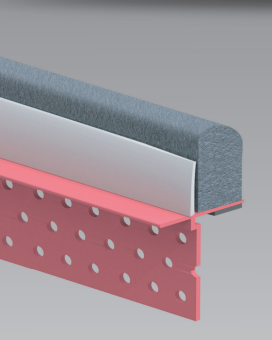


FIRE & SOUND Installation Guide

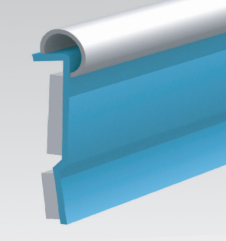












HOTROD® XL

HOTROD® XL is a powerful and versatile fire rated drywall accessory, built to slam the brakes on the passage of smoke, fire and sound. This solution combines a Flat Deflection Bead with compressible foam and intumescent tape for a perfect seal along head-of-wall joints, providing a full 3/4" of building movement.

Installation Guide

Before Installation:

Install drywall no more than 3/4" down from concrete or adjoining structure.

Step 1:

Measure and cut bead to length.

Step 2:

Apply one coat of 847 Spray Adhesive to both the bead and the drywall.

Step 3:

Angle the bead into place and then flatten mud leg against wall while ensuring that the flexible gasket is touching the ceiling/adjacent structure and is slightly compressed. Do not over-compress the flexible gasket or compressible foam.

Step 4:

Staple the mud leg with 1/2" staples every 6-8 inches. Apply joint compound, and prior to final sanding, remove the tear-off strip for a clean finish.

Notes:

- To keep the drywall gap consistent, use an appropriately sized spacer on top of drywall.
- · There should be no gaps left in joints between pieces. Additional sealant may be used at butt joint to ensure seamless joints.





Step 1:



Step 3:



Step 2:



Step 4:





Snipped Outside Corners:

Step 1:

Snip through the product's mud leg, mud bump and tear off strip. Do not snip the flexible gasket.

Step 2:

Snip out a 45° triangular section of the product's mud leg on either side of the cut.

Step 3:

Turn the product over. Pull away the compressible foam from the product's return leg and snip out a 45° triangular section of the return leg, intumescent tape, and foam gasket, making sure to align its apex with the previous cut from Step 2.

Step 4:

After completing the required snips, the product should easily bend to form a 90° corner. Ensure no gaps in the intumescent tape.

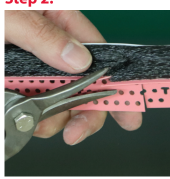
Step 1:



Step 3:



Step 2:



Step 4:



Snipped Inside Corners:

Step 1:

Remove 1" of the tear off strip on the first bead.

Step 2:

Install bead as directed.

Step 3:

Butt second bead into first, forming a tightly fitting inside corner.

Note:

This technique works to form an inside corner even if installing HOTROD® XL on a rated wall and Flat Deflection Bead on a non-rated wall. Please ensure that the HOTROD® XL runs the full length of the rated wall.

Step 1:





Step 2:





Mitered Inside/Outside Corners:

Step 1:

Use appropriately sized scrap lumber to ensure the product sits flush to the miter fence and perpendicular to the blade.

Step 2:

Make 45° cuts, ensuring that product is oriented properly.

Step 3:

On install, ensure that there are no gaps where intumescent tape meets.

Step 1:



Step 2:



Step 3:



Mitered HOTROD® XL Horizontal to Fire Bead® Vertical Joint:

Step 1:

Use appropriately sized scrap lumber to ensure the product sits flush to the miter fence and perpendicular to the blade.

Step 2:

Make 45° cuts, ensuring that product is oriented properly. Snip an additional 1/8" off of the gasket/foam from the HOTROD® XL, in order to ensure the corners are flush.

Step 3:

On install, ensure that there are no gaps where intumescent tape meets.

Step 1:



Step 2:



Step 3:



Snipped HOTROD® XL Horizontal to HOTROD® XL Vertical Joint:

Step 1:

Size HOTROD® XL horizontal leg to run wall's full length.

Step 2:

Snip off 1-5/8" of the product's mud leg and mud bump, leaving the flexible gasket, compressible foam and intumescent tape intact.

Step 3:

Remove 1/2" of the tear off strip.

Step 4:

Butt the vertical HOTROD® XL bead into the horizontal HOTROD® XL bead as shown, ensuring there are no gaps where the intumescent tape meets.

Step 1:

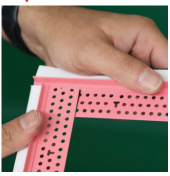




Step 3:



Step 4:



Snipped HOTROD® XL Horizontal to Fire Bead® Vertical Joint:

Step 1:

Size HOTROD® XL horizontal leg to run wall's full length.

Step 2:

Snip off 1-5/8" of the product's mud leg and mud bump, leaving the bubble gasket, compressible foam and intumescent tape intact.

Step 3:

Remove 1/2" of the tear off strip.

Step 4:

Butt the vertical Fire Bead® into the horizontal HOTROD® XL bead as shown, ensuring there are no gaps where the intumescent tape meets.

Step 1:



Step 2:



Step 3:



Step 4:



Fire Bead®

Fast, simple and cost-effective, Fire Bead® is the new go-to standard for firestopping in wall joints. Available in 1- and 2-hour fire ratings, Fire Bead® provides protection for up to 1/4" of building deflection with cutting-edge firestopping technology to halt the passage of smoke, fire and sound.



Before Installation:

Install drywall and leave a 1/2" gap between ceiling/ adjacent structure and drywall.

Step 1:

Measure and cut bead to length.

Step 2:

Apply one coat of 847 Spray Adhesive to both the bead and the drywall.

Step 3:

Pressure the bead into place while ensuring that the bubble gasket is touching the ceiling/adjacent structure and is slightly compressed. Do not over compress the bubble gasket.

Step 4:

Staple the mud leg with 1/2" staples every 6-8 inches. Apply joint compound, and prior to final sanding, remove the tear-off strip for a clean finish.

Note:

There should be no gaps left in joints between pieces. Additional sealant may be used at butt joint to ensure seamless joints.



Step 1:





Step 3:



Step 4:



Snipped Outside Corners:

Step 1:

Snip through the product's mud leg, mud bump and tear off strip. Do not snip the bubble gasket.

Step 2:

Turn the product over. Snip out a triangular section of its return leg and intumescent strip. The triangle's apex should align with the first cut and be slightly under the bubble gasket.

Step 3:

After completing the required snips, the product should easily bend to form a 90° corner. On install, ensure no gaps in the intumescent tape.

Step 1:



Step 2:



Step 3:



Snipped Inside Corners:

Step 1:

Create the first corner piece by snipping off 3/4" of the product's mud leg, mud bump, tear off strip and bubble gasket, leaving intact the return leg and intumescent tape.

Step 2:

Remove 1/2" of the tear off strip on the second piece to complete the corner.

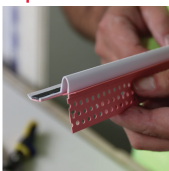
Step 3:

The two pieces can then be butted into a tightly fitting inside corner.

Note:

This technique works to form an inside corner even if installing Fire Bead® on one wall and non-rated Deflection Bead on the other. Please ensure that the Fire Bead® intumescent tape runs the full length of the rated wall.

Step 1:



Step 2:



Step 3:





Mitered Inside/Outside Corners:

Step 1:

Use appropriately sized scrap lumber to ensure the product sits flush to the miter fence and perpendicular to the blade.

Step 2:

Make 45° cuts, ensuring that product is oriented properly.

Step 3:

On install, ensure that there are no gaps where intumescent tape meets.

Step 1:



Step 2:



Step 3:



Mitered Horizontal to Vertical Joint:

Step 1:

Use appropriately sized scrap lumber to ensure the product sits flush to the miter fence and perpendicular to the blade.

Step 2:

Make 45° cuts, ensuring that product is oriented properly.

Step 3:

On install, ensure that there are no gaps where intumescent tape meets.

Step 1:



Step 2:



Step 3:





Snipped Horizontal to Vertical Joint:

Step 1:

Size horizontal leg to run wall's full length.

Step 2:

Snip off 1-5/8" of the product's mud leg and mud bump, leaving the bubble gasket, return leg and intumescent tape intact.

Step 3:

Remove 1/2" of the tear off strip.

Step 4:

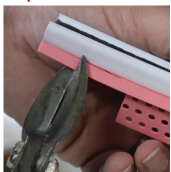
Butt the vertical bead into the horizontal bead as shown, ensuring there are no gaps where the intumescent tape meets.

Step 1:





Step 3:



Step 4:



Fire Gasket®

Fire Gasket® is the fastest firestopping solution for head-of-wall joints on the market, installing up to three times faster than traditional sealants and sprays. Fire Gasket® is installed pre-drywall, and is available in three different sizes to provide a range of unencumbered movement — 0.5", 1" and 1.5".



Before Installation:

Install Fire Gasket® to the wall framing before hanging drywall.

Step 1:

Measure and cut to length.

Step 2:

Remove backing on adhesive foam tape.

Step 3:

Compress the bubble gasket firmly against the adjoining structure. Pressure the product into place while adhering it to the framing.

Step 4:

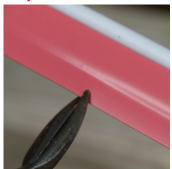
Install drywall directly over Fire Gasket® per the deflection requirement allowed by the required UL joint system reports.

Notes:

- To keep the drywall gap consistent, use an appropriately sized spacer on top of drywall.
- · If desired, finish top of drywall with L Bead or Tear Away L Bead.
- Fire Gasket® can optionally be fastened to the framing using appropriate 1/2" screws through the adhesive foam on its lower leg.
- · There should be no gaps left in joints between pieces. Additional sealant may be used at butt joint to ensure seamless joints.



Step 1:



Step 3:



Step 2:



Step 4:



Snipped Inside/Outside Corners:

Step 1:

Snip the small return leg at top/back just under the bubble gasket. Do not snip through the bubble gasket.

Step 2:

Snip 1/8" on the bottom of the Fire Gasket®.

Step 3:

Lightly score the intumescent and foam tapes with utility knife to keep it from ripping when bent. Do not cut all the way through the tapes.

Step 4:

Bend Fire Gasket® to meet the inside or outside corner and fasten into place with the foam tape and optionally with 1/2" framing screws through the lower adhesive area of the bead.

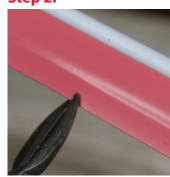
Step 1:



Step 3:



Step 2:





Snipped Horizontal to Vertical Joint:

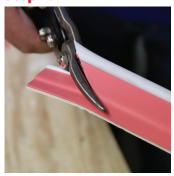
Step 1:

Measure horizontal leg to length and snip off a flat 45° triangular section of the product.

Step 2:

Repeat with the vertical leg, and on install, ensure there are no gaps where the intumescent tape meets.

Step 1:



Step 2:



Mitered Horizontal to **Vertical Joint:**

Step 1:

Measure top leg to length. Lay product flat on miter saw and make appropriate 45° cut, ensuring product is oriented properly.

Step 2:

Repeat with vertical leg, and on install, ensure there are no gaps where the intumescent tape meets.

Step 1:

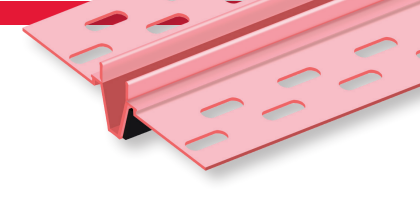


Step 2:



FAS® 093X-V (Vinyl) **Fire-Rated Control Joint**

Building out fire-rated control joints on wall assemblies using traditional methods is costly and time consuming. FAS 093X-V (Vinyl) Fire-Rated Control Joint revolutionizes this process. Integrated intumescent tape rated for 1 and 2 hours, and the flexible bead accommodates up to 3/8" in building movement.



FAS-093X-V

Installation Guide

Before Installation:

Ensure that the wall is built to outlined specifications for XHBN.WW-D-0172 in the UL directory.

Step 1:

Measure and cut the bead to length. Dry fit to test proper cut.

Step 2:

Spray the bead and edge of drywall with 1 coat each of 847 Spray Adhesive and position the bead into place.

Step 3:

Once in position, pressure the leg using a installation tool or the handle of your taping knife.

Step 4:

Staple the mud leg into place every 6"-8" with 1/2" staples.

Step 1:



Step 3:



Step 2:



Step 4:



Sound Gasket®

Preventing the passage of noise through head-of-wall joints has never been easier or faster than installing Sound Gasket®. This simple drywall accessory — a vinyl profile, bubble gasket (providing up to 1" of building movement) and sound deadening foam is the most advanced soundproofing solution for wall joints on the market.

Installation Guide

Before Installation:

Install Sound Gasket® to the wall framing before hanging drywall.

Step 1:

Measure and cut to length.

Step 2:

Remove backing on bottom adhesive foam tape (do not remove tape from top foam tape).

Step 3:

Compress the bubble gasket firmly against the adjoining structure. Pressure the product into place while adhering it to the framing.

Step 4:

Install drywall directly over Sound Gasket® per the deflection requirement.

Notes:

- To keep the drywall gap consistent, use an appropriately sized spacer on top of drywall.
- · If desired, finish top of drywall with L Bead or Tear Away L Bead.
- Sound Gasket® can optionally be fastened to the framing using appropriate 1/2" screws through the adhesive foam on its lower leg.
- There should be no gaps left in joints between pieces. Additional sealant may be used at butt joint to ensure seamless joints.



Step 1:



Step 3:



Step 2:



Step 4:





Snipped Inside/Outside Corners:

Step 1:

Snip the small return leg at top/back just under the bubble gasket. Do not snip through the bubble gasket.

Step 2:

Snip 1/8" on the bottom of the Sound Gasket®.

Lightly score the foam tapes with utility knife to keep them from ripping when bent. Do not cut all the way through the tapes.

Step 4:

Bend Sound Gasket to meet the inside or outside corner and fasten into place with the foam tape.

Step 1:



Step 3:



Step 2:



Step 4:



Snipped Horizontal to Vertical Joint:

Step 1:

Measure horizontal leg to length and snip off a flat 45° triangular section of the product.

Step 2:

Repeat with the vertical leg, and on install, ensure there are no gaps where the legs meet.

Step 1:



Step 2:



Mitered Horizontal to **Vertical Joint:**

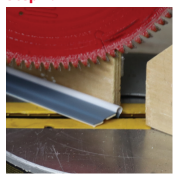
Step 1:

Measure top leg to length. Lay product flat on miter saw and make appropriate 45° cut, ensuring product is oriented properly.

Step 2:

Repeat with vertical leg, and on install, ensure there are no gaps where the legs meet.

Step 1:



Step 2:



Product	Movement	Standard Wall	Shaft Wall	Fluted Deck	Concrete Deck	Installation	Paintable	Sound Test
Fire Bead	1/4" Comp Only	✓	1		/	Post Drywall	1	1
Fire Gasket	FG .5: 1/2" Overall FG 1: 1" Overall FG 1.5: 1-1/2" Overall	1	√	1	1	Pre Drywall	1	1
HOTROD TYPE X HIRESTOPPING FOR BUILDING JOINTS	1/2" Comp 1/4" Ext	✓	✓	1	1	Post/Pre Drywall	1	✓
HOTROD XL FIRESTOPPING FOR BUILDING JOINTS	1/2" Comp 1/4" Ext	✓	1	1	1	Post Drywall	1	1
FireRip"	FR2: 2" Overall FR3: 3" Overall	✓	✓	1	1	Post Drywall	1	
FAS-093X FAS-093X-V	15% of 1/2" Joint Width	✓	✓	1	1	Post Drywall	1	1

Product	UL / Approvals (UL 2079 5th Edition)					
FIRE BEAD	HW-D-0624; HW-D-0625; HW-D-0554; HW-D-0550; BW-S-0024; WW-D-0104					
MARINO WARD FIRE GASKET PIRESTOPPING FOR BUILDING JOINTS	HW-D-0515; HW-D-0514; HW-D-0524; HW-D-0551; HW-D-0550; HW-D-0554; HW-D-0600; HW-D-0620; HW-D-0652; HW-D-0518; HW-D-0553; HW-D-0573; HW-D-0623; WW-S-0057; BW-S-0024; WW-D-0104					
HOTROD TYPEX FIRESTOPPING FOR BUILDING JOINTS	HW-D-0624; HW-D-0625; HW-D-0554; HW-D-0550; BW-S-0024; WW-D-0104; WW-S-0057; HW-D-0514; HW-D-0518; HW-D-0524; HW-D-0652; HW-D-0620; HW-D-0573; HW-D-0525; HW-D-0553; HW-D-0621; WW-S-0094					
HOTROD XL FIRESTOPPING FOR BUILDING JOINTS	HW-D-0624; HW-D-0625; HW-D-0554; HW-D-0550; BW-S-0024; WW-D-0104, HW-D-0514; HW-D-0518; HW-D-0524; HW-D-0652; HW-D-0620; HW-D-0573; HW-D-0525; HW-D-0523; HW-D-0621; WW-S-0094					
FireRip	HW-D-0420; HW-D-0421; HW-D-1096; HW-D-0451; HW-D-0453; HW-D-0461; HW-D-0463; HW-D-0582; HW-D-0584; HW-D-0587; HW-D-0594; HW-D-0602; HW-D-0585					
FAS-093X FAS-093X-V	HW-D-0596; HW-D-0621; WW-D-0172					