# HOOVER TREATED WOOD PRODUCTS, INC. TECHNICAL NOTE

FOR ADDITIONAL INFORMATION: 1-800-TEC-WOOD (832-9663)

# **Fire-Retardant-Treated Wood Framed Wall Assemblies**

#### **GENERAL INFORMATION**

Fire-resistant construction assemblies (walls, floors, roofs) and elements (beams, columns), that perform satisfactorily in standard fire resistance tests, are documented in building codes, standards, test reports and directories of testing laboratories. Over the years, a considerable amount of accumulated test data allowed the standardization of many fire-resistant designs involving generic (non-proprietary) materials, such as wood, steel, concrete, masonry, clay tile, "Type X" gypsum wallboard, and various plasters. These generalized designs and methods are documented in the *International Building Code*, (IBC)<sup>1</sup> sections 720 and 721 with detailed explanatory figures, tables, formulas, and charts. Fire resistant designs that incorporate proprietary materials pertaining to specific manufacturers and/or patented are documented by test laboratories in test reports and directories of test laboratories and trade associations. The major sources of documented construction designs rated for fire resistance are described below.

#### **UL DIRECTORY**

Underwriters Laboratories Inc. (UL) conducts tests of various building components and fire protection materials. The assemblies are tested under recognized testing procedures, including ASTM E119<sup>2</sup> and ANSI/UL 263<sup>3</sup>, which are essentially the same. When the assembly complies with the acceptance criteria of the fire test standard, a detailed report is provided including its description and performance in the test, pertinent details, and specifications of materials used. A summary of the important features is produced and given a UL designation. The assembly details are shown in the UL Fire Resistance Directory, Volume 1 and their Online Certifications.

Volume 1<sup>4</sup> of the UL directory contains hourly fire resistance ratings for beams, floors, roofs, columns, walls and partitions. Assemblies designated with a U3XX are wood framed wall assemblies. These assemblies list untreated wood. However, UL makes the statement in their "General Information for Fire Resistance Ratings" that, "Wood stud walls may contain fire-retardant-treated studs as well as untreated wood studs. The use of fire-retardant-treated plywood (wood structural panels) may be used in Designs that contain use of untreated plywood when all other specified attributes are equivalent to the wood structural panel used in the Design." Using fire-retardant-treated wood in these assemblies allows wood-framed wall systems where noncombustible materials are typically required in Type I, II, III, and IV Construction.

#### **TRADE ASSOCIATIONS**

To facilitate the design process, numerous associations publish wall design configurations meeting various fire criteria. Examples of these publications are Fire Rated Wood Floor and Wall Assemblies (DCA-3)<sup>5</sup> published by the American Wood Council, Fire Rated Systems Design/Construction Guide (W305)<sup>6</sup> published by APA-The Engineered Wood Association, and Fire Resistance Design Manual (GA-600)<sup>7</sup> published by the Gypsum Association (see Appendix).

The International Building Code (IBC)<sup>1</sup> requires that exterior walls conform to the required fireresistance ratings of Tables 601 and 602. Exterior bearing walls must comply with the more restrictive requirements of both tables, whereas nonbearing exterior walls need only comply with Table 602.

The following are the code sections in the International Building Code for Fire-Retardant-Treated Wood (FRTW) exterior walls.

EXTERIOR WALL USES FOR FRTW	IBC 2006
Type I and II Exterior nonbearing walls with 0 fire resistance or NC materials required	603.1 #1.2
Exterior bearing and nonbearing walls in joisted masonry (Type III) construction.	602.3
Exterior bearing and nonbearing walls in heavy timber (Type IV) construction.	602.4

Fire-rated assemblies are required for the exterior bearing walls in Type III and Type IV construction. In Type III and Type IV construction the wood used in the exterior wall must be fire-retardant treated. While many of the provisions are the same for Type III and Type IV, the remainder of this paper will be concerned with Type III only.

For exterior walls, the base fire-resistance rating is found in Table 601. The base rating for exterior bearing walls is two hours for both sides. Additionally, the code recognizes the spread of fire from adjacent buildings is reduced by separation. When the fire separation distance is greater than ten feet the rating is from the interior side only (Section 704.5). For nonbearing walls with less than 30 feet fire separation distance the requirement is one hour; over 30 feet, no fire rating is required (Table 602).

To qualify under ASTM E119 an assembly must maintain structural stability, limit transmission of heat, and limit transmission of hot gases. Failure to do any one of the three will result in the assembly not passing the test. All three are important for interior fire rated assemblies. For exterior walls, the building code recognizes the distance between walls can influence fire spread from building to building and has modified the acceptance criteria. The exception in Section 703.2 states, in part:

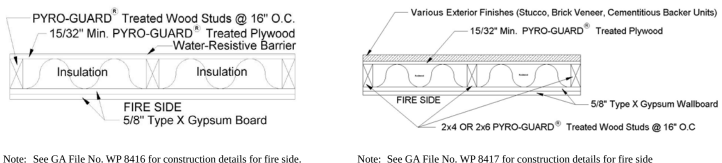
"...compliance with the ASTM E 119 criteria for unexposed surface temperature rise and ignition of cotton waste due to passage of flame or gases is required only for a period of time corresponding to the required fire-resistance rating of an exterior nonbearing wall with the same fire separation distance...."

For a bearing wall in Type III construction with a fire separation distance of 30 feet or more the code is concerned with only structural stability; the limit on transmission of heat and hot gases is not considered. This provides a designer with much latitude in materials for use on exterior side of the wall.

### EXAMPLES OF TWO HOUR FIRE RATED BEARING WALL ASSEMBLIES WITH FIRE SEPARATION DISTANCE ≥THAT 10 FEET

The modified assemblies shown in this section are based on UL 301 and UL 371. The original assemblies, as tested, have fire protection from both sides. As permitted by the code, the modified assemblies have the fire protection from the inside only.

U301 non-fire side modified



Follow manufacturer's recommendations for exterior membranes

## EXAMPLES OF TWO HOUR FIRE RATED BEARING WALL ASSEMBLIES WITH LESS THAN 10 FEET FIRE SEPARATION DISTANCE

For illustration purposes, three UL assemblies are shown: U301, U302, and U371. An additional assembly (15-1.6) which can be found in IBC Table 720.1(2) is also shown. Ratings for these two-hour assemblies are from both sides. Figure 1 is a modified version of UL Design U301. This assembly has been modified by adding Pyro-Guard<sup>®</sup> plywood to the exterior side of the wall. Section 703.3 of the IBC allows modification of an assembly when the modification does not adversely affect the rating. The modification is in accordance with the ten rules for fire endurance developed by T.Z. Harmathy. The ten rules establish the impact of modifying an assembly and Rule #2 applies in this case, *"The fire endurance of a construction does not decrease with the addition of further layers."* According to Rule #2, Pyro-Guard<sup>®</sup> plywood can be added to any assembly to provide additional lateral load resistance to the assembly. By adding a weather resistant membrane to UL U301, the gypsum board can also be protected from exterior exposure and again Rule #2 applies.

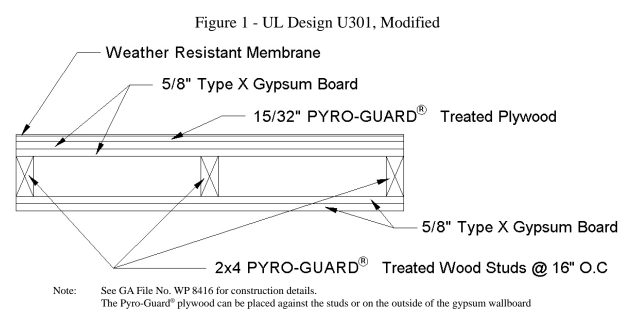


Figure 2 is UL Design U302 which utilizes brick veneer for the exterior finish and provides the required fire resistance to both sides of the wall. When resistance to lateral loads is required, Pyro-Guard<sup>®</sup> treated plywood can be added to the exterior side without adversely affecting the fire resistance of the assembly.

Figure 2 - UL Design U302

Note: See GA File No. WP 8417 for construction details for fire side Follow manufacturer's recommendations for exterior membranes

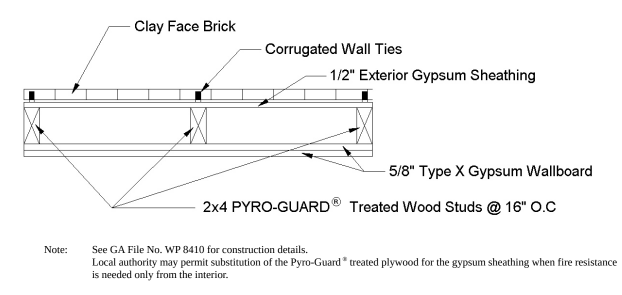
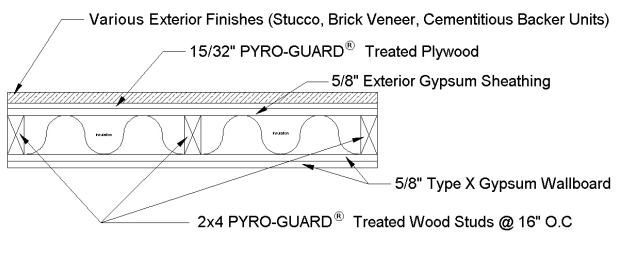


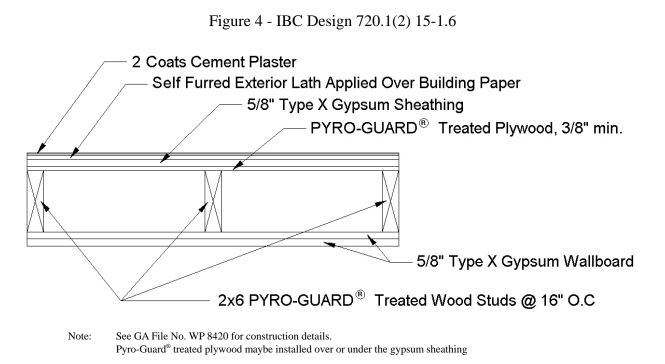
Figure 3 shows UL Design U371 with an added layer of Pyro-Guard<sup>®</sup> plywood (Rule #2) for resisting lateral loads. U371 is similar to UL Design U302 in that it allows brick veneer or stucco as the exterior membrane.

Figure 3 - UL Design U371



Note: See GA File No. WP 8417 for construction details. Pyro-Guard<sup>®</sup> treated plywood maybe installed over or under the gypsum sheathing.

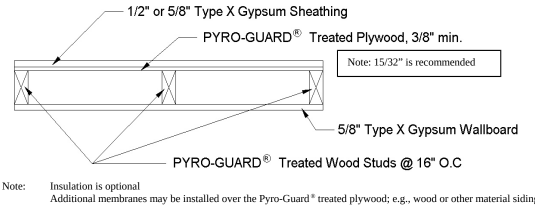
Figure 4 illustrates a design from Table 720.1(2) of the IBC.



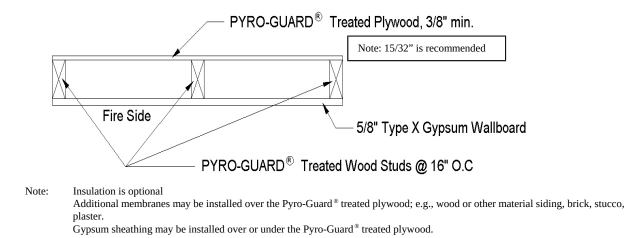
#### **EXAMPLES OF ONE-HOUR FIRE RATED ASSEMBLIES**

Depending on the fire separation distance the fire-resistance rating for the nonbearing walls can be either one hour or none. There are many assemblies available in several documents. The Component Added Method (CAM) in Section 721.6 of the IBC also provides a useful method to calculate the fire resistance of wood framed assemblies. Two assemblies are provided. Figure 5 is for a wall with fire resistance on both sides and Figure 6 is for fire resistance from the interior only. The code requires the wall to be rated from both sides when the fire separation distance is ten feet or less. These two assemblies can be used in a bearing wall as well.

Figure 5 - Fire Separation Distance less than 10'-0"



Additional membranes may be installed over the Pyro-Guard® treated plywood; e.g., wood or other material siding, brick, stucco, plaster.



#### REFERENCES

[1] International Code Council, Inc. (ICC) (2012), *International Building Code*, 2006, Falls Church, VA.
[2] American Society for Testing and Materials (ASTM) (2007), *Standard Test Methods for Fire Tests of Building Construction and Materials*, Specification No. E119-07, West Conshohocken, PA.

[3] Underwriters Laboratories Inc. (UL) (2003), *Fire Tests of Building Construction and Materials*, Thirteenth Edition, Standard No. UL 263, Northbrook, IL.

[4] Underwriters Laboratories Inc. (UL) (2003), *Fire Resistance Directory, 2003*, Vol. 1, Northbrook, IL. [5] American Wood Council (AWC) (2002), Fire Rated Wood Floor and Wall Assemblies (DCA-3),

Washington, DC. [6] APA-The Engineered Wood Association (APA) (2005), Fire Rated Systems Design/Construction Guide (W305), Tacoma, WA.

[7] Gypsum Association (GA) (2009), Fire Resistance Design Manual (GA-600-2009), Hyattsville, MD.

By Joe Holland and Dave Bueche, 08-08-11

EXTERIOR WALLS					
GA FILE NO. WP 8410		GENERIC		2 HOUP	र
GYPSUM WALL	BOARD, WOOD : CLAY B	STUDS, GYPSUM SHEATHIN	IG,	FIRE	
EXTERIOR SIDE: <b>Base</b> layer <sup>1</sup> /2" gyps x 4 wood studs 16" o.c. with 1 <sup>3</sup> /4" ga o.c. <b>Face</b> layer 2" x 4" x 8" clay b sheathing. No. 20 gage galvanized v 2 <sup>3</sup> /8" long, 0.113" shank, <sup>9</sup> /32" head, INTERIOR SIDE: <b>Base</b> layer <sup>5</sup> /8" type X parallel or at right angles to studs v heads, 8" o.c. <b>Face</b> layer <sup>5</sup> /8" type X	um sheathing app Ilvanized roofing r orick with 1" air s wire ties attached at every 6th cours ( gypsum wallboa with 6d coated na gypsum wallboa	blied parallel or at right angles nails, 0.125" shank, 7/16" heads space between brick and exter to each stud with 8d coated n se of bricks. rd or gypsum veneer base app tils, 17/8" long, 0.0915" shank, rd or gypsum veneer base app	s, 6" erior ails, blied 1/4" blied		
parallel to or at right angles to studs with 8d coated nails, 2 <sup>3</sup> / <sub>8</sub> " long, 0.113" shank, <sup>9</sup> / <sub>32</sub> " heads, 8" o.c. (LOAD-BEARING)					
				Thickness: Fire Test:	10 <sup>1</sup> /s" UL R1505-1, 2, 4-22-65, UL Design U302; ULC Design U302
GA FILE NO. WP 8415		GENERIC		2 HOUF	र
GYPSUM SHEATHING, GY	PSUM WALLBO	ARD, WOOD STUDS	-	FIRE	
<ul> <li>EXTERIOR SIDE: Base layer 5/8" typ angles to 2 x 4 wood studs 24" o.c. heads, 24" o.c. Face layer 5/8" typ angles to studs with 8d coated nails, cladding attached through sheathing</li> <li>INTERIOR SIDE: Base layer 5/8" type X paralle or at right angles to studs wheads, 24" o.c. Face layer 5/8" type X parallel or at right angles to studs wheads, 8" o.c.</li> <li>Joints staggered 24" each layer and side</li> </ul>	with 6d coated n e X gypsum she 2 <sup>3</sup> /s" long, 0.100" g to studs. C gypsum wallboar with 6d coated na C gypsum wallboar with 8d coated na	ails, 17/8" long, 0.085" shank, athing applied parallel or at r ' shank, 1/4" heads, 8" o.c. Exte rd or gypsum veneer base app ails, 17/8" long, 0.085" shank, rd or gypsum veneer base app ails, 2³/8" long, 0.100" shank,	1/4" right erior lied 1/4" lied	Thickness: Fire Test:	6 <sup>1</sup> / <sup>8</sup> " without exterior cladding See WP 4135 (FM WP 360, 9-27-74)
GA FILE NO. WP 8416		PROPRIETARY*		2 HOUF	2
GYPSUM WALLBOARD, W	GLASS MAT GYI OOD STUDS	PSUM SUBSTRATE,	-	FIRE	
EXTERIOR SIDE: <b>Base</b> layer <sup>5</sup> /s" p (sheathing) applied parallel or at rig 0.0915" shank, <sup>1</sup> /4" head, galvanized X glass mat gypsum substrate (shea with 2 <sup>3</sup> /s", 0.113" shank, <sup>9</sup> / <sub>32</sub> " head, y be attached through glass mat gypsu	proprietary type ght angles to 2 x roofing nails 6" o athing) applied pa galvanized roofing	4 wood studs 16" o.c. with 1 c.c. Face layer 5/8" proprietary t rallel or at right angles to stud g nails 8" o.c. Exterior cladding	<sup>7/</sup> 8", ype s to		
INTERIOR SIDE: Base layer 5/8" propi right angles to studs with 17/8", 0.09 proprietary type X gypsum board ap 0.113" shank, 9/32" head nails 8" o.c.	915" shank, 1/4" h oplied parallel or a	head nails 6" o.c. Face layer	5/8"	Thickness: Approx. Weight: Fire Test:	Based on UL R3660/R15187,
Joints staggered 16" each layer and side. (LOAD-BEARING)					2-4-02; UL R6937, 08NK02787,
PROPRIETARY G CertainTeed Gypsum Inc.		PRODUCTS ProRoc® Type X Gypsum Par 5/s" GlasRoc® Sheathing Typ Gypsum Par	еX		9-19-08; UL Design U301
CertainTeed Gypsum Canada Inc. National Gypsum Company	-	ProRoc® Type X Gypsum Par 5/s" e <sup>2</sup> XP® FIRE-SHIEL Gypsum Sheath old Bond® Brand FIRE-SHIEL	.D® ning .D®		
Temple-Inland	- -	Gypsum Bo ⁵/ଃ" GreenGlass Typ ⁵/ଃ" Typ	еX		

	E>	TERIOR WALLS				
GA FILE NO. WP 8417		PROPRIETARY*		2 HOUR		
<ul> <li>GYPSUM WALLBOARD, WOOD STUDS, GYPSUM SHEATHING, STUCCO NETTING, CEMENT STUCCO</li> <li>EXTERIOR SIDE: Base layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum sheathing applied parallel or at right angles to 2 x 4 wood studs 16" o.c. with 1<sup>3</sup>/<sub>4</sub>", 0.125" shank, <sup>7</sup>/<sub>16</sub>" head galvanized roofing nails 8" o.c. or 2" Type S drywall screws 8" o.c. Pre-furred wire stucco netting applied over gypsum sheathing with 11/<sub>4</sub>" x 1" steel staples 7" o.c. Portland cement stucco, <sup>3</sup>/<sub>4</sub>", applied over stucco netting.</li> <li>INTERIOR SIDE: Base layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to studs with 11/<sub>4</sub>" Type S drywall screws 12" o.c. Face layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to studs with 2" Type S drywall screws 12" o.c.</li> </ul>			lized tting ment neer o.c.	FIRE		
Joints staggered 16" each layer and sig				5-21		
PROPRIET National Gypsum Company		OARD old Bond® Brand FIRE-SHIEI Gypsum Bo old Bond® Brand FIRE-SHIEI Gypsum Sheat	oard LD®	ULI	Design U371	
GA FILE NO. WP 8420		GENERIC		2 HOUR FIRE		
GYPS EXTERIOR SIDE: Base layer <sup>5</sup> / <sup>8</sup> " type retardant treated wood studs 16" o.c heads, 12" o.c. and covered with a s paper stapled along each edge at over sheathing with 8d galvanized ro o.c. Cement-stucco applied over wi applied between coats. INTERIOR SIDE: Base layer <sup>5</sup> / <sup>8</sup> " type X parallel to studs with 6d coated nails layer <sup>5</sup> / <sup>8</sup> " type X gypsum wallboard studs with 8d coated nails, 2 <sup>3</sup> / <sup>8</sup> " long o.c. at intermediate studs. (LOAD-F	. with 6d coated na single layer fire res 16" o.c. Galvanize pofing nails, 23/s" I re mesh in two 1/; 5 gypsum wallboar , 17/s" long, 0.0915 or gypsum venee , 0.113" shank, 9/3	hing applied parallel to 2 x 6 ails, 17/s" long, 0.0915" shank sistant protective weather reta ed self-furring wire mesh app long, 0.113" shank, 9/32" head 'z" thick coats with bonding ap rd or gypsum veneer base app 5" shank, 1/4" heads, 12" o.c. F er base applied at right angle	, 1/4" Irder blied s, 6" gent blied Face es to	Thickness: 85/8"	E SIDE 12-21-67	
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Appendix B – Harmathy's 10 Rules of Fire Endurance

**Rule 1.** *The "thermal" fire endurance of a construction consisting of a number of parallel layers is greater than the sum of the "thermal" fire endurance characteristics of the individual layers when exposed separately to fire.* 

Rule 2. The fire endurance of a construction does not decrease with the addition of further layers.

**Rule 3.** *The fire endurance of constructions containing continuous air gaps or cavities is greater than the fire endurance of similar constructions of the same weight, but containing no air gaps or cavities.* 

**Rule** 4. *The farther an air gap or cavity is located from the exposed surface, the more beneficial its effect on the fire endurance.* 

**Rule 5.** *The fire endurance of an assembly cannot be increased by increasing the thickness of completely enclosed air layer.* 

**Rule 6.** Layers of materials of low thermal conductivity are better utilized on the side of the construction on which fire is more likely to happen.

Rule 7. The fire endurance of asymmetrical constructions depends on the direction of heat flow.

Rule 8. The presence of moisture, if it does not result in explosive spalling, increases the fire endurance.

**Rule 9.** Load-supporting elements, such as beams, girders and joists, yield higher fire endurance when subject to fire endurance tests as parts of floor, roof or ceiling assemblies than they would when tested separately.

**Rule 10.** The load-supporting elements (beams, girders, joists, etc.) of a floor, roof or ceiling assembly can be replaced by such other load-supporting elements which, when tested separately, yielded fire endurance not less than that of the assembly.