarily in bending**) (Tabulated design values are for normal load duration and dry service conditions. See NDS 5.3 for a comprehensive description of design value adjustment factors.)

### **Use with Table 5A Adjustment Factors**

Fasteners		Specific Gravity for	Cesign	Side Face		٠	נ	0.41	0.50	0.43	0.50	0.43	0.55	0.55	0.55		0.41	0.50	0.46	0.46	0.46	0.43	0.50	0.50	0.41	0.42	0.55	0.55	0.55	0.55	0.42	0.43	0.43	0.43	0.55	0.43
Fast		Specific	- वशवाव	Top or Bottom	Face			0	0.50	0.43	0.50	0.43	0.55	0.55	0.55			0.50	0.46	0.46	0.46	0.43	0.50	0.50	0.41	0.42	0.55	0.55	0.55	0.55		0.50	0.50	0.43	0.55	0.55
<b>Axially Loaded</b>		Compression Parallel to	<u>8</u>			Ľ	(bsi)	925	1500	1150	1600	1250	1300	1400	1550	000	925	1550 1600	1500	1550	1600	1350	1600	1450	1100	1750	1400	1400	1500	1600	1000	1450	1550	1500	1500	1350 1600
Axially		Tension Parallel to	2			ď,	(psi)	675	975	825	975 1000	875	1000	975	1050	201	725	1000	925	920	006	925	1050	1050	825	900	1000	1000	1050	1150	775	1100	1150	975	1100	975 1150
		ulus f fioite	For	Stability Calculations		E <sub>y min</sub>	(10 <sup>6</sup> psi)	0.58	0.79	69:0	0.79	0.74	0.74	0.74	0.85	0.00	0.63	0.79	0.74	0.74	0.74	0.74	0.85	0.85	0.74	0.79	0.74	0.79	0.74	0.85	69.0	0.79	0.79 0.79	0.79	0.79	0.79
Axis	Faces	Modulus of	For	Deflection Calculations		ъ	(10 <sup>6</sup> psi)	1.1	1.5 7.	. t.	<del>1.</del> <del>1.</del> <del>1.</del> <del>1.</del>	1.3	4.1	4. r	. 6. 4	<u>.</u>	1.2	<del>ر</del> دن 6	4.	<u>+</u>	<u>+</u>	4.1	9. 4	o 4	4.0	1.5	4.1	7.5	4. 6	9:1	1.3	1.5		1.5	1.5	1.5
Bending About Y-Y Axis	(Loaded Parallel to Wide Faces of Laminations)	Shear Parallel to Grain				F <sub>vy</sub> <sup>(2)(3)</sup>	(psi)	170	230	190	230	190	260	260	260 260	2007	170	230	230	230	230	190	230	190	175	190	260	260	260	260	185	200	190	190	260	230 260
Bending	(Loaded Pa of L	Compression Perpendicular	0 0			<b>F</b> cLv	(psi)	315	560	375	560 560	375	029	650	650 650	000	315	560 560	470	470	470	375	560	375	315	470	650	650	650	650	315	375	3/5 375	375	029	470 650
			6 1 1 1 1			<b>H</b>	(psi)	800	1450	1200	1400 1550	1350	1450	1450	1400	200	800	1450	1250	1250	1300	1200	1400	1450	1000	1200	1450	1600	1450	1700	1050	1350	1550	1200	1450	1350 1700
		ulus f	For	Stability Calculations		<b>E</b> x min	(10 <sup>6</sup> psi)	69'0	0.79	0.74	0.85	0.74	0.79	0.74	0.85	0.30	0.79	0.85	0.79	0.79	0.79	0.85	0.90	0.80	0.79	0.85	0.79	0.79	0.85	06:0	06:0	06.0	0.95	0.95	06:0	0.90
		Modulus	For	Deflection Stability Calculations		щ	(10 <sup>6</sup> psi)	1.3	1.5	4.	9. T 9. T	1.4	1.5	<u>+</u> 4	- <del>-</del>	· -	1.5	6. 6. 6. 6.	1.5	7.5	5. 7.	1.6	1.7	7.7	<del>ر.</del> دن د	1.6	1.5	1.5	1.6	1.7	1.7	1.7	6 6	1.7	1.7	1.7
bout X-X Axis	Wide Faces s)	Shear Parallel to Grain				F <sub>vx</sub> (2)	(psi)	195	265	215	265 265	215	300	300	300	200	195	265 265	265	265	265	215	265	205 215	200	215 215	300	300	300	300	210	215	215 215	215	300	210 300
ng About X	(Loaded Perpendicular to Wide Faces of Laminations)	Compression Perpendicular	Tension Compression	Face		F <sub>cLx</sub>	(psi)	315	560	375	560 560	375	029	740	650 650		425	560 650	260	560	260	200	560	200	450	360 650	650	650	740	650	200	650	200	200	029	650 740
Bending A	oaded Pe	Con	Tension	Face					560	375	560 560	375	740	740	650	200		650 650	260	260	260	200	260	200	450	260 560	740	650	740	650		650	200	200	740	740 740
	J)	Bending		Top of Beam Stressed in	Tension (Negative Bending)	Ľ	(psi)	922	1250	1050	1200 1600	1600	1400	1450	1250	2001	1100	1450 2000	1400	2000	2000	1400	1200	2000	1300	2400 1550	1550	1450	2000	2000	1450	1600	2400	1600	1750	1650 2400
		Be		Bottom of Beam Stressed in	Tension (Positive Bending)	F <sub>bx</sub> +	(psi)	1600	1600	1600	1600 1600	1600	1600	1600	1600	200	2000	2000	2000	2000	2000	2000	2000	2000	2000	2400 2400	2000	2000	2000	2000	2400	2400	2400	2400	2400	2400 2400
						Species	Outer/ Core	16F-1.3E	DF/DF DE/DF	HF/HF	DE/DF DE/DF	HF/HF	SP/SP	SP/SP	SP/SP	ָ ֪֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֞֞֞	20F-1.5E	DF/DF DF/DF	AC/AC	AC/AC	POC/POC	HF/HF	DF/DF	HF/HF	ES/ES	SPF/SPF SPF/SPF	SP/SP	SP/SP	SP/SP SP/SP	SP/SP	24F-1.7E	DF/HF	HF/HF	HF/HF	SP/SP	SP/SP SP/SP
						Combination	Symbol	16F-	16F-V3 16F-V6	16F-E2	16F-E3 16F-E6	16F-E7	16F-V2	16F-V3	16F-E1			20F-V3 20F-V7	20F-V12	20F-V13	20F-V15	20F-E2	20F-E3	20F-E7	20F-E8	24F-E/SPF3 24F-E/SPF3	20F-V2	20F-V3	20F-V5 20F-F1	20F-E3	24F-	24F-V5	24F-V10 24F-E11	24F-E15	24F-V1	24F-V4 <sup>(4)</sup> 24F-V5

## <code>Expanded</code> - Reference Design Values for Structural Glued Laminated Softwood Timber Combinations $^{ extstyle 1}$ **Table 5A**

(Members stressed primarily in bending) (Tabulated design values are for normal load duration and dry service conditions. See NDS 5.3 for a comprehensive description of design value adjustment factors.)

(Cont.)

### Use with Table 5A Adjustment Factors

Fasteners		Specific Gravity for Fastener Design		Side Face		ن -	,	0.50	0.50	0.50	0.50	0.50	22	0.55	0.55	0.55	0.50	0.50	0.50	0.55	0.55	0.55	0.55		0.55	0.55	0.55	0.55	0.55
Fast			Top or	Bottom	Face			0	09.0	0.50	0.50	0.50	220	0.55	0.55	0.55	0	0.50	0.50	0.55	0.55	0.55	0.55		0	0.55	0.55	0	0.55
<b>Axially Loaded</b>		Compression Parallel to Grain				Ľ	(psi)	1600	1650	1650	1700	1700	1850	1650	1600	1750	1600	1850	1850	1600	1850	1800	1600	0001	1750	1850	1850	1750	1750 1750
Axiall		Tension Parallel to Grain				щ	(psi)	1100	1100	1100	1100	1250 975	1450	1150	1150	1450	1150	1350	1350	1150	1300	1250	1200	1300	1250	1300	1300	1250	1250 1350
		Modulus of Elasticity	For	Calculations Calculations		E <sub>y min</sub>	(10 <sup>6</sup> psi)	0.85	0.85	0.85	0.90	06:0	20.0	0.85	0.90	0.95	0.85	0.95	0.95	0.85	0.95	0.95	0.95	0.93	0.90	06.0	0.90	0.90	0.90
Axis	. Faces	Mod c Elas	For Deflection	Calculations		E	(10 <sup>6</sup> psi)	1.6	1.6	9. 1	1.7	1.7	4	. <del>.</del>	1.7	1.8	1.6	1.8	1.8	1.6	1.8	1.8	<u>+</u> ± ∞ α	0.	1.7	1.7	1.7	1.7	1.7
Bending About Y-Y Axis	(Loaded Parallel to Wide Faces of Laminations)	Shear Parallel to Grain				${\sf F}_{{ m vy}}^{~(2)(3)}$	(psi)	230	230	230	230	230	090	260	260	260	230	230	230	260	260	260	260	007	260	760	260	260	260 260
Bending	(Loaded Pa	Compression Perpendicular to Grain				$\mathbf{F}_{\mathrm{cLy}}$	(psi)	260	260	560	260	260 560	9	650	650	650	260	260	260	650	740	650	650	000	650	029	650	650	650 650
		Bending				<b>L</b>	(psi)	1450	1450	1550	1400	1750	1700	1700	1550	1850	1600	1850	1850	1700	1950	1950	1700	000	1600	1600	2000	1750	1750 1750
		Modulus of Elasticity	For Stability	Calculations		E <sub>x min</sub>	(10 <sup>6</sup> psi)	0.95	0.95	0.95	0.95	0.95	30.0	0.95	0.95	1.00	1.00	1.06	1.06	0.95	1.00	1.00	0.5	00.1	1.11(')	1.11 <sup>(7)</sup>	$1.11^{(0)}$	1.11 <sup>(7)</sup>	1.11 <sup>(7)</sup> 1.11 <sup>(7)</sup>
		Modu of Elasti	For Deflection	Calculations		щ	(10 <sup>6</sup> psi)	1.8	1.8	8. 6	8.	6. 6. 6. 6.	0 1	5 6	1.8	1.9	1.9	2.0	2.0	1.8	1.9	1.9	0. t	6.	2.1 (′′)	2.1 (7)	2.1	2.1	2.1 <sup>(7)</sup> 2.1 <sup>(7)</sup>
(-X Axis	lar to Wide Faces ations)	Shear Parallel to Grain				F <sub>vx</sub> (2)	(psi)	265	265	265	265	265 265	000	300	300	300	265	265	265	300	300	300	300	000	300	300	300	300	300 300
Bending About X-X Axis	erpendicular to \ of Laminations)	Compression Perpendicular to Grain	Tension Compression Face Face			F <sub>cLx</sub>	(psi)	029	029	650	650	650 650	240	740	650	805	650	920	650	740	740	740	740		805	805	805	805	805 805
Bendi	(Loaded Perpendicu of Lamina	Con Perp to	Tension Face						099	650	920	650 650	740	740	802	805		029	650	740	740	740	740	140		908	805		805 805
	(Lo	Bending	Top of Beam	Stressed in	Tension (Negative Bending)	F <sub>bx</sub>	(psi)	1450	1850	2400	1450	2400	0000	2400	1450	2400	1950	1950	2600	2000	2100	2100	2600	0007	2300	2300	2800	2400	2400 3000
		Be	Bottom of Beam	Stressed in	Tension (Posifive Bending)	+ x <sub>0</sub>	(psi)	2400	2400	2400	2400	2400	0000	2400	2400	2400	2600	2600	2600	2600	2600	2600	2600	7000	2800	2800	2800	3000	3000 3000
						Species	Outer/ Core	24F-1.8E	DF/DF	DF/DF	DF/DF	DF/DF DF/DF	03/03	SP/SP	SP/SP	SP/SP	.9E <sup>(5)</sup>	DF/DF	DF/DF	SP/SP	SP/SP	SP/SP	SP/SP SP/SP	15/15	E SP <sup>(3)</sup>	SP/SP	SP/SP	: Sb <sub>(2)(6)</sub>	SP/SP SP/SP
						Combination	Symbol	24F-	24F-V4	24F-V8	24F-E4	24F-E13 24F-E18	245 1/2	24F-V8	24F-E1	24F-E4	26F-1.9E	26F-V1	26F-V2	26F-V1	26F-V2	26F-V3	26F-V4 26E-V5	CA-107	28F-2.1E SP <sup>(3)</sup>	28F-E1	28F-E2	30F-2.1E SP <sup>(5)(6)</sup>	30F-E1 30F-E2

of the laminations. However, reference design values are tabulated for loading both perpendicular and parallel to the wide faces of the laminations. For combinations and reference design values applicable to The combinations in this table are applicable to members consisting of 4 or more laminations and are intended primarily for members stressed in bending due to loads applied perpendicular to the wide faces members loaded primarily axially or parallel to the wide faces of the laminations, see Table 5B. For members of 2 or 3 laminations, see Table 5B.

The reference design values for shear, F., and F., shall be multiplied by the shear reduction factor, C., for the conditions defined in NDS 5.3.10.

Reference design values are for structural glued laminated timbers with laminations made from a single piece of lumber across the width or multiple pieces that have been edge bonded. For structural glued laminated timber manufactured from multiple piece laminations (across width) that are not edge-bonded, value shall be multiplied by 0.4 for members with 5, 7, or 9 laminations or by 0.5 for all other members. This reduction shall be cumulative with the adjustment in footnote 2.

This combination may contain lumber with wane. If lumber with wane is used, the reference design value for shear parallel to grain, F<sub>xx</sub>, shall be multiplied by 0.67 if wane is allowed on both sides. If wane is 5. 26F, 28F, and 30F beams are not produced by all manufacturers, therefore, availability may be limited. Contact supplier or manufacturer for details. limited to one side,  $F_{\alpha}$  shall be multiplied by 0.83. This reduction shall be cumulative with the adjustment in footnote 2.

30F combinations are restricted to a maximum 6 in. nominal width unless the manufacturer has qualified for wider widths based on full-scale tests subject to approval by an accredited inspection agency For 28F and 30F members with more than 15 laminations,  $E_x = 2.0$  million psi and  $E_{xmin} = 1.06$  million psi.

### **Table 5B Adjustment Factors**

### **Volume Factor, C<sub>v</sub>**

Tabulated bending design values for loading perpendicular to wide faces of laminations,  $F_{bx}$ , for structural glued laminated bending members shall be multiplied by the following volume factor:

$$C_{\text{V}} = (21/L)^{_{1/x}} (12/d)^{_{1/x}} (5.125/b)^{_{1/x}} \, \leq \, 1.0$$

### where:

L = length of bending member between points of zero moment, ft

d = depth of bending member, in.

b = width (breadth) of bending member, in. For multiple piece width layups, b = width of widest piece in the layup. Thus  $b \le 10.75$ ".

x = 20 for Southern Pine

x = 10 for all other species

The volume factor shall not apply simultaneously with the beam stability factor (see 5.3.6). Therefore, the lesser of these adjustment factors shall apply.

### Wet Service Factor, C<sub>M</sub>

When structural glued laminated timber is used where moisture content will be 16% or greater, design values shall be multiplied by the appropriate wet service factors from the following table:

### Wet Service Factors, C<sub>M</sub>

$F_b$	$F_t$	$F_{\rm v}$	$F_{c\perp}$	$F_{c}$	E and E <sub>min</sub>
0.8	0.8	0.875	0.53	0.73	0.833

### Flat Use Factor, C<sub>fu</sub>

Tabulated bending design values for loading parallel to wide faces of laminations,  $F_{by}$ , shall be multiplied by the following flat use factors when the member dimension parallel to wide faces of laminations is less than 12":

Flat Use Factors, C<sub>fu</sub>

Member dimension parallel to wide faces of laminations	$\mathrm{C}_{\mathrm{fu}}$
10-3/4" or 10-1/2"	1.01
8-3/4" or 8-1/2"	1.04
6-3/4"	1.07
5-1/8" or 5"	1.10
3-1/8" or 3"	1.16
2-1/2"	1.19

## **Reference Design Values for Structural Glued Laminated Softwood Timber** Table 5B

(Members stressed primarily in axial tension or compression) (Tabulated design values are for normal load duration and dry service conditions. See NDS 5.3 for a comprehensive description of design value adjustment factors.)

**Use with Table 5B Adjustment Factors** 

												,		
		2	Modulus					•	I paped D:	oaded Parallel to Wide	4	Loaded Dernen	Popular to Wide	
			of		Tension	Compr	Compression		Faces of	Faces of Laminations	S 0	Faces of L	aces of Laminations	
		Ш	Elasticity		Parallel	Parallel	allel		Bending		Shear Parallel	Bending	Shear Parallel	
		For	For		to Grain	to G	to Grain				to Grain <sup>(1)(2)(3)</sup>		to Grain <sup>(3)</sup>	
		Deflection	Deflection Stability	aci agaramo )	2 or More	4 or More	2 25 3	A or More	٣	c		ime I c		Specific Gravity
Combination	Species Grade		Calculation	_=	-	t or more Lami-	Lami-	t or more	Lami-	Lami-		z carrii-		opecine Gravity
				to Grain		nations	nations	nations	nations	nations		15 in. Deep <sup>(4)</sup>		Fastener Design
,		ш	Fmin	L <sub>1</sub>	щ.	щ°	щ°	F,	<b>₽</b>	Ę	<b>"</b>	Ye	Ę	ິ ບ
		(10 <sup>6</sup> psi)	si) (10 <sup>6</sup> psi)	•	(psi)	(psi)	(psi)	(psi)	(psi)	(psi)	(psi)	(psi)	(bsi)	
isually Gra	Visually Graded Western	ern Species	es											
	의 의	3 1.5		260	950	1550	1250	1450	1250	1000	230	1250	265	0:20
	DF L2	1.6	_	260	1250	1950	1600	1800	1600	1300	230	1700	265	0.50
				029	1450	2300	1900	2100	1850	1550	230	2000	265	0.50
	_			290	1400	2100	1950	2200	2000	1650	230	2100	265	0.50
	DF L1			650	1650	2400	2100	2400	2100	1800	230	2200	265	0.50
1		3 1.3	69.0	375	800	1100	1050	1200	1050	820	190	1100	215	0.43
		1.4		375	1050	1350	1350	1500	1350	1100	190	1450	215	0.43
91		1.6	0.85	375	1200	1500	1500	1750	1550	1300	190	1600	215	0.43
	HF L1D	D 1.7	06:0	200	1400	1750	1750	2000	1850	1550	190	1900	215	0.43
22 <sup>(5)</sup>		3 1.0	0.53	315	525	850	725	800	700	575	170	725	195	0.35
69		_	0.63	470	725	1150	1100	1100	975	277	230	1000	265	0.46
20	AC L2		69.0	470	975	1450	1450	1400	1250	1000	230	1350	265	0.46
71		_	0.85	260	1250	1900	1900	1850	1650	1400	230	1750	265	0.46
72	_		0.85	260	1250	1900	1900	1850	1650	1400	230	1900	265	0.46
73	POC L3		69.0	470	775	1500	1200	1200	1050	825	230	1050	265	0.46
	POC		0.74	470	1050	1900	1550	1450	1300	1100	230	1400	265	0.46
16			06:0	260	1350	2300	2050	1950	1750	1500	230	1850	265	0.46
Visually Graded	aded Southern	nern Pine												
		112 1.4	0.74	029	1200	1900	1150	1750	1550	1300	260	1400	300	0.55
	_	110 1.4	0.74	650	1150	1700	1150	1750	1550	1300	260	1400	300	0.55
47 1:8		_	0.74	650	1000	1500	1150	1600	1550	1300	260	1400	300	0.55
			0.90	740	1400	2200	1350	2000	1800	1500	260	1600	300	0.55
	_	_	06.0	740	1350	2000	1350	2000	1800	1500	260	1600	300	0.55
48 1:8		_	06.0	740	1150	1750	1350	1850	1800	1500	260	1600	300	0.55
			06.0	650	1350	2100	1450	1950	1750	1500	260	1800	300	0.55
				029	1350	2000	1450	1950	1750	1500	260	1800	300	0.55
	_			650	1300	1900	1450	1950	1750	1500	260	1800	300	0.55
49 1:10		_	06.0	650	1150	1700	1450	1850	1750	1500	260	1800	300	0.55
20		_	1.00	740	1550	2300	1700	2300	2100	1750	260	2100	300	0.55
50 1:12	SP N1D12	1.9	1.00	740	1500	2200	1700	2300	2100	1750	260	2100	300	0.55
07.7		•		770			1100	000	0.70	1		0.00		

For memoers with 2 of 3 laminations, me reference shear design value for transverse loads parallel to the wide faces of the laminations, F., shall be multiplied by 0.4 for members with 5, 7, or 9 laminations manufactured from multiple piece. laminations (across width) that are not edge bonded. The reference shear design value, F., shall be multiplied by 0.5 for all other members manufactured from multiple piece laminations with unbonded edge joints. This reduction shall be cumulative with the adjustments in footnotes 1 and 3.

The reference design values for shear, Fix and Fix, shall be multiplied by the shear reduction factor, Cy, for the conditions defined in NDS 5.3.10. 33

For members greater than 15 in. deep, the reference bending design value, F<sub>rs.</sub> shall be reduced by multiplying by a factor of 0.88.
 When Western Cedars, Western Cedars (North), Western Woods, and Redwood (open grain) are used in combinations for Softwoon

When Western Cedars, Western Cedars (North), Western Woods, and Redwood (open grain) are used in combinations for Softwood Species (SW), the reference design value for modulus of elasticity, E, shall be reduced by 100,000 psi and Emin shall be reduced by 52,800 psi. When Coast Sirka Spruce, Coast Species, Western White Pine, and Eastern White Pine are used in combinations for Softwood Species (SW) reference design values for shear parallel to grain, F., and F., shall be reduced by 10 psi, before applying any other adjustments.

### **Table 5C Adjustment Factors**

### **Volume Factor, C<sub>v</sub>**

Tabulated bending design values for loading perpendicular to wide faces of laminations,  $F_{bx}$ , for structural glued laminated bending members shall be multiplied by the following volume factor:

$$C_{\text{V}} = (21/L)^{1/10} \, (12/d)^{1/10} \, (5.125/b)^{1/10} \leq \, 1.0$$

### where:

- L = length of bending member between points of zero moment. ft
- d = depth of bending member, in.
- b = width (breadth) of bending member, in. For multiple piece width layups, b = width of widest piece in the layup. Thus b  $\leq$  10.75".

The volume factor shall not apply simultaneously with the beam stability factor (see 5.3.6). Therefore, the lesser of these adjustment factors shall apply.

### Wet Service Factor, C<sub>M</sub>

When structural glued laminated timber is used where moisture content will be 16% or greater, design values shall be multiplied by the appropriate wet service factors from the following table:

### Wet Service Factors, C<sub>M</sub>

$F_{b}$	$F_{t}$	$F_{v}$	$F_{c\perp}$	$F_c$	$\boldsymbol{E}$ and $\boldsymbol{E}_{min}$
0.8	0.8	0.875	0.53	0.73	0.833

### Flat Use Factor, C<sub>fu</sub>

Tabulated bending design values for loading parallel to wide faces of laminations,  $F_{by}$ , shall be multiplied by the following flat use factors when the member dimension parallel to wide faces of laminations is less than 12":

Flat Use Factors, C<sub>fu</sub>

Member dimension parallel to wide faces of laminations	$C_{ m fu}$
10-3/4" or 10-1/2" 8-3/4" or 8-1/2" 6-3/4" 5-1/8" or 5"	1.01 1.04 1.07
3-1/8" or 3" 2-1/2"	1.16 1.19

## Reference Design Values for Structural Glued Laminated Hardwood Timber $^{(4)}$ Table 5C

(Members stressed primarily in bending) (Tabulated design values are for normal load duration and dry service conditions. See NDS 5.3 for a comprehensive description of design value adjustment factors,)

**Use with Table 5C Adjustment Factors** 

		Bending	Bending About X-X Axis	X Axis				Bending	Bending About Y-Y Axis	r-Y Axis		Axially	Axially Loaded	Fasteners <sup>(3)</sup>
		Loaded Po	Loaded Perpendicular to V Faces of Laminations	to Wide				Loadec	Loaded Parallel to Wide Faces of Laminations	o Wide ations				
	Be	Bending	Compression Perpendicular to Grain	Shear Parallel to Grain	Modulus of Elasticity		Bending	Compression Perpendicular to Grain	Shear Parallel to Grain	Mod C Elas	Modulus of Elasticity	Tension Parallel to Grain	Compression Parallel to Grain	Specific Gravity for Fastener Design
	Bottom of Beam Stressed in Tension (Positive Bending)	Bottom of Beam Stressed in Tension Positive Bending) (Negative Bending)		(Horizontal)	For Deflection Calculations	For Stability Calculations			(Horizontal)	For Deflection Calculations	For Stability Calculations			
Combination	+ xe	- xq	F <sub>CLX</sub>	T <sub>×</sub>	щ×	<b>Т</b>	F <sub>by</sub>	F <sub>cLy</sub>	F <sub>vy</sub> (2)	щ	E <sub>y min</sub>	'n,	щ°	۳
Symbol	(bsi)	(isd)	(psi)	(isd)	Si)	(10 <sup>6</sup> psi)	(isd)	(isd)	(psi)	(10 <sup>6</sup> psi)	(10 <sup>6</sup> psi)	(isd)	(psi)	)
Visually Graded Hardwoods	ardwoods													
12F-V1	1200	009	285	125	1.2	0.63	1050	285	110	1.0	0.53	009	800	0.39
12F-V2	1200	1200	285	125	1.2	0.63	1050	285	110	1.1	0.58	625	860	0.39
14F-V1	1400	200	405	155	<del>د</del> .	69.0	1250	405	135	1.	0.58	200	920	0.45
14F-V2	1400	200	290	180	<del>د</del> .	69.0	1450	290	160	<u>+</u>	0.58	750	1200	0.53
14F-V3	1400	1400	405	155	<del>د</del> . ز	0.69	1250	405	135	<del>[</del> ;	0.58	725	950	0.45
14F-V4	1400	1400	290	180	ر. دن	0.69	1450	290	160	1.1	0.58	775	1200	0.53
16F-V1	1600	800	290	180	4.	0.74	1400	290	160	1.2	0.63	800	1200	0.53
16F-V2	1600	800	835	200	75.	0.79	1700	835	175	 	69.0	875	1250	0.63
16F-V3	1600	1600	590	180	<u>4</u> . 4	0.74	1400	590	160	7 2i 6	0.63	820	1200	0.53
101 -V4	0000	1000	200	200	5 6	2000	200	000	27.		0.0	300	200	0.00
20F-V2	2000	2000	835	200	1.7	06.0	1700	835	175	- <u>-</u> 4 4	0.74	1000	1400	0.63
E-Rated Hardwoods	qs													
16F-E1	1600	800	440	125	1.4	0.74	1250	285	110	1.2	0.63	825	975	0.39
16F-E2	1600	1600	440	125	1.4	0.74	1400	285	110	1.2	0.63	900	1000	0.39
20F-E1	2000	1000	290	155	1.6	0.85	1350	405	135	1.3	69.0	920	1050	0.45
20F-E2	2000	2000	590	155	1.6	0.85	1600	405	135	1.3	0.69	1050	1100	0.45
24F-E1	2400	1200	770	180	1.8	0.95	1550	280	160	1.5	0.79	1050	1400	0.53
24F-E2	2400	2400	770	180	8.	0.95	1650	290	160	1.5	0.79	1050	1400	0.53
24F-E3 YP	2400	1200	290	155	9.	0.95	1450	405	135	1.5	0.79	975	1200	0.45
24F-E4 RM	2400	1200	895	220	<del>6</del> .	0.95	1650	710	195	1.6	0.85	1050	1350	0.53
24F-E5 RO	2400	1200	1075	235	1.8	0.95	1700	900	205	1.5	0.79	1100	1450	0.63

The combinations in this table are applicable to members consisting of 4 or more laminations and are intended primarily for members stressed in bending due to loads applied perpendicular to the wide faces of the laminations. However, reference design values are tabulated for loading both perpendicular and parallel to the wide faces of the laminations. For combinations and reference design values for members Reference design values are for timbers with laminations made from a single piece of lumber across the width or multiple pieces that have been edge bonded. For timbers manufactured from multiple piece lamiloaded primarily axially or parallel to the wide faces of the laminations, see Table 5D. For members with 2 or 3 laminations, see Table 5D

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### **Table 5D Adjustment Factors**

### **Volume Factor, C<sub>v</sub>**

Tabulated bending design values for loading perpendicular to wide faces of laminations, F<sub>bx</sub>, for structural glued laminated bending members shall be multiplied by the following volume factor:

 $C_V = (21/L)^{1/10} (12/d)^{1/10} (5.125/b)^{1/10} \le 1.0$ 

### where:

- L = length of bending member between points of zero moment, ft
- d = depth of bending member, in.
- b = width (breadth) of bending member, in. For multiple piece width layups, b = width of widest piece in the layup. Thus  $b \le 10.75$ ".

The volume factor shall not apply simultaneously with the beam stability factor (see 5.3.6). Therefore, the lesser of these adjustment factors shall apply.

### Wet Service Factor, C<sub>M</sub>

When structural glued laminated timber is used where moisture content will be 16% or greater, design values shall be multiplied by the appropriate wet service factors from the following table:

### Wet Service Factors, C<sub>M</sub>

$F_b$	$F_{t}$	$F_{\rm v}$	$F_{c\perp}$	$F_{c}$	E and E <sub>min</sub>
0.8	0.8	0.875	0.53	0.73	0.833

### Flat Use Factor, C<sub>fu</sub>

Tabulated bending design values for loading parallel to wide faces of laminations,  $F_{by}$ , shall be multiplied by the following flat use factors when the member dimension parallel to wide faces of laminations is less than 12":

Flat Use Factors, C<sub>fu</sub>

Member dimension parallel to wide faces of laminations	$\mathrm{C}_{\mathrm{fu}}$
10-3/4" or 10-1/2"	1.01
8-3/4" or 8-1/2"	1.04
6-3/4"	1.07
5-1/8" or 5"	1.10
3-1/8" or 3"	1.16
2-1/2"	1.19

## Reference Design Values for Structural Glued Laminated Hardwood Timber **Table 5D**

(Members stressed primarily in axial tension or compression) (Tabulated design values are for normal load duration and dry service conditions. See NDS 5.3 for a comprehensive description of design value adjustment factors.)

### Use with Table 5D Adjustment Factors

			1	All Loading	βι	Axia	<b>Axially Loaded</b>	pə	Ben	Bending about Y-Y Axis	out Y-	Y Axis	Bending Abo	Bending About X-X Axis	Fasteners
			Modulus	snIn					C	Loaded Parallel to Wide	allel to	Wide	Loaded Perpendicular to Wide	dicular to Wide	
			o	_		Tension	Compression	ssion	Ь	Faces of Laminations	.aminati	ons	Faces of Laminations	aminations	
			Elasticity	icity		Parallel	Parallel	<del>o</del>	Ш	Bending		Shear Parallel	Bending	Shear Parallel	
			For	For		to Grain	to Grain	ain				to Grain <sup>(1)(2)</sup>		to Grain	
			Deflection	Stability											
			Calculations	Calculations	Compression	2 or More 4 or More	4 or More		4 or More	က	7	4 or More	2 Lami-		Specific Gravity
Combination Species	oecies	Grade			Perpendicular	Lami-	Lami-	Lami-	Lami-	Lami-	Lami-	Lami-	nations to		for
Symbol	Group				to Grain	nations	nations	nations	nations	nations	nations	nations	15 in. Deep <sup>(3)</sup>		Fastener Design
			Е	Emin	F.	щ	щ°	щ°	Ę	щ В	H <sub>by</sub>	Ψ,	щ М	ĸ.	ŋ
			(10 <sup>6</sup> psi)	(10 <sup>6</sup> psi)	(psi)	(isd)	(isd)	(psi)	(isd)	(psi)	(isd)	(psi)	(jsd)	(bsi)	
Visually Graded Hardwoods	aded I	Hardwo	spoc												
H	۷	N3	1.3	29.0	835	425	006	006	1250	1100	875	175	925	200	0.63
H2	∢	N2	1.5	0.78	835	875	1300	1300	1700	1550	1300	175	1200	200	0.63
H3	∢	ž	1.7	0.88	835	1000	1450	1450	2000	1800	1550	175	1600	200	0.63
H4	Α	SS	1.7	0.88	835	1150	1600	1600	2000	1850	1600	175	1700	200	0.63
9H	В	N3	1.2	0.62	280	320	800	800	1050	006	750	160	750	180	0.53
9H	М	Z	1.3	0.67	290	750	1150	1150	1450	1300	1050	160	1000	180	0.53
H7	М	Σ	1.5	0.78	290	850	1300	1300	1650	1500	1300	160	1350	180	0.53
H8	В	SS	1.5	0.78	290	950	1450	1450	1700	1550	1350	160	1400	180	0.53
6H	ပ	N3	1.0	0.52	405	300	625	625	006	800	625	135	675	155	0.45
H10	ပ	ZZ	1.2	0.62	405	625	006	006	1200	1100	925	135	875	155	0.45
H11	ပ	Σ	1.3	0.67	405	725	1000	1000	1400	1300	1100	135	1150	155	0.45
H12	ပ	SS	1.3	0.67	405	825	1100	1100	1450	1350	1150	135	1200	155	0.45
H13	۵	N3	6.0	0.47	285	250	275	212	277	675	220	110	2/2	125	0.39
H14	Ω	Z	1.1	0.57	285	220	825	825	1050	950	800	110	750	125	0.39
H15	Ω	Σ	1.2	0.62	285	625	925	925	1200	1100	920	110	1000	125	0.39
H16	Ω	SS	1.2	0.62	285	200	1050	1050	1250	1150	1000	110	1050	125	0.39

## **Reference Design Values for Structural Glued Laminated Hardwood Timber Table 5D**

(Cont.)

(Members stressed primarily in axial tension or compression) (Tabulated design values are for normal load duration and dry service conditions. See NDS 5.3 for a comprehensive description of design value adjustment factors.)

### **Use with Table 5D Adjustment Factors**

		1	All Loading	gı	Axia	<b>Axially Loaded</b>	hed	Ben	Bending about Y-Y Axis	out Y-	Y Axis	Bending Ab	Bending About X-X Axis	Fasteners
	<u> </u>	Mod	Modulus					ĭ	Loaded Parallel to Wide	rallel to	Wide	Loaded Perper	Loaded Perpendicular to Wide	
		Jo	<u>_</u>		Tension	Compression	ssion	_	Faces of Laminations	_aminati	ons	Faces of L	Faces of Laminations	
		Elasticity	ticity		Parallel	Parallel	<u></u>	لك	Bending		Shear Parallel	Bending	Shear Parallel	
		For	For		to Grain	to Grain	rain				to Grain <sup>(1)(2)</sup>		to Grain	
		Deflection	Stability											
		Calculations	Calculations	Compression	2 or More	or More 4 or More		4 or More	က	7	4 or More	2 Lami-		Specific Gravity
ᅒ	Grade			Perpendicular	Lami-	Lami-	Lami-	Lami-	Lami-	Lami-	Lami-	nations to		for
				to Grain	nations	nations	nations	nations	nations	nations	nations	15 in. Deep <sup>(3)</sup>		Fastener Design
		В	E <sub>min</sub>	T.	Ę,	щ°	щ°	<b>₽</b>	₽ g	Ę,	Ψ,	<b>™</b>	ĸ,	g
		(10 <sup>6</sup> psi)	(10 <sup>6</sup> psi)	(bsi)	(bsi)	(bsi)	(bsi)	(psi)	(bsi)	(bsi)	(psi)	(psi)	(psi)	
	E-Rated Hardwoods					•			•					
-	1.5E3	1.4	0.73	1015	1000	1500	1350	1850	1750	1550	175	1200	200	0.63
	1.8E3	1.7	0.88	1015	1150	1950	1850	2100	2000	1750	175	1450	200	0.63
_	1.8E6	1.7	0.88	1015	1450	2000	1900	2300	2200	1950	175	1650	200	0.63
	2.0E3	1.9	0.98	1015	1350	2600	2200	2400	2300	2100	175	1700	200	0.63
	2.0E6	1.9	0.98	1015	1700	2430	2300	2400	2400	2300	175	2100	200	0.63
$\overline{}$	1.5E3	4.1	6.73	022	1000	1500	1350	1850	1750	1550	160	1200	180	0.53
$\overline{}$	1.8E3	1.7	0.88	770	1150	1950	1850	2100	2000	1750	160	1450	180	0.53
_	1.8E6	1.7	0.88	770	1450	2000	1900	2300	2200	1950	160	1650	180	0.53
r\l	2.0E3	1.9	96.0	770	1350	2300	2200	2400	2300	2100	160	1700	180	0.53
CAL	2.0E6	1.9	0.98	770	1700	2400	2300	2400	2400	2300	160	2100	180	0.53
$\overline{}$	1.5E3	4.	0.73	290	1000	1500	1350	1850	1750	1550	135	1200	155	0.45
$\overline{}$	1.8E3	1.7	0.88	290	1150	1950	1850	2100	2000	1750	135	1450	155	0.45
$\overline{}$	1.8E6	1.7	0.88	290	1450	2000	1900	2300	2200	1950	135	1650	155	0.45
CA	2.0E3	1.9	96.0	290	1350	2300	2200	2400	2300	2100	135	1700	155	0.45
CA	2.0E6	1.9	0.98	290	1700	2400	2300	2400	2400	2300	135	2100	155	0.45
$\overline{}$	1.5E3	1.4	0.73	440	1000	1500	1350	1850	1750	1550	110	1200	125	0.39
$\overline{}$	1.5E6	4.1	0.73	440	1250	1500	1400	2000	1900	1700	110	1250	125	0.39
$\overline{}$	1.8E3	1.7	0.88	440	1150	1950	1850	2100	2000	1750	110	1450	125	0.39
$\overline{}$	1.8E6	1.7	0.88	440	1450	2000	1900	2300	2200	1950	110	1650	125	0.39
Ŋ	2.0E3	1.9	0.98	440	1350	2300	2200	2400	2300	2100	110	1700	125	0.39
ď	2.0E6	1.9	0.98	440	1700	2400	2300	2400	2400	2300	110	2100	125	0.39

<sup>1.</sup> For members with 2 or 3 laminations, the reference shear design value for transverse loads parallel to the wide faces of the laminations, F<sub>v.</sub>, shall be reduced by multiplying by a factor of 0.84 or 0.95, respectively.

2. The reference shear design value for transverse loads applied parallel to the wide faces of the laminations, F<sub>v.</sub>, shall be multiplied by 0.4 for members with 5, 7, or 9 laminations manufactured from multiple piece laminations with unbonded edge laminations (across width) that are not edge bonded. The reference shear design value, F<sub>v.</sub>, shall be multiplied by 0.5 for all other members manufactured from multiple piece laminations with unbonded edge oints. This reduction shall be cumulative with the adjustment in footnote (1).

For members greater than 15 in. deep, the reference bending design value, F.,, shall be reduced by multiplying by a factor of 0.88.

### **Tables 6A and 6B Adjustment Factors**

### **Condition Treatment Factor, Cct**

Reference design values are based on air dried conditioning. If kiln-drying, steam-conditioning, or boultonizing is used prior to treatment then the reference design values shall be multiplied by the condition treatment factors, C<sub>ct</sub>.

Condition Treatment Factor, Cct

Air Dried	Kiln Dried		Steaming (Normal)	_
1.0	0.90	0.95	0.80	0.74

### Critical Section Factor, C<sub>cs</sub>

Reference compression design values parallel to grain,  $F_c$ , for round timber piles and poles are based on the strength at the tip of the pile. Reference compression design values parallel to grain,  $F_c$ , in Table 6A and Table 6B shall be permitted to be multiplied by the critical section factor. The critical section factor,  $C_{cs}$ , shall be determined as follows:

$$C_{cs} = 1.0 + 0.004 L_c$$

### where:

 $L_c$  = length from tip of pile to critical section, ft

The increase for location of critical section shall not exceed 10% for any pile or pole ( $C_{cs} \le 1.10$ ). The critical section factors,  $C_{cs}$ , are independent of tapered column provisions in NDS 3.7.2 and both shall be permitted to be used in design calculations.

### Load Sharing Factor (Pile Group Factor), C<sub>ls</sub>

For piles, reference design values are based on single piles. If multiple piles are connected by concrete caps or equivalent force distributing elements so that the pile group deforms as a single element when subjected to the load effects imposed on the element, reference bending design values,  $F_b$ , and reference compression design values parallel to the grain,  $F_c$ , shall be permitted to be multiplied by the load sharing factors,  $C_{ls}$ .

Load Sharing Factor, C<sub>ls</sub>

		10
Reference	Number of	$C_{ls}$
Design Value	Piles in Group	
	2	1.06
$F_c$	3	1.09
	4 or more	1.11
	2	1.05
$F_b$	3	1.07
	4 or more	1.08

### Size Factor, C<sub>F</sub>

For poles and piles with a diameter greater than 13.5", reference bending design values shall be multiplied by the following size factor determined on the basis of an equivalent conventionally loaded square beam of the same cross-sectional area:

$$C_F = (12/d)^{1/9}$$

### Table 6A Reference Design Values for Treated Round Timber Piles Graded per ASTM D25

(Tabulated design values are for normal load duration and wet service conditions. See NDS 6.3 for a comprehensive description of design value adjustment factors.)

		Desig	n values in pou	nds per square	inch (psi)		
	Bending	Shear parallel to grain	Compression perpendicular to grain	Compression parallel to grain	Modulus o	f elasticity	Specific Gravity⁴
Species	F <sub>b</sub>	$F_v$	F <sub>c⊥</sub>	F <sub>c</sub>	E	E <sub>min</sub>	G
Pacific Coast Douglas Fir <sup>1</sup>	2,050	160	490	1,300	1,700,000	690,000	0.50
Red Pine <sup>2</sup>	1,350	125	270	850	1,300,000	520,000	0.42
Southern Pine (Grouped) <sup>3</sup>	1,950	160	440	1,250	1,500,000	600,000	0.55

<sup>1.</sup> Pacific Coast Douglas Fir reference design values apply to this species as defined in ASTM Standard D 1760.

### Table 6B Reference Design Values for Round Timber Construction Poles Graded per ASTM D3200

(Tabulated design values are for normal load duration and wet service conditions. See NDS 6.3 for a comprehensive description of design value adjustment factors.)

		Desig	n values in pou	nds per square	inch (psi)		
		Shear	Compression	Compression			
		parallel	perpendicular	parallel to			Specific
	Bending	to grain	to grain	grain	Modulus o	f elasticity	Gravity⁴
Species	F <sub>b</sub>	F <sub>v</sub>	$F_c_\perp$	F <sub>c</sub>	E	E <sub>min</sub>	G
Pacific Coast Douglas Fir <sup>1</sup>	2,050	160	490	1,300	1,700,000	690,000	0.50
Lodgepole Pine	1,275	125	265	825	1,100,000	430,000	0.42
Ponderosa Pine	1,200	175	295	775	1,000,000	400,000	0.43
Red Pine <sup>2</sup>	1,350	125	270	850	1,300,000	520,000	0.42
Southern Pine (Grouped) <sup>3</sup>	1,950	160	440	1,250	1,500,000	600,000	0.55
Western Hemlock	1,550	165	275	1,050	1,300,000	560,000	0.47
Western Larch	1,900	170	405	1,250	1,500,000	660,000	0.49
Western Red Cedar	1,250	140	260	875	1,000,000	360,000	0.34

<sup>1.</sup> Pacific Coast Douglas Fir reference design values apply to this species as defined in ASTM Standard D 1760.

<sup>2.</sup> Red Pine reference design values apply to Red Pine grown in the United States.

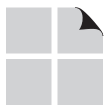
<sup>3.</sup> Southern Pine reference design values apply to Loblolly, Longleaf, Shortleaf, and Slash Pines.

<sup>4.</sup> Specific gravity, G, based on weight and volume when oven-dry.

<sup>2.</sup> Red Pine reference design values apply to Red Pine grown in the United States.

<sup>3.</sup> Southern Pine reference design values apply to Loblolly, Longleaf, Shortleaf, and Slash Pines.

<sup>4.</sup> Specific gravity, G, based on weight and volume when oven-dry.



### **American Wood Council**

### **AWC Mission Statement**

To increase the use of wood by assuring the broad regulatory acceptance of wood products, developing design tools and guidelines for wood construction, and influencing the development of public policies affecting the use and manufacture of wood products.

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