

FIRESTOP STRIPS

Blaze Foam™

Code	Description	Qty.
66024	48" x 5/8" x 1.5"	80 pcs.
66021	48" x 5/8" x 1"	80 pcs.



FEATURES

- Easy one step installation
- For 1 & 2 hr rated gypsum walls
- · No mechanical fastening required
- · Tested in accordance with ASTM E1966 (UL 2079)
- Highly intumescent
- STC rating 64
- · L Rating < 1 CFM/LF

Intumescent compressible firestop foam

APPLICATION • Intumescent compressible foam used to firestop head of wall, wall to wall and bottom of wall joint applications both dynamic and static . Designed for installation within fire resistive joints with up to 2 hours F rating



· Head of Gypsum Wall, Wall to Wall and Bottom of Wall joint applications both dynamic and static



Joint Strip

Code	Description	Qty.
66700	¹ / ₁₆ " x 1" x 82' strip	6
66701	¹ / ₁₆ " x 1-½" x 82' strip	4
66704	¹ / ₁₆ " x 2" x 82' strip	3
66702	¹ / ₁₆ " x 2-½" x 82' strip	2
66703	¹ / ₁₆ " x 3" x 82' strip	2
66705	¹ / ₁₆ " x 4" x 82' strip w/ adhesive	2



FEATURES

- · No firestop caulk required
- Single sided application
- · Simple & easy to use
- · Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079)



- VOC compliant CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High Humidity Testing

Flexible material for up to 2" wide joints

APPLICATION • Flexible strip firestop material used in concrete and masonry floor and wall joints up to 2" wide, duct insulation and up to 4" PVC/CPVC & Membrane penetrations · Prevents the passage of fire between joints



- Stadium construction, tilt up panels
- · Curtain wall panels
- · All concrete and masonry wall and floor construction joint applications
- · Large electrical memebrane penetrations and Med Gas units



Wrap Strip

Code	Description	Qty.
66440	1" x 18'	2
66441	1" x 36'	4
66442	2" x 18'	1
66443	2" x 36'	2



FEATURES

- · No cure time · Easy to apply
- · VOC compliant CDPH Standard Method v1.2
- · Long length means less waste
- Systems up to 14" PVC
- Highly intumescent
- · Tested in accordance with ASTM E814 (UL 1479)
- Complies to UL required Accelerated Aging and High Humidity Testing

Flexible intumescent strip for plastic and insulated pipe

APPLICATION • Simply wrap required number of strips around penetrating item to completely fill the annular space or as required by system design • When exposed to heat, expands to form a hard char to seal off the penetration

RECOMMENDED FOR

· Plastic and insulated pipe applications



*FBC" System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold", BlazeMaster and Corzan piping systems and products made with TempRite "Technology. The FBC System Compatible Logo, FBC", FlowGuard Gold ", BlazeMaster", Corzan and TempRite are

trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.