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PIPE HANGERS AND SUPPORTS

Copper Tubing Hangers—Clevis Hangers

Copper Tubing Hangers				
A teardrop-shaped hanger with a metal swivel at the top.	A clevis hanger with a central screw adjustment.	A split ring hanger with a central adjustment screw.	A split ring hanger designed for split tubing.	A split ring hanger with a built-in extension.
Fig. CT-69 Adjustable Swivel Rug	Fig. CT-65 Light Weight Adjustable Clevis	Fig. CT-99 & CT-99C Adjustable Tubing Ring	Fig. CT-109 Split Tubing Ring	Fig. CT-138R Extension Split Tubing Clamp
A horizontal clamp with two mounting holes.	A flange with a central threaded hole for ceiling installation.			A circular alignment guide with a central slot and mounting holes.
Fig. CT-121 & CT-121C Copper Tubing Riser Clamp	Fig. CT-128R Rod Threaded Ceiling Flange			Fig. CT-255 Copper Tubing Alignment Guide

Pipe Rings				
A split ring hanger designed for split pipe.	A split ring hanger with an integrated extension.	A split ring hanger with a central screw adjustment.	A split ring hanger with a central adjustment screw.	A teardrop-shaped hanger with a metal swivel at the top.
Fig. 108 Split Pipe Ring	Fig. 138R Extension Split Pipe Clamp	Fig. 104 Adjustable Swivel Ring Split Ring Type	Fig. 97 & Fig. 97C Adjustable Pipe Ring	Fig. 69 Adjustable Swivel Ring

Clevis				
A clevis hanger designed for pipe or conduit.	A light-duty clevis hanger with a central screw adjustment.	A clevis hanger with a central screw adjustment.	An adjustable clevis hanger specifically for insulated lines.	An adjustable clevis hanger for ductile or cast iron applications.
Fig. 67 Pipe or Conduit Hanger	Fig. 65 Light Duty Adjustable Clevis	Fig. 260 Adjustable Clevis Hanger	Fig. 300 Adjustable Clevis for Insulated Lines	Fig. 590 Adjustable Clevis for Ductile or Cast Iron



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Hanger Rods—Pipe Supports

Pipe Clamps

Fig. 261 Extension Pipe or Riser Clamp	Fig. 40 Riser Clamp Standard	Fig. 103 Offset Pipe Clamp	Fig. 100 Extended Pipe Clamp	Fig. 212 Medium Pipe Clamp

Fig. 212FP Earthquake Bracking Clamp	Fig. 216 Heavy Pipe Clamp	Fig. 295 Double Bolt Pipe Clamp	Fig. 295A Alloy Double Bolt Pipe Clamp	Fig. 295 H Heavy Duty Double Bolt Pipe Clamp	Fig. 224 Alloy Steel Pipe Clamp	Fig. 246 Heavy Duty Alloy Steel Pipe Clamp

Socket Clamps

Fig. 595 & Fig. 594 Socket Clamp for Ductile Iron or Cast Iron Pipe & Socket	Fig. 600 & Fig. 599 Socket Clamp for Ductile Iron or Cast Iron Pipe & Socket Clamp Washer

Beam Clamps

Fig. 86, Fig. 87, Fig. 88 & Fig. 89 C-Clamp With Set Screw & Lock Nut	Fig. 95 C-Clamp with Locknut	Fig. 89 Retaining Clip	Fig. 89X Retaining Clip	Fig. 92 Universal C-type Clamp	Fig. 93 Universal C-type Clamp



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PIPE HANGERS AND SUPPORTS

Ceiling Plates—Hanger Rods

Ceiling Plates			

Concrete Inserts & Attachments					

Hanger Rods							



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Hanger Rods—Pipe Supports

Hanger Rod Attachments							
Fig. 110R Socket, Rod Threaded	Fig. 157 Extension Piece	Fig. 299 Forged Steel Clevis	Fig. 233 Turnbuckle	Fig. 230 Turnbuckle	Fig. 290 Thread Weldless Eye Nut	Fig. 291 Clevis Pin With Cotters	Machine Bolts & Hex Nuts

U-Bolts

Fig. 137 & Fig. 137S Standard U-Bolt U-Bolts	Fig. 120 Light Weight U-Bolt

Straps

Fig. 126 One-Hole Clamp	Fig. 262 Strap Short	Fig. 243 Pipe Strap	Fig. 244 Pipe Strap

Pipe Supports

Fig. 62 Type A, B and C Pipe Stanchion	Fig. 63 Type A, B and C Pipe Stanchion	Fig. 192 Adjustable Pipe Saddle Support	Fig. 191 Adjustable Pipe Stanchion Saddle With U-Bolt



PIPE HANGERS AND SUPPORTS

Beam Clamps—Brackets

Beam Clamps



Fig. 94
Wide Throat Top
Beam C-Clamp



Fig. 227
Top Beam Clamp



Fig. 217
Adjustable Side
Beam Clamp



Fig. 14
Adjustable Side
Beam Clamp



Fig. 133
Standard Duty
Beam Clamp



Fig. 134
Heavy Duty Beam
Clamp



Fig. 218
Malleable Beam Clamp
Without Extension Piece



Fig. 228
Universal Forged Steel Beam Clamp



Fig. 292 & Fig. 292L
Beam Clamp R & L Hand Thread With
Weldless Eye Nut

Structural Attachments



Fig. 55 & Fig. 55L
Structural Welding Lug



Fig. 54
Two Hole Welding
Beam Lug



Fig. 66
Welded Beam
Attachment



Fig. 60
Steel Washer Plate



Fig. 112 & Fig. 113
Brace Fitting
Complete

Brackets



Fig. 202
Iron Side Beam
Bracket



Fig. 206
Steel Side Beam
Bracket



Fig. 207
Threaded Steel
Side Beam Bracket



Fig. 194
Light Welded
Steel Bracket



Fig. 195
Medium Welded
Steel Bracket



Fig. 199
Heavy Welded
Steel Bracket



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PIPE HANGERS AND SUPPORTS

Pipe Supports—Pipe Rolls

Pipe Supports



Fig. 264
Adjustable Pipe Saddle Support



Fig. 265
Adjustable Pipe Saddle Support



Fig. 258
Pipe Saddle Support



Fig. 259
Pipe Saddle Support

Trapeze



Fig. 46
Universal Trapeze Assembly



Fig. 45
Channel Assembly



Fig. 50
Equal Leg Angle for Trapeze Assembly

Pipe Shields & Saddles



Fig. 167
Insulation Protection Shield



Fig. 168
Rib-Lok Shield



Fig. 160 to Fig. 166A
Pipe Covering Protection Saddle

Pipe Supports



Fig. 177
Adjustable Pipe Roll Support



Fig. 171
Pipe roll Single Pipe Roll



Fig. 178
Spring Cushion Hanger



Fig. 181
Adjustable Steel Yoke Pipe Roll



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PIPE HANGERS AND SUPPORTS

Pipe Rolls—Spring Hangers

Pipe Rolls



Fig. 175
Roller Chair

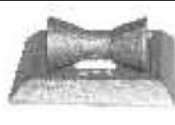


Fig. 277 & Fig. 277S
Pipe Roll and Base Plate



Fig. 271
Complete Pipe Roll Stand



Fig. 274, Fig. 274P & Fig. 275
Adjustable Pipe Roll Stand

Pipe Guide & Slides



Fig. 255
Pipe Alignment Guide



Fig. 256
Pipe Alignment Guide



Fig. 257 & Fig. 257A
Structural Tee Slide
Assembly



Fig. 436 & Fig. 436A
Assembly

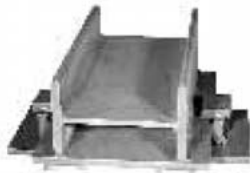


Fig. 439
Structural "H" Slide Assembly, Complete



Fig. 432
Special Clamp



Fig. 212
Medium Pipe Clamp

Spring Hangers



Fig. 247
Light-Duty Spring Hanger



Fig. 82, C-82
Short Spring



Fig. B-268, C-268
Spring Hanger (Type A-G)



Fig. 98, C-98
Double Spring

Also Available Triple Spring, Triple Spring-CR

Also Available Quadruple Spring, Quadruple Spring-CR



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PIPE HANGERS AND SUPPORTS

Constant Supports—Snubbers & Limit Stops

Constant Supports



Model R 80-V
 Vertical Constant Support



Fig. 81-H
 Horizontal Constant Support

Horizontal Traveler & Sway Brace



Fig. 170
 Horizontal Traveler



Fig. 296, 297, 299, 301, 302, 303
 Sway Brace with Adjustable Preload

Sway Strut Assembly



Fig. 211, C-211, 640, C-640
 Sway Strut Assembly



Fig. 222, C-222
 Mini-Sway Strut Assembly



Fig. 210
 Replacement Strut

Snubbers & Limit Stops



Fig. 1306 & 1307
 Limit Stop



Fig. 3306, 3307
 Hydraulic Shock and Sway
 Suppressor

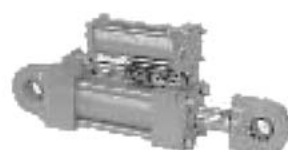


Fig. 200, C-200
Fig. 201 & Fig. C-201
 Hydraulic Shock and Sway
 Suppressor (Snubber)



Fig. 312
 Tapered Pin