



fire and smoke penetration.









FIND IT ALL. FIND









Full online web resource.

Experience why we are the worldwide leader in Firestop technology. Quick, comprehensive access to product and safety data with clear and concise specifications.

UL System Selector.

Contractors and architects select the correct UL system to best meet their specification details or contractors field conditions.



Project - Atlantis Hotel & Resort

International reach.

Our international customer service and product distribution reaches beyond just product sales. Metacaulk offers ongoing hands-on firestop training seminars to promote expert application of our firestopping products and systems worldwide.



Advanced testing.

Through biotech and technological advancement of materials and devices, Metacaulk strives to exceed international fire containment accreditation standards worldwide

Our on-site fire test laboratory

is engaged in all phases of fire endurance testing and evaluates product performance per ASTM E814 (UL 1479) and ASTM E1966 (UL 2079) standard test methods, including air and water leakage testing. On-site testing speeds development of new products and UL

systems and provides the flexibility to quickly respond to customer needs.



Self-directed, multilingual e-learning courses for the firestop trades. Access free and unlimited expert-led courses anytime on your own schedule and desired platform. Additionally, you will receive customized course recommendations and a certificate of completion for each finished course.

Our course catalog will be updated with new and improved courses frequently. Sign-up today! rectorseal.com/academy.



METACAULK FIRESTOP SEALANTS

Metacaulk® 1000

Intumescent, water-based firestop sealant

Code	Description	Qty.
66640	10.3 oz. cartridge	12
66303	30 oz. cartridge	12
66312	20.2 oz. foil pack	12
66309	5 gal. caulk grade	1

APPLICATION • Will prevent the spread of fire through joint openings and through-penetrations • No dilution or mixing required • Can be used in areas exposed to vibration and movement • Use in fire-rated gypsum wallboard partitions, concrete walls or floors, wood floors and concrete or corrugated steel deck floor/ceiling assemblies

RECOMMENDED FOR • Metal pipes • Insulated pipes • Fiberglass & plastic pipes • Wall construction joints • Power & telephone cables • HVAC ducts

















- UL Classified systems up to 4 hrs.
- · Class 1 W Rating
- Highly intumescent
- Excellent freeze-thaw
- For interior use paintable
- VOC compliant CDPH Standard Method v1.2
- 3 year shelf life
- STC rating 62
- Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079)
- Tested to ASTM G21 standard
- Complies to UL required Accelerated Aging and High **Humidity Testing**
- · Color: Red



^{*}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.



METACAULK° FIRESTOP SEALANTS

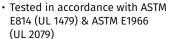
Metacaulk® MC 150+

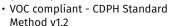
Code	Description - (Red)	Qty.
66648	10.3 oz. cartridge	12
66383	30 oz. cartridge	12
66385	20.2 oz. foil pack	12
66389	5 gal.	1
Code	Description - (Gray)	Qty.
66424	20.2 oz. foil pack- Gray	12
66425	5 gal. Gray	1



FEATURES

- Flexible
- Non-sag
- UL Classified up to 4 hrs.
- · Class 1 W Rating
- 3 year shelf life





- STC rating 65
- · Tested to ASTM G21 standard
- Color: Red/Gray

General purpose firestop sealant

APPLICATION • One component, general purpose fire-rated sealant and smoke seal for construction joints and through-penetrations on both horizontal and vertical surfaces · Non-sag caulking grade sealant that is easy to apply as well as to retrofit • Can be used in areas exposed to vibration or movement

RECOMMENDED FOR

- Metal pipes
 Insulated pipes
- Fiberglass and plastic pipes
- Wall construction joints
- Power and telephone cables
- HVAC, bus ducts Misc. electrical applications





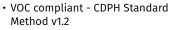
Metacaulk® 350i

Code	Description	Qty.
66616	10.3 oz. cartridge	12
66611	20.2 oz. foil pack	12
66613	5 gal. caulk grade	1



FEATURES

- Excellent freeze-thaw
- For interior use paintable
- STC rating 53
- · Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079)



- 3 year shelf life
- · Complies to UL required Accelerated Aging and High **Humidity Testing**
- · Color: Red

Intumescent firestop sealant

APPLICATION • One

component, general purpose sealant and smoke seal

· Intumescent, water-based, non-sag caulking grade sealant that is easy to apply and great for retrofits • Suitable for dynamic movement

RECOMMENDED FOR

- Metal pipes
 Insulated pipes
- Fiberglass & plastic pipes
- Wall construction joints
- Power & telephone cables



^{*}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*, BlazeMas-

ter" 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.



METACAULK° FIRESTOP SEALANTS cont.

Metacaulk® 835+

Elastomeric, silicone firestop sealant

Code	Description	Qty.
66645	10.15 oz. cartridge	12
66019	5 gal. caulk grade	1
66300	20.2 oz caulk grade	12
66301	20.2 oz self-leveling	12
66295	5 gal. spray	1









FEATURES

- Exterior/Interior use
- · Weather/chemical resistant
- Excellent moisture resistance
- · Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079), ASTM 1399 & ASTM E90
- · Class 1 W Rating (caulk & SL)
- STC rating 55
- · Caulk-Meets ASTM C920, Type S, Grade NS, Class 25, Use NT, M, G, A, O (For SL- Meets ASTM C920, Type S, Grade SL, Class 25, Use NT, M G, A, O.)
- Spray Meets ASTM C920 Type S, , Grade P, Class 25, Use NT, M G, A, O
- Caulk 2 year shelf life, Spray 18 months shelf life
- · Color: Gray

APPLICATION • Used in systems where constant dynamic movement is expected • Resistant to chemical exposure

RECOMMENDED FOR

· Cable and cable trays · EMT · Insulated and uninsulated steel pipe • Construction and control joints · Interior expansion joints • Spandrel glass & unitize backpan spandrel glass · Conrete panel & exterior gypsum sheathing





Metacaulk® 950

Non-combustible firestop sealant

Code	Description	Qty.
66643	10.3 oz. cartridge	12







CONTROL NO.

FEATURES

- · Gas/Smokeless under fire exposure
- · Hardened cure
- Interior application
- · Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079)
- · 2 year shelf life
- · Color: Beige

APPLICATION • Formulated with inorganic materials • Will not create smoke

- or toxic gases For interior applications only
- Not for use in vibration or wet environments

RECOMMENDED FOR • PVC/ CPVC pipe (closed only) .

EMT • Steel, Copper, and Aluminum Pipe • Multiple Pipes, Conduit, and Cable

• Telephone, Power, Romex Cable • Static Construction Ioints



^{*}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.



METACAULK° FIRESTOP

Metacaulk® 1200

Code	Description - (Red)	Qty.
66379	5 gal. spray	1
66292	20.2 oz. caulk grade	12
66015	30 oz. caulk grade	12
66387	5 gal. caulk grade	1
Code	Description - (White)	Qty.
Code 66527	Description - (White) 5 gal. spray	Qty.
	•	. ,
66527	5 gal. spray	1







Intertek

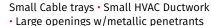


FEATURES

- Extremely flexible
- · Excellent dynamic movement
- Excellent freeze-thaw
- STC rating 65
- UL Classified up to 4 hrs
- Class 1 W Rating
- VOC compliant CDPH Standard Method v1.2
- · Tested in accordance with ASTM E814 (UL 1479), ASTM E1966 (UL 2079) & ASTME E1399, CAN/ULC S115
- · Mold inhibitor tested to ASTM G21
- · 3 year shelf life
- Color: Red or White

Spray & caulk firestop Mastic

APPLICATION • Cures to an elastomeric membrane seal that is suitable for dynamic movement • Mastic spray provides a fast, economical means of installation on long joint runs **RECOMMENDED FOR** • Construction joints such as: top of the wall, curtain wall perimeter, expansion, and control •



• Deflection Track Wall Systems





C70 Industrial Coating

Code	Description	Qty
50250	5 gal. gray Spray	1
50253	5 gal. white Spray	1



TESTED IN ACCORDANCE WITH FM 3971 AND IEEE

FEATURES

- No cable derating
- · Interior use
- · Easy to apply
- Cures to a flexible seal
- 2 year shelf life
- · Color: Gray or White

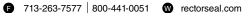
Fire protection for power cables

APPLICATION · Acrylic latex heavy duty spray coating designed to prevent vertical and horizontal spread of fire along grouped or single communication or power cables. • Compatible with and adheres to typical cable jacketing materials • Suitable for areas of limited movement



*FBC $^{\rm m}$ 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 Tem-

pRite are trademarks of Lubrizol Advanced Materials. Inc. or its affiliates.





Cast-In-Place Device

Firestop for through floor penetration

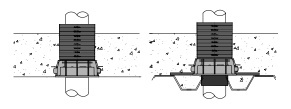
Caps snap-on for concrete pour -

Snap off for services

Code	Cast-in-Place Device	Qty.
67202	2-inch device (8-in. height)	12
67203	3-inch device (8-in. height)	12
67204	4-inch device (8-in. height)	12
67206	6-inch device (8-in. height)	6
Code	Height Extension	Qty.
67232	4-in. extension for 2-in. device	6
67233	4-in. extension for 3-in. device	6
67234	4-in. extension for 4-in. device	6
67236	4-in. extension for 6-in. device	6
Code	Deck Adapter Kit	Qty.
67222	2-in. adapter w/4 in. ext.	6
67223	3-in. adapter w/4 in. ext.	6
67224	4-in. adapter w/4 in. ext.	6
67226	6-in. adapter w/4 in. ext.	6

APPLICATION · Single component Cast-In-Place device, approved for use with a multitude of penetrating items Will prevent the spread of fire from through-penetration services in concrete floors • Installs prior to concrete pour · Casts directly into the concrete to form an embedded intumescent service supply • Class 1 W rating • Complies to UL required Accelerated Aging and High Humidity Testing

RECOMMENDED FOR • Combustible plastic/metal pipe. power & telephone cable floor penetrations in multi-floor construction. • Installs using either temporary wood or metal forms.







CID Alignment connectors allow tight placement of multiple penetrations.

■ Combustible plastic/metal pipe,

functional for use with all

power & telephone cable. Multi-

types of through penetration



FEATURES

· Integral intumescent firestop

• UL Classified systems up to 3 hrs

· Eliminates drilling of concrete

- Reduces labor time
- · Tested in accordance with ASTM E814 (UL 1479)
- VOC compliant CDPH Standard Method v1.2
- Class 1 W rating with sealant
- Assembled in USA

Optional snap-on CID Extension adds 4-inch height ▶

CID height is 8-inches ▶

Alignment connectors ▶ for multiple services

Corrugated metal floor deck adapters





*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.

■ Identifier Sticker for contractor/application

Cast-in-Place Tub Box

Firestop CID accessory for tub drains

Code	Description	Qty.
67212	Tub Box w/ 2" CID	1
67213	Tub Box w/ 3" CID	1



FEATURES

- Integral intumescent firestop
- UL classifed systems up to 3 hrs
- Eliminates drilling of concrete
- Availble in 2 sizes to accommodate up to 2" & 3" pipes
- Maximum slab height with included component is 10"
- Knockout ring allows for easy installation
- · Legs easily cut to appropriate length
- Tested in accordance with ASTM E814 (UL 1479)

APPLICATION • Will prevent the spread of fire from throughpenetration services in both plastic and metal drain pipes • Installs prior to concrete pour. • Tub Box casts directly into the concrete to form an embedded intumescent service supply

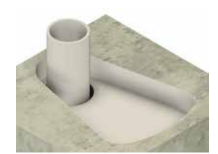
RECOMMENDED FOR • Bathtub & Shower drain • Jacuzzi drain

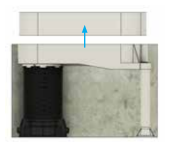


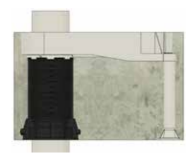














FIRESTOP DEVICES

Metacaulk® Firestop Collars

Code	Description	Qty.
66352	1-1⁄2" Pipe Collar	12
66353	2" Pipe Collar	12
66350	3" Pipe Collar	6
66351	4" Pipe Collar	6
66354	6" Pipe Collar	2

FEATURES





- · No measurements of material
- · Fits in limited access areas
- 25% reduction of installation times
- · Tested in accordance with ASTM E814 (UL 1479)
- VOC compliant CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High **Humidity Testing**
- · Testing to ASTM G21 standard

Prefabricated system

APPLICATION • UL classified for both open and closed systems • Simple locking mechanism for easy installation

RECOMMENDED FOR • PVC • CPVC • ABS • PVC foam core • ABS foam core • FRPP • PEX pipe & tubing • PVDF • PP (Aquatherm) • Insulated pipes (FG & AB/PVC) • Electrical cable





Metacaulk® Intumescent Sleeve

Firestop device

Code	Description	Qty.
66584	For 2", 3" & 4" Pipe	6
66582	For 6" & 8" Pipe	1



FEATURES

- · No steel bolts or fasteners
- Can be retrofitted
- Flexible
- · Tested in accordance with ASTM E814 (UL 1479)
- VOC compliant CDPH Standard Method v1.2
- · Complies to UL required Accelerated Aging and High **Humidity Testing**

APPLICATION • Firestop through penetrations with a single sleeve • Ideal for combustible pipes penetrating a concrete fluted deck assembly • Eliminates the need to firestop on both sides of a penetration RECOMMENDED FOR • PVC • cc-PVC • CPVC • FRPP • PP • ABS • PVDF • PEX • Rigid non-metallic conduit installations • Transisitions from PVC to metallic



^{*}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.



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

RECOMMENDED FOR

· 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

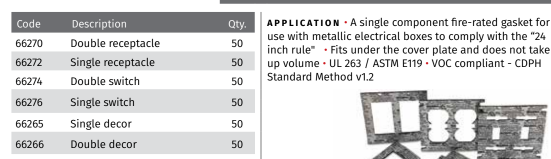
trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



ELECTRICAL OUTLET FIRESTOP

Cover Guard™

Fire-rated gasket for electrical boxes







FEATURES

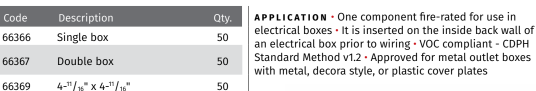
- · Good sound insulator
- Easy to install
- · Highly intumescent
- STC rating 54
- Complies to UL required Accelerated Aging and **High Humidity Testing**





Box Guard™

Fire-rated pad for electrical boxes















FEATURES

- · Adheres to back of electrical box
- Non-conductive
- · Highly intumescent
- STC rating 53
- · Complies to UL required Accelerated Aging and High **Humidity Testing**
- Tested to ASTM G21 standard



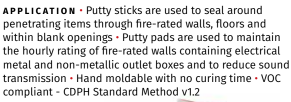
Fire-rated putty pads & sticks

Code 66345 18 cu./in. - stick 12 $6" \times 7" \times 1/8"$ thick 66340 20 7" x 7" x $^{1}/_{8}$ " thick 66335 20 9" x 9" x ¹/₈" thick 66475 20



FEATURES

- Applied by hand
- · No asbestos fillers
- · Pads STC rating 60
- · For interior use
- · Adheres to all common building
- Tested in accordance with ASTM E814 (UL 1479), UL 263 / ASTM E119, ASTM G21







Contact: RectorSeal®





FIRESTOP FOR LARGE OPENINGS

Composite Sheet

For large openings with or without penetrating items

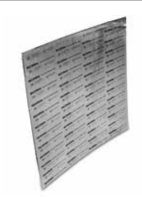
Code	Description	Qty.
66320	36" x 36"	1



FEATURES

- · Light weight
- · Thinner sheets
- · Re-enterable
- VOC compliant CDPH Standard Method v1.2
- · Tested in accordance with ASTM E814 (UL 1479)
- · Complies to UL required Accelerated Aging and High **Humidity Testing**

APPLICATION · Rigid fire resistive panel used to seal penetrations and restore the fire rating to floor/ceilings or walls • Made of reinforced, highly intumescent material bonded on one side to a stainless steel sheet · Ideal for clean room applications • Install using standard sheet metal tools



FRM

Fire rated mortar - For large openings

Code	Description	Qty.
66334	45 lbs. bag	1



FEATURES

- Non-sag adjustable consistency
- · High yield per lb.
- No special tools needed
- Tested in accordance with ASTM E814 (UL 1479)
- · 2 year shelf life
- · Color: Red

APPLICATION • Rapid hardening gypsum/cement compound for large openings · Sets without shrinking and can form a rigid, gas tight, fire resistant seal • Can be cut or drilled and resealed

RECOMMENDED FOR

- · Power cables · Fiber optic
- · Telephone cables · Aluminium or steel cable trays • EMT
- Copper Steel Cast iron pipe



Firestop Pillows

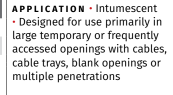
For large temporary openings

Code	Description	Qty.
66362	2" x 9" x 6"	10
66363	3" x 9" x 6"	10



FEATURES

- · Forms a very strong char
- No wire mesh required
- Easy to install no tools
- · Tested in accordance with ASTM E814 (UL 1479)
- VOC compliant CDPH Standard Method v1.2
- · Complies to UL required Accelerated Aging and High **Humidity Testing**









SMOKE SEALANTS

SAS Sealant

Code	Description	Qty.
66652	20.2 oz. foil pack	12
66650	5 gal. spray grade	1



FEATURES

- Meets LEED requirements
- Excellent for large openings
- · Impedes sound transfer
- · Water clean up
- Easy to dispense
- · Use both vertically or horizontally
- Interior application
- VOC compliant CDPH Standard Method v1.2
- STC rating 69
- Tested to ASTM G21 standard
- 3 year shelf life
- · Color: White

Smoke & Acoustic, high-grade acrylic latex

APPLICATION • Provides a permanent seal for penetrations, membrane openings and static or dynamic joints in smoke or sound rated assemblies • In the event of a fire it will prevent the movement of smoke and impede the transfer of sound in non-fire rated assemblies

RECOMMENDED FOR

 Metallic and nonmetallic pipes · Outlet and receptacle boxes • Membrane penetrations · Head of wall • Bottom of wall • Wall to wall joints



Metacaulk® RS 136

Code	Description	Qty.
66408	10.3 oz. cartridge	12



FEATURES

- · Smoke & acoustic caulk
- Non-combustible
- Interior application
- Tested in accordance with ASTM E136
- · 2 year shelf life
- · Color: Red

Fireblock / Smoke seal caulk

APPLICATION • General purpose fireblock, draft stop · Beds and seals small voids, splices and gaps • Water soluble • Not for use in vibration or wet environments

RECOMMENDED FOR .

Any application where a non-combustible sealant is required that meets ASTM E136 specification in non-rated construction



Draft-Block™

Code	Description	Qty.
96500	12 oz. aerosol	12



FEATURES

- Expands 3X
- · Tack-free in approx. 45 min.
- · No urea or formaldehyde

Expanding polyurethane foam

APPLICATION • Excellent filler which bonds and insulates • Fill voids, cracks, crevices and small cavities on flat or irregular surfaces • Reduces sound transmission • Totally dielectric



^{*}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.



FIRESTOP ACCESSORIES

Caulking Guns

Cartridge & sausage

Code	Description	Qty.	FEATURES
66114	10.3 oz. gun	1	• Industrial grade
66115	30 oz. gun	1	
66116	20.2 oz. foil pack gun	1	
66117	Replacement tips	25	



Universal Collar

For concrete, wood & gypsum

Code	Description	Qty.	FEATURES
66091	2" x 50' roll	1	 Galvanized steel
66095	1" x 50' roll	1	



6 lb./ cu. ft. Safing

Mineral wool backing



Delta Deck Plugs

36" long

Code	Description	Qty.
66401	1-1/2" x 3-1/2" x 4-1/2"	48

FEATURES

- Non-combustible
- Mineral wool backing for fluted deck



Foam Backer Rod

Fills gaps prior to sealing

Code	Description	Qty.	FEATURES
66112	1" v 75'	1	 Easy-to-use





BIG FOOT® SYSTEMS FRAME SUPPORTS

H-Frame

Accepts standard 1-5/8" strut, optimum support

Code	Description	Qty.
87713 (RSPD12)	H-Frame Kit w/ 12" Square	1
87714 (RSPD18)	H-Frame Kit w/ 18" Square	1
87715 (RSPD24)	H-Frame Kit w/ 24" Square	1

each kit contains 2 feet

FEATURES

- Ideal rooftop support of equipment & systems
- Weather resistant
- Recycled crumb rubber pad
- Accepts one 5/8" strut (not included)
- Build custom frames and supports

Max load capacity:

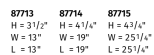
RSPD12 - 661 lbs.

RSPD18 - 1100 lbs.

RSPD24 - 1100 lbs

Kit includes:

- 2 plastic feet
- 2 anti vibration mats
- 2 strut inerts (plastic)
- 2 angle brackets
- 4 M 1 0 x 25 m m bolts
- 4 M10 square channel nuts







PRODUCT

PAGE

PRODUCI	PAGE
150+	5
350i	5
835+	6
950	6
1000	4
1200	7
BlazeFoam	12
BoxGuard	13
C70	7
Cast-in-Place Tub Box	10
Caulking gun	16
CID	9
Collars	11
Composite Sheet	14
CoverGuard	13
Delta Deck Plug	16
Draft Block	15
Foam Backer Rod	16
FRM	14
FRP	13
H-Frame	17
Intumescent Sleeve	11
Joint Strip	12
Pillows	14
RS 136	15
Safing	16
SAS	15
Universal Collar	16
Wrap Strip	12

19



RECTORSEAL CONSTRUCTION DIVISION

Through the use of current technology and social media, RectorSeal provides support for all chemical and mechanical products and tools including:

- Technical information
- Marketing materials
- Product installation training videos
- Product codes
- · SDS and product data sheets
- Trade show scheduling

RectorSeal® 2601 Spenwick Drive, Houston, TX 77055 713-263-8001 rectorseal.com

All information is believed to be current at the time of printing, but our policy is one of continuous development. RectorSeal makes no warranties, express or implied, as to its accuracy. RectorSeal reserves the right to discontinue, update or change the information at any time without notice or without incurring obligations. RectorSeal®, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensors and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice.

©2021 RectorSeal. All rights reserved. R50263 0121