





Table of Contents

Welcome to our complete range of products and solutions.

Test Wedges

Accessories

Assembled Tees

Tees

About RWC and HoldRite	4	#117 Series No-Hub	
Job Site Efficiency	8	Fitting Restraints	
Pipe Supports		No-Hub Fitting Restraints	54
Brackets	12	Firestopping Sleeves and Accessories	
In-Wall PEX Supports In-Slab PEX Supports	17 19	Cast-in-Place Sleeves	66
Liners and Pads	21	Cast-in-Place Large Diameter Sleeves Tub Boxes	69 69
Inserts Clamps	22 24	Cast-in-Place Electrical Sleeves	70
Insulation Couplings	31	Cast-in-Place Sleeve Accessories Wraps, Collars, Pads	71 73
Hangers	33	Firestop Sealants	74
Appliance and Fixture Box	es	Firestop Sealant Accessories	75
Fixture Outlet Boxes Washing Machine Outlet Boxes	38 39	Water Heater Accessories	
Ice Maker Boxes	41	Sheds	80
Appliance Fixture Boxes Accessories	42 43	Stands & Platforms Restraints	81 82
DWV Testing System		Index	84

46

46

47

The complete solution from our family of trusted brands

From pipe and fitting systems to firestopping, gas connectors and valves our innovative, products are designed to make plumbing better.



Valves and Supply Stops



Secondary Pipe Supports

Supply Lines and Connectors













Firestopping



Water Heater Accessories

Appliance and Fixture Boxes



Gas Connectors and Valves

A Valued Member of the RWC Family of Brands

RWC's family of innovative brands are designed to make our customer's lives easier by working seamlessly with each other and providing consistent quality across the jobsite. For decades, HoldRite has been in the field helping contractors improve efficiency and overcome challenges with new innovations.

We own our manufacturing process from concept to delivery and strive each day to ensure the quality of our products. HoldRite products have been designed and manufactured in the USA since 1982.

HoldRite has created a national footprint with strategically placed locations across the United States. With allied resources in Georgia, Alabama, Nevada and California, HoldRite is able to distribute patent-protected products to consumers in North America.

Developing engineered solutions that save time on the job site since 1982. In 1982, Master Plumber George Hubbard designed a pipe support solution (the HoldRite 101-18) to replace the time-consuming and labor-intensive method of cutting blocks of wood for every job. Hubbard's invention revolutionized plumbing in North America by ushering in the plumbing methodology of secondary pipe support.

Today, HoldRite is an industry leader in products and services including secondary pipe supports, acoustic noise and vibration plumbing solutions, sleeving and firestop systems, equipment support, water heater accessories, and drain waste and vent (DWV) solutions.

Understanding your perspective has always been in our DNA. Even though we've evolved into an international company and recognized industry-leading brand, we know our value comes from providing superior products and services for building projects— without increasing costs.

Thank you for giving us the opportunity to pioneer new products and transform the plumbing industry together.



Innovative Solutions That Transform Job Sites

Makeshift



Sink/Lavatory

Engineered Solutions





Water Heater Support





No-Hub Fitting Restraint





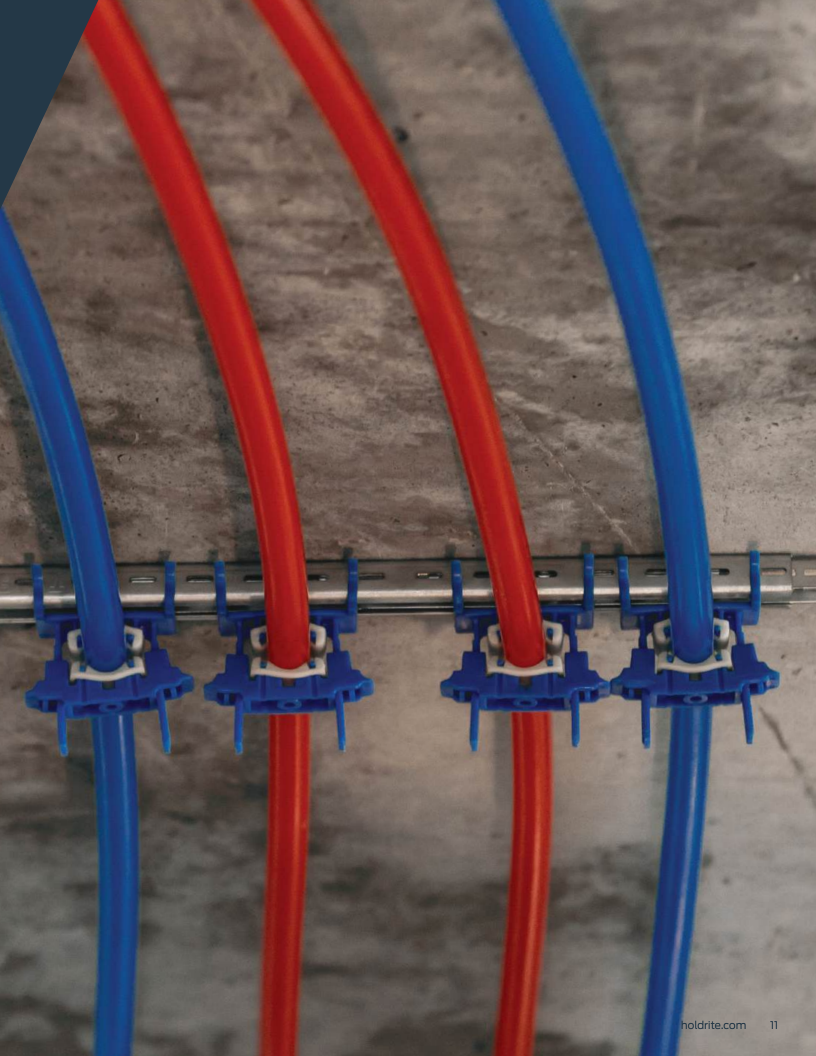
Shower Head





Pipe Supports

HoldRite manufactures a large range of pipe supports for several applications and pipe types, including in-wall, in-slab and overhead supports. These engineered solutions are the safer, more reliable alternative to field-devised supports and help contractors maximize productivity with quicker installations and versatile designs. HoldRite also offers noise and vibration isolation solutions, which integrate with pipe supports for a professional installation with superior protection against plumbing noise and vibration disturbance.



100 Series Copper-Bonded Flat Bracket



- 5/8 in. holes on 2 in. centers
- Ideal for lavatory/sink or water closet

Part number	Size	Pipe size	Box qty
100-18	20 in.	1/2 in. CTS	50
101-18	20 in.	1/2 in. CTS	50
101-26	26 in.	1/2 in. CTS	50
101-18-R	20 in.	1/2 in. CTS	25
101-26-R	26 in.	1/2 in., 3/4 in. CTS	25

102 Series Copper-Bonded Flat Bracket



• Ideal for water heater and relief line applications

Part number	Size	Pipe size	Box qty	
102-18	20 in.	3/4 in., 1 in. CTS	50	
102-26	26 in.	3/4 in., 1 in. CTS	50	

107 Series Copper-Bonded Flat Bracket



Ideal for lavatory, toilet and water heater

Part number	Size	Pipe size	Box qty
107-26	26 in.	1/2 in., 3/4 in., 1 in., 1-1/4 in. CTS	50
107-18	20 in.	1/2 in., 3/4 in., 1 in. CTS	50

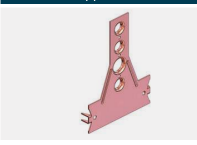
108 Series Copper-Bonded Flat Bracket



- Ideal for lavatory, toilet and water heater
- Rolled edges for extra strength and extruded holes for additional soldering surface

Part number	Size	Pipe size	Box qty
108-20	20 in.	1/2 in., 3/4 in., 1 in. CTS	50
108-26	26 in.	1/2 in., 3/4 in., 1 in. CTS	50

109 Series Copper-Bonded Bracket for Nail Plate and Toilet



- Supports 1/2 in.stub-outs at various heights from 2-1/4 in. 6 in. or a 3/4 in. stub-out at 3-1/2 in. height
- Ideal for water closet applications and also functions as a nail plate

Part number	Size	Pipe size	Box qty
109-N-6	6–1/2 in.	1/2 in., 3/4 in. CTS	50



109 Series Copper-Bonded L Bracket for Toilet



- Has 5/8 in. holes for 1/2 in. copper tubing at Most holes are extruded for additional 2-3/4 in., 4-1/2 in., 6 in., 7 in., 8 in. and 9 in.
- Ideal for water closet applications
- strength

Part number	Size	Pipe size	Box qty
109-A-9	9-1/2 in.	1/2 in. CTS	50

Copper-Bonded Notched Flat Bracket



- · Ideal for lavatory, water closet and water heater applications
- Ideal for tubing that is capped prior to soldering onto bracket
- Extruded notches for 1/2 in. tubing on 1 in. centers and 3/4 in. tubing on 4 in. centers

Part number	Size	Pipe size	Box qty
140	20 in.	1/2 in., 3/4 in. CTS	50

150 Series Copper-Bonded Flat Bracket



- 5/8 in. and 7/8 in. holes on 4 in. centers
- Ideal for multiple applications such as lavatory, water closet and water heater

Part number	Size	Pipe size	Box qty
150-20	20 in.	1/2 in., 3/4 in. CTS	50
150-26	26 in.	1/2 in., 3/4 in. CTS	50

Copper-Bonded Carrier Bracket for Toilet



- 1 in. flush valve support for four-bolt wall hung toilet carriers
- Copper-bonded, heavy gauge steel bracket solution that mounts directly to four-bolt
- toilet carriers and positions flush valves at a height of 11-1/2 in. above the toilet
- Allows for rough-in prior to erecting studs

Part number	Size	Pipe size	Box qty	
114-C	23-1/4 in. x 2-1/2 in.	1 in. CTS	6	
114-C-EXT	27 in. x 1 in.	1 in. CTS	6	
114-CO	23-1/4 in. x 2-1/2 in.	1 in. CTS	6	
114-COH	23-1/4 in. x 2-1/2 in.	1 in. CTS	6	
114-CR	23-1/4 in. x 2-1/2 in.	1 in. CTS	6	

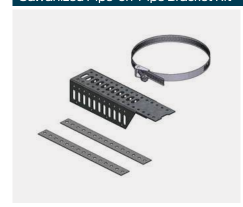
Copper-Bonded Pipe-on-Pipe Bracket Kits



- that mounts directly to waste/vent pipe prior to erecting studs
- Copper-bonded, heavy gauge steel bracket
 Self-locking stainless steel band and selfadhesive isolating felt included
 - Easy prefabrication at the shop or on the job site

Part number	Size	Pipe size	Box qty
110-S-12	9-1/2 in. x 2-1/2 in.	1/2 in. CTS	50
111-S	9-1/2 in. x 1-1/2 in.	1/2 in., 3/4 in. CTS	50
118-T-6	9-1/8 in. x 1-3/4 in. x 1-1/2 in.	1/2 in., 3/4 in. CTS	50
118-T-8	9-1/8 in. x 1-3/4 in. x 1-1/2 in.	1/2 in., 3/4 in. CTS	50
V-2	4-1/2 in. x 4-1/2 in.	1/2 in. — 3 in. CTS	25

Galvanized Pipe-on-Pipe Bracket Kit



- Galvanized steel bracket mounts directly to the waste/vent pipe prior to studs being erected
- Supports 1/2 in. to 2 in. tubing and comes with self-locking stainless steel band, metal straps, screws and self-adhesive isolating felt strip
- Easy pre-fabrication at the shop or on the job site
- Multiple horizontal/vertical mounting applications

Part number	Size	Pipe size	Box qty
115	7-1/2 in. x 2 in.	1/2 in. — 2 in. CTS	25
115-C	7-1/2 in. x 1/2 in.	1/2 in. — 2 in. CTS	25

Copper Single-Hole Flat Bracket



- Ideal for copper tubing penetrating through
 Single 5/8 in. extruded hole the floor

Part number	Size	Pipe size	Box qty
101-F	3 in. x 1-1/4 in.	1/2 in. CTS	50

Stout Bracket® Galvanized Telescoping Brackets



- Multi-purpose galvanized steel bracket supports various application solutions
- Ideal for lavatory, shower, toilet, vertical, horizontal and much more
- Numerous clamps and fittings integrate onto multiple sides of the stout bracket for superior strength and versatility

Part number	Size	Pipe size	Box qty
SB1	10 in. — 18 in.	Various	50
SB1S*	10 in. — 18 in.	Various	50
SB2	13 in. — 25 in.	Various	50
SB2S*	13 in. — 25 in.	Various	50

^{*}Comes with screws



Stout Bracket® Galvanized Telescoping Brackets & Clamps Kit



- Multi-purpose galvanized steel bracket supports various application solutions
- Ideal for lavatory, shower, toilet, vertical, horizontal and much more
- Numerous clamps and fittings integrate onto multiple sides of the Stout Bracket for superior strength and versatility
- Acoustic noise reduction data available

Part number	Size	Pipe size	Box qty
SB1-2502	10 in. — 18 in.	Up to 1 in. CTS	25
SB2-2502	13 in. — 25 in.	Up to 1 in. CTS	25

Stout Bracket® Galvanized Wide Telescoping Bracket



- Telescoping galvanized steel design supports CPVC, copper and PEX tubing
- Supports both 2-eared and 3-eared 90s
- Ideal for shower head, tub spout, vertical mid-span and much more
- cUL and UL Listed

P	art number	Size	Pipe size	Boxqty
SI	B3	10-1/4 in. — 17-1/ 2 in.	Various	50
SI	B4	14-1/2 in. — 25-1/2 in.	Various	50

Slider Bracket



- Galvanized steel telescoping bracket for use in supporting tube or stub outs.
- Comes in 2 telescoping lengths preloaded with 1 or 2 variable closure clamps, supporting 1/2 in. — 1 in. CTS sized pipe.
- Bendable end tabs allow attachment between studs, joists and can be recessed or surface mounted.
- Hole pattern on 3 sides permits use with a wide variety of other clamps and fittings.

Part number	Size	Box qty
SL1-1	16 in. Bracket loaded with (1) variable closure clamp	50
SL1-2	16 in. Bracket loaded with (2) variable closure clamps	50
SL1	16 in. Bracket only - Mountable surface telescopes from 10-16 in.	50
SL2-1	24 in. Bracket loaded with (1) variable closure clamp	50
SL2-2	24 in. Bracket loaded with (2) variable closure clamps	50
SL2	24 in. Bracket only - Mountable surface telescopes from 13 $-$ 24 in.	50

LockRite™ Galvanized Bracket for Nail Plate and Toilet



- Ideal for toilet or hose bibb stub-outs and functions as a nail plate
- Use in conjunction with #604 and #605 glueable inserts
- 16-gage galvanized steel bracket supports various height rough-ins from 2–1/4 in. - 6 in.

Part number	Size	Pipe size	Box qty
609-N-6	6-3/4 in. x 5 in.	1/2 in., 3/4 in. CTS	50

LockRite™ Galvanized Flat Bracket for CPVC



- Galvanized steel bracket for CPVC tubing support
- Ideal for fixture stub-out supports at sinks, lavatories and toilets
- Accepts 1/2 in. or 3/4 in. glueable inserts (#604 or #605)

Part number	Size	Pipe size	Box qty
601-20	20 in.	1/2 in., 3/4 in. CTS	50
601-26	26 in.	1/2 in., 3/4 in. CTS	50

Solid Copper Clip for Hyco Bar



- Ideal for lavatory/sink, water closet, water heater and others
- Solid copper clip for support of tubing

Part number	Size	Pipe size	Box qty
130	2-1/4 in. x 2 in.	1/2 in. CTS	100
131	2-1/4 in. x 2-3/8 in.	3/4 in. CTS	100
132	2-1/4 in. x 2-5/8 in.	1 in. CTS	100

EZ-Strut™ Galvanized Telescoping Trapeze Bracket



- Ideal for multiple pipe run applications including medical gas, natural gas, copper, CPVC and PEX
- Works best with HoldRite #250 and #280 clamps
- Attaches to standard 3/8 in. all-thread rod with load rating up to 1,000 pounds
- cUL and UL Listed

Part number	Size	Pipe size	Box qty
EZ-1	12 in. — 21 in.	Various	25
EZ-2	23 in. — 40 in.	Various	25

Rapid System™ Galvanized Stout Bracket



- Use with #251 clamp; attachment requires no tools or hardware
- Low-cost pipe support solution
- UPC and UL Listed

Part number	Size	Pipe size	Box qty
170	18 in. x 5/8 in. Galvanized Steel Bracket with 2 Screws	Various	50
170-251	18 in. x 5/8 in. Galvanized Steel Bracket and Clamps Bulk Kit	Up to 1 in. CTS	50 Brackets, 100 clamps
170-26	26 in. x 5/8 in. Galvanized Steel Bracket	Various	50
170-C	18 in. x 5/8 in. Copper-bonded Steel Bracket	Various	50

HYCO Bars



- Made from Durable 14ga gal steel
- Pre-drilled holes allow for easy screw installation
- Comes in 2 fixed lengths, but can be cut to size

Part number	Description	Box qty
HYCO18	HYCO Bar - 18 in.	50
HYCO26	HYCO Bar - 26 in.	50



In-Wall PEX Supports

ProGuard® Pre-Assembled Turn-Out Kit for Toilets and Sinks



- Pre-assembled kit for toilets (1/2 in. CTS)
- Compatible with PEX, copper or CPVC
- Ideal for PEX-to-copper transition
- 1 bracket and (1 or 2 clamps) #731 stub-out support

Part number	Pipe size	Boxqty
SB3-7311	1/2 in. CTS	25
SB4-7311	1/2 in. CTS	25
SB3-7312	1/2 in. CTS	25
SB4-7312	1/2 in. CTS	25

ProGuard® Pre-Assembled Kit for Water Heater



- Pre-assembled kit for water heaters (3/4 in. CTS)
- Compatible with PEX, copper or CPVC
- Flame Rated: UL 94 V-0
- 1 bracket and (2) #732 stub-out supports

Part number	Pipe size	Box qty
SB3-7322	3/4 in. CTS	25
SB4-7322	3/4 in. CTS	25

ProGuard® Pre-Assembled PEX Turn-Out Kit for Toilets and Sinks



- Pre-assembled PEX-only stub-out kit for lavatories or sinks
- Prevents unwanted extreme turning radius that may cause PEX to kink
- Eliminates in-wall fittings and concealed joints
- Fire Rated: UL 94 V-0
- 1 bracket and (1 or 2 turn outs) #734 turnout supports

Part number	Pipe size	Box qty	
SB3-7341	1/2 in. CTS	25	
SB4-7341	1/2 in. CTS	25	
SB3-7342	1/2 in. CTS	25	
SB4-7342	1/2 in. CTS	25	

PEXRite® Galvanized Stub Bracket with Keyed Holes

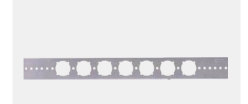


- · Ideal for toilets and hose bibbs
- Galvanized steel brackets with 1-3/8 in. keyed holes
- Allows for 360-degree orientation when used with #701, #702 or #704

Part number	Size	Pipe size	Box qty
709	7-1/2 in. x 2 in.	3/8 in. — 1 in. CTS	50
709-EXT	9 in. x 2-1/8 in. x 2 in.	3/8 in. — 1 in. CTS	50
709-L	4-1/4 in. x 3-1/4 in. x 2 in.	3/8 in. — 1 in. CTS	50

In-Wall PEX Supports

PEXRite® Galvanized Flat Bracket with Keyed Holes



- Galvanized steel bracket with 1–3/8 in. keyed holes on 2 in. centers
- Versatile bracket ideal for sink, lavatory and toilet plumbing solutions
- Integrates with PEXRite #701, #702 or #704 with patented connection and other HoldRite inserts

Part number	Size	Pipe size	Box qty
103-18	20 in.	1/2 in., 3/4 in., 1 in. CTS	50
103-26	26 in.	1/2 in., 3/4 in., 1 in. CTS	50

PEXRite® Galvanized Pipe-on-Pipe Bracket with Keyed Holes



- Galvanized steel bracket with 1–3/8 in. keyed holes on 2 in. centers
- Versatile bracket ideal for sink, lavatory and toilet plumbing solutions
- Integrates with PEXRite #701, #702 or #704 with patented connection and other HoldRite inserts

Part number	Size	Pipe size	Box qty
110-R	2-1/8 in. x 1-1/8 in.	1/2 in., 3/4 in., 1 in. CTS	50

PEXRite® Galvanized Single Hole Bracket



- Attaches to framing or directly to HoldRite Stout Bracket™
- Galvanized steel bracket with 1-3/8 in. keyed hole
- Allows for 360-degree orientation when used with #701, #702 or #704 inserts
- Ideal for lavatory or toilet support

Part number	Size	Pipe size	Box qty
721	2-3/4 in. x 3-3/8 in.	3/8 in. — 1 in. CTS	50

PEXRite® Turn-Out PEX Support



- PEX turnout integrates with #103, #110-R, and #709 series brackets
- Can be installed directly to stud
- Reduces in-wall fittings and concealed joints
- Provide 360-degree turning radius
- Torch-free environment at stub-out location
- Compatible with all PEX tubing manufacturers

Part number	Size	Pipe size	Box qty
704	3-1/4in. x 5-1/2in.	3/8 in. — 1/2 in. CTS	100



In-Wall PEX Supports

PEXRite® Flat Base Turn-Out PEX Support



- Turn-out support of 3/8 in. and 1/2 in. CTS PEX tubing
- Ideal for lavatory/sink and toilet stub-out and overhead 90-degree turn

 Mount to block of wood or other fla 	t
surface	

 Unique design allows for side-entry of tubing

Part number	Size	Pipe size	Box qty
705	5-1/3 in. x 4-1/8 in. x 2-1/2 in.	3/8 in. — 1/2 in. CTS	50

90° Bend Support



- Rigid plastic bend support
- Provides rigid 90-degree bend for PEX tubing
- Compatible with all PEX tubing manufacturers

Part number	Size	Pipe size	Box qty
710	5-1/16 in. x 2-1/2 in. x 1 in.	1/2 in.	50
711	13-3/8 in. x 4-1/2 in. x 7-7/8 in.	3/4 in.	50

ProGuard™ Bend Support for PEX



- Prevents unwanted extreme turning radius that may cause PEX to kink
- Eliminates in wall fittings and concealed joints
- Flame Rated: UL 94 V-0
- Compatible with all manufacturers' 1/2 in.
 CTS PEX tubing

Part number	Pipe size	Box qty
734	1/2 in. CTS	50

In-Slab PEX Supports

703 Series In-Slab Stub-Up Support for PEX and Conduit



- Available in single and double pipe runs for multiple slab depths
- Multi-run versatility for manifolds with interlocking feet
- IAPMO PS 42-2013
- Material: Reinforced Polypropylene
- Fluid Temperature range: 32°F thru 200°F
- Temperature range: -10 °F to 120°F

Part number	Size	Pipe size	Box qty	
703-SC	8.25 in. x 4 in. x 7.40 in.	1/2 in. PEX Tubing	20	
703-DC	8.25 in. x 4 in. x 7.40 in.	1/2 in. PEX Tubing	20	
703-SEC	8.25 in. x 4 in. x 7.40 in.	1/2 in. PEX Tubing	20	
703-DEC	8.25 in. x 4 in. x 7.40 in.	1/2 in. PEX Tubing	20	

In-Slab PEX Supports

703 Series Sleeve Extension



• In-slab support extension for slab depths greater than 10 in.

Part number	Size	Pipe size	Box qty
703-EXT	4 in. x 4 in. x 3.5 in.	1/2 in. PEX Tubing	20

703 Series PEX Retainer Ring



Secures PEX within recessed cavity

 Prevents movement of the PEX prior to the slab pour

Part number	Pipe size	Box qty
703-RET	1/2 in. PEX Tubing	25

703 Series PEX Protector Bullet



 Protects the end of the PEX from damage and debris Eases installation when inserting PEX through the 703 body

Part number	Pipe size	Box qty
703-RBUL	1/2 in. PEX Tubing	25
703-BBUL	1/2 in. PEX Tubing	25

PEXRite® Pop-Up In-Slab Support



- Manifold capability with interlocking feet
- Compatible with PEX, soft copper and flexible conduit
- Unique design allows for side-entry of tubing
- Mounts to form decking or slab-on-grade with rebar

Part number	Size	Pipe size	Box qty
706	5-1/3 in. x 5 in. x 2-1/2 in.	3/8 in. — 1/2 in. CTS	50
707	8-1/2 in. x 8-5/8 in. x 1-1/4 in	3/8 in. CTS — 7/8 in. OD	25
707-E	8-1/2 in. x 8-5/8 in. x 1-1/4 in.	3/8 in. CTS — 7/8 in. OD	25
708	10-1/2 in. x 11-1/8 in. x 2-1/2 in.	3/8 in. CTS — 1-1/8 in. OD	15
708-E	10-1/2 in. x 11-1/6 in. x 3-1/4 in	3/8 in. CTS — 2-1/2 in. IPS	15



Liners & Pads

Silencer™ Acoustic Liner



- Lab-tested rubber isolation liner
- Ideal for sound-rated and isolation applications for copper, PEX, CPVC, PVC, iron pipe, ABS and cast iron
- Attaches to loop hangers and $HoldRite^{TM}$ Stout Bracket
- Acoustic noise reduction data available

Part number	Width	Boxqty
270	3/4 in.	50 ft. Roll
271	2 in.	25 ft. Roll

Silencer™ Acoustic Felt Liner



 Isolating felt is used for eliminating dissimilar metal contact and provides minimal sound and vibration isolation

Part number	Size	Box qty
272-2	2 in. x 1/4 in. x 25 ft.	25 ft. Roll
Felt-100	2-1/4 in. x 1/8 in. x 100 ft.	100 ft. Roll

Silencer™ Neoprene Waffle Pad



- Lab-tested Neoprene vibration isolation waffle pad
- Ideal for riser clamps or equipment isolation
- Minimizes noise and vibration transfer at piping stacks and risers
- Acoustic noise reduction data available

Part number	Size	Boxqty
274	2 in. x 2 in. x 3/4 in.	180 (sold in sheets of 36)
275	2 in. x 2 in. x 7/8 in. (includes bearing plate)	100
275-T	2 in. \times 2 in. \times $7/8$ in. (includes bearing plate with tabs)	100

Silencer[™] Riser Pad



- Ideal for riser clamps or equipment support
- Minimizes noise and vibration transfer at piping stacks and risers
- Acoustic noise reduction data available

Part number	Size	Box qty
276	2 in. x 2 in. x 1/4 in.	50
278	2 in. x 2 in. x 1/4 in. (includes bearing plate)	50

Inserts

Tube Isolator Insert



- Ideal for pipe support with HoldRite® #103 series, #121 series, #700 series and #110-R brackets
- Compatible with PEX, copper and CPVC tubing
- Provides a tight grip to tubing
- Often used at fixture stub-out locations

Part number	Pipe size	Box qty
104	1/2 in. CTS	100
105	3/4 in. CTS	100
106	1 in. CTS	100

Plastic Through-Stud Tube Isolator Insert



- Ideal for copper, PEX and CPVC tubing
- Isolate tubing from wood framing
- Uses 1-3/8 in. hole

 Positioning and dissimilar metal isolation for copper, CPVC and PEX tubing

Part number	Pipe size	Box qty
161	1/2 in. CTS	50
162	3/4 in. CTS	50
163	1 in. CTS	25

Silencer[™] Through-Stud Acoustic Tube Isolator Insert / Suspension Clamp



- Ideal for sound-rated and isolation applications
- Compatible with copper, PEX and CPVC tubing
- Lab tested

- Through-stud insert/suspension clamp, dual purpose design
- Integrates directly with Stout Bracket or EZ-Strut bracket
- Acoustic noise reduction data available

Part number	Pipe size	Box qty
261	1/2 in. CTS	50
262	3/4 in. CTS	50
263	1 in. CTS	50
264	1-1/4 in. CTS	50

Flame-Rated Tube Isolator Insert



- Through-stud and bracket isolator
- Ideal for metal studs with PEX, copper and CPVC tubing
- Meets UL 94 V-2 standards
- Integrates with most HoldRite[™] galvanized brackets
- Fits in 1-3/8 in. or 1-11/32 in. holes

Part number	Pipe size	Box qty
404-R	1/2 in. CTS	100
405-R	3/4 in. CTS	100
406-R	1 in. CTS	100



Inserts

Flame-Rated Gray Tube Isolator Insert



- Positioning and dissimilar metal isolation for copper, CPVC and PEX tubing
- Meets UL 94 HB requirements

Part number	Pipe size	Box qty
424	1/2 in. CTS	50
425	3/4 in. CTS	50
426	1 in. CTS	50

Flame-Rated Cold Line Tube Isolator Insert



- Integrates with HoldRite #121 and #125 series brackets
- Positioning and dissimilar metal isolation for copper, CPVC and PEX tubing
- Meets UL 94 V-2 requirements
- Off-center hole design allows for crossover without fittings
- Blue color to signify cold water piping

Part number	Pipe size	Box qty
424-RB	1/2 in. CTS	50
425-RB	3/4 in. CTS	50
426-RB	1 in. CTS	50

Flame-Rated Hot Line Tube Isolator Insert



- Integrates with HoldRite #121 and #125 series brackets
- Positioning and dissimilar metal isolation for copper, CPVC and PEX tubing
- Meets UL 94 V-2 requirements
- Off-center hole design allows for crossover without fittings
- Red color to signify hot water piping

Part number	Pipe size	Box qty
424-RR	1/2 in. CTS	50
425-RR	3/4 in. CTS	50
426-RR	1 in. CTS	50

Flame Fighter™ Plenum-Rated Tube Isolator Insert



- Ideal for metal through-stud applications and integrates with HoldRite[™] #121 and #125 series brackets
- Positioning and dissimilar metal isolation for copper, CPVC and PEX tubing
- Meets ASTM E84 25/50 and UL 94 V-0 requirements (Plenum-rated)

Part number	Pipe size	Box qty
424-S	1/2 in. CTS	25
425-S	3/4 in. CTS	25
426-S	1 in. CTS	25

LockRite™ Glueable Insert for CPVC



- Glueable 1/2 in. CTS insert for support of CPVC tubing
- Ideal for lavatory, sink and toilet stub-out support
- Inserts lock into LockRite brackets and create a strong support with use of CPVC cement

Part number	Pipe size	Box qty
604	1/2 in. CTS	100
605	3/4 in. CTS	100

Full S-Nail Clamp



- Vertical or horizontal support
- Ideal for copper, PEX and CPVC tubing
- Durable plastic construction

 Helps to minimize noise transfer and isolates against dissimilar metal contact

Part number	Pipe size Pipe size	Box qty
181	1/2 in. CTS	100
182	3/4 in. CTS	100
183	1 in. CTS	50

Half S-Nail Clamp



- Vertical or horizontal support
- Ideal for copper, PEX and CPVC tubing
- Durable plastic construction
- Helps to minimize noise transfer and isolates against dissimilar metal contact

Part number	Pipe size	Box qty
191	1/2 in. CTS	100
192	3/4 in. CTS	100
193	1 in. CTS	50

Quick-Closing Pro Clamp



- Ideal for securing copper, PEX and CPVC tubing to Stout Bracket or #170 bracket
- Nylon clamps attach with a single fastener
- Flame-rated per UL 94 V-2 standards

Part number	Pipe size	Box qty
201	1/2 in. CTS	50
202	3/4 in. CTS	50

Half-Moon Snap Clamp



- Fire-retardant PVC clamp
- Meets UL 94 V-0 requirements
- CPVC tubing glues directly to clamp
- Mounts to Stout Brackets, #170 brackets or framing members

Part number	Pipe size	Box qty
211	1/2 in. CTS	100
212	3/4 in. CTS	100



Suspension Clamp



- Suspension clamp
- Ideal for copper, PEX and CPVC tubing
- Mounts directly on Stout Bracket or other surfaces

100
100
50
25
25
25
25
25

Plenum-Rated Suspension Clamp



- Ideal for CPVC, copper and PEX tubing
- Meets ASTM E84 25/50 and UL 94 V-0 requirements (Plenum-rated)

Part number	Pipe size Pipe size	Box qty
221-S	1/2 in. CTS	100
222-S	3/4 in. CTS	100

Standard Clamp



- Ideal for copper, PEX and CPVC tubing
- Mounts directly on HoldRite[™] Stout Bracket or other surfaces

Part number	Pipe size	Box qty
231	1/2 in. CTS	100
232	3/4 in. CTS	100
233	1 in. CTS	50
234	1-1/4 in. CTS	25
235	1-1/2 in. CTS	25
236	2 in. CTS	25
237	1-1/2 in. IPS	25
238	2 in. IPS	25

Plenum-Rated Standard Clamp



- Ideal for copper, PEX and CPVC tubing
- Mounts directly on HoldRite[™] Stout Bracket or other surfaces
- Meets ASTM E84 25/50 and UL 94 V-0 requirements (Plenum-rated)

Part number	Pipe size	Box qty
231-S	1/2 in. CTS	100
232-S	3/4 in. CTS	100

Variable Closure Isolation Clamp



- Lab-tested, sound-rated and isolation solution
- Compatible with copper, PEX, CPVC, iron pipe and other system materials
- Variable closure clamp mounts directly to HoldRite Stout Bracket™ SBIS/SB2S and EZ-STRUT™ Bracket
- Supports up to 2 in. pipe sizes, with load ratings up to 300 pounds
- Framework meets UL 94 V-2 flame rating
- Includes isolation pads to minimize noise and vibration
- Acoustic noise reduction data available

Part number	Pipe size	Box qty
250	Up to 1 in. CTS	50
280	1 in. — 2 in. CTS/IPS	50

- Lab-tested, sound-rated and isolation solution
- Compatible with copper, PEX, CPVC, iron pipe and other system materials
- Flat base, variable closure clamp mounts directly to HoldRite Stout Bracket™ #SB3 and #SB4 brackets, wood, metal or other flat surfaces
- Supports up to 2 in. pipe sizes, with load ratings up to 300 pounds
- Framework meets UL 94 V-2 flame rating
- Includes isolation pads to minimize noise and vibration
- Acoustic noise reduction data available

Part number	Pipe size	Box qty
255	Up to 1 in. CTS	50
285	1 in. — 2 in. CTS/IPS	50

Plenum-Rated Variable Closure Clamp



- Compatible with copper, PEX, CPVC, iron pipe and other system materials
- Load rating of up to 300 pounds
- Meets ASTM E84 25/50 rating and UL 94 V-0 requirements (Plenum-rated)

Part number	Pipe size	Box qty
250-S	Up to 1 in. CTS	50
255-S	Up to 1 in. CTS	50
280-S	1 in. — 2 in. CTS/IPS	50
285-S	1 in. — 2 in. CTS/IPS	50

Rapid System™ Variable Closure Clamp



- Variable size tubing clamp
- Mounts directly to #170 bracket
- No tools required to install clamp in seconds

Part number	Pipe size	Box qty
251	Up to 1 in. CTS	50



Variable Closure Strut Clamp



- Variable size strut clamp
- Ideal for securing copper, PEX, CPVC and gas tubing directly to strut/channel
- Fire retardant framework meets requirements UL 94 V-2 rating
- Does not include isolation pads

Part number	Pipe size	Box qty
257	Up to 1 in. CTS	50
287	1 in. — 2 in. CTS	50

Variable Closure Isolation Strut Clamp with Pad



- Variable size strut clamp
- Ideal for securing copper, PEX, CPVC and gas tubing directly to strut/channel
- Fire retardant framework meets requirements UL 94 V-2 rating
- Acoustic noise reduction data available

Part number	Pipe size	Box qty
257-P	Up to 1 in. CTS	50
287-P	1 in. — 2 in. CTS	50

Plenum-Rated Variable Closure Strut Clamp



- Variable size strut clamp
- Ideal for securing copper, PEX, CPVC and gas tubing directly to strut/channel
- Meets ASTM E84 25/50 rating and UL 94 V-Orequirements (Plenum-rated)
- Does not include isolation pads

Part number	Pipe size Pipe size	Box qty
257-S	Up to 1 in. CTS	50
287-S	1 in. — 2 in. CTS	50

SL Series Variable Closure Clamp



- Variable size pipe clamp compatible with Copper, Pex, CPVC, iron pipe and other system materials
- Slider based, for mounting directly to slider brackets without the use of tools or screws

Part number	Pipe size	Box qty
253	1/2 — 1 in.	50

Silencer™ Acoustic Shower Head Clamp



- Shower head/tub spout acoustical anchor point, lab tested
- Ideal for minimizing noise transfer to the building
- Mounts directly to the HoldRite $^{\text{TM}}$ Stout Bracket
- Acoustic noise reduction data available

Part number	Size	Box qty
265	2-1/4 in. x 1-5/8 in. x 1-1/8 in.	50

Silencer[™] Noise and Vibration Isolation Standard Clamp



- Compatible with copper, PEX, CPVC, cast iron and other pipe materials
- Framework meets UL 94 V-2 flame rating
- IAPMO UPC/IPC Listed
- Acoustic noise reduction data available

Part number	Box qty
266	50
267	50
268	50
269	50

PEXRite® Stub-Out Clamp



- Secure fit prevents forward and backward movement
- Compatible with PEX, copper and CPVC

Part number	Pipe size	Box qty
701	1/2 in. CTS	50
702	3/4 in. CTS	50

ProGuard™ Stub-Out Clamp



- Stub-out clamps integrate with model #SB3 and #SB4
- Flame-rated: UL 94 V-0
- Compatible with PEX, CPVC and copper tubing
- Part number
 Pipe size
 Box qty

 731
 1/2 in.CTS
 50

 732
 3/4 in.CTS
 50



PEXRite® Galvanized Bracket and Tube Clamp Kit



- 20 in. or 26 in. galvanized bracket and 1/2 in. #701 stub-out clamps
- Ideal for lavatory/sink and toilet stub-outs

Part number	Size	Pipe size	Box qty
103-18-701	20 in. Bracket	1/2 in. CTS	50 Brackets/100 Clamps
103-26-701	26 in. Bracket	1/2 in. CTS	50 Brackets/100 Clamps

100 Series 316 Stainless Steel Strut Mount Cushion Clamp



- Permits various size lines to be mixed to suit installation
- Ideal for overhead pipe on a trapeze

Part number	Pipe size	Box qty
HR100025-4-655	1/4 in. OD	25
HR100037-4-655	3/8 in. OD	25
HR100050-4-655	1/2 in. OD	25
HR100062-4-655	5/8 in. OD	25
HR100075-4-655	3/4 in. OD	25
HR100087-4-655	7/8 in. OD	25
HR100100-4-655	1 in. OD	25
HR100112-4-655	1-1/8 in. OD	20
HR100137-4-655	1-3/8 in. OD	20
HR100162-4-655	1-5/8 in. OD	20
HR100212-4-655	2-1/8 in. OD	10
HR100262-4-655	2-5/8 in. OD	5
HR100312-4-655	3-1/8 in. OD	5
HR100412-4-655	4-1/8 in. OD	5

100 Series 304 Stainless Steel Strut Mount Cushion Clamp



- Permits various size lines to be mixed to suit installation
- Ideal for overhead pipe on a trapeze

Part number	Pipe size Pipe size	Box qty
HR100025-4-555	1/4 in. OD	25
HR100037-4-555	3/8 in. OD	25
HR100050-4-555	1/2 in. OD	25
HR100062-4-555	5/8 in. OD	25
HR100075-4-555	3/4 in. OD	25
HR100087-4-555	7/8 in. OD	25
HR100100-4-555	1 in. OD	25
HR100112-4-555	1-1/8 in. OD	20
HR100137-4-555	1-3/8 in. OD	20
HR100162-4-555	1-5/8 in. OD	20
HR100212-4-555	2-1/8 in. OD	10
HR100262-4-555	2-5/8 in. OD	5
HR100312-4-555	3-1/8 in. OD	5
HR100412-4-555	4-1/8 in. OD	5
HR100612-4-555	6-1/8 in. OD	1

100 Series Mild Steel Strut Mount Cushion Clamp



- Yellow trivalent (non-hex) plated mild steel
 Ideal for overhead pipe on a trapeze
- Permits various size lines to be mixed to suit installation

Part number	Pipe size	Boxqty
HR100025	1/4 in. OD	25
HR100037	3/8 in. OD	25
HR100050	1/2 in. OD	25
HR100062	5/8 in. OD	25
HR100075	3/4 in. OD	25
HR100087	7/8 in. OD	25
HR100100	1 in. OD	25
HR100112	1-1/8 in. OD	20
HR100137	1-3/8 in. OD	20
HR100162	1-5/8 in. OD	20
HR100212	2-1/8 in. OD	10
HR100262	2-5/8 in. OD	5
HR100312	3-1/8 in. OD	5
HR100412	4-1/8 in. OD	5
HR100612	6-1/8 in. OD	1

200 Series Mild Steel Strut Mount Cushion Clamp



- Yellow trivalent (non-hex) plated mild steel
- Permits various size lines to be mixed to suit installation
- Part number HR200050 25 1/2 in. Nominal Pipe HR200075 3/4 in. Nominal Pipe 20 HR200100 20 1 in. Nominal Pipe HR200125 1-1/4 in. Nominal Pipe 20 HR200150 1-1/2 in. Nominal Pipe 20 2 in, Nominal Pipe 10 HR200200 HR200300 3 in. Nominal Pipe 5 HR200400 HR200600 6 in. Nominal Pipe

• Ideal for overhead pipe on a trapeze

Ideal for overhead pipe on a trapeze

200 Series 304 Stainless Steel Strut Mount Cushion Clamp



- 304 Stainless steel
- Permits various size lines to be mixed to suit installation
- HR200050-4-555 1/2 in. Nominal Pipe 25 HR200075-4-555 3/4 in. Nominal Pipe 20 HR200100-4-555 1 in. Nominal Pipe 20 HR200125-4-555 1-1/4 in. Nominal Pipe 20 HR200150-4-555 1-1/2 in. Nominal Pipe 20 HR200200-4-555 2 in. Nominal Pipe 10 HR200300-4-555 5 HR200400-4-555 4 in. Nominal Pipe HR200600-4-555 6 in. Nominal Pipe



200 Series 316 Stainless Steel Strut Mount Cushion Clamp



- Permits various size lines to be mixed to suit installation
- Ideal for overhead pipe on a trapeze

Part number	Pipe size	Box qty
HR200050-4-655	1/2 in. Nominal Pipe	25
HR200075-4-655	3/4 in. Nominal Pipe	20
HR200100-4-655	1 in. Nominal Pipe	20
HR200125-4-655	1-1/4 in. Nominal Pipe	20
HR200150-4-655	1-1/2 in. Nominal Pipe	10
HR200200-4-655	2 in. Nominal Pipe	10
HR200300-4-655	3 in. Nominal Pipe	5
HR200400-4-655	4 in. Nominal Pipe	5
HR200600-4-655	6 in. Nominal Pipe	1

Copper-bonded 2-Hole Pipe Strap



- Suitable for use in both residential and commercial applications.
- Vertical or horizontal support of copper tubing

Part number	Pipe size	Box qty
CPS050	1/2 in. CTS	100
CPS075	3/4 in. CTS	100
CPS100	1 in. CTS	100

Insulation Couplings

Clevis Hanger Insulation Coupling



- Mounts directly to suspended hanger rod
- Ideal for overhead insulated pipe
- Meets the 25/50 flame spread/smoke developed index

Part number	Pipe O.D.	Insulation Thickness	Box qty
HR704062	5/8 in. O.D.	1/2 in.	10
HR704087	7/8 in. O.D.	1/2 in.	10
HR704112	1-1/8 in. O.D.	1/2 in.	10
HR704137	1-3/8 in. O.D.	1/2 in.	10
HR704162	1-5/8 in. O.D.	1/2 in.	10
HR704212	2-1/8 in. O.D.	1/2 in.	10
HR704262	2-5/8 in. O.D.	1/2 in.	10
HR704312	3-1/8 in. O.D.	1/2 in.	10
HR704412	4-1/8 in. O.D.	1/2 in.	10
HR708062	5/8 in. O.D.	1 in.	10
HR708087	7/8 in. O.D.	1 in.	10
HR708112	1-1/8 in. O.D.	1 in.	10
HR708137	1-3/8 in. O.D.	1 in.	10
HR708162	1-5/8 in. O.D.	1 in.	10
HR708212	2-1/8 in. O.D.	1 in.	5
HR708262	2-5/8 in. O.D.	1 in.	5
HR708312	3-1/8 in. O.D.	1 in.	5

Insulation Couplings

Plastic Strut Mount Insulation Coupling



- Mounts directly to strut
- Meets the 25/50 flame spread/smoke developed index
- Ideal for overhead insulated pipe on trapeze

Part number	Pipe O.D.	Insulation Thickness	Box qty
HR824062	5/8 in. O.D.	1/2 in.	20
HR824087	7/8 in. O.D.	1/2 in.	20
HR824112	1-1/8 in. O.D.	1/2 in.	20
HR824137	1-3/8 in. O.D.	1/2 in.	20
HR824162	1-5/8 in. O.D.	1/2 in.	20
HR824212	2-1/8 in. O.D.	1/2 in.	10
HR828087	7/8 in. O.D.	1 in.	10
HR828112	1-1/8 in. O.D.	1 in.	10
HR828137	1-3/8 in. O.D.	1 in.	10
HR828162	1-5/8 in. O.D.	1 in.	10
HR828212	2-1/8 in. O.D.	1 in.	10
HR828262	2-5/8 in. O.D.	1 in.	10

Steel Strut Mount Insulation Coupling



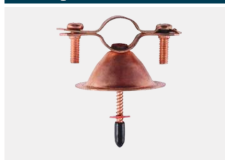
- Mounts directly to strut
- Meets the 25/50 flame spread/smoke developed index
- Ideal for overhead insulated pipe on trapeze

Part number	Pipe O.D.	Insulation Thickness	Box qty
HR724062	5/8 in. O.D.	1/2 in.	20
HR724087	7/8 in. O.D.	1/2 in.	20
HR724112	1-1/8 in. O.D.	1/2 in.	20
HR724137	1-3/8 in. O.D.	1/2 in.	20
HR724162	1-5/8 in. O.D.	1/2 in.	20
HR724212	2-1/8 in. O.D.	1/2 in.	10
HR724262	2-5/8 in. O.D.	1/2 in.	10
HR724312	3-1/8 in. O.D.	1/2 in.	10
HR724412	4-1/8 in. O.D.	1/2 in.	10
HR726062	5/8 in. O.D.	3/4 in.	10
HR726087	7/8 in. O.D.	3/4 in.	10
HR726112	1-1/8 in. O.D.	3/4 in.	10
HR726137	1-3/8 in. O.D.	3/4 in.	10
HR726162	1-5/8 in. O.D.	3/4 in.	10
HR726212	2-1/8 in. O.D.	3/4 in.	10
HR726262	2-5/8 in. O.D.	3/4 in.	10
HR726312	3-1/8 in. O.D.	3/4 in.	10
HR726362	3-5/8 in. O.D.	3/4 in.	10
HR726412	4-1/8 in. O.D.	3/4 in.	10
HR728062	5/8 O.D.	1 in.	10
HR728087	7/8 in. O.D.	1 in.	10
HR728112	1-1/8 in. O.D.	1 in.	10
HR728137	1-3/8 in. O.D.	1 in.	10
HR728162	1-5/8 in. O.D.	1 in.	10
HR728212	2-1/8 in. O.D.	1 in.	10
HR728262	2-5/8 in. O.D.	1 in.	10
HR728312	3-1/8 in. O.D.	1 in.	10
HR728412	4-1/8 in. O.D.	1 in.	10



Hangers

Bell Hanger



Vertical or horizontal support of copper tubing

 Provides a 13/16 in. standoff from mounting location

Part number	Pipe size	Box qty
CBH050	1/2 in. CTS	25
CBH075	3/4 in. CTS	25
CBH100	1 in. CTS	25

Plastic J-Hook Pipe Hanger



- Can be installed flush against a wall or stud or used overhead;
- Nail fastener is included with the hanger

 Supports and secures a range of CTS pipe sizes to joists and rafters

Part number	Pipe size Pipe size	Box qty
P-JHOOK050CTS	1/2 in. CTS	50
P-JHOOK075CTS	3/4 in. CTS	50
P-JHOOK100CTS	1 in. CTS	50
P-JHOOK125CTS	1-1/4 in. CTS	50

DWV J-Hook Pipe Hanger



- Supports DWV piping systems to joists and rafters
- Ideal for supporting DWV pipe

Part number	Pipe size	Box qty
P-JHOOK150DWV	1-1/2 in. IPS	50
P-JHOOK200DWV	2 in. IPS	50
P-JHOOK300DWV	3 in. IPS	50
P-JHOOK400DWV	4 in. IPS	25

Galvanized Pipe Hanger



- Ideal for supporting DWV pipe from overhead
- Numerous nail holes allow you to achieve the right length for your installation
- Strap keeps pipes securely in place
- Supports DWV piping systems to joists and rafters

Part number	Pipe size	Box qty
GPH150	1-1/2 in. IPS	20
GPH200	2 in. IPS	20
GPH300	3 in. IPS	20
GPH400	4 in. IPS	20

Hangers

Silencer™ Acoustic J-Hanger



- Adjustable J-hanger
- Ideal for noise and vibration isolation and dissimilar metal isolation
- Framed with rubber liner
- Conforms with MSS SP-58 and SP-69

Part number	Size	Box qty
320	1/2 in. CTS	50
321	3/4 in. IPS, 1/2 in. CTS	50
322	1 in. IPS, 3/4 in. CTS	50
323	1-1/4 in. IPS, 1 in. CTS	50
324	1-1/2 in. IPS, 1-1/4 in. CTS	50
325	2 in. IPS, 1-1/2 in. CTS	50
326	2-1/2 in. IPS, 2 in. CTS	50
327	3 in. IPS, 2-1/2 in. CTS	25
328	3 in. IPS	25
330	4 in. CTS, 4 in. IPS	25

Silencer[™] Acoustic Loop Hanger



- Adjustable loop hanger
- Ideal for noise and vibration isolation and dissimilar metal isolation
- Loop hanger with 3/8 in. swivel nut and rubber liner
- Conforms with Federal Specification WW-H-171, MSS SP-58 and SP-69

Part number	Size	Box qty
300	1/2 in. CTS	100
301	1/2 in. IPS, 3/4 in. CTS	100
302	3/4 in. IPS, 1 in. CTS	100
303	1 in. IPS, 1-1/4 in. CTS, 1-1/4 in. CTS	100
304	1-1/4 in. — 1-1/2 in. CTS, 1-1/2 in. CTS	100
306	2 in. CTS	100
307	2-1/2 in. IPS/CTS	50
308	3 in. IPS/CTS	50
310	4 in. IPS/CTS	25

Galvanized Cast-in-Place Hanger



- Galvanized steel bracket with 2 in. center line height from structure
- Cast-in-place concrete hanger for horizontal support
- Compatible with HoldRite #400 series and #261/262 inserts
- Meets MSS-SP-58 load requirements (150 pound load rating)

Part number	Size	Pipe size	Box qty
125-D	9-5/8 in. x 5 in.	1/2 in., 3/4 in., 1 in. CTS	50



121 Series Galvanized 90° Hanger - Single Hole



- Provides various distanced center line height from structure
- Can be cast into concrete slab, then bent into position
- Compatible with HoldRite #400 Series and #261/#262 inserts
- Single hole design
- Attaches directly to a flat surface or suspend from 3/8 in. all-thread rod providing any desired height.

Part number	Size	Pipe size	Box qty
121-R	2 in. x 1-3/4 in. x 1-1/2 in.	1/2 in., 3/4 in., 1 in. CTS	25
121-RLS	4-1/2 in. x 2-5/8 in. x 1 in.	1/2 in., 3/4 in., 1 in. CTS	50
121-W	3 in. x 1- 3/4 in. x 3/4 in.	1/2 in., 3/4in., 1 in. CTS	25

121 Series Galvanized 90° Hanger - Double Hole



- Provides various distanced center line height from structure
- Can be cast into concrete slab, then bent into position
- Compatible with HoldRite #400 Series and #261/#262 inserts
- Double hole design
- Attaches directly to a flat surface or suspend from 3/8 in. all-thread rod providing any desired height.

Part number	Size	Pipe size	Box qty
121-D	5 in. x 3 in. x 1 in.	1/2 in., 3/4 in., 1 in. CTS	25
121-DLS	5 in. x 4-1/2 in. x 1 in.	1/2 in., 3/4 in., 1 in. CTS	25
121-DS	5 in. x 2-1/4 in. x 1-3/4 in.	1/2 in., 3/4 in., 1 in. CTS	25
121-L	5 in. x 2-1/2 in. x 2 in.	1/2 in., 3/4 in., 1 in. CTS	25

121 Series Galvanized 90° Hanger - Triple Hole



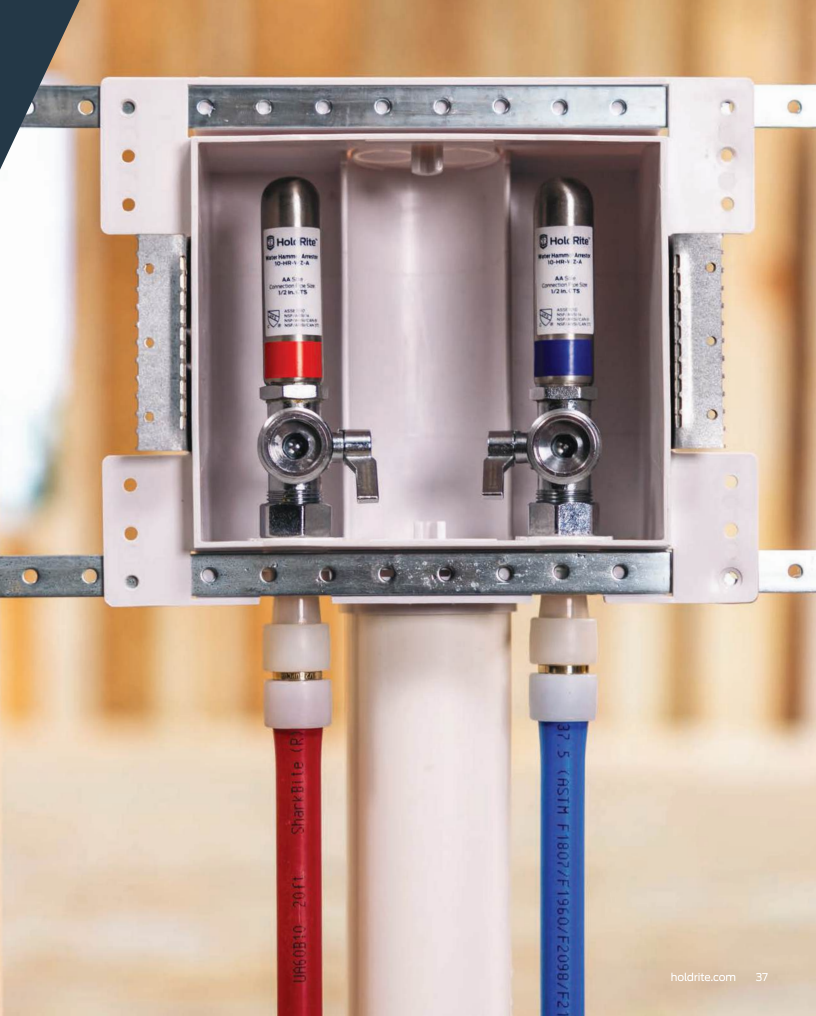
- Provides various distanced center line height from structure
- Can be cast into concrete slab, then bent into position
- Compatible with HoldRite #400 Series and #261/#262 inserts
- Triple hole design
- Attaches directly to a flat surface or suspend from 3/8 in. all-thread rod providing any desired height.

Part number	Size	Pipe size	Box qty
121-O	4-1/2 in. x 4 in. x 1-1/2 in.	1/2 in., 3/4 in., 1 in. CTS	25



Appliance and Fixture Boxes

HoldRite appliance and fixture boxes are designed with versatility, made from durable ABS material, and allow for easy installations, while providing high-end aesthetics and a professional appearance. Available for connection types on PEX, copper and CPVC pipe in both fire rated and non-fire rated versions.



Fixture Outlet Boxes

Non Fire-Rated



- Attaches to SB1, SB2, SB3, SB4 brackets, 170 and 170-26 brackets, hyco bars or directly to studs
- Tail pieces have near 360° movement for installation in any orientation
- Copper, CPVC and PEX end connections
- Chrome lock nut to match valve and allows for "Z" axis movement to handle multiple drywall layer options and or cabinet wall installations

HR-F-C-1 Non Fire-Rated Fixture Outlet Box - CPVC 3/8 in. outlet HR-F-C-0 Non Fire-Rated Fixture Outlet Box - CPVC 1/4 in. outlet HR-F-M-1 Non Fire-Rated Fixture Outlet Box - Copper 3/8 in. outlet HR-F-M-0 Non Fire-Rated Fixture Outlet Box - Copper 1/4 in. outlet HR-F-P-1 Non Fire-Rated Fixture Outlet Box - PEX 3/8 in. outlet	Part number	Description
HR-F-M-1 Non Fire-Rated Fixture Outlet Box - Copper 3/8 in. outlet HR-F-M-0 Non Fire-Rated Fixture Outlet Box - Copper 1/4 in. outlet HR-F-P-1 Non Fire-Rated Fixture Outlet Box - PEX 3/8 in. outlet	HR-F-C-1	Non Fire-Rated Fixture Outlet Box - CPVC 3/8 in. outlet
HR-F-M-O Non Fire-Rated Fixture Outlet Box - Copper 1/4 in. outlet HR-F-P-1 Non Fire-Rated Fixture Outlet Box - PEX 3/8 in. outlet	HR-F-C-0	Non Fire-Rated Fixture Outlet Box - CPVC 1/4 in. outlet
HR-F-P-1 Non Fire-Rated Fixture Outlet Box - PEX 3/8 in. outlet	HR-F-M-1	Non Fire-Rated Fixture Outlet Box - Copper 3/8 in. outlet
	HR-F-M-0	Non Fire-Rated Fixture Outlet Box - Copper 1/4 in. outlet
Non-Elin Date of Elitation Couldet Day, DEVAIV la couldet	HR-F-P-1	Non Fire-Rated Fixture Outlet Box - PEX 3/8 in. outlet
NON FIFE-Rated Fixture Outlet Box - PEX 1/4 In. outlet	HR-F-P-0	Non Fire-Rated Fixture Outlet Box - PEX 1/4 in. outlet

Fire-Rated



- Attaches to SB1, SB2, SB3, SB4 brackets, 170 and 170-26 brackets, hyco bars or directly to studs
- Tail pieces have near 360° movement for installation in any orientation
- Copper, CPVC and PEX end connections
- Chrome lock nut to match valve and allows for "Z" axis movement to handle multiple drywall layer options and/or cabinet wall installations

Part number	Description
HR-FR-C-1	Fire-Rated - CPVC 3/8 in. outlet
HR-FR-C-0	Fire-Rated - CPVC 1/4 in. outlet
HR-FR-M-1	Fire-Rated - Copper 3/8 in. outlet
HR-FR-M-0	Fire-Rated - Copper 1/4 in. outlet
HR-FR-P-1	Fire-Rated - PEX 3/8 in. outlet
HR-FR-P-0	Fire-Rated - PEX 1/4 in. outlet

Accessories







- White or chrome trim plate options (also have extended trim plate options & "goof" ring options) that thread into place, no need for adhesives or fasteners
- Support leg sockets for additional support options where needed
- Valve extension for applications where multiple layers of drywall are used and installs falls within a cabinet wall

Part number	Description
HR-F-WH	White Trim Cover
HR-F-CH	Chrome Trim Cover
HR-F-WHE	White Trim Cover - Extended
HR-F-CHE	Chrome Trim Cover - Extended
HR-F-WHL	White Trim Cover - Large Hole
HR-F-CHL	Chrome Trim Cover - Large Hole
HR-F-SL	Support Leg
HR-F-VE	Valve Extension
HR-F-RV-0	Replacement Valve 1/4 in.
HR-F-RV-1	Replacement Valve 3/8 in.
HR-F-PC	Protective Cover



Washing Machine Outlet Boxes

Non Fire-Rated No Arrestors



- Attaches to 170 and 170-26 brackets (only in top position), hyco or directly to studs
- Copper, CPVC and PEX end connections
- Valves are in locked position but can be installed upright or inverted position
- Drain knockout on both sides of box

Part number	Description
HR-W-P	Washing machine outlet box non fire-rated PEX
HR-W-C	Washing machine outlet box non fire-rated CPVC
HR-W-M	Washing machine outlet box non fire-rated copper

Non-Fire Rated with Arrestors



- Attaches to 170 and 170-26 brackets (only in top position), hyco or directly to studs
- Copper, CPVC and PEX end connections
- Valves are in locked position but can be installed upright or inverted position
- Drain knockout on both sides of box

Part number	Description
HR-WA-P	Washing machine outlet box non fire-rated PEX w/ arrestors
HR-WA-C	Washing machine outlet box non fire-rated CPVC w/ arrestors
HR-WA-M	Washing machine outlet box non fire-rated copper w/ arrestors

Fire-Rated No Arrestors



- Attaches to 170 and 170-26 brackets (only in top position), hyco or directly to studs
- Copper, CPVC and PEX end connections
- Valves are in locked position but can be installed upright or inverted position
- Drain knockout on both sides of box

Part number	Description
HR-WR-P	Washing machine outlet box fire-rated PEX
HR-WR-C	Washing machine outlet box fire-rated CPVC
HR-WR-M	Washing machine outlet box fire-rated copper

Fire-Rated with Arrestors



- Attaches to 170 and 170-26 brackets (only in top position), hyco or directly to studs
- Copper, CPVC and PEX end connections
- Valves are in locked position but can be installed upright or inverted position
- Drain knockout on both sides of box

Part number	Description
HR-WRA-P	Washing machine outlet box fire-rated PEX w/ arrestors
HR-WRA-C	Washing machine outlet box fire-rated CPVC w/ arrestors
HR-WRA-M	Washing machine outlet box fire-rated copper w/ arrestors

Washing Machine Outlet Boxes

Face Plate



• White paintable trim cover — snaps into place, no adhesives or fasteners needed (will fit 1 or 2 layers of 1/2 in. or 5/8 in. sheetrock)

Part number	Description
HR-W-FP	Face plate, non fire-rated

Funnel Attachment



• Use when utilizing condensate/T&P to provide water wall effect to avoid splashing within the box

Part number	Description
HR-W-FN	Funnel attachment

Low Lead Replacement Valves 1/2 in. x 3/4 in. Hose



- Valves can be installed upright or inverted position
- Arrestor or no arrestor options

Part number	Description
HR-WZ-RH	Replacement valves - right hand, no arrestor
HR-WZ-A-RH	Replacement valves - right hand, arrestors
HR-WZ-LH	Replacement valves - left hand, no arrestor
HR-WZ-A-LH	Replacement valves - left hand, arrestors

Drain Box



 Box floor to slope to 2 in. in drain with front edge of box with a lip on the front to contain drips, splashing water etc.

Part number	Description
HR-W-OB	Drain box only

Drain Box Only, Fire-Rated



 Box floor to slope to 2 in. in drain with front edge of box with a lip on the front to contain drips, splashing water etc.

Part number	Description
HR-WR-OB	Drain box only, fire-rated



Ice Maker Outlet Boxes

Non Fire-Rated



- End Connection pipe tail pieces All supply inlets are 1/2 in. CTS tubing
- Copper Type L Tubing: ASTM B88 (sweat, press or PTC)
- CPVC Tubing: ASTM D24896 (Glue or PTC)
- Pex-A Tubing: ASTM F876, ASTM F877, CSA B137.5 and listed for approval with following connection methods: ASTM F1807/F2098/F1960/F2159/F3347/F3348 AND ASSE 1061
- Can be used for Ice Makers/Water
 Dispensers, Dishwashers, Sinks or Toilets
- Designed for use in Residential or Commercial applications
- 1/4 in. O.D. compression outlet options

- Slim, Compact Design
- Arrestor and non-arrestor options
- Made of durable ABS plastic
- Fire Rated & Non-Fire Rated options available (1hr & 2hr ratings)
- White Paintable Trim Cover snaps into place, no adhesives or fasteners needed (will fit 1 or 2 layers of 1/2 in. or 5/8 in. sheetrock)
- Will ship with rough-in debris cover
- Attaches to 170/170-26 brackets (only in Top position), Hyco or directly to studs
- Can be installed upright or inverted position. Top or bottom supply

Part number	Description	Box Qty
HR-IM-M-0	Ice Maker Box - Copper, 1/2 in. x 1/4 in. Comp	10
HR-IM-P-0	Ice Maker Box - Pex, 1/2 in. x 1/4 in. Comp	10
HR-IM-C-0	Ice Maker Box - CPVC, 1/2 in. x 1/4 in. Comp	10

Non-Fire Rated with Arrestors



- End Connection pipe tail pieces All supply inlets are 1/2 in. CTS tubing
- Copper Type L Tubing: ASTM B88 (sweat, press or PTC)
- CPVC Tubing: ASTM D24896 (Glue or PTC)
- Pex-A Tubing: ASTM F876, ASTM F877, CSA B137.5 and listed for approval with following connection methods: ASTM F1807/F2098/F1960/F2159/F3347/F3348 AND ASSE 1061
- Can be used for Ice Makers/Water
 Dispensers, Dishwashers, Sinks or Toilets
- Designed for use in Residential or Commercial applications
- 1/4 in. O.D. compression outlet options

- Slim, Compact Design
- Arrestor and non-arrestor options
- Made of durable ABS plastic
- Fire Rated & Non-Fire Rated options available (1hr & 2hr ratings)
- White Paintable Trim Cover snaps into place, no adhesives or fasteners needed (will fit 1 or 2 layers of 1/2 in. or 5/8 in. sheetrock)
- Will ship with rough-in debris cover
- Attaches to 170/170-26 brackets (only in Top position), Hyco or directly to studs
- Can be installed upright or inverted position. Top or bottom supply

Part number	Description	Box Qty
HR-IMA-M-0	Ice Maker Box - With Arrestor - Copper, 1/2 in. x 1/4 in. Comp	10
HR-IMA-P-0	Ice Maker Box - With Arrestor - Pex, 1/2 in. x 1/4 in. Comp	10
HR-IMA-C-0	Ice Maker Box - With Arrestor - CPVC, 1/2 in. x 1/4 in. Comp	10

Ice Maker Outlet Boxes

Fire-Rated



- End Connection pipe tail pieces All supply inlets are 1/2 in. CTS tubing
- Copper Type L Tubing: ASTM B88 (sweat, press or PTC)
- CPVC Tubing: ASTM D24896 (Glue or PTC)
- Pex-A Tubing: ASTM F876, ASTM F877, CSA B137.5 and listed for approval with following connection methods: ASTM F1807/F2098/F1960/F2159/F3347/F3348 AND ASSE 1061
- Can be used for Ice Makers/Water
 Dispensers, Dishwashers, Sinks or Toilets
- Designed for use in Residential or Commercial applications
- 1/4 in. O.D. compression outlet options

- Slim, Compact Design
- Arrestor and non-arrestor options
- Made of durable ABS plastic
- Fire Rated & Non-Fire Rated options available (1hr & 2hr ratings)
- White Paintable Trim Cover snaps into place, no adhesives or fasteners needed (will fit 1 or 2 layers of 1/2 in. or 5/8 in. sheetrock)
- Will ship with rough-in debris cover
- Attaches to 170/170-26 brackets (only in Top position), Hyco or directly to studs
- Can be installed upright or inverted position. Top or bottom supply

Part number	Description	Box Qty
HR-IMR-M-0	Ice Maker Box - Fire rated, Copper, 1/2 in. x 1/4 in. Comp	10
HR-IMR-P-0	Ice Maker Box - Fire rated, Pex, 1/2 in. x 1/4 in. Comp	10
HR-IMR-C-0	Ice Maker Box - Fire rated, CPVC, 1/2 in. x 1/4 in. Comp	10

Fire-Rated with Arrestors



- End Connection pipe tail pieces All supply inlets are 1/2 in. CTS tubing
- Copper Type L Tubing: ASTM B88 (sweat, press or PTC)
- CPVC Tubing: ASTM D24896 (Glue or PTC)
- Pex-A Tubing: ASTM F876, ASTM F877, CSA B137.5 and listed for approval with following connection methods: ASTM F1807/F2098/F1960/F2159/F3347/F3348 AND ASSE 1061
- Can be used for Ice Makers/Water
 Dispensers, Dishwashers, Sinks or Toilets
- Designed for use in Residential or Commercial applications
- 1/4 in. O.D. compression outlet options

- Slim, Compact Design
- Arrestor and non-arrestor options
- Made of durable ABS plastic
- Fire Rated & Non-Fire Rated options available (1hr & 2hr ratings)
- White Paintable Trim Cover snaps into place, no adhesives or fasteners needed (will fit 1 or 2 layers of 1/2 in. or 5/8 in. sheetrock)
- Will ship with rough-in debris cover
- Attaches to 170/170-26 brackets (only in Top position), Hyco or directly to studs
- Can be installed upright or inverted position. Top or bottom supply

Part number	Description	Box Qty
HR-IMRA-M-0	Ice Maker Box - Fire rated, With Arrestor - Copper, 1/2 in. x 1/4 in. Comp	10
HR-IMRA-P-0	Ice Maker Box - Fire rated, With Arrestor - Pex, 1/2 in. x 1/4 in. Comp	10
HR-IMRA-C-0	Ice Maker Box - Fire rated, With Arrestor - CPVC, 1/2 in. x 1/4 in. Comp	10



Appliance Fixture Boxes

Non Fire-Rated



- End Connection pipe tail pieces All supply inlets are 1/2 in. CTS tubing
- Copper Type L Tubing: ASTM B88 (sweat, press or PTC)
- CPVC Tubing: ASTM D24896 (Glue or PTC)
- Pex-A Tubing: ASTM F876, ASTM F877, CSA B137.5 and listed for approval with following connection methods: ASTM F1807/F2098/F1960/F2159/F3347/F3348 AND ASSE 1061
- Can be used for Ice Makers/Water
 Dispensers, Dishwashers, Sinks or Toilets
- Designed for use in Residential or Commercial applications
- 3/8 in. O.D. compression outlet options

- Slim, Compact Design
- Arrestor and non-arrestor options
- Made of durable ABS plastic
- Fire Rated & Non-Fire Rated options available (1hr & 2hr ratings)
- White Paintable Trim Cover snaps into place, no adhesives or fasteners needed (will fit 1 or 2 layers of 1/2 in. or 5/8 in. sheetrock)
- Will ship with rough-in debris cover
- Attaches to 170/170-26 brackets (only in Top position), Hyco or directly to studs
- Can be installed upright or inverted position. Top or bottom supply

Part number	Description	Box Qty
HR-AF-M-1	Appliance/Fixture Box - Copper, 1/2 in. x 3/8 in. Comp	10
HR-AF-P-1	Appliance/Fixture Box - Pex, 1/2 in. x 3/8 in. Comp	10
HR-AF-C-1	Appliance/Fixture Box - CPVC, 1/2 in. x 3/8 in. Comp	10

Non-Fire Rated with Arrestors



- End Connection pipe tail pieces All supply inlets are 1/2 in. CTS tubing
- Copper Type L Tubing: ASTM B88 (sweat, press or PTC)
- CPVC Tubing: ASTM D24896 (Glue or PTC)
- Pex-A Tubing: ASTM F876, ASTM F877, CSA B137.5 and listed for approval with following connection methods: ASTM F1807/F2098/F1960/F2159/F3347/F3348 AND ASSE 1061
- Can be used for Ice Makers/Water
 Dispensers, Dishwashers, Sinks or Toilets
- Designed for use in Residential or Commercial applications
- 3/8 in. O.D. compression outlet options

- Slim, Compact Design
- Arrestor and non-arrestor options
- Made of durable ABS plastic
- Fire Rated & Non-Fire Rated options available (1hr & 2hr ratings)
- White Paintable Trim Cover snaps into place, no adhesives or fasteners needed (will fit 1 or 2 layers of 1/2 in. or 5/8 in. sheetrock)
- Will ship with rough-in debris cover
- Attaches to 170/170-26 brackets (only in Top position), Hyco or directly to studs
- Can be installed upright or inverted position. Top or bottom supply

Part number	Description	Box Qty
HR-AFA-M-1	Appliance/Fixture Box - With Arrestor - Copper, 1/2 in. x 3/8 in. Comp	10
HR-AFA-P-1	Appliance/Fixture Box - With Arrestor - Pex, 1/2 in. x 3/8 in. Comp	10
HR-AFA-C-1	Appliance/Fixture Box - With Arrestor - CPVC, 1/2 in. x 3/8 in. Comp	10

Appliance Fixture Boxes

Fire-Rated



- End Connection pipe tail pieces All supply inlets are 1/2 in. CTS tubing
- Copper Type L Tubing: ASTM B88 (sweat, press or PTC)
- CPVC Tubing: ASTM D24896 (Glue or PTC)
- Pex-A Tubing: ASTM F876, ASTM F877, CSA B137.5 and listed for approval with following connection methods: ASTM F1807/F2098/F1960/F2159/F3347/F3348 AND ASSE 1061
- Can be used for Ice Makers/Water
 Dispensers, Dishwashers, Sinks or Toilets
- Designed for use in Residential or Commercial applications
- 3/8 in. O.D. compression outlet options

- Slim, Compact Design
- Arrestor and non-arrestor options
- Made of durable ABS plastic
- Fire Rated & Non-Fire Rated options available (1hr & 2hr ratings)
- White Paintable Trim Cover snaps into place, no adhesives or fasteners needed (will fit 1 or 2 layers of 1/2 in. or 5/8 in. sheetrock)
- Will ship with rough-in debris cover
- Attaches to 170/170-26 brackets (only in Top position), Hyco or directly to studs
- Can be installed upright or inverted position. Top or bottom supply

Part number	Description	Box Qty
HR-AFR-M-1	Appliance/Fixture Box - Fire rated, Copper, 1/2 in. x 3/8 in. Comp	10
HR-AFR-P-1	Appliance/Fixture Box - Fire rated, Pex, 1/2 in. x 3/8 in. Comp	10
HR-AFR-C-1	Appliance/Fixture Box - Fire rated, CPVC, 1/2 in. x 3/8 in. Comp	10

Fire-Rated with Arrestors



- End Connection pipe tail pieces All supply inlets are 1/2 in. CTS tubing
- Copper Type L Tubing: ASTM B88 (sweat, press or PTC)
- CPVC Tubing: ASTM D24896 (Glue or PTC)
- Pex-A Tubing: ASTM F876, ASTM F877, CSA B137.5 and listed for approval with following connection methods: ASTM F1807/F2098/F1960/F2159/F3347/F3348 AND ASSE 1061
- Can be used for Ice Makers/Water
 Dispensers, Dishwashers, Sinks or Toilets
- Designed for use in Residential or Commercial applications
- 3/8 in. O.D. compression outlet options

- Slim, Compact Design
- Arrestor and non-arrestor options
- Made of durable ABS plastic
- Fire Rated & Non-Fire Rated options available (1hr & 2hr ratings)
- White Paintable Trim Cover snaps into place, no adhesives or fasteners needed (will fit 1 or 2 layers of 1/2 in. or 5/8 in. sheetrock)
- Will ship with rough-in debris cover
- Attaches to 170/170-26 brackets (only in Top position), Hyco or directly to studs
- Can be installed upright or inverted position. Top or bottom supply

Part number	Description	Box Qty
HR-AFRA-M-1	Appliance/Fixture Box - Fire rated, With Arrestor - Copper, 1/2 in. x $3/8$ in. Comp	10
HR-AFRA-P-1	Appliance/Fixture Box - Fire rated, With Arrestor - Pex, 1/2 in. x 3/8 in. Comp	10
HR-AFRA-C-1	Appliance/Fixture Box - Fire rated, With Arrestor - CPVC, 1/2 in. x 3/8 in. Comp	10



Accessories

Face Plates



• Replacement Faceplates only. For use with • Non-Rated and Fire Rated options Ice Maker or Appliance/Fixture boxes.

Part number	Description	Box Qty
HR-IM-FP	Face Plate	10
HR-IMR-FP	Face Plate - Fire Rated	10

Box Only



 Replacement Ice Maker or Applicance/ Fixture box only. Comes in Non-Rated or Fire Rated options

Part number	Description	Box Qty
HR-IM-OB	Box Only	10
HR-IMR-OB	Box Only, Fire rated	10

Ice Maker Box Replacement Valves



- Replacement Valves for use with Ice maker Boxes.
- Comes with 1/4" compression Outlet
- Hammer Arrestor or non-arrestor options available
- Part number
 Description
 Box Qty

 HR-IM-RV
 Ice Maker Replacement Valve
 5

 HR-IM-RVA
 Ice Maker Replacement Valve with Arrestor
 5

Appliance Fixture Box Replacement Valves



- Replacement Valves for use with Appliance/Fixture Boxes.
- Comes with 3/8" compression Outlet
- Hammer Arrestor or non-arrestor options available

Part number	Description	Box Qty
HR-AF-RV	Appliance/Fixture Replacement Valve	5
HR-AF-RVA	Appliance/Fixture Replacement Valve with Arrestor	5



TestRite DWV Testing Solutions

TestRite DWV products are the safer, drier and quicker DWV testing method. Complete the job up to five times faster than plumbing test balls or inflatable test devices while preventing water spillage and property damage. The system is lab-tested and IAPMO (UPC/cUPC/IPC) listed and is rated up to 50 feet of head pressure, 22 psi and five floors.

Test Tee	Complies with ASTM Standard
PVC	D2665
ABS	D2661
NO-HUB	A888

Pipe Material Systems







ABS



NO-HUB CAST IRON*



^{*}TestRite® No-Hub Cast Iron Test Tee is black PVC material for use in markets permitting hybrid systems.



Test Wedges

TestRite® Test Wedge with Valve



- Compatible with TestRite PVC, ABS and cast iron no-hub test/cleanout tees
- Included 3/4 in. male hose threads on the valve stem allow installer to fill and drain at the test port
- For use with TestRite test/cleanout tee only

Part number	Size	Box qty	Case qty
TRW2V	2 in.	1	10
TRW3V	3 in.	1	10
TRW4V	4 in.	1	10
TRW6V	6 in.	1	5

TestRite® Test Wedge Seal Replacement Kit



• Three seals per kit (enough for one Test wedge refurbishment)

Part number	Size	Bag qty
TRR2	2 in.	1 Kit
TRR3	3 in.	1 Kit
TRR4	4 in.	1 Kit
TRR6	6 in.	1 Kit

Tees

TestRite® PVC DWV Test/Cleanout Tee



PVC Test/Cleanout Tee only

Part number	Size	Box qty
TRPVC2	2 in.	10
TRPVC3	3 in.	10
TRPVC4	4 in.	10
TRPVC6	6 in.	6



Assembled Tees

TestRite® PVC DWV Test/Cleanout Tee with Plug



PVC test/cleanout tee, spanner ring and cleanout plug

Part number	Size	Box qty
TRPVC2A	2 in.	10
TRPVC3A	3 in.	10
TRPVC4A	4 in.	10
TRPVC6A	6 in.	6

TestRite® PVC DWV Test/Cleanout Tee with Brass Insert Plug



- PVC test/cleanout tee, spanner ring and cleanout plug
- 1/4 in. x 20 in. female brass thread tap for cleanout cover screw

Part number	Size	Box qty
TRPVC2A-B	2 in.	10
TRPVC3A-B	3 in.	10
TRPVC4A-B	4 in.	10
TRPVC6A-B	6 in.	6

TestRite® ABS DWV Test/Cleanout Tee



ABS test/cleanout tee only

Part number	Size	Box qty
TRABS2	2 in.	10
TRABS3	3 in.	10
TRABS4	4 in.	10

TestRite® ABS DWV Test/Cleanout Tee with Plug



ABS test/cleanout tee, spanner ring and cleanout plug

Part number	Size	Box qty
TRABS2A	2 in.	10
TRABS3A	3 in.	10
TRABS4A	4 in.	10

Assembled Tees

TestRite® ABS DWV Test/Cleanout Tee with Brass Insert Plug



- ABS test/cleanout tee, spanner ring and cleanout plug
- 1/4 in. x 20 in. female brass thread tap for cleanout cover screw

Part number	Size	Box qty
TRABS2A-B	2 in.	10
TRABS3A-B	3 in.	10
TRABS4A-B	4 in.	10

TestRite® No-Hub DWV Test/Cleanout Tee



- Black PVC test/cleanout tee for no-hub cast iron piping systems
- Designed for markets that allow combined plastic and cast iron piping (hybrid systems)

Part number	Size	Box qty
TRPVCNH2	2 in.	10
TRPVCNH3	3 in.	10
TRPVCNH4	4 in.	10
TRPVCNH6	6 in.	6

TestRite® No-Hub DWV Test/Cleanout Tee with Plug



- Black pvc test/cleanout tee, black spanner ring and cleanout plug for no-hub cast iron piping systems
- Designed for markets that allow combined plastic and cast iron piping (hybrid systems)

Part number	Size	Box qty
TRPVCNH2A	2 in.	10
TRPVCNH3A	3 in.	10
TRPVCNH4A	4 in.	10
TRPVCNH6A	6 in.	6

TestRite® No-Hub DWV Test/Cleanout Tee with Brass Insert Plug



- Black pvc test/cleanout tee, black spanner ring and cleanout plug for no-hub cast iron piping systems
- Designed for markets that allow combined plastic and cast iron piping (hybrid systems)
- 1/4 in. x 20 in. female brass thread tap for cleanout cover screw

Part number	Size	Box qty
TRPVCNH2A-B	2 in.	10
TRPVCNH3A-B	3 in.	10
TRPVCNH4A-B	4 in.	10
TRPVCNH6A-B	6 in.	6



Accessories

TestRite® PVC Spanner Ring



Spanner ring for PVC test/cleanout tee

Part number	Size	Box qty
TRSPVC2	2 in.	10
TRSPVC3	3 in.	10
TRSPVC4	4 in.	10
TRSPVC6	6 in.	6

TestRite® ABS Spanner Ring



Spanner Ring for ABS test/cleanout tee

Part number	Size	Box qty
TRSABS2	2 in.	10
TRSABS3	3 in.	10
TRSABS4	4 in.	10

TestRite® No-Hub Cast Iron Spanner Ring



- Black spanner ring for no-hub cast iron piping systems
- Designed for markets that allow combined plastic and cast iron piping (hybrid systems)

Part number	Size	Box qty
TRSPVCNH2	2 in.	10
TRSPVCNH3	3 in.	10
TRSPVCNH4	4 in.	10
TRSPVCNH6	6 in.	6

TestRite® Cleanout Plug



- Compatible with TestRite PVC, ABS and cast iron no-hub test/cleanout tees
- Ready to accept cleanout cover screw
- For use with TestRite test/cleanout tee only

Part number	Size	Box qty
TRC2	2 in.	10
TRC3	3 in.	10
TRC4	4 in.	10
TRC6	6 in.	6

Accessories

TestRite® Cleanout Plug with Brass Insert



- Compatible with TestRite PVC, ABS and cast iron no-hub test/cleanout tees
- Ready to accept cleanout cover screw
- For use with TestRite test/cleanout tee only
- 1/4 in. x 20 in. female brass thread tap for cleanout cover screw

Part number	Size	Box qty
TRC2-B	2 in.	10
TRC3-B	3 in.	10
TRC4-B	4 in.	10
TRC6-B	6 in.	6

TestRite® Tools



- Nickel-plated steel
- Ideal for new construction

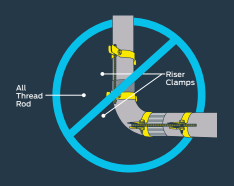
Part number	Size	Boxqty
TRT2-3	2 in. — 3 in.	1
TRT4-6	4 in. — 6 in.	1
TRTSR	2 in. — 6 in.	1



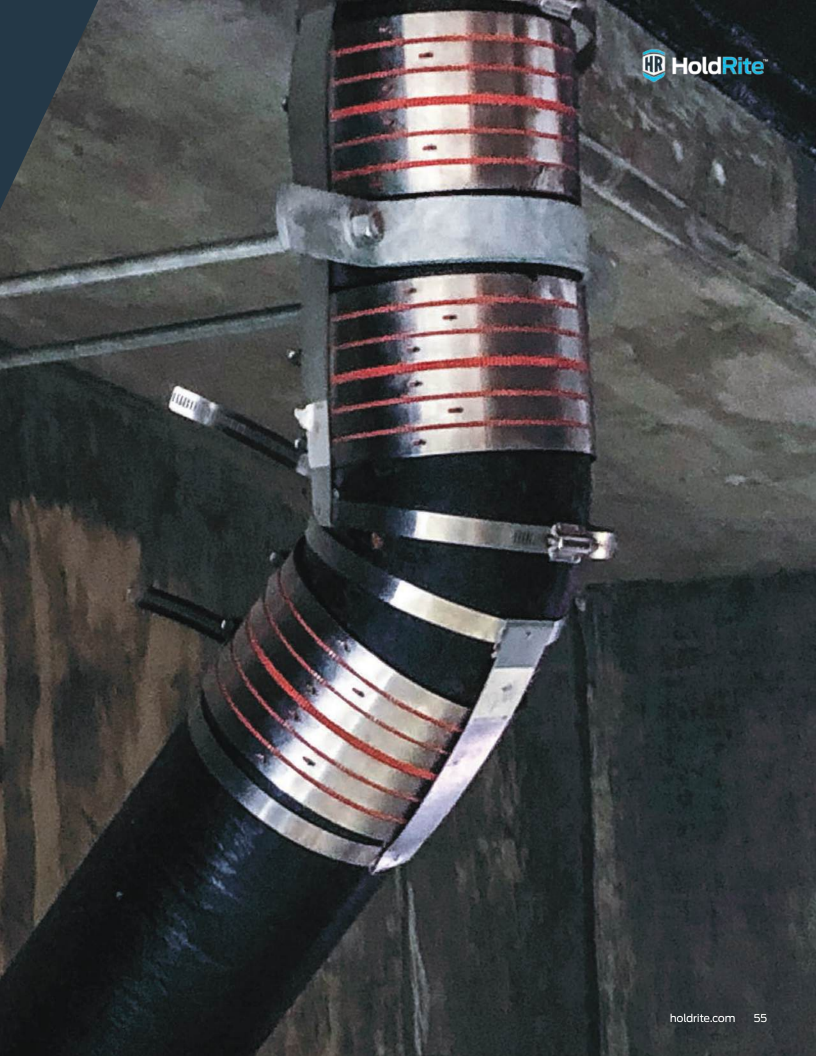


#117 Series No-Hub Fitting Restraints

Restrain hubless cast iron soil pipe without on-site cutting, bending, measuring or modifications. With over 160 configurations and sizes up to 15 in., HoldRite #117 series no-hub fitting restraints provide the ideal professional solution for no-hub DWV joints in potential high-thrust force situations.







Made to order

#117-K Series - 1/4 Bends and Short Sweep 1/4 Bend Restraints



- 1/4 bends and short sweep 1/4 bend restraint kits (2 in. - 8 in.)
- Includes two galvanized straps and five stainless steel band clamps

Part number	For pipe size(s)	Box qty
117-3K	2 in. — 3 in.	6
117-4K	4 in.	6
117-5К	5 in.	6
117-6К	6 in.	6
117-8K	8 in.	6

#117-K Series - Short Sweep 1/4 Bend Restraints



- Short sweep 1/4 bend restraint kits (10 in. - 15 in.)
- Includes two galvanized straps and black iron pipe clamps

Partnumber	For pipe size(s)	Box qty
117-10K	10 in.	2
117-12K	12 in.	1
117-15K	15 in.	1

#117-K-G Series - Short Sweep 1/4 Bend Restraints



- Short sweep 1/4 bend restraint kits (10 in. - 15in.)
- Includes all galvanized steel components

Part number	For pipe size(s)	Box qty
117-10K-G	10 in.	2
117-12K-G	12 in.	1
117-15K-G	15 in.	1

#117-LS Series - Long Sweep 1/4 Bend Restraints



- Long sweep 1/4 bend restraint kits (2 in. - 6 in.)
- Includes two galvanized steel straps and five stainless steel band clamps

Part number	For pipe size(s)	Box qty
117-3LS	2 in. — 3 in.	1
117-4LS	4 in.	1
117-6LS	6 in.	1



Made to order

#117-LL Series - Double 1/8 Bend Restraints



- Double 45° 1/8 bend restraint kits
- Includes two galvanized straps and six stainless steel band clamps

Part number	For pipe size(s)	Box qty
117-3LL	2 in 3 in.	1
117-4LL	4 in.	1
117-6LL	6 in.	1
117-8LL	8 in.	1

#117-L Series - 1/16, 1/8 and 1/6 Bend Restraints



- 1/16, 1/8 and 1/6 bend restraint kits (2 in. 8 in.)
- Includes two galvanized steel straps and five stainless steel band clamps

Part number	For pipe size(s)	Box qty
117-3L	2 in. — 3 in.	6
117-4L	4 in.	6
117-5L	5 in.	6
117-6L	6 in.	6
117-8L	8 in.	6

#117-L Series - 1/8 Bend Restraints



- 1/8 bend restraint kits (10 in. 15 in.)
- Includes two black iron clamps with
 T-bolts and two galvanized steel straps

Part number	For pipe size(s)	Box qty
117-10L	10 in.	2
117-12L	12 in.	1
117-15L	15 in.	1

#117-L-G Series - 1/8 Bend Restraints



- 1/8 bend restraint kits (10 in. 15 in.)
- Includes all galvanized steel components

Part number	For pipe size(s)	Box qty
117-10L-G	10 in.	1
117-12L-G	12 in.	1
117-15L-G	15 in.	1

No-Hub Fitting Restraints Made to order

#117-CE Series - Combo-End-of-Line Position Restraints



- End-of-line, combination Wye and 1/8 bend fitting with blind plug restraint kits
- Include three galvanized steel straps with six stainless steel band clamps for kits up to 4 in.
- Kits for combos with 5 in. or larger barrels include four galvanized steel straps and eight stainless steel band clamps

Part number	For pipe size(s)	Box qty
117-3CE	2 in. — 3 in.	1
117-4CE	4 in.	1
117-4x3CE	4 in. x 3 in. (or 4 in. x 2 in.)	1
117-5CE	5 in.	1
117-5x4CE	5 in. x 4 in.	1
117-6CE	6 in.	1
117-6x5CE	6 in. x 5 in.	1
117-6x4CE	6 in. x 4 in.	1
117-6x3CE	6 in. x 3 in. (or 6 in. x 2 in.)	1
117-8CE	8 in.	1
117-8x6CE	8 in. x 6 in.	1
117-8x5CE	8 in. x 5 in.	1
117-8x4CE	8 in. x 4 in.	1

#117-CM Series - Combo-Mid-Stream Position Restraints



- Combination Wye and 1/8 bend fitting restraint kits
- Includes three galvanized steel straps with six stainless steel band clamps for 3in. and 4 in.
- Kits for fittings with 5 in. or larger barrels include four galvanized steel straps and 8 stainless steel straps

Part number	For pipe size(s)	Box qty
117-3CM	2 in. — 3 in.	1
117-4CM	4 in.	1
117-5CM	5 in.	1
117-5x4CM	5 in. x 4 in.	1
117-6CM	6 in.	1
117-6x5CM	6 in. x 5 in.	1
117-6x4CM	6 in. x 4 in.	1
117-6x3CM	6 in. x 3 in. (or 6 in. x 2 in.)	1
117-8CM	8 in.	1
117-8x6CM	8 in. x 6 in.	1
117-8x5CM	8 in. x 5 in.	1
117-8x4CM	8 in. x 4 in.	1



Made to order

#117-W Series - Wye Branch and Sanitary Tee Restraints



- Wye/santee fitting restraint kit
- Includes two galvanized steel straps with four stainless steel band clamps for 2 in. 4 in.
- Kits for 5 in. 8 in. branches include four galvanized steel straps and eight stainless steel straps

Part number	For pipe size(s)	Box qty
117-3W	2 in. — 3 in.	1
117-4W	4 in.	1
117-5W	5 in.	1
117-5x4W	5 in. x 4 in.	1
117-6W	6 in.	1
117-6x5W	6 in. x 5 in.	1
117-6x4W	6 in. x 4 in.	1
117-6x3W	6 in. x 3 in. (or 6 in. x 2 in.)	1
117-8W	8 in.	1
117-8x6W	8 in. x 6 in.	1
117-8x5W	8 in. x 5 in.	1
117-8x4W	8 in. x 4 in.	1

#117-W Series - Wye Restraints



- 10 in. 15 in. Wye kits with 4 in. 8 in. branches have two black iron clamps with T-bolts and two galvanized straps with band clamps
- Kits with 10 in. 15 in. branches have three black iron clamps and five galvanized straps with T-bolts

Part number	For pipe size(s)	Box qty
117-10W	10 in.	1
117-10x4W	10 in. x 4 in.	1
117-10x6W	10 in. x 6 in.	1
117-10x8W	10 in. x 8 in.	1
117-12W	12 in.	1
117-15W	15 in.	1

#117-W Series - Wye Restraints



- 10 in. 15 in. Wye kits with 4 in. 8 in. branches have two galvanized clamps with T-bolts and two galvanized straps with band clamps
- Kits with 10 in. 15 in. branches have three galvanized clamps and five galvanized straps with T-bolts

Part number	For pipe size(s)	Box qty
117-10W-G	10 in.	1
117-10x4W-G	10 in. x 4 in.	1
117-10x6W-G	10 in. x 6 in.	1
117-10x8W-G	10 in. x 8 in.	1
117-12W-G	12 in.	1
117-15W-G	15 in.	1

Made to orde

#117-WR Series - Wyes with Reducers



- 12 in. and 15 in. Wye kits with 4 in. 8 in. short reducers include two black iron pipe clamps, two galvanized straps with T-bolts and two galvanized straps with stainless steel band clamps
- Kits with 10 in. or 12 in. reducers include three black iron pipe clamps, four galvanized straps with T-bolts and one galvanized steel strap

For pipe size(s)	Box qty
12 in. x 4 in.	1
12 in. x 6 in.	1
12 in. x 8 in.	1
12 in. x 10 in.	1
15 in. x 4 in.	1
15 in. x 6 in.	1
15 in. x 8 in.	1
15 in. x 10 in.	1
15 in. x 12 in.	1
	12 in. x 4 in. 12 in. x 6 in. 12 in. x 8 in. 12 in. x 10 in. 15 in. x 4 in. 15 in. x 6 in. 15 in. x 8 in. 15 in. x 10 in.

#117-WR-G Series - Wyes with Reducers



- 12 in. and 15 in. Wye kits with 4 in. 8 in. short reducers include two galvanized pipe clamps, two galvanized straps with T-bolts and two galvanized straps with stainless steel band clamps
- Kits with 10 in. or 12 in. reducers include three galvanized pipe clamps, four galvanized straps with T-bolts and one galvanized steel strap

Part number	For pipe size(s)	Box qty
117-12x4WR-G	12 in. x 4 in.	1
117-12x6WR-G	12 in. x 6 in.	1
117-12x8WR-G	12 in. x 8 in.	1
117-12x10WR-G	12 in. x 10 in.	1
117-15x4WR-G	15 in. x 4 in.	1
117-15x6WR-G	15 in. x 6 in.	1
117-15x8WR-G	15 in. x 8 in.	1
117-15x10WR-G	15 in. x 10 in.	1
117-15x12WR-G	15 in. x 12 in.	1

#117-BP Series - Blind Plug Restraints



• Blind plug restraint kits include one galvanized steel strap with two stainless steel band clamps for sizes 2 in. - 8 in.

Part number	For pipe size(s)	Box qty
117-3BP	2 in. — 3 in.	1
117-4BP	4 in.	1
117-5BP	5 in.	1
117-6BP	6 in.	1
117-8BP	8 in.	1



No-Hub Fitting Restraints Made to order

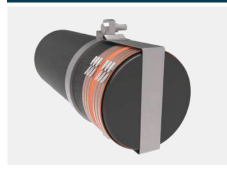
#117-BP Series - Blind Plug Restraints



Blind plug 10 in. - 15 in. Restraint kits include one black iron pipe clamp and one galvanized steel strap with T-bolts

Partnumber	For pipe size(s)	Box qty
117-10BP	10 in.	1
117-12BP	12 in.	1
117-15BP	15 in.	1

#117-BP-G Series - Blind Plug Restraints



Blind Plug 10 in. - 15 in. Restraint Kits include one galvanized pipe clamp and one galvanized steel strap with T-bolts

Part number	For pipe size(s)	Box qty
117-10BP-G	10 in.	1
117-12BP-G	12 in.	1
117-15BP-G	15 in.	1

#117-R Series - Short Reducer Restraints



• Short Reducer Fitting Restraint Kits include two galvanized steel straps with four stainless steel straps for 2 in. - 8 in. sizes

Part number	For pipe size(s)	Box qty
117-4x2R	4 in. x 2 in.	1
117-4x3R	4 in. x 3 in.	1
117-5x2R	5 in. x 2 in.	1
117-5x3R	5 in. x 3 in.	1
117-5x4R	5 in. x 4 in.	1
117-6x2R	6 in. x 2 in.	1
117-6x3R	6 in. x 3 in.	1
117-6x4R	6 in. x 4 in.	1
117-6x5R	6 in. x 5 in.	1
117-8x2R	8 in. x 2 in.	1
117-8x3R	8 in. x 3 in.	1
117-8x4R	8 in. x 4 in.	1
117-8x5R	8 in. x 5 in.	1
117-8x6R	8 in. x 6 in.	1

Made to order

#117-R Series - Short Reducer Restraints



- Short reducers with 10 in. 15 in. x 2 in. 8in. sizes include one black iron pipe clamp and two galvanized straps with two stainless steel band clamps
- Short reducers with 12 in. 15 in. x 10 in. 12 in. reducing sizes include two black iron pipe clamps and two heavy galvanized straps with T-bolts

Part number	For pipe size(s)	Box qty
117-10x4R	10 in. x 4 in.	1
117-10x6R	10 in. x 6 in.	1
117-10x8R	10 in. x 8 in.	1
117-12x4R	12 in. x 4 in.	1
117-12x6R	12 in. x 6 in.	1
117-12x8R	12 in. x 8 in.	1
117-12x10R	12 in. x 10 in.	1
117-15x4R	15 in. x 4 in.	1
117-15x6R	15 in. x 6 in.	1
117-15x8R	15 in. x 8 in.	1
117-15x10R	15 in. x 10 in.	1
117-15x12R	15 in. x 12 in.	1

#117-R-G - Short Reducers



- Short reducers with 10 in. 15 in. x 2 in.
 8 in. sizes include one galvanized pipe clamp and two galvanized straps with two stainless steel band clamps
- Short reducers with 12 in. 15 in. x
 10 in. 12 in. reducing sizes include two galvanized pipe clamps and two heavy galvanized straps with T-bolts. (in.-G in. includes all galvanized steel components.)

Part number	For pipe size(s)	Box qty
117-10x4R-G	10 in. x 4 in.	1
117-10x6R-G	10 in. x 6 in.	1
117-10x8R-G	10 in. x 8 in.	1
117-12x4R-G	12 in. x 4 in.	1
117-12x6R-G	12 in. x 6 in.	1
117-12x8R-G	12 in. x 8 in.	1
117-12x10R-G	12 in. x 10 in.	1
117-15x4R-G	15 in. x 4 in.	1
117-15x6R-G	15 in. x 6 in.	1
117-15x8R-G	15 in. x 8 in.	1
117-15x10R-G	15 in. x 10 in.	1
117-15x12R-G	15 in. x 12 in.	1



Made to order

#117-S Series - End-to-End (Coupling) Restraints



- End-to-end restraint kits for 2 in. 8 in. coupling restraints
- Includes two galvanized straps and four stainless steel band clamps

Part number	For pipe size(s)	Box qty
117-3S	2 in 3 in.	6
117-4S	4 in.	6
117-5S	5 in.	6
117-6S	6 in.	6
117-8S	8 in.	6

#117-S Series - End-to-End (Coupling) Restraints



- End-to-end restraint kits for 10 in. 15 in. coupling restraints
- Includes two black iron pipe clamps and two galvanized steel straps with T-bolts

Part number	For pipe size(s)	Box qty
117-10S	10 in.	2
117-125	12 in.	1
117-15S	15 in.	1

#117-S-G Series - End-to-End (Coupling) Restraints



 ${f \cdot}$ End-to-end restraint kits for 10 in. — 15 in. coupling restraints include two galvanized pipe clamps and two galvanized steel straps with T-bolts

Part number	For pipe size(s)	Box qty
117-10S-G	10 in.	2
117-12S-G	12 in.	1
117-15S-G	15 in.	1

#117-T Series - Test Tee Restraints



- Test tee/cleanout tee restraint kits
- Includes two galvanized straps and four stainless steel band clamps

Partnumber	For pipe size(s)	Box qty
117-3Т	2 in. — 3 in.	1
117-4T	4 in.	1
117-5T	5 in.	1
117-6T	6 in.	1
117-8T	8 in.	1

No-Hub Fitting Restraints Made to order

#117-T Series - Test-Tee Restraints



• Kit includes two black iron pipe clamps and 2 galvanized straps with T-bolts

Part number	For pipe size(s)	Box qty
117-10T	10 in.	1

#117-T-G Series - Test-Tee Restraints



• Kit includes two galvanized pipe clamps and two galvanized straps with T-bolts

Part number	For pipe size(s)	Box qty
117-10T-G	10 in.	1





Firestopping Sleeves and Accessories

From initial construction to firestop system maintenance, find what you need for the job in HoldRite's extensive suite of firestop solutions. UL Listed for fire, water and smoke, HydroFlame products provide a water seal while also acting as a barrier to guard against the spread of fire, smoke and gases.

For intumescent firestopping systems, choose from an array of options to best meet your needs: cast-in-place sleeves, sealants, wraps, collars or putty pads. For added watertight requirements, you can also get water dam and water module accessories that are compatible with our firestop sleeves.





Cast-In-Place Sleeves

HydroFlame[™] Pro Cast-In-Place Telescoping Firestop Sleeve



- Telescoping design adjusts from 7-1/2 in. to 11-3/4 in., in 1/4 in. increments
- For insulated and non-insulated pipes
- Cut to as short as 2-1/2 in.
- Includes locator whiskers to locate buried sleeves and to identify pipe type
- Safety caps meet OSHA hole cover requirements
- UL Listed firestop devices (2 or 3 hour F-ratings)

- Meets and/or exceeds building code requirements
- Built-in fire, smoke, gas and water protection
- UL W-Rated seal, watertight for most penetrants, refer to UL System data for specific sizing requirements
- Extensions available for slabs over 11-3/4 in.
- UL 50 Pa Ratings

Part number	Penetrating Pipe type	Size	Box qty
HFP-P1	Plastic and Metal	1/2 in. — 1 in.	10
HFP-P2	Plastic and Metal	1-1/4 in. — 2 in.	10
HFP-P3	Plastic and Metal	2 in. — 3 in.	10
HFP-P4	Plastic and Metal	3 in. — 4 in.	10
HFP-P5	Plastic and Metal	4 in. — 5 in.	2
HFP-P6	Plastic and Metal	5 in. — 6 in.	2
HFP-M1	Metal	1/2 in. — 1 in.	10
HFP-M2	Metal	1-1/4 in. — 2 in.	10
HFP-M3	Metal	2 in. — 3 in.	10
HFP-M4	Metal	3 in. — 4 in.	10
HFP-M5	Metal	4 in. — 5 in.	2
HFP-M6	Metal	5 in. — 6 in.	2

HydroFlame™ Pro Cast-In-Place Hollow Telescoping Sleeve



- Telescoping design adjusts from 7-1/2 in. to 11-3/4 in., in 1/4 in. increments
- UL Listed sleeves when installed per UL Systems
- Sleeve only; Firestopping provided by others (no intumescent material included), can achieve 2 or 3-hour F-Ratings
- Cut to as short as 4-1/2 in.
- For insulated and non-insulated pipes

- Includes locator whiskers, to locate buried sleeves and to identify pipe type
- Safety caps meet OSHA hole cover requirements
- Accepts HoldRite HydroFlame Pro series corrugated metal deck plate for corrugated deck forms
- Extensions available for slabs over 11-3/4 in.

Part number	Penetrating Pipe type	Size	Box qty
HFP-H2	Plastic and Metal	1/4 in. — 1-1/4 in.	10
HFP-H3	Plastic and Metal	1 in. — 2 in.	10
HFP-H4	Plastic and Metal	1-1/4 in. — 3 in.	10
HFP-H5	Metal	2-1/2 in. — 4 in.	10
HFP-H6	Metal	3 in. — 5 in.	2
HFP-H7	Metal	4 in. — 6 in.	2



Cast-In-Place Sleeves

HydroFlame™ Pro Cast-In-Place Firestop Sleeve with Adjustable Cap



- 7-1/4 in. to 8 in. tall with adjustable cap. Can be cut to as short as 3-1/2 in.
- For insulated and non-insulated pipes
- Includes locator whiskers to locate buried sleeves and to identify Pipe type
- Safety caps meet OSHA hole cover requirements
- UL Listed firestop devices (2 or 3 hour F-ratings)
- Meets and/or exceeds building code requirements
- Built-in fire, smoke, gas and water protection
- UL W-Rated seal, watertight for most penetrants, refer to UL System data for specific sizing requirements
- UL 50 Pa Ratings

Part number	Penetrating Pipe type	Size	Box qty
HFP-P1B	Plastic and Metal	1/2 in. — 1 in.	10
HFP-P2B	Plastic and Metal	1-1/4 in. — 2 in.	10
HFP-P3B	Plastic and Metal	2 in. — 3 in.	10
HFP-P4B	Plastic and Metal	3 in. — 4 in.	10
HFP-P5B	Plastic and Metal	4 in. — 5 in.	2
HFP-P6B	Plastic and Metal	5 in. — 6 in.	2
HFP-MIB	Metal	1/2 in. — 1 in.	10
HFP-M2B	Metal	1-1/4 in. — 2 in.	10
HFP-M3B	Metal	2 in. — 3 in.	10
HFP-M4B	Metal	3 in. — 4 in.	10
HFP-M5B	Metal	4 in. — 5 in.	2
HFP-M6B	Metal	5 in. — 6 in.	2

HydroFlame™ Pro Cast-In-Place Hollow Sleeve with Adjustable Cap



- 7-1/4 in. to 8 in. tall with adjustable cap.
 Can be cut to as short as 3-1/2 in.
- UL Listed sleeves, when installed per UL Systems
- Sleeve only; Firestopping provided by others (no intumescent material included), can achieve 2 or 3-hour F-Ratings
- For insulated and non-insulated pipes

- Includes locator whiskers to locate buried sleeves and to identify Pipe type
- Safety caps meet OSHA hole cover requirements
- Accepts HoldRite HydroFlame Pro series corrugated metal deck plate for corrugated deck forms
- Extensions available for slabs over 11-3/4 in.

Part number	Penetrating Pipe type	Size	Box qty
HFP-H2B	Plastic and Metal	1/4 in. — 1-1/4 in.	10
HFP-H3B	Plastic and Metal	1 in. — 2 in.	10
HFP-H4B	Plastic and Metal	1-1/4 in. — 3 in.	10
HFP-H5B	Metal	2-1/2 in. — 4 in.	10
HFP-H6B	Metal	3 in. — 5 in.	2
HFP-H7B	Metal	4 in. — 6 in.	2

Cast-in-Place Sleeves

HydroFlame™ Pro Shower Drain Sleeve



- UL Listed firestop device 3-hour F-Rating
- For 2 in. shower/floor drains
- Adjustable height sleeve up to 14-3/4 in. slab height
- Cast iron drain is not included

Part number	Penetrating Pipe type	Size	Box qty
HFP-SH2-DRN	Plastic	2 in.	6
HFP-SH3-DRN	Plastic	2 in. — 3 in.	6

Drain not included.

HydroFlame™ Pro Cast-Iron Drain Sleeve



- UL Listed firestop device
- For Neo-Loc style drain outlets
- Cast iron drain is not included

Part number	Penetrating Pipe type	Size	Box qty
HFP-2CI-DRN	Hubless Cast Iron	2 in.	10
HFP-23CI-DRN	Hubless Cast Iron	2 in. — 3 in.	10
HFP-34CI-DRN	Hubless Cast Iron	2 in. — 3 in.	10
HFP-6CI-DRN	Hubless Cast Iron	6 in.	2

Drain not included.

HydroFlame™ Pro Cable & Line-Set Sleeve



UL Listed firestop device – 2-3 hour F-Rating

HFP-CSM2 Cables 45% fill max 10 HFP-CSM3 Cables 45% fill max 10 HFP-CSM2B Cables 45% fill max 10 HFP-CSM3B Cables 45% fill max 10 HFP-LSP3 Line-sets and mutliple pipes Various, including insulation 10 HFP-LSP3B Line-sets and mutliple pipes Various, including insulation 10	Part number	Penetrating Pipe type	Pipe & cable size	Box qty
HFP-CSM2BCables45% fill max10HFP-CSM3BCables45% fill max10HFP-LSP3Line-sets and mutliple pipesVarious, including insulation10	HFP-CSM2	Cables	45% fill max	10
HFP-CSM3B Cables 45% fill max 10 HFP-LSP3 Line-sets and mutliple pipes Various, including insulation 10	HFP-CSM3	Cables	45% fill max	10
HFP-LSP3 Line-sets and mutliple pipes Various, including insulation 10	HFP-CSM2B	Cables	45% fill max	10
	HFP-CSM3B	Cables	45% fill max	10
HFP-LSP3B Line-sets and mutliple pipes Various, including insulation 10	HFP-LSP3	Line-sets and mutliple pipes	Various, including insulation	10
	HFP-LSP3B	Line-sets and mutliple pipes	Various, including insulation	10

HydroFlame™ Pro Closet Flange Sleeve



- UL Listed firestop device 3-hour F-Rating
- Mid-body seal provides watertight penetration. Refer to UL System data for specific sizing requirements
- Adjustable height sleeve up to 12 in.
- Models for 3 in. or 4 in. toilet flanges
- Closest flange not included

Part number	Penetrating Pipe type	Pipe & cable size	Box qty
HFP-CF3PL	Plastic	3 in.	10
HFP-CF4PL	Plastic	3 in. — 4 in.	10
HFP-CF3NH	Hubless- Cast Iron	3 in.	10
HFP-CF4NH	Hubless- Cast Iron	3 in. — 4 in.	10

Flange not included.



Cast-In-Place Large Diameter Sleeves

HydroFlame™ Large Diameter Firestop Sleeve



- Device comes standard at 8 in. tall
- Provides 3-hour fire rating for slabs 6 in. or thicker
- Includes OSHA-compliant hole cover plate/safety cap
- W rating is achievable with all our firestop sealants (HF100, and HF200 intumescent sealants)
- L ratings available

Part number	Size	Penetrating Pipe type	Size	Box qty
HF-P8	8 in.	Plastic, Metal or Insulated Metallic	6 in. — 8 in.	1
HF-P10	10 in.	Plastic, Metal or Insulated Metallic	8 in. — 10 in.	1
HF-P12	12 in.	Plastic, Metal or Insulated Metallic	10 in. — 12 in.	1
HF-M8	8 in.	Metal or Insulated Metallic	6 in. — 8 in.	1
HF-M10	10 in.	Metal or Insulated Metallic	8 in. — 10 in.	1
HF-M12	12 in.	Metal or Insulated Metallic	10 in. — 12 in.	1

HydroFlame™ Large Diameter Hollow Sleeve



- Device comes standard at 8 in. tall
- Includes OSHA-compliant hole cover plate/safety cap
- W rating is achievable with all our firestop sealants (HF100, and HF200 intumescent sealants)
- · L ratings available

Part number	Size	Penetrating Pipe type	Size	Box qty
HF-H10	10 in.	Metal or Insulated Metallic	6 in. CTS — 8 in. IPS	1
HF-H12	12 in.	Metal or Insulated Metallic	8 in. CTS — 10 in. IPS	1
HF-H14	14 in.	Metal or Insulated Metallic	10 in. CTS — 12 in. IPS	1

Tub Boxes

HydroFlame™ Pro Tub Box



- Up to 3-hour fire rating (F-Rating)
- Accepts 1-1/2 in. PVC, ABS, cast iron and brass drain pipes; Thin wall tub box SKUs come with appropriate rubber seal plug
- UL Listed firestop device for bathtub drains
 Provides a UL listed W rating for watertight slab protection for all drain pipe types. Rubber seal plug included for thin wall drain applications
 - Tested to ASTM E814, UL 1479 and CAN/ **ULC S115 Testing Standards**

Part number	Slab height	Penetrating Pipe type	Size	Box qty
HFPTB-TW-0200	10-1/2 in.	1-1/2 in. Thin Wall drain, 2 in. HFP-P2B Sleeve Diameter	1-1/2 in. OD	5
HFPTB-NP-0200	10-1/2 in.	1-1/2 in. Nominal Pipe size Drain, 2 in. HFP-P2B Sleeve Diameter	1-1/2 in. IPS	5
HFPTB-1.5NP		Plastic and Metal	1-1/2 in. IPS	10
HFPLTB-NP-0200-8	8 in.	1-1/2 in. Nominal Pipe size Drain, 2 in. Sleeve Diameter	1-1/2 in. IPS	4
HFPLTB-TW-0200-8	8 in.	1-1/2 in. Thin Wall Drain, 2 in. Sleeve Diameter	1-1/2 in. OD	4
HFPLTB-NP-0300-8	8 in.	1-1/2 in. Nominal Pipe size Drain, 3 in. Sleeve Diameter	1-1/2 in. IPS	4
HFPLTB-TW-0300-8	8 in.	1-1/2 in. Thin Wall Drain, 3 in. Sleeve Diameter	1-1/2 in. OD	4
HFPLTB-NP-0200-9	9 in.	1-1/2 in. Nominal Pipe size Drain, 3 in. Sleeve Diameter	1-1/2 in. IPS	4
HFPLTB-TW-0200-9	9 in.	1-1/2 in. Thin Wall Drain, 2 in. Sleeve Diameter	1-1/2 in. OD	4
HFPLTB-NP-0300-9	9 in.	1-1/2 in. Nominal Pipe size Drain, 3 in. Sleeve Diameter	1-1/2 in. IPS	4
HFPLTB-TW-0300-9	9 in.	1-1/2 in. Thin Wall Drain, 3 in. Sleeve Diameter	1-1/2 in. OD	4
HFPLTB-NP-0200-10	10 in.	1-1/2 in. Nominal Pipe size Drain, 2 in. Sleeve Diameter	1-1/2 in. IPS	3
HFPLTB-TW-0200-10	10 in.	1-1/2 in. Thin Wall Drain, 2 in. Sleeve Diameter	1-1/2 in. OD	3
HFPLTB-NP-0300-10	10 in.	1-1/2 in. Nominal Pipe size Drain, 3 in. Sleeve Diameter	1-1/2 in. IPS	3
HFPLTB-TW-0300-10	10 in.	1-1/2 in. Thin Wall Drain, 3 in. Sleeve Diameter	1-1/2 in. OD	3

Cast-In-Place Electrical Sleeves

HoldRite™ HydroFlame Pro Series Telescoping Electrical Firestop Sleeves



- Ideal for flat concrete form decks and corrugated metal decks
- Available for 1/2 in. to 6 in. penetrants conduit, cables, cable bundles, etc.
- Built-in fire, smoke/gas and water protection
- Telescoping design adjusts from 7-1/2 in. to 11-3/4 in. in 1/4 in. increments (extensions available)
- Safety caps meet OSHA hole cover requirements
- Allows for contraction, expansion, movement and off-center pipes
- Can be field cut as low as 2-1/2 in. tall

Model#	Penetrating Conduit or Cable Bundle	Nominal Penetrant Size	Box Oty
			2011 619
HFP-G1	Plastic, metal and cable bundles	1/2 in. — 1 in.	10
HFP-G2	Plastic, metal and cable bundles	1-1/4 in. — 2 in.	10
HFP-G3	Plastic, metal and cable bundles	2 in. — 3 in.	10
HFP-G4	Plastic, metal and cable bundles	3 in. — 4 in.	10
HFP-G5	Plastic, metal and cable bundles	4 in. — 5 in.	2
HFP-G6	Plastic, metal and cable bundles	5 in. — 6 in.	2

HoldRite[™] HydroFlame Pro Series Electrical Firestop Sleeves with Adjustable Cap



- Ideal for flat concrete form decks and corrugated metal decks
- Available for 1/2 in. to 6 in. penetrants conduit, cables, cable bundles, etc.
- Built-in fire, smoke/gas and water protection
- Safety cap adjusts from 7-1/4 in. to 8 in. in 1/4 in. increments
- Safety caps meet OSHA hole cover requirements
- Allows for contraction, expansion, movement and off-center pipes
- Can be field cut as low as 3-1/2 in. tall

Model#	Penetrating Conduit or Cable Bundle	Nominal Penetrant Size	Box Qty
HFP-G1B	Plastic, metal and cable bundles	1/2 in. — 1 in.	10
HFP-G2B	Plastic, metal and cable bundles	1-1/4 in. — 2 in.	10
HFP-G3B	Plastic, metal and cable bundles	2 in. — 3 in.	10
HFP-G4B	Plastic, metal and cable bundles	3 in. — 4 in.	10
HFP-G5B	Plastic, metal and cable bundles	4 in. — 5 in.	2
HFP-G6B	Plastic, metal and cable bundles	5 in. — 6 in.	2



Cast-In-Place Sleeve Accessories

Sleeve Extension with Safety Cap



- Extends the height of all HoldRite
 HydroFlame Pro Series sleeve sizes by as much as 4–3/4 in. in 1/4 in. increments
- Ideal for use on concrete pours over 11–3/4 in.
- No coupling needed for connection to sleeves
- Connects to safety caps, water dams, water modules and underside of sleeves

Part number	Fits Firestop Sleeves	Fits Hollow Sleeves	Size	Box qty
HFPESC1	#1 Firestop Sleeves	#2 Hollow Sleeves	1/4 in. — 1-1/4 in.	5
HFPESC2	#2 Firestop Sleeves	#3 Hollow Sleeves	1 in. — 2 in.	10
HFPESC3	#3 Firestop Sleeves	#4 Hollow Sleeves	1-1/4 in. — 3 in.	10
HFPESC4	#4 Firestop Sleeves	#5 Hollow Sleeves	2-1/2 in. — 4 in.	10
HFPESC5	#5 Firestop Sleeves	#6 Hollow Sleeves	3 in. — 5 in.	2
HFPESC6	#6 Firestop Sleeves	#7 Hollow Sleeves	4 in. — 6 in.	2

HydroFlame™ Pro Firestop Sleeve Extension



- Extends the height of HoldRite HydroFlame Pro Series sleeves by as much as 4–3/4 in - 1/4 in. increments
- No coupling needed for connection to sleeves
- Ideal for use on concrete pours over 11–3/4 in.
- Available for all HoldRite HydroFlame Pro Series sleeve sizes
- Connects to safety caps, water dams, water modules and underside of sleeves

Part number	Fits Firestop Sleeves	Fits Hollow Sleeves	Size	Box qty
HFPE1	#1 Firestop Sleeves	#2 Hollow Sleeves	1/4 in. — 1-1/4 in. NPS	
HFPE2	#2 Firestop Sleeves, Tub Box	#3 Hollow Sleeves	1 in. — 2 in. NPS	
HFPE3	#3 Firestop Sleeves	#4 Hollow Sleeves	1-1/4 in. — 3 in. NPS	
HFPE4	#4 Firestop Sleeves	#5 Hollow Sleeves	2-1/2 in. — 4 in. NPS	
HFPE5	#5 Firestop Sleeves	#6 Hollow Sleeves	4 in. — 5 in. NPS	
HFPE6	#6 Firestop Sleeves	#7 Hollow Sleeves	5 in. — 6 in. NPS	

HydroFlame™ Firestop Large Diameter Sleeve Extension



- Provides height extensions in 1 in. increments
- Two extensions can be combined to form a

water dam

Includes built in Riser Clamp Bearing Plate

Part number	Fits Firestop Sleeves	Fits Hollow Sleeves	Description	Box qty
HFEXT81	#8 Firestop Sleeve	#10 Hollow Sleeve	1 in. high extension to be used on HF-M8 or HF-P8 device.	
HFEXT101	#10 Firestop Sleeve	#12 Firestop Sleeve	1 in. high extension to be used on HF-M10 or HF-P10 device.	
HFEXT121	#12 Firestop Sleeve	#14 Hollow Sleeve	1 in. high extension to be used on HF-M12 or HF-P12 device.	

HydroFlame™ Pro Safety Cap Tool



- For removal of HydroFlame Pro series safety caps
- Works with all sizes of Pro series safety caps

Part number	Safety Cap Compatability Size	Box qty
HFPT	1 in. — 6 in.	1

Cast-In-Place Sleeve Accessories

HydroFlame™ Pro Water Module



- Prevents debris from falling into annular space around piping
- Adds 1/2 in. to the overall height of HydroFlame Pro series sleeves
- UL W-Rated seal, watertight for most penetrants. Refer to UL System data for specific sizing requirements

Part number	Fits Firestop Sleeve	Fits hollow sleeve	Size	Box qty
HFPWM1	#1	#2	1/2 in. — 1 in.	5
HFPWM2	#2	#3	1-1/4 in. — 2 in.	5
HFPWM3	#3	#4	2 in. — 3 in.	5
HFPWM4	#4	#5	3 in. — 4 in.	5
HFPWM6	#6	#7	5 in— 6 in.	5

HydroFlame™ Pro Water Dam



- Adds 2 in. of overall height of HydroFlame Pro series sleeves
- Load-rated for riser clamp support
- Impedes water when used with cast-inplace sleeves
- Screws onto HoldRite HydroFlame Pro series telescoping sleeves or water modules

Part number	Fits Firestop Sleeve	Fits hollow sleeve	Size	Box qty
HFPWD1	#1	#2	1/4 in. — 1-1/4 in.	5
HFPWD2	#2	#3	1 in. — 2 in.	5
HFPWD3	#3	#4	1-1/4 in. — 3 in.	5
HFPWD4	#4	#5	2-1/2 in. — 4 in.	5
HFPWD5	#5	#6	4 in. — 5 in.	5
HFPWD6	#6	#7	4 in. — 6 in.	5

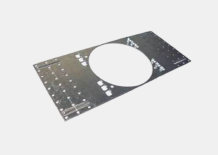
HydroFlame™ Pro Aerator Adapter



- Provides a recess in the underside of the concrete floor for fitting access
- For use in concrete floors as thin as 5 1/2 in.

Part number	Fits Firestop Sleeve	Fits hollow sleeve	Size	Height	Box qty	Prox. footprint
HFPA2	#2	#3	1/4 in. — 2 in.	2-5/8 in.	10	4 in. x 6-1/8 in.
HFPA3	#3	#4	1-1/4 in. — 3 in.	2-5/8 in.	10	6 in. x 6-7/9 in.
HFPA4	#4	#5	2-1/2 in. — 4 in.	4 in.	10	6 in. x 8-3/4 in.
HFPA5	#5	#6	4 in 5 in.	4 in.	2	8 in. x 9 in.
HFPA6	#6	#7	4 in 6 in.	3-1/2 in.	5	10 in. x 10 in.

HydroFlame™ Pro Corrugated Metal Deck Plate



- Assembles directly to HoldRite
 HydroFlame Pro Series Firestop Sleeves
- Telescoping design adjusts from 7-1/2 in. to 11-3/4 in., in 1/4 in. increments

Part number	Penetrating Pipe type	Used with	Size	Box qty
HFPCD1	Plastic and Metal	HFP-P/M1, HFP-P/M1B, HFP-H2, HFP-H2B	1/4 in. — 1-1/4 in.	10
HFPCD2	Plastic and Metal	HFP-P/M2, HFP-P/M2B, HFP-H3, HFP-H3B	1 in. — 2 in.	10
HFPCD3	Plastic and Metal	HFP-P/M3, HFP-P/M3B, HFP-H4, HFP-H4B	1-1/4 in. — 3 in.	10
HFPCD4	Plastic and Metal	HFP-P/M4, HFP-P/M4B, HFP-H5, HFP-H5B	2-1/2 in. — 4 in.	10
HFPCD5	Plastic and Metal	HFP-P/M5, HFP-P/M5B, HFP-H6, HFP-H6B	3 in. — 5 in.	10
HFPCD6	Metal	HFP-P/M6, HFP-P/M6B, HFP-H7, HFP-H7B	4 in. — 6 in.	10
HFPCD6-DC	Plastic and Metal	HFP-P/M6, HFP-P/M6B, HFP-H7, HFP-H7B	4 in. — 6 in.	2



Wraps, Collars, Pads

HydroFlame™ Firestop Pipe Collar



- FBC™ system compatible
- Approved for PVC, CPVC, FRPP, ABS and PVC/ABS foam core insulations and more
- Clean Air Gold certified

- UL Listed Firestop Systems
- Tested to ASTM E814, UL 1479 and CAN/ ULC S115 testing standards

Part number	Size	Box qty	
HF-PC-0150	1-1/2 in.	12	
HF-PC-0200	2 in.	12	
HF-PC-0300	3 in.	6	
HF-PC-0400	4 in.	6	
HF-PC-0600	6 in.	2	

HydroFlame™ Firestop Putty Pad



- DOT classification is not regulated
- Clean Air Gold certified
- UL Listing CLIV Report

Part number	Size	Box qty
HF-PP-1	7 in. x 7 in. x 1/8 in.	20
HF-PP-2	9 in. x 9 in. x 1/8 in.	20

HydroFlame™ Wrap Strip



- Systems up to 12 in. (PVC)
- FBC[™] system compatible
- Clean Air Gold certified

- UL Listed firestop systems
- Tested to ASTM E814, UL 1479, and CAN/ ULC S115 testing standards

Part number	Roll Size	Box qty
HF-WS14-0100	1 in. x 12 in.	6
HF-WS14-0200-36	2 in. x 36 ft.	2
HF-CC-0100	1 in. x 50 ft.	1
HF-CC-0200	2 in. x 50 ft.	1

Firestop Sealants

HydroFlame™ 50 Smoke & Acoustic Sealant



- Meets LEED criteria
- Low VOC content
- FBC™ system compatible
- Clean Air Gold certified
- High STC rating 69
- ASTM G-21 Mold Resistant

Part number	Size	Box qty
HF50-20S	20.2 oz. Sausage	12

HydroFlame™ 100 Water Based Firestop Sealant



- Low VOC
- High STC Rating 65
- FBC™ system compatible
- G21 testing for obstruction of mold growth
- Clean Air Gold certified
- UL Listed Firestop Systems
- Tested to ASTM E814, UL 1479, and CAN/ ULC S115 testing standards

Part number	Size	Box qty	
HF100-10C	10.3 oz. Cartridge	12	
HF100-20S	20.2 oz. Sausage	12	
HF100-30C	30 oz. Cartridge	12	
HF100-5B	5 Gallon Bucket	36 per pallet	

HydroFlame™ 200 Water Based Intumescent Firestop Sealant



- Low VOC
- STC Rating 66
- FBC[™] system compatible
- G21 testing for obstruction of mold growth
- Clean Air Gold certified
- UL Listed Firestop Systems
- Tested to ASTM E814, UL 1479, and CAN/ ULC S115 testing standards

Part number	Size	Box qty
HF200-10C	10.3 oz. Cartridge	12
HF200-20S	20.2 oz. Sausage	12
HF200-30C	30 oz. Cartridge	12
HF200-5B	5 Gallon Bucket	36 per pallet



Firestop Sealant Accessories

HydroFlame™ Caulk Gun



Designed for standard viscosity materials
 Convenient rotating swivel barrel

Part number	Size	Box qty
HF-CG-20SP	20 oz.	1
HF-CG-20SE	20 oz.	1
HF-CG-32B	32 oz.	1

HydroFlame™ Follow Plate



- For 2 in. diameter barrel bulk gun
- 5 gal. diameter- 11.5 in. with 1 in. neoprene seal

Part number	Size	Box qty
HF-FP-5	5 Gallon	1

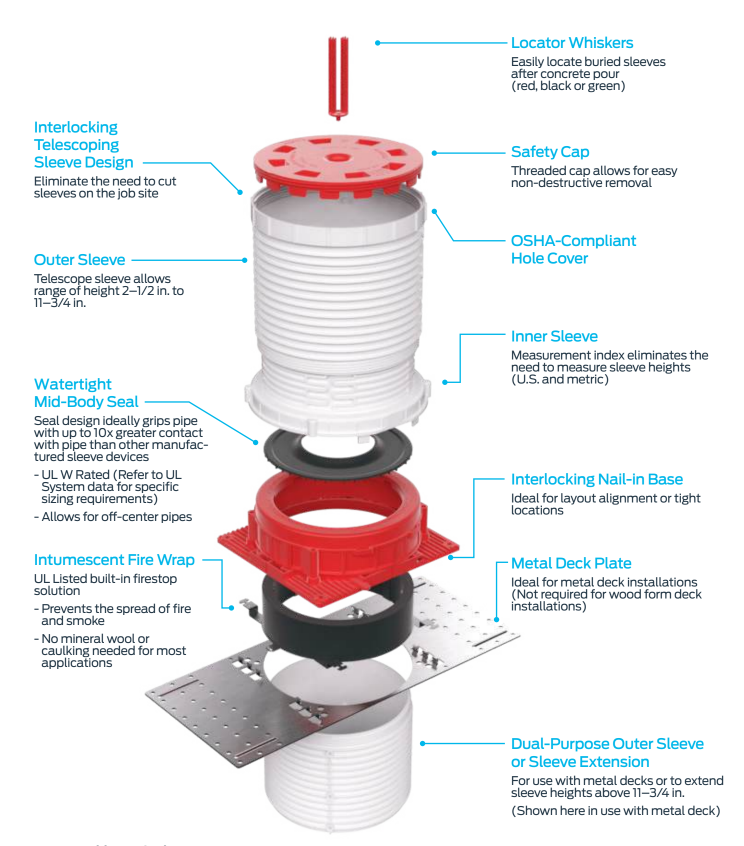
HydroFlame™ Replacement Tip



• Easily replace caulking tips

Part number	Size	Box qty
HF-CG-T20	20 oz.	1
HF-CG-T32	32 oz.	1

Cast-in-Place Firestop Sleeve Product Configuration



No assembly required

HoldRite HydroFlame Pro Series

Firestop Sleeve Advantages vs. Commonly Observed Cast-in-Place Devices

	6	
Features and Benefits	HoldRite™ HydroFlame™ Pro Series	Commonly Observed Cast-in-Place Sleeves
Adjustable height sleeves	~	×
Fast install	✓	×
UL W-Rated watertight mid-body seal (Refer to UL System data for specific sizing requirements)	~	×
Locator whiskers to locate sleeves after pour	✓	×
Safety caps are easy to remove without demolition	✓	×
Aerator adapter available in 2 in., 3 in., 4 in., 5 in. and 6 in. varieties	✓	×
Available exclusively through wholesale distribution	✓	×
Most stable metal deck kit and requires just one accessory	✓	×
UL fire rated for 1/2 in6 in. pipes and conduits without any accessories	✓	×
Hollow sleeve versions available if caulking is preferred	✓	×
Made in the USA	✓	×
Most stable sleeve height extensions on the market	✓	×
Excellent shower & floor drain, tub box and toilet sleeve kits	✓	×
Height markings and straight lines aid in cutting sleeves short	✓	×





Water Heater Accessories

Give water heaters the stability and long-lasting support they need. HoldRite Quick Stand water heater stands replace untested and unproven manual installations with innovative solutions designed for safety and durability. Instead of spending valuable time on the job cobbling together a water heater stand or platform, save on labor costs with solutions that are quick to install.



Sheds

Quick Shed™ Water Heater Enclosure



- Water heater enclosures are constructed of galvanized steel
- Provide protection for water heaters and similar equipment installed in outdoor locations
- Anchor points at the rear of the enclosure allow for optional attachment to the adjacent building structure

Part number	Size	Box qty	
QS-E24	24 in. X 74 in. X 24 in.	1	
QS-E30	30 in. X 74 in. X 30 in.	1	

Quick Shed™ Water Heater Enclosure Vent Cap



- Allows air circulation
- Prevents excess heat accumulation
- Keeps most rain and weather out
- Ideal for electric water heaters

Part number	Box qty
QS-EVC	1

Stands & Platforms

Quick Stand™ Water Heater Floor Stand



Galvanized construction

Part number	Size	Weight capacity	Box qty
40-S-22-A 21-1/2 in. square		Up to 52 Gal/ 650 lbs	1
40-S-24-A 24 in. square		Up to 100 Gal/1200 lbs	1
40-S-30-U	30 in. square	Up to 120 Gal/1350 lbs	1
40-S-22-U	22 in. square	Up to 52 Gal/650 lbs	1
40-S-34-U	34 in. square	Up to 2000 lbs	1
40-S-24-U	24 in. square	Up to 100 Gal/1200 lbs	1



Stands & Platforms

Quick Stand™ Ceiling Mounted Water Heater Platform



- Ceiling-mounted equipment platform
- Accepts four 3/8 in. or 1/2 in. threaded hanger rods
- * Models that ship with cross braces

Part number	Size	Drain fitting included	Weight capacity	Box qty
30-SWHP-M	24 in. X 24 in. X 4 in.	1–1/4 in. welded galvanized steel	Up to 20 Gal/300 lbs	1
40-SWHP*	21-1/4 in. X 21-1/4 in. X 2-1/2 in.	1 in. PVC (MIP/socket)	Up to 20 Gal/375 lbs	1
40-SWHP-A	21-1/4 in. X 21-1/4 in. X 2-1/2 in.	1 in. PVC (MIP/socket)	Up to 20 Gal/375 lbs	1
40-SWHP-M	21-1/4 in. X 21-1/4 in. X 2 -1/2 in.	1–1/4 in. welded galvanized steel (MIP)	Up to 20 Gal/375 lbs	1
40-SWHP-C*	21-1/4 in. X 21-1/4 in. X 2-1/2 in.	1 in. CPVC	Up to 20 Gal/375 lbs	1
40-SWHP-A-C	21-1/4 in. X 21-1/4 in. X 2-1/2 in.	1 in. CPVC	Up to 20 Gal/375 lbs	1
50-SWHP-C*	26-1/2 in. X 26-1/2 in. X 2-1/2 in.	1 in. CPVC	Up to 50 Gal/600 lbs	1
50-SWHP-A-C	26-1/2 in. X 26-1/2 in. X 2-1/2 in.	1 in. CPVC	Up to 50 Gal/600 lbs	1
50-SWHP*	26-1/2 in. X 26-1/2 in. X 2-1/2 in.	1 in. PVC (MIP/socket)	Up to 50 Gal/600 lbs	1
50-SWHP-A	26-1/2 in. X 26-1/2 in. X 2-1/2 in.	1 in. PVC (MIP/socket)	Up to 50 Gal/600 lbs	1
50-SWHP-M	26-1/2 in. X 26-1/2 in. X 2-1/2 in.	1 in. welded galvanized steel	Up to 50 Gal/600 lbs	1
60-SWHP-M	28-1/2 in. X 28-1/2 in. X 3 in.	1–1/4 in. welded galvanized steel (MIP)	Up to 50 Gal/750 lbs	1
60-SWHP-A	28-1/2 in. X 28-1/2 in. X 3 in.	1–1/4 in. PVC (MIP/socket)	Up to 50 Gal/750 lbs	1
60-SWHP*	28-1/2 in. X 28-1/2 in. X 3 in.	1-1/4 in. PVC (MIP/socket)	Up to 50 Gal/750 lbs	1

Kit Part num	ber
40-CB	40 series platform cross brace kit for adding or replacing cross braces
50-CB	50 series platform cross brace kit for adding or replacing cross braces
60-CB	60 series platform cross brace kit for adding or replacing cross braces

Quick Stand™ Wall Mounted Water Heater Platform



- Wall-mounted equipment platform
- Includes hanger rods and hardware
- Pre-assembled and watertight
- Can adapt to concrete or framed walls

Part number	Size	Drain fitting included	Weight capacity	Box qty
30-SWHP-WM	24 in. X 24 in. X 4 in.	1-1/4 in. galvanized welded steel	Up to 20 Gal/300 lbs	1
40-SWHP-W	21-1/4 in. X 21-1/4 in. X 2-1/2 in.	1 in. PVC (MIP/socket)	Up to 20 Gal/375 lbs	1
40-SWHP-WM	21-1/4 in. X 21-1/4 in. X 2-1/2 in.	1 in. galvanized welded steel	Up to 20 Gal/375 lbs	1
40-SWHP-W-C	21-1/4 in. X 21-1/4 in. X 2-1/2 in.	1 in. CPVC	Up to 20 Gal/375 lbs	1
50-SWHP-W	26-1/2 in. X 26-1/2 in. X 2-1/2 in.	1 in. PVC (MIP/socket)	Up to 50 Gal/600 lbs	1
50-SWHP-WM	26-1/2 in. X 26-1/2 in. X 2-1/2 in.	1 in. galvanized welded steel	Up to 50 Gal/600 lbs	1
50-SWHP-W-C	26-1/2 in. X 26-1/2 in. X 2-1/2 in.	1 in. CPVC	Up to 50 Gal/600 lbs	1
60-SWHP-WM	28-1/2 in. X 28-1/2 in. X 3 in.	1-1/4 in. galvanized welded steel	Up to 50 Gal/750 lbs	1
60-SWHP-W	28-1/2 in. X 28-1/2 in. X 3 in.	1-1/4 in. PVC (MIP/socket)	Up to 50 Gal/750 lbs	1

Kit Part numb	per	Kit Includes
40-WMK	40 series Hardware Kit for converting ceiling mount platforms to wall mount	C-Brackets (2), 45° Brackets (4) & Threaded Rod (2)
50-WMK	$50\ series\ Hardware\ Kit\ for\ converting\ ceiling\ mount\ platforms\ to\ wall\ mount$	C-Brackets (2), 45° Brackets (4) & Threaded Rod (2)
60-WMK	60 series Hardware Kit for converting ceiling mount platforms to wall mount platforms to wall mount	C-Brackets (2), 45° Brackets (4) & Threaded Rod (2)

Restraints

QuickStrap Expansion Tank Mounting Bracket



- Secures expansion tank to wall and takes weight load off pipes
- Galvanized and stainless steel construction

Part number	Size	Box qty
QS-U-C	Up to 5 gal/up to 13 in diameter (a contractor pack product)	15

QuickStrap Water Heater Restraint



- The most tested and recognized water heater seismic restraint
- Galvanized water heater strap in box

Part number	Size	Box qty
QS-120	Up to 120 Gal	12
QS-50	Up to 80 Gal	15
QS-50-P	Up to 80 Gal	15
QS-50-D	Up to 80 Gal	15
QS-50-S	Up to 80 Gal	15

Quick Belt Water Heater Restraint



- Water heater seismic restraint kit
- Soft-belt style water heater strap
- Includes hardware

Part number	Size	Box qty
QB-50-F	Up to 80 Gal	20

Galvanized Steel Water Heater Restraint



- Rated up to 80 gallons
- Self drilling lag bolts

 Patented adjustable restraint secures at the front-center of tank

Part number	Box qty
HR-80-180	15
HR-80-360	15



Index

In the 1	Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
10-10-10-10-10-10-10-10-10-10-10-10-10-1	101-18	12	117-12x6R	58	117-5x4CM	54	170-C	16	308	34	703-RET	20
10-12-6-12-12 1712-200-15-05 56 170-6-6-12 56 191 24 232 24 70-5	101-18-R	12	117-12x6R-G	58	117-5x4R	57	181	24	310	34	703-SC	19
Discription 14	101-26	12	117-12x6WR	56	117-5x4W	55	182	24	320	34	703-SEC	19
10.246 17			117-12x6WR-G	56	117-6BP		183	24		34	704	18
100-2-10 12 1171-1269/WR 50 117-06 12 103 24 324 34 707 20 103-187 1	101-F	14	117-12x8R	58	117-6CE	54	191	24	322	34	705	19
100-2-10 12 1171-1269/WR 50 117-06 12 103 24 324 34 707 20 103-187 1	102-18	12	117-12x8R-G	58	117-6CM	54	192	24		34	706	20
193-18					117-6K							
1948-P7 29												
193-96-70												
10-24-0-7-10 19-11 10-15												
105 12												
105 22 117-154. 53 117-69 55 221-5 25 40-582. 79 70-44 71 10 10 10 10 10 10 10												
106-16 17 175-16 17 175-16 18 175-16 19												
107-26 12 117-55 59 117-56,12E 54 227-56 25 49-5-27-14 76 71 19 10 10 10 10 10 10 1												
100-250 12 III-PS-G 59 III-PS-GM 54 22 25 40-5-26-4 78 731 28 100-26 12 III-PS-MG 51 III-PS-MG 55 117-6-6-5 57 275 25 40-5-30-61 70 70 70 70 70 70 70 7												
108-20												
109-8-0 12 171-59W-G 55 176-63W 55 225 25 40-59-0-U 78 732 29 109-14-0 12 171-550R-G 58 176-64CM 54 227 25 40-59W-P 79 CBH-D50 33 110-6-12 14 171-550R-G 56 176-64W 57 228 25 40-59W-P -A 79 CBH-D50 33 110-6-12 14 171-550R-G 56 176-64W 55 231 25 40-59W-P -A 79 CBH-D50 33 110-6-12 14 171-550R-G 56 176-64W 55 231 25 40-59W-P -A 79 CBH-D50 33 114-C 13 171-550R-G 58 176-65CM 54 231-5 26 40-59W-P -A 79 CBH-D50 31 114-C 13 171-550R-G 58 176-65CM 54 232-5 26 40-59W-P -M 79 CBH-D50 31 114-C 13 171-550R-G 58 176-65CM 54 232-5 26 40-59W-P -M 79 CBH-D50 31 114-C 13 171-550R-G 58 176-65CM 55 233 23 40-59W-P -M 79 CBH-D50 31 114-C 13 171-550R-G 58 176-65CM 55 233 23 40-59W-P -M 79 CBH-D50 31 114-C 13 171-550R-G 58 176-65CM 55 233 23 40-59W-P -M 79 CBH-D50 31 114-C 13 171-550R-G 58 176-65CM 55 233 23 40-59W-P -M 79 CBH-D50 31 114-C 13 171-550R-G 58 176-65CM 54 235 23 40-59W-P -M 79 CBH-D50 31 114-C 13 171-550R-G 58 178-65CM 54 235 23 40-59W-P -M 79 CBH-D50 33 115-C 13 171-550R 58 178-65CM 54 235 23 40-59W-P -M 79 February 79 Februa												
1094-N-9 13 17-15MOR 58 17-6-XCE 14 26 26 25 40-5WHP 79 CBP1050 33 110-6 16 17-15MOWR 56 17-6-X4P 57 228 25 40-5WHP 79 CBP1050 33 33 110-6 16 17-15MOWR 56 17-6-X4P 57 228 25 40-5WHP 79 CBP1050 33 111-6 16 17-15MOWR 58 17-6-XCE 54 231-6 26 40-5WHP 79 CBP1050 31 17-15MOWR 58 17-6-XCE 54 231-5 26 40-5WHP 79 CBP1050 31 17-15MOWR 56 17-6-XCE 54 231-5 26 40-5WHP 79 CBP1050 31 17-15MOWR 56 17-6-XCE 58 17-6-XCE 59 232-5 26 40-5WHP 79 CBP1050 31 17-15MOWR 56 17-6-XCE 58 17-15MOWR 55 233 235 40-5WHP 79 CBP1050 31 17-15MOWR 56 17-6-XCE 58 17-15MOWR 55 233 235 40-5WHP 79 CBP1050 31 17-15MOWR 56 17-6-XCE 58 17-15MOWR 56 234 235 235 40-5WHP 40 79 E27-1 16 18-15MOWR 56 17-15MOWR 56 17-15MOWR 56 234 235 235 40-5WHP 40 79 E27-1 16 18-15MOWR 56 17-15MOWR 57 17-15MOWR 57 17-15MOWR 57 17-15MOWR 58 17-15MOWR 59 25-15 25 40-5WHP 27 47-15MOWR 33 17-15WHP 57 17-15MOWR 56 17-15MOWR 59 25-15 25 40-5WHP 27 47-15MOWR												
109-He 12 171-SMORR- 6 18 171-SMORR 56 171-SMORR 57 228 25 40-SWHP-AC 79 CBH003 33 110-SH2 14 171-SMORR- 6 171-SMORR 58 171-SMORR 58 231-S 25 40-SWHP-AC 79 CBH003 33 111-SMORR- 6 171-SMORR 58 171-SMORR 58 231-S 25 40-SWHP-AC 79 CBH003 31 111-SMORR- 6 171-SMORR 58 171-SMORR 58 231-S 25 40-SWHP-AC 79 CBH003 31 171-SMORR- 6 58 171-SMORR 58 231-S 231-S 231-S 240-SWHP-AC 79 CBSD75 31 171-SMORR 58 171-SMORR 58 231-S 232-S 23 40-SWHP-AC 79 CBSD75 31 171-SMORR 58 171-SMORR 58 233-S 235 40-SWHP-AC 79 CBSD75 31 171-SMORR 58 171-SMORR 58 233-S 235 40-SWHP-AC 79 CBSD75 31 171-SMORR 58 171-SMORR 58 171-SMORR 58 171-SMORR 58 171-SMORR 59 171												
10-9-12 16 17-15-15 17-15 17-15 17-15 18												
100-51-2												
IN-S												
IN-C-C-												
IM-C-C-PKT 3	111-S	14	117-15x12R	58	117-6x5CE	54	231-S	26	40-SWHP-C	79	CPS050	31
14-CO 13	114-C	13	117-15x12R-G	58	117-6x5CM	54	232	25	40-SWHP-M	79	CPS075	31
11-CC 13	114-C-EXT	13	117-15x12WR	56	117-6x5R	57	232-S	26	40-SWHP-W	79	CPS100	31
11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	114-CO	13	117-15x12WR-G	56	117-6x5W	55	233	25	40-SWHP-W-C	79	EZ-1	16
15C	114-COH	13	117-15x4R	58	117-8BP	56	234	25	40-SWHP-WM	79	EZ-2	16
19-5C	114-CR	13	117-15x4R-G	58	117-8CE	54	235	25	40-WMK	79	Felt-100	21
17-10PP	115	14	117-15x4WR	56	117-8CM	54	236	25	404-R	22	GPH150	33
17-10PP	115-C	14	117-15x4WR-G	56	117-8K	52	237	25	405-R	22	GPH200	33
IM-10BP-G 57	117-10BP	57	117-15x6R	58	117-8L		238		406-R			33
17-10k												
IPA-DUC-G S2												
171-10L												
171-101-6												
171-10 171-												
171-105-6 59												
171-1017												
177-10T-G 60												
117-10V												
171-10W-G												
117-10x4R												
117-10x4R-G 58 117-3LS 53 117-8x5R 57 265 28 50-CB 79 HF-MIO 66 117-10x4W 55 117-3LS 59 117-8x5W 55 266 28 50-SWHP-A 79 HF-MIO 66 66 117-10x6R 58 117-3T 59 117-8x6CB 54 267 28 50-SWHP-A 79 HF-MIO 66 117-10x6R 58 117-3T 59 117-8x6CB 54 268 28 50-SWHP-A-C 79 HF-PLO 66 117-10x6R-G 58 117-4BP 56 117-8x6R 57 269 28 50-SWHP-A-C 79 HF-PLO 66 117-10x6W-G 55 117-4BP 56 117-8x6R 57 270 21 50-SWHP-M 79 HF-PLO 66 117-10x6W-G 55 117-4CE 54 118-T-6 14 271 21 50-SWHP-M 79 HF-PC-0100 71 117-10x8W 55 117-4CB 54 118-T-6 14 272 21 50-SWHP-M 79 HF-PC-0100 71 117-10x8W 55 117-4L 53 121-DLS 35 274 21 50-SWHP-M 79 HF-PC-0300 71 117-10x8W 55 117-4L 53 121-DLS 35 275 21 50-SWHP-M 79 HF-PC-0400 71 117-10x8W 55 117-4L 53 121-DLS 35 275 21 50-SWHP 79 HF-PC-0400 71 117-10x8W 55 117-4L 53 121-DLS 35 275 21 50-SWHP 79 HF-PC-0400 71 117-12x8P 57 117-4S 59 121-L 35 275 21 50-SWHP 79 HF-PC-0400 71 117-12x8P 57 117-4S 59 121-L 35 276 21 60-CSWHP 79 HF-PC-0400 71 117-12xBP 57 117-4S 59 121-L 35 276 21 60-CSWHP 79 HF-PC-0400 71 117-12xBP 57 117-4S 59 121-R 35 280-S 26 60-SWHP 79 HF-WS14-0000 71 117-12xG 52 117-4X 59 121-R 35 280-S 26 60-SWHP 79 HF-WS14-020-36 71 117-12xG 59 117-4xZ 57 121-W 35 280-S 26 60-SWHP 79 HF-WS14-020-36 72 117-12xG 59 117-4xZ 57 121-W 35 280-S 26 60-SWHP 79 HF-WS14-020-36 72 117-12xG 59 117-4xZ 57 121-W 35 280-S 26 60-SWHP 79 HF-WS14-020-36 72 117-12xG 59 117-4xZ 57 121-W 35 280-S 26 60-SWHP 79 HF-WS14-020-36 72 117-12xG 59 117-5xZ 59 161 287 287 27 601-20 15 HF100-10C 72 117-12xG 59 117-5xZ 59												
117-10x4W												
117-10x4W-G												
117-10x6R	117-10x4W								50-SWHP		HF-M12	66
117-10x6R-G 58					117-8x6CE					79		
117-10x6W 55	117-10x6R	58	117-3T	59	117-8x6CM		268	28	50-SWHP-A-C	79	HF-P10	66
117-10x6W-G 55 117-4CE 54 118-T-6 14 271 21 50-SWHP-W 79 HF-PC-0150 71 117-10x8R 58 117-4CM 54 118-T-8 14 272-2 21 50-SWHP-W-C 79 HF-PC-0200 71 117-10x8R-G 58 117-4K 52 121-D 35 274 21 50-SWHP-W 79 HF-PC-0300 71 117-10x8W 55 117-4L 53 121-DLS 35 275 21 50-SWHP-W 79 HF-PC-0400 71 117-10x8W-G 55 117-4L 53 121-DLS 35 275-T 21 60-CB 79 HF-PC-0600 71 117-12BP 57 117-4S 59 121-D 35 276 21 60-SWHP 79 HF-PC-0600 71 117-12BP 57 117-4S 59 121-D 35 278 21 60-SWHP-M 79 HF-PP-1 71 117-12K-G 52 117-4T 59 121-R 35 280 26 60-SWHP-M 79 HF-WS14-0100 71 117-12K-G 52 117-4W 55 121-RLS 35 280-S 26 60-SWHP-M 79 HF-WS14-0200-36 71 117-12L 53 117-4x2CE 54 125-D 34 285-S 26 60-SWHP-W 79 HF-WS14-0200-36 71 117-12S-G 59 117-4x3CE 54 125-D 34 285-S 26 60-SWHP-W 79 HF100-10C 72 117-12S-G 59 117-5x8 57 130 16 287-P 27 601-20 15 HF100-30C 72 117-12S-G 55 117-5CE 54 132 16 287-P 27 601-20 15 HF100-30C 72 117-12V-G 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12V-G 58 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12V-G 58 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12V-G 58 117-5CE 54 132 16 287-S 27 609-N-6 15 HF100-30C 72 117-12V-G 58 117-5CE 59 161 22 301 34 701 28 HF200-30C 72 117-12X-G 56 117-5S 59 161 22 301 34 703-DEC 19 HFEXT101 69 117-12X-G 58 117-5x-R 57 170 16 304 34 703-DEC 19 HFEXT101 69 117-12X-G 58 117-5x-R 57 170-251 16 306 34 703-DEC 19 HFEXT101 69 117-12X-G 58 117-5x-R 57 170-251 16 306 34 703-DEC 19 HFEXT101 69 117-12X-G 117-12X-G 58 117-5x-R 57 170-251 16 306 34 703	117-10x6R-G	58	117-3W	55	117-8x6R	57	269	28	50-SWHP-C	79	HF-P12	66
117-10x8R	117-10x6W	55	117-4BP	56	117-8x6W	55	270	21	50-SWHP-M	79	HF-P8	66
117-10x8R-G 58 117-4K 52 121-D 35 274 21 50-SWHP-WM 79 HF-PC-0300 71 117-10x8W 55 117-4L 53 121-DLS 35 275 21 50-WMK 79 HF-PC-0400 71 117-10x8W-G 55 117-4LS 52 121-LS 35 275-T 21 60-CB 79 HF-PC-0600 71 117-12xP-G 57 117-4LS 52 121-L 35 276 21 60-SWHP 79 HF-PP-1 71 117-12xP-G 57 117-4LS 59 121-C 35 278 21 60-SWHP-A 79 HF-PP-1 71 117-12x 52 117-4T 59 121-R 35 280 26 60-SWHP-M 79 HF-WS14-0100 71 117-12x 52 117-4T 59 121-R 35 280 26 60-SWHP-M 79 HF-WS14-0100 71 117-12x 53 117-4x2x 57 121-W 35 280-S 26 60-SWHP-M 79 HF-WS14-0200-36 71 117-12x 53 117-4x2x 57 121-W 35 285-S 26 60-SWHP-M 79 HF100-10C 72 117-12LG 53 117-4x3x 57 130 16 287 27 601-20 15 HF100-30C 72 117-12x 55 117-5EP 56 131 16 287-P 27 601-26 15 HF100-30C 72 117-12x 72 117-12x 73 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12x 73 117-5CE 54 132 16 287-S 27 604 24 HF200-30C 72 117-12x 73 117-5CE 54 132 16 287-S 27 604 24 HF200-20S 72 117-12x 73 117-5CE 54 132 16 287-S 27 604 24 HF200-30C 72 117-12x 73 117-5CE 54 132 16 287-S 27 604 24 HF200-30C 72 117-12x 73 117-5CE 54 130 13 300-SWHP-WM 79 605-N-6 15 HF200-30C 72 117-12x 73 74 75 75 75 75 75 75 75	117-10x6W-G	55	117-4CE	54	118-T-6	14	271	21	50-SWHP-W	79	HF-PC-0150	71
117-10x8W 55 117-4L 53 121-DLS 35 275 21 50-WMK 79 HF-PC-0400 71 117-10x8W-G 55 117-4LL 53 121-DS 35 275-T 21 60-CB 79 HF-PC-0600 71 117-12xP-G 57 117-4LS 52 121-L 35 276 21 60-SWHP 79 HF-PP-1 71 71 117-12xP-G 57 117-4S 59 121-O 35 280 26 60-SWHP-M 79 HF-WS14-0100 71 117-12x-G 52 117-4T 59 121-R 35 280 26 60-SWHP-M 79 HF-WS14-0100 71 117-12x-G 53 117-4x2R 57 121-W 35 280-S 26 60-SWHP-W 79 HF-WS14-0200-36 71 117-12L 53 117-4x2X 57 121-W 35 285 26 60-SWHP-W 79 HF-WS14-0200-36 71 117-12x-G 53 117-4x2X 57 121-W 35 285 26 60-SWHP-W 79 HF100-10C 72 117-12x-G 59 117-4x3X 57 130 16 287 27 601-20 15 HF100-30C 72 117-12x-G 59 117-4x3R 57 130 16 287-P 27 601-26 15 HF100-30C 72 117-12xW 55 117-5CE 54 132 16 287-P 27 601-26 15 HF100-5B 72 117-12xW-G 55 117-5CE 54 140 13 30-SWHP-W 79 605 24 HF200-10C 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-6 15 HF200-30C 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-6 15 HF200-30C 72 117-12x10WR-G 56 117-5S 59 161 22 301 34 703-DEC 19 HFEXT101 69 117-12x4R-G 58 117-5X 57 170 16 304 34 703-DEC 19 HFEXT101 69 117-12x4WR 56 117-5x3R 57 170 251 16 304 34 703-DEC 19 HFEXT101 69 117-12x4WR 56 117-5x3R 57 170 251 16 304 34 703-DEC 19 HFEXT101 69 117-12x4WR 56 117-5x3R 57 170 251 16 306 34 703-DEC 19 HFEXT101 69 117-12x4WR 56 117-5x3R 57 170 251 16 306 34 703-DEC 19 HFEXT101 69 117-12x4WR 56 117-5x3R 57 170 251 16 306 34 703-DEC 19 HFEXT101 69 117-12x4WR 56 117-5x3R 57 170 251 16 306 36 36 34 703-DEC 19 HFEXT101 69 117-12x4WR 56 1	117-10x8R	58	117-4CM	54	118-T-8	14	272-2	21	50-SWHP-W-C	79	HF-PC-0200	71
117-10x8W-G 55	117-10x8R-G	58	117-4K	52	121-D	35	274	21	50-SWHP-WM	79	HF-PC-0300	71
117-12BP-G 57 117-4LS 52 121-L 35 276 21 60-SWHP 79 HF-PP-1 71 117-12BP-G 57 117-4S 59 121-O 35 278 21 60-SWHP-A 79 HF-PP-2 71 71 71 71 71 71 71 7	117-10x8W	55	117-4L	53	121-DLS	35	275	21	50-WMK	79	HF-PC-0400	71
117-12BP-G 57 117-4S 59 121-O 35 278 21 60-SWHP-A 79 HF-PP-2 71 117-12K 52 117-4T 59 121-R 35 280 26 60-SWHP-M 79 HF-WS14-0100 71 117-12K-G 52 117-4W 55 121-RLS 35 280-S 26 60-SWHP-W 79 HF-WS14-02O-36 71 117-12L 53 117-4x2R 57 121-W 35 285-S 26 60-SWHP-W 79 HF100-10C 72 117-12L-G 53 117-4x3R 57 130 16 287-P 27 601-20 15 HF100-30C 72 117-12S-G 59 117-5EP 56 131 16 287-P 27 601-20 15 HF100-30C 72 117-12W 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12W10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 605 24 HF200-30C 72 117-12x10R-G 58 117-5S 59 162 22 301 34 702 28 HF50-20S 72 117-12x4RR 58 117-5X2R 57 170 16 304 34 703-DC 19 HFEXTI1 69 117-12x4RR 58 117-5x2R 57 170-251 16 306 34 703-DC 19 HFEXTI21 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-DC 19 HFEXTI	117-10x8W-G	55	117-4LL	53	121-DS	35	275-T	21	60-CB	79	HF-PC-0600	71
117-12K 52 117-4T 59 121-R 35 280 26 60-SWHP-M 79 HF-WS14-0100 71 117-12K-G 52 117-4W 55 121-RLS 35 280-S 26 60-SWHP-W 79 HF-WS14-0200-36 71 117-12L 53 117-4x2R 57 121-W 35 285 26 60-SWHP-WM 79 HF100-10C 72 117-12L-G 53 117-4x3R 57 121-W 35 285-S 26 60-SWHP-WM 79 HF100-20S 72 117-12S-G 59 117-4x3R 57 130 16 287 27 601-20 15 HF100-30C 72 117-12S-G 59 117-5CE 54 132 16 287-P 27 601-26 15 HF100-5B 72 117-12W-G 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12W-G 55 117-5CM 54 140 13 30-SWHP-M 79 605-M-6 15 HF200-30C 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-6 15 HF200-30C 72 117-12x10R-G 58 117-5S 59 161 22 301 34 701 28 HF200-5B 72 117-12x10WR-G 56 117-5S 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R 58 117-5W 55 163 22 303 34 703-BCC 19 HFEXT11 69 117-12x4R 58 117-5x2R 57 170 16 304 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 306 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 306 34 703-BCC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 306 34	117-12BP	57	117-4LS	52	121-L	35	276	21	60-SWHP	79	HF-PP-1	71
117-12K-G 52 117-4W 55 121-RLS 35 280-S 26 60-SWHP-W 79 HF-WS14-0200-36 71 117-12L 53 117-4x2R 57 121-W 35 285 26 60-SWHP-WM 79 HF100-10C 72 117-12L-G 53 117-4x3R 54 125-D 34 285-S 26 60-WMK 79 HF100-20S 72 117-12S 59 117-4x3R 57 130 16 287 27 601-20 15 HF100-30C 72 117-12S-G 59 117-5EP 56 131 16 287-P 27 601-26 15 HF100-5B 72 117-12W-G 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12W-G 55 117-5CM 54 140 13 30-SWHP-M 79 605-N-G 15 HF200-20S 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-G 15 HF200-30C 72 117-12x10R-G 58 117-5L 53 150-26 13 300 34 702 28 HF200-5B 72 117-12x10WR-G 56 117-5S 59 161 22 301 34 702 28 HF200-5B 72 117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R-G 58 117-5X2R 57 170 16 304 34 703-DEC 19 HFEXT121 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-BEXT 20 HFP-23CI-DRN 67	117-12BP-G	57	117-4S	59	121-O	35	278	21	60-SWHP-A	79	HF-PP-2	71
117-12K-G 52 117-4W 55 121-RLS 35 280-S 26 60-SWHP-W 79 HF-WS14-0200-36 71 117-12L 53 117-4x2R 57 121-W 35 285 26 60-SWHP-WM 79 HF100-10C 72 117-12L-G 53 117-4x3R 54 125-D 34 285-S 26 60-WMK 79 HF100-20S 72 117-12S 59 117-4x3R 57 130 16 287 27 601-20 15 HF100-30C 72 117-12S-G 59 117-5EP 56 131 16 287-P 27 601-26 15 HF100-5B 72 117-12W-G 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12W-G 55 117-5CM 54 140 13 30-SWHP-M 79 605-N-G 15 HF200-20S 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-G 15 HF200-30C 72 117-12x10R-G 58 117-5L 53 150-26 13 300 34 702 28 HF200-5B 72 117-12x10WR-G 56 117-5S 59 161 22 301 34 702 28 HF200-5B 72 117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R-G 58 117-5X2R 57 170 16 304 34 703-DEC 19 HFEXT121 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-BEXT 20 HFP-23CI-DRN 67	117-12K		117-4T	59	121-R	35	280	26	60-SWHP-M	79	HF-WS14-0100	71
117-12L 53 117-4x2R 57 121-W 35 285 26 60-SWHP-WM 79 HF100-10C 72 117-12L-G 53 117-4x3CE 54 125-D 34 285-S 26 60-WMK 79 HF100-2OS 72 117-12S 59 117-4x3R 57 130 16 287 27 601-20 15 HF100-3OC 72 117-12S-G 59 117-5BP 56 131 16 287-P 27 601-26 15 HF100-5B 72 117-12W 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12W-G 55 117-5CM 54 140 13 30-SWHP-M 79 605-M 24 HF200-2OS 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-6 15 HF200-3OC 72 117-12x10R-G 58 117-5L 53 150-26 13 300 34 702 28 HF200-5B 72 117-12x10WR-G 56 117-5T 59 162 22 301 34 702 28 HF50-2OS 72 117-12x4R 58 117-5W 55 163 22 303 34 703-DC 19 HFEXT101 69 117-12x4R-G 58 117-5X2R 57 170 16 304 34 703-DEC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67												
117-12L-G 53 117-4x3CE 54 125-D 34 285-S 26 60-WMK 79 HF100-20S 72 117-12S 59 117-4x3R 57 130 16 287 27 601-20 15 HF100-30C 72 117-12S-G 59 117-5BP 56 131 16 287-P 27 601-26 15 HF100-5B 72 117-12W 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12W-G 55 117-5CM 54 140 13 30-SWHP-M 79 605 24 HF200-20S 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-6 15 HF200-30C 72 117-12x10R-G 58 117-5L 53 150-26 13 300 34 701 28 HF200-5B 72 117-12x10WR 56 117-5S 59 161 22 301 34 702 28 HF50-20S 72 117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R 58 117-5XR 57 170 16 304 34 703-DEC 19 HFEXT81 69 117-12x4WR 56 117-5X3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67												
117-12S 59 117-4x3R 57 130 16 287 27 601-20 15 HF100-30C 72 117-12S-G 59 117-5BP 56 131 16 287-P 27 601-26 15 HF100-5B 72 117-12W 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12W-G 55 117-5CM 54 140 13 30-SWHP-M 79 605 24 HF200-20S 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-6 15 HF200-30C 72 117-12x10R-G 58 117-5L 53 150-26 13 300 34 701 28 HF200-5B 72 117-12x10WR 56 117-5S 59 161 22 301 34 702 28 HF50-20S 72 117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R 58 117-5WR 55 163 22 303 34 703-DC 19 HFEXT121 69 117-12x4R-G 58 117-5x2R 57 170 16 304 34 703-EXT 20 HFP-23CI-DRN 67												
117-12S-G 59 117-5BP 56 131 16 287-P 27 601-26 15 HF100-5B 72 117-12W 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12W-G 55 117-5CM 54 140 13 30-SWHP-M 79 605 24 HF200-20S 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-6 15 HF200-30C 72 117-12x10R-G 58 117-5L 53 150-26 13 300 34 701 28 HF200-5B 72 117-12x10WR 56 117-5S 59 161 22 301 34 702 28 HF50-20S 72 117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R 58 117-5W 55 163 22 303 34 703-DC 19 HFEXT121 69 117-12x4R-G 58 117-5x2R 57 170 16 304 34 703-EXT 20 HFP-23CI-DRN 67 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67												
117-12W 55 117-5CE 54 132 16 287-S 27 604 24 HF200-10C 72 117-12W-G 55 117-5CM 54 140 13 30-SWHP-M 79 605 24 HF200-20S 72 117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-6 15 HF200-30C 72 117-12x10R-G 58 117-5L 53 150-26 13 300 34 701 28 HF200-5B 72 117-12x10WR 56 117-5S 59 161 22 301 34 702 28 HF50-20S 72 117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R 58 117-5W 55 163 22 303 34 703-DC 19 HFEXT81 69 117-12x4WR <												
I17-12W-G 55 I17-5CM 54 I40 I3 30-SWHP-M 79 605 24 HF200-20S 72 I17-12x10R 58 I17-5K 52 150-20 I3 30-SWHP-WM 79 609-N-6 15 HF200-30C 72 I17-12x10R-G 58 I17-5L 53 150-26 I3 300 34 701 28 HF200-5B 72 I17-12x10WR-G 56 I17-5S 59 161 22 301 34 702 28 HF50-20S 72 I17-12x10WR-G 56 I17-5T 59 162 22 302 34 703-BBUL 20 HFEXTI01 69 I17-12x4R 58 I17-5W 55 163 22 303 34 703-DC 19 HFEXTI21 69 I17-12x4R-G 58 I17-5x2R 57 170-251 16 304 34 703-EXT 20 HFP-23CI-DRN 67												
117-12x10R 58 117-5K 52 150-20 13 30-SWHP-WM 79 609-N-6 15 HF200-30C 72 117-12x10R-G 58 117-5L 53 150-26 13 300 34 701 28 HF200-5B 72 117-12x10WR 56 117-5S 59 161 22 301 34 702 28 HF50-20S 72 117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R 58 117-5W 55 163 22 303 34 703-DC 19 HFEXT121 69 117-12x4R-G 58 117-5x2R 57 170 16 304 34 703-DC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67												
117-12x10R-G 58 117-5L 53 150-26 13 300 34 701 28 HF200-5B 72 117-12x10WR 56 117-5S 59 161 22 301 34 702 28 HF50-20S 72 117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R 58 117-5W 55 163 22 303 34 703-DC 19 HFEXT121 69 117-12x4R-G 58 117-5x2R 57 170 16 304 34 703-DC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67												
117-12x10WR 56 117-5S 59 161 22 301 34 702 28 HF50-20S 72 117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R 58 117-5W 55 163 22 303 34 703-DC 19 HFEXT121 69 117-12x4R-G 58 117-5x2R 57 170 16 304 34 703-DEC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67												
117-12x10WR-G 56 117-5T 59 162 22 302 34 703-BBUL 20 HFEXT101 69 117-12x4R 58 117-5W 55 163 22 303 34 703-DC 19 HFEXT121 69 117-12x4R-G 58 117-5x2R 57 170 16 304 34 703-DEC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67												
117-12x4R 58 117-5W 55 163 22 303 34 703-DC 19 HFEXT121 69 117-12x4R-G 58 117-5x2R 57 170 16 304 34 703-DEC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67												
117-12x4R-G 58 117-5x2R 57 170 16 304 34 703-DEC 19 HFEXT81 69 117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67												
117-12x4WR 56 117-5x3R 57 170-251 16 306 34 703-EXT 20 HFP-23CI-DRN 67								34				69
	117-12x4R-G	58	117-5x2R	57	170	16	304	34	703-DEC	19	HFEXT81	69
117-12x4WR-G 56 117-5x4CE 54 170-26 16 307 34 703-RBUL 20 HFP-2CI-DRN 67	117-12x4WR	56	117-5x3R	57	170-251	16	306	34	703-EXT	20	HFP-23CI-DRN	67
	117-12x4WR-G	56	117-5x4CE	54	170-26	16	307	34	703-RBUL	20	HFP-2CI-DRN	67



Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
HFP-34CI-DRN	67	HFPCD6	70	HR-WA-C	39	HR200150-4-655	31	P-JHOOK050CTS	33	TRPVCNH2A-B	46
HFP-6CI-DRN	67	HFPCD6-DC	70	HR-WA-M	39	HR200200	30	P-JHOOK075CTS	33	TRPVCNH3	46
HFP-CF3NH	67	HFPE1	69	HR-WA-P	39	HR200200-4-555	30	P-JHOOK100CTS	33	TRPVCNH3A	46
HFP-CF3PL	67	HFPE2	69	HR-WR-C	39	HR200200-4-655	31	P-JHOOK125CTS	33	TRPVCNH3A-B TRPVCNH4	46
HFP-CF4NH HFP-CF4PL	67 67	HFPE3 HFPE4	69 69	HR-WR-M HR-WR-OB	39 41	HR200300 HR200300-4-555	30 30	P-JHOOK150DWV P-JHOOK200DWV	33 33	TRPVCNH4 TRPVCNH4A	46 46
HFP-CSM2	67	HFPE5	69	HR-WR-P	39	HR200300-4-555	31	P-JHOOK300DWV	33	TRPVCNH4A-B	46
HFP-CSM2B	67	HFPE6	69	HR-WRA-C	39	HR200400	30	P-JHOOK400DWV	33	TRPVCNH6	46
HFP-CSM3	67	HFPESC1	69	HR-WRA-M	39	HR200400-4-555	30	QB-50-F	80	TRPVCNH6A	46
HFP-CSM3B	67	HFPESC2	69	HR-WRA-P	39	HR200400-4-655	31	QS-120	80	TRPVCNH6A-B	46
HFP-G1	68	HFPESC3	69	HR-WZ-A-LH	40	HR200600	30	QS-50	80	TRR2	44
HFP-G1B	68	HFPESC4	69	HR-WZ-A-RH	40	HR200600-4-555	30	QS-50-D	80	TRR3	44
HFP-G2	68	HFPESC5	69	HR-WZ-LH	40	HR200600-4-655	31	QS-50-P	80	TRR4	44
HFP-G2B HFP-G3	68 68	HFPESC6 HFPLTB-NP-0200-10	69	HR-WZ-RH HR100025	40 30	HR704062 HR704087	31 31	QS-50-S QS-E24	80 78	TRR6 TRSABS2	44 47
HFP-G3B	68	HFPLTB-NP-0200-8	66	HR100025 HR100025-4-555	29	HR704087 HR704112	31	QS-E24-B	78	TRSABS3	47
HFP-G4	68	HFPLTB-NP-0200-9	66	HR100025-4-655	29	HR704137	31	QS-E26	78	TRSABS4	47
HFP-G4B	68	HFPLTB-NP-0300-10		HR100037	30	HR704162	31	QS-E26-B	78	TRSPVC2	47
HFP-G5	68	HFPLTB-NP-0300-8	66	HR100037-4-555	29	HR704212	31	QS-E30	78	TRSPVC3	47
HFP-G5B	68	HFPLTB-NP-0300-9	66	HR100037-4-655	29	HR704262	31	QS-E30-B	78	TRSPVC4	47
HFP-G6	68	HFPLTB-TW-0200-10	66	HR100050	30	HR704312	31	QS-E36-B	78	TRSPVC6	47
HFP-G6B	68	HFPLTB-TW-0200-8	66	HR100050-4-555	29	HR704412	31	QS-EVC	78	TRSPVCNH2	47
HFP-H2	64	HFPLTB-TW-0200-9		HR100050-4-655	29	HR708062	31	QS-U-C	80	TRSPVCNH3	47
HFP-H2B	65	HFPLTB-TW-0300-10		HR100062	30	HR708087	31	SB1	14	TRSPVCNH4	47
HFP-H3	64	HFPLTB-TW-0300-8		HR100062-4-555	29	HR708112	31	SB1-2502	15	TRSPVCNH6	47
HFP-H3B	65	HFPLTB-TW-0300-9		HR100062-4-655	29	HR708137	31	SBIS	14	TRT2-3	48
HFP-H4	64	HFPT	69	HR100075	30	HR708162	31 31	SB2	14 15	TRT4-6	48
HFP-H4B HFP-H5	65 64	HFPTB-1.5NP HFPTB-NP-0200	66 66	HR100075-4-555 HR100075-4-655	29 29	HR708212 HR708262	31	SB2-2502 SB2S	14	TRTSR TRW2V	48 44
HFP-H5B	65	HFPTB-TW-0200	66	HR100073-4-033	30	HR708312	31	SB3	15	TRW3V	44
HFP-H6	64	HFPWD1	70	HR100087-4-555	29	HR724062	32	SB3-7311	17	TRW4V	44
HFP-H6B	65	HFPWD2	70	HR100087-4-655	29	HR724087	32	SB3-7312	17	TRW6V	44
HFP-H7	64	HFPWD3	70	HR100100	30	HR724112	32	SB3-7322	17	V-2	14
HFP-H7B	65	HFPWD4	70	HR100100-4-555	29	HR724137	32	SB3-7341	17		
HFP-LSP3	67	HFPWD5	70	HR100100-4-655	29	HR724162	32	SB3-7342	17		
HFP-LSP3B	67	HFPWD6	70	HR100112	30	HR724212	32	SB4	15		
HFP-M1	64	HFPWM1	70	HR100112-4-555	29	HR724262	32	SB4-7311	17		
HFP-M1B	65	HFPWM2	70	HR100112-4-655	29	HR724312	32	SB4-7312	17		
HFP-M2	64	HFPWM3	70 70	HR100137 HR100137-4-555	30	HR724412	32	SB4-7322 SB4-7341	17 17		
HFP-M2B HFP-M3	65 64	HFPWM4 HFPWM6	70	HR100137-4-555 HR100137-4-655	29 29	HR726062 HR726087	32 32	SB4-7341 SB4-7342	17		
HFP-M3B	65	HR-80-180	80	HR100162	30	HR726112	32	TRABS2	45		
HFP-M4	64	HR-80-360	80	HR100162-4-555	29	HR726137	32	TRABS2A	45		
HFP-M4B	65	HR-F-C-0	38	HR100162-4-655	29	HR726162	32	TRABS2A-B	46		
HFP-M5	64	HR-F-C-1	38	HR100212	30	HR726212	32	TRABS3	45		
HFP-M5B	65	HR-F-CH	38	HR100212-4-555	29	HR726262	32	TRABS3A	45		
HFP-M6	64	HR-F-CHE	38	HR100212-4-655	29	HR726312	32	TRABS3A-B	46		
HFP-M6B	65	HR-F-CHL	38	HR100262	30	HR726362	32	TRABS4	45		
HFP-P1	64	HR-F-M-0	38	HR100262-4-555	29	HR726412	32	TRABS4A	45		
HFP-P1B	65	HR-F-M-1	38	HR100262-4-655	29	HR728062	32	TRABS4A-B	46		
HFP-P2 HFP-P2B	64 65	HR-F-P-0 HR-F-P-1	38 38	HR100312 HR100312-4-555	30 29	HR728087 HR728112	32 32	TRC2 TRC2-B	47 48		
HFP-P3	64	HR-F-PC	38	HR100312-4-555	29	HR728137	32	TRC3	47		
HFP-P3B	65	HR-F-RV-0	38	HR100412	30	HR728162	32	TRC3-B	48		
HFP-P4	64	HR-F-RV-1	38	HR100412-4-555	29	HR728212	32	TRC4	47		
HFP-P4B	65	HR-F-SL	38	HR100412-4-655	29	HR728262	32	TRC4-B	48		
HFP-P5	64	HR-F-VE	38	HR100612	30	HR728312	32	TRC6	47		
HFP-P5B	65	HR-F-WH	38	HR100612-4-555	29	HR728412	32	TRC6-B	48		
HFP-P6	64	HR-F-WHE	38	HR200050	30	HR824062	32	TRPVC2	44		
HFP-P6B	65	HR-F-WHL	38	HR200050-4-555	30	HR824087	32	TRPVC2A	45		
HFP-SH2-DRN	67	HR-FR-C-0	38	HR200050-4-655	31	HR824112	32	TRPVC2A-B	45		
HFP-SH3-DRN	67 70	HR-FR-C-1	38	HR200075	30	HR824137	32	TRPVC3	44		
HFPA2	70 70	HR-FR-M-0	38 38	HR200075-4-555	30	HR824162	32 32	TRPVC3A	45 45		
HFPA3 HFPA4	70 70	HR-FR-M-1 HR-FR-P-0	38 38	HR200075-4-655 HR200100	31 30	HR824212 HR828087	32 32	TRPVC3A-B TRPVC4	45 44		
HFPA5	70 70	HR-FR-P-1	38	HR200100 HR200100-4-555	30	HR828112	32	TRPVC4A	45		
HFPA6	70	HR-W-C	39	HR200100-4-555	31	HR828137	32	TRPVC4A TRPVC4A-B	45		
HFPCD1	70	HR-W-FN	40	HR200125	30	HR828162	32	TRPVC6	44		
HFPCD2	70	HR-W-FP	40	HR200125-4-555	30	HR828212	32	TRPVC6A	45		
HFPCD3	70	HR-W-M	39	HR200125-4-655	31	HR828262	32	TRPVC6A-B	45		
HFPCD4	70	HR-W-OB	40	HR200150	30	HYCO18	16	TRPVCNH2	46		
HFPCD5	70	HR-W-P	39	HR200150-4-555	30	HYCO26	16	TRPVCNH2A	46		



holdrite.com

Manufactured and distributed by Reliance Worldwide Corporation

Certifications

The most up to date certifications can be found at holdrite.com.

Warranty
The most up to date warranty can be found at holdrite.com.
HR_CAT_1368001455_1024

