Innovative products and solutions for life safety and code compliance.



SNS

35

200

Specseal

Global presence

STI has offices and representation throughout the United States, Canada, Europe, the Middle East, India, China, Southeast Asia, and Latin America. We partner with over forty independent rep agencies and work with over 1,000 distribution outlets worldwide, providing extensive international coverage and offering our customers the personal attention they deserve.

Tenne

Global Headquarters & Warehous

> Latin America Brazil Regional Office

Putting products and resources to work for you

For 30 years, Specified Technologies Inc. has worked closely with the construction industry to create simple solutions to complex firestopping problems across a broad range of market segments and industries worldwide.

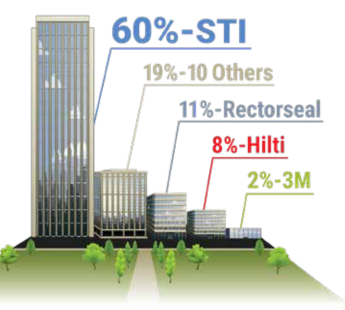
We offer the most comprehensive range of firestop products on the market and back them with the most UL® tested systems in the business-over 1,400-from penetration firestop systems and perimeter barrier solutions to static and dynamic construction joints.

Because firestopping is our exclusive focus, we have been at the forefront of developing the most advanced and costeffective firestop solutions on the market. STI Firestop is committed to supporting customers by providing sustainable firestop solutions, treating them like partners, and by consistently adding value beyond the sale.

You can depend on STI to provide expert advice, superior performance, premium quality products, best-in-class service, and training and support while delivering a total firestop solution.

Most UL[®] Certified Perimeter **Fire-Barrier Systems**^{*} in the Industry

ACCREASE OF

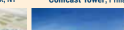


* STI has more UL® Certified perimeter fire-containment systems than all other suppliers combined Source: UL® Directory as of 1/2019

Notable. Drojects









King Abdallah Financial District, Saudi Arabia



Abu Dhabi Airport, UAE



Harrah's, New Orleans, LA



Worldwide Offices & Warehouses



Middle East Regional Office & Warehouse





Southeast Asia Singapore Regional Office & Warehouse



Al Dar Headquarters, Abu Dhabi



Pentagon, Washington, DC



Cleveland Clinic, Cleveland, OH



Petronas Twin Towers, Kuala Lumpur, Malavsi



Boeing Aircraft, Renton, WA







Cern-Meyrin, Switzerland



Barclays Center, Brooklyn, NV



Stanford University, Palo Alto, CA





STI provides a toolbox of innovative online programs to remove the complexity of designing firestop systems. A set of powerful tools assure that the right systems are selected for the fastest and most cost-effective installation.

Access Guide Specifications for products or solutions for common Firestop issues. STI offers easily editable Word formats for use in the creation of project specifications.

The Firestop **University**

The Firestop University gives you access to all of STI's learning material and product tutorials.

- Receive instant notifications
- Mobile device compatible
- Earn "Blue Bucks" and redeemed for gift cards

& SUBMITTAL BUILDER

- Find firestop systems on your phone, tablet, or web
- Streamlined firestop system submittal package
- Integrate user documents and company logos
- Embed engineering judgement documents

Firestop Locator

Firestop Locator provides a method to simplify firestop documentation.

- Interactive floor drawings
- Track penetrations, joints, doors, dampers
- Mobile device compatible

4

- Streamline the Firestop tracking process
- Add team members to any project
- Turn-key solution with pre-printed QR labels
- Generate detailed reports (PDF and Excel



STI Firestop offers BIM objects for architects and engineers to import into building models. Developed using Autodesk Revit,[®] these objects offer a guick and effective method to integrate firestop into your complex building design.



A powerful plugin for AutoDesk Revit.® The FCM (Firestop Clash Management) plugin uses clash detection to find locations where penetrants meet fire-rated barriers and automatically selects the appropriate firestop systems. It removes the complexity of designing firestop systems and ensures that when it comes time for construction, the systems selected provide the fastest installation and best installed cost.



Generate a Customized LEED® Credit Letter for submission in any project.



Generate a selection of firestop system details on a CAD detail sheet.



STI's engineering service experts are ready to help you optimize productivity during design, construction, and post-construction. They work in conjunction with our worldrenowned engineering team, offering solutions to complex firestopping problems to help you ensure code compliance.

Research & Development

STI's philosophy is solely focused on firestop innovation. It's all we do. Our engineering development team consistently pushes the envelope to develop new sustainable products and systems to enhance life safety protection.

On-site Fire Lab

STI is a UL® Approved testing facility equipped with a state-of-theart environmentally friendly burn furnace. Tests are performed on a consistent basis in order to quickly develop new products and standards for the firestop industry.

Engineering Services Team

The largest resource of firestop experts in the industry under one roof that deliver timely solutions for:

- Engineering judgments
- Custom firestop training
- Project plan review
- Documentation for AHJ's



• Technical inquiries & LEED letters Specification review • Building Information Modeling (BIM) • Upfront detail sheet generation



Engineering Judgments in 24^{*} hours or less

Engineering judgments are critical for expediting your projects. Waiting for answers costs you time and money - why wait?

We deliver EJ's within 24 hours on average.

Find firestop SolutionS by application

For your convenience every product in this guide lists its features and benefits, test standards and approvals, and illustrates common applications. If you have any questions, don't hesitate to give us a call at 800-992-1180 ext 1.

Data Communications

► Overview	8-14
► EZ-Path [®] Fire-Rated Pathway 44+	.15-17
► EZ-Path® Fire-Rated Pathway 33	.18-19
► EZ-Path [®] Fire-Rated Pathway 22	20
► EZ-Path® Retrofit Devices	20
► EZ-Firestop® Grommets	2
▶ EZ-Path® Smoke & Acoustical Pathway	.22-23
► SpecSeal® Ready® Sleeve	24
► SpecSeal [®] Ready [®] Split Sleeve	24
► SpecSeal® SSB Firestop Pillows	25
► SpecSeal [®] CS Composite Sheet	25
▶ SpecSeal [®] FP Intumescent Firestop Plugs	26

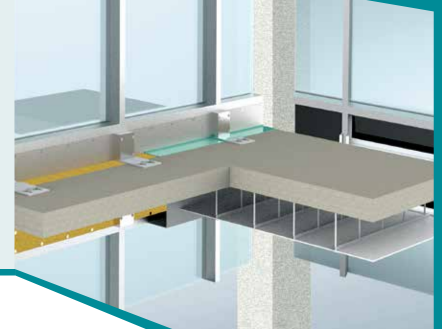


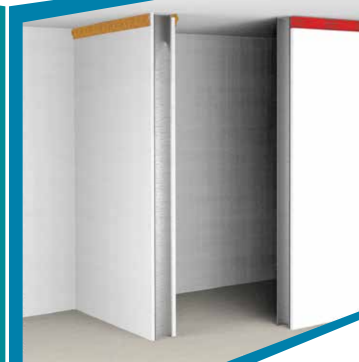


Curtain Wall

▶ SpecSeal[®] SSP Putty.

• Overview 42-44
▶ Quick Clip® Field Installation System45
▶ Quick Clip® Factory Installation System46
► SpecSeal® Window Wall Gasket47
► SpecSeal® Connection Protection47
► SpecSeal® Safing Spray48
► FastTack® Firestop Spray48
► SpecSeal® AS200 Elastomeric Spray





Find the products designed for the work you do.



Construction Joints

► SpecSeal [®] ES Elastomeric Firestop Sealant	51
► SpecSeal® AS200 Elastomeric Spray	51
► SpecSeal [®] LC Endothermic Sealant	52
► SpeedFlex [®] Joint Profile	52
► SpecSeal [®] SIL Silicone Sealant	53
► SpeedFlex [®] TTG Track Top Gasket	53

associated with firestopping methods.





the logical choice.

EZE Path Fire-Rated Pathway

STI understands the complexities of data and communication cabling distribution in the built environment. We provide end-to-end fire and smoke sealing solutions that alleviate the headaches



The Smart Choice.

EZ-Path[®] saves time, money, and resources by removing ongoing downstream costs.

Only EZ-Path[®] helps you avoid citations and costs associated with non-compliance. Other sleeves require constant upkeep, ongoing maintenance, and inspection to ensure compliance.

You can never be certain that other sleeves have been activated, plugs and putty have been replaced, or that they have been properly sealed to meet codes. And now that The Joint Commission mandates 60 DAY RFIs (Requirements for Improvement) for survey deficiencies- ongoing code compliance is more important than ever.



Most cable penetrations were found to be out of compliance except for EZ-Path.

> **Global Fire Protection** Inspections Department

=Zepath Fire-Rated Pathway

The Only Pathway that Pays for Itself.

Other sleeves incur enormous ongoing costs over the lifecycle of the building.

EZ-Path[®] offers the ultimate in flexibility and can virtually eliminate fines due to non-compliance, increasing your savings over and over again. **EZ-Path®** is a fully sustainable cable pathway solution for the lifetime of your building.

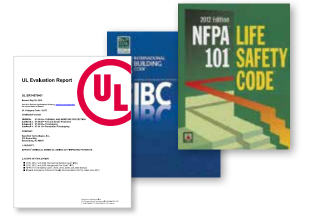
- ▶ Ends downstream maintenance & inspection costs
- Eliminates ongoing fire & smoke sealing costs
- Allows remote cable pulls through multiple barriers
- Reduces unnecessary trips above the ceiling
- Limits liability & decreases exposure to pathogens

The Only Maintenance-Free Pathway.

Annual inspection and maintenance of firestop systems is required by code.

An Evaluation Service Report (ESR)* was issued on May 20, 2016 by UL[®] for EZ-Path[®] Fire-Rated Pathways confirming code compliance with the International Building Code[®] (IBC), International Fire Code[®] (IFC), and NFPA 101, "Life Safety Code[®]" (LSC). The report goes on to confirm that, when properly installed—EZ-Path[®] Pathways are exempt from ongoing maintenance.

Unlike other sleeves, **EZ-Path®** has no moving parts and requires no action to activate the internal sealing mechanism making it **the** *only* **rated firestop device that is compliant** right out of the box.



EZ-Path[®] Fire-Rated Pathways do not require regular maintenance...

Evaluation Service Report Underwriters Laboratory

The Logical Solution for You.

For Contractors and Maintenance **Professionals.**

Concerns about failing inspections become a thing of the EZ-Path® provides you with a complete solution to past with EZ-Path.® The system is easy to visually inspect help protect the legacy of your project. Whether it's the and is ideal for both new construction and existing engineered aesthetics, the robust design, the dynamic conditions. features, the ability to "future-proof" the design, or the unparalleled performance— **EZ-Path**[®] has you covered.

For the Health Care Professional.

Infection control is paramount in healthcare facilities. EZ-Path® minimizes the spread of hospital-acquired

infections (HAIs) by reducing or eliminating trips above the Recognized as best practice by trade professionals, ceiling to unseal, reseal, or adjust equipment of any kind. **EZ-Path**[®] protects your network. Maintain compliance while navigating the demands of perpetually evolving For the Owner. floor, wall, and ceiling penetrations that result from EZ-Path® eliminates downstream labor costs with the use equipment expansions and technology upgrades. Easy to install with nothing to maintain, **EZ-Path®** lets you of pull strings inside the **EZ-Path**[®] devices, for easy cable execute continuous cable pulls while allowing your MAC work from remote locations—saving you time and network to run at peak performance. money over the life cycle of the building.

10





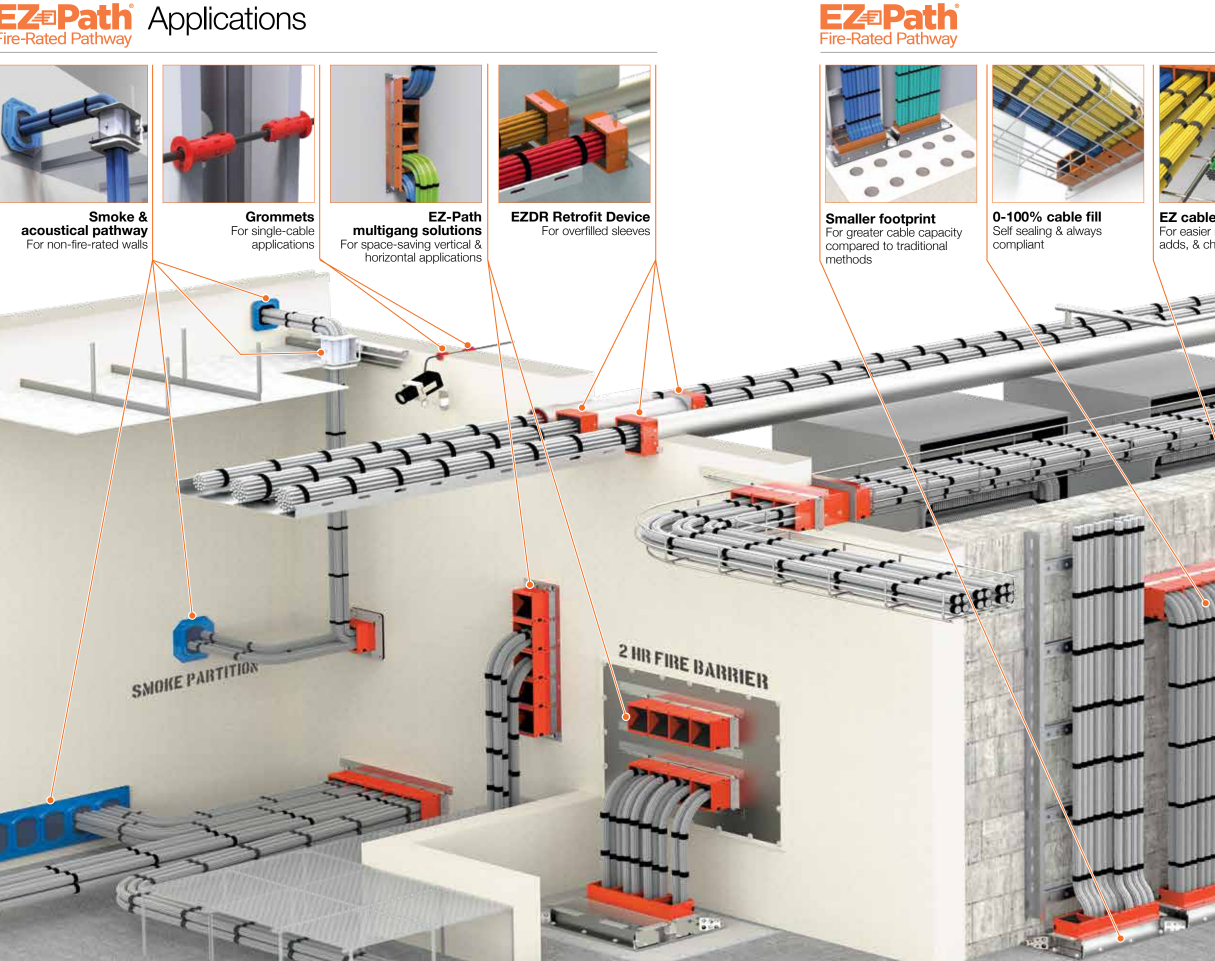
Gover its lifecycle, **EZ-Path**[®] pays for itself many times over. **!**

Jeff Combs Fire Marshal, Major U.S. Medical System

For Architects, Consultants, Specifiers, and RCDDs.

For the Cable Installer and IT / ICT Professional.











Specifications

EZ-Path Product	Height x Width Inches (mm)	Length Inches (mm)	Volume Expansion	Can be Ganged	Can be Lengthened	Insert into Cored Hole	Attached to Conduit	Fire Rating in Walls	Fire Rating in Floors
RFG1	9/16 in. diam. (14 mm)	1-5/8 in. (41.3 mm)	-	-	-	9/16 in. (14 mm)	-	Up to 2 hours	-
RFG2	1 in. diam. (25 mm)	1-5/8 in. (41.3 mm)	-	-	-	1 in. (25 mm)	-	Up to 2 hours	-
Series 22	1-1/2 in. x 1-1/2 in. (38 mm x 38 mm)	10-1/2 in. (267 mm)	30X	-	_	2 in. (51 mm)	-	Up to 4 hours	Up to 4 hours
EZDR200	3-1/2 in. x *4-1/8 in. (89 mm x 105 mm)	2-3/4 in. (70 mm)	24X to 48X	-	-	2 in. (2-3/16 in. or 2-3/8 in. 0.D.) Sleeves	YES	Up to 2 hours	Up to 2 hours
EZDR400	5-1/2 in. x ¹ 6-1/4 in.	2-3/4 in. (70 mm)	24X to 48X	-	_	6 in. (152 mm) increments	YES	Up to 2 hours	Up to 2 hours
Series 33	3 in. x 3 in. (76 mm x 76 mm)	10-1/2 in. (267 mm)	15X	Up to 7 in walls	6 in. (152 mm) increments	4 in. (102 mm)	4 in. (102 mm)	Up to 4 hours	Up to 4 hours
Series 44+	4 in. x 4-5/8 in. (102 mm x 118 mm)	14 in. (356 mm)	15X	Up to 5 in walls Up to 16 in floors	6 in. (152 mm) increments	6 in. (152 mm)	_	Up to 4 hours	Up to 4 hours
Series 44NEZ	7-1/2 in. x 7-1/8" in. (191 mm x 181 mm)	² 4 in. to 8 in. (102 mm to 203 mm)	-	Up to 5 in walls	-	6 in. (152 mm)	-	Not Rated	Not Rated
Series 33NEZ	5 in. x 5 in. (flange) (127 mm x 127 mm)	² 4 in. to 8 in. (102 mm to 203 mm)	_	Up to 4 in walls	_	4 in. (102 mm)	-	Not Rated	Not Rated
Series 33NEZ Ceiling	5 in. x 5 in. (flange) (127 mm x 127 mm)	5 in. overall ³ 4-3/8 in. (127 mm) (111 mm)	-	-	-	4 in. (102 mm)	-	Not Rated	Not Rated

EZ Path Fire-Rated Pathway

Series 44+ Fire-Rated Pathway

The EZ-Path® Series 44+ Fire-Rated Pathway is a maintenance-free pathway solution designed for high cable volume conditions through fire-rated walls and floors. The Series 44+ incorporates self-sealing intumescent pads that automatically adjust to the installed cable fill without the need for user manipulation. Under fire exposure, the intumescent pads expand and swell, resisting the passage of smoke and flame.

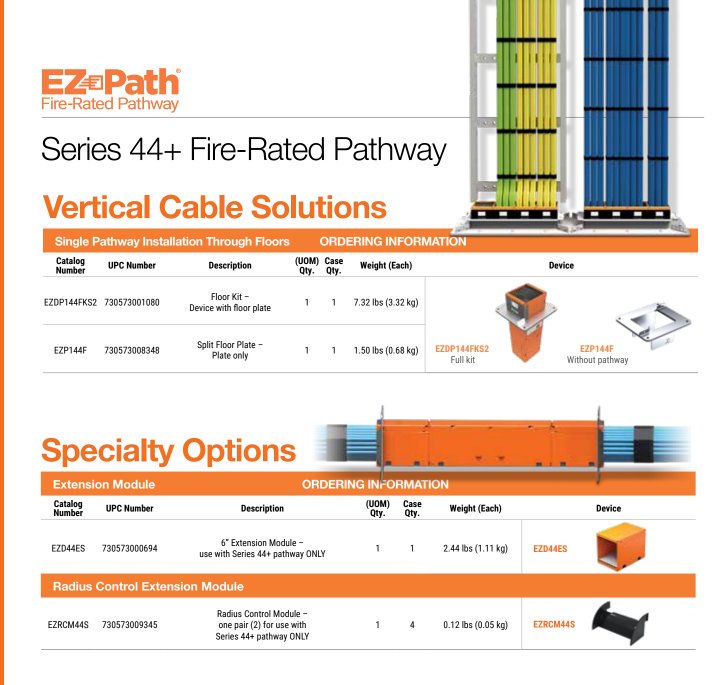
Features & Benefits:

 Features & Benefits: Self Sealing design provides exceptional fire and smoke leakage ratings Allows for easy moves, adds, and changes Designed for new and existing conditions Variety of accessories available for any field condition Modular grid system for riser applications 										
	on the mar	ket	density of any solution							
	Single E				DER					
	Catalog Number	UPC Number	Description	(UOM) Qty.	Qty.					
	EZD44S2	730573001004	Fire-Rated Pathway Device	1	4					
	Single F	Pathway Inst	allation Through Walls	;						
	EZDP44S2	730573001066	Fire-Rated Pathway Kit – Device with wall plates and labels	1	1					
	EZP144W	730573001448	Single Wall Plates and Labels	1	1					
	Single F	Pathway Inst	allation Through Walls	With	Exi					
	EZDP144RS2	730573001073	Split Wall Plate – Device with split wall plate and labels	1	1					
	EZP144RS	730573001486	Split Wall Plate – Plate only	1	1					
	Single F	Pathway Inst	allation Through Walls	With	Exi					
	EZP544W	730573005446	Multi-gang wall plate brackets for 1-5 devices. Devices not included.	1	1					
	EZP544WD	730573005460	Multi-gang wall plate brackets for 2-10 devices. Devices not included.	1	8					
	EZP644W	730573006481	Multi-gang wall plate brackets for 12 devices. Devices not included.	1	8					
	EZP644WD	730573006573	Multi-gang wall plate brackets for 1-5 devices. Devices not included.	1	1					
	EZP544WV	730573005477	Vertical Multi-Gang Wall Bracket Kit for 1-5 devices. Devices not included.	1	1					

14







Vertical Specialty Options

Hanger Bracket		ORDERI						
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)	Device		
EZP444MB	730573004487	Hanger Bracket for Modular Floor Grid System	1	1	1.30 lbs (0.59 kg)	ЕХР444МВ		
Pathwa	y Module							
ZD444MBS2	730573001097	Single Bank of Devices – Four (4) Devices with hanger bracket	1	1	23.37 lbs (10.60 kg)	EZD444MBS2		
T-Ratin	g Kit							
TRK444	730573004463	T-Rating Kit	1	1	15.36 lbs (6.97 kg)	TRK444		



Series 44+ Fire-Rated Pathway

Modular Floor Grid System

Modular Floor Grid Systems utilize the high volume, EZ-Path® Series 44+ pathways, installed in banks of four, to provide your cabling systems with room to grow. Sturdy steel grids mount one, two, or four banks of pathways in built-in slots for a total of up to sixteen pathways through a single floor opening. A single bank floor grid comes complete with pathways. Multibank modular floor grids are installed with firestop panels sealing each slot. As additional cable capacity is required, firestop panels are removed, and pathway modules containing four pathways are installed in each slot.

Single-	Slot Modular	Floor Grid	ORI	DERI	NG INFORMAT	ON	
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)	Dev	vice
EZDG444S2	730573001103	Single Bank Floor Grid – Four (4) Devices with floor frame	1	1	37.40 lbs (16.96 kg)		
EZD44S2	730573001004	Fire-Rated Pathway Device	1	1	5.56 lbs (2.52 kg)	EZDG444S2 Full kit	EZG444 Without pathway
Two-Slo	ot Modular F	loor Grid					
EZDG844S2	730573001110	Dual-slot Frame Kit with 8 Pathways – (Includes eight (8) Series 44+ devices with EZG844)	1	1	65.86 lbs (29.87 kg)		
EZG844	730573008447	Dual-Slot Frame for Eight (8) Pathways	1	1	16.25 lbs (7.37 kg)	EZDG844S2 Full kit	EZG844 Without pathway
Four-Sl	ot Modular F	loor Grid					
EZDG1644S2	730573001127	Quad-slot Frame Kit with 16 Pathways – (Includes sixteen (16) Series 44+ devices with EZG1644)	1	1			
EZG1644	730573006443	Multi-Slot Frame for Sixteen (16) Pathways	1	1	26.59 lbs (12.06 kg)	EZDG1644S2 Full kit	EZG1644 Without pathway
Splice F	Plate Kit						
EZG444CP	730573004494	Floor Grid Splice Plate Kit – includes plate and gasket	1	1	2.11 lbs (0.95 kg)		





Series 33 Fire-Rated Pathway

The EZ-Path® Series 33 Fire-Rated Pathway is a maintenance-free pathway solution for moderate cable volumes through fire-rated walls and floors. The Series 33 incorporates built-in intumescent pads that automatically adjust to cable fills. When exposed to flame and high temperatures, the intumescent pads expand to form a dense insulative char that prevents the passage of smoke and flame.

Features & Benefits:

- Self Sealing design provides exceptional fire and smoke leakage ratings
- · Allows for easy moves, adds, and changes
- Designed for new and existing conditions
- Variety of accessories available for any field condition
- Available in an array of colors for easy cable pathway management



Single [Device		OF	RDER		ATION
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)	Device
EZD33FWS	730573000045	Fire-Rated Pathway Device	1	6	2.70 lbs (1.22 kg)	EZD33FWS
Single F	Pathway Squ	uare Plate Kit				
EZDP33FWS	730573000342	Square Plate Kit – Device with square wall plates and labels	1	4	3.52 lbs (1.60 kg)	
EZP133W	730573001332	Square Wall Plates with labels	1	1	0.81 lbs (0.37 kg)	EZDP33FWS Full kit Without pathway
Single F	Pathway Ciro	cular Plate Kit				
EZDP133CWK	730573000359	Circular Plate Kit – Device with circular wall plates and labels	1	1	3.83 lbs (1.74 kg)	
EZP133CW	730573001370	Circular Wall Plates with labels	1	1	0.82 lbs (0.37 kg)	EZDP133CWK Full kit Without pathway

Multi-Gang Plates

Two Ga	ng		TION	N				
Catalog UPC Number Number		Description	(UOM) Case Weight (Each) Qty. Qty.		Weight (Each)	Device		
EZDP233GK	730573002353	Two-Gang Kit – Two (2) devices with two-gang plates and labels	1	1	6.48 lbs (2.94 kg)			
EZP233W	730573002339	Two-Gang Wall Plates with labels	1	1	0.79 lbs (0.36 kg)	EZDP233GK Full kit	EZP233W Without pathway	
Three G	ang							
EZDP333GK	730573903353	Three-Gang Kit – Three (3) devices with three-gang plates and labels	1	1	9.10 lbs (4.13 kg)			
EZP333W	30573003336	Three-Gang Wall Plates and labels	1	1	1.03 lbs (0.47 kg)	EZDP333GK Full kit	EZP333W Without pathway	

Fire-Rated Pathway

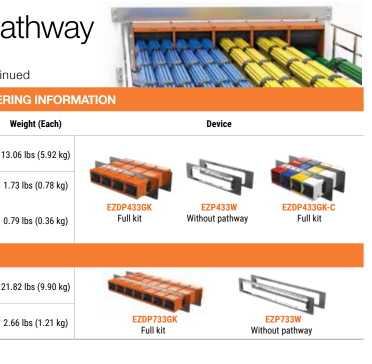
Series 33 Fire-Rated Pathway Multi-Gang Plates continued

Four Ga	ang		(DRD	RDEF			
Catalog Number								
EZDP433GK	730573004357	Four-Gang Kit – Four (4) devices with four-gang plates and labels	1	1	13			
EZP433W	730573004333	Four-Gang Wall Plates and labels	1	1	1			
EZDP433GK-C	730573004357	Color Coded Four-Gang Kit Four (4) Devices (1-orange, 1-blue, 1-yellow, 1-white) with four-gang plates and labels	1	1	0			
Seven 0	ang							
EZDP733GK	730573007358	Seven-Gang Kit – Seven (7) devices with seven-gang plates and labels	1	1	2			
EZP733W	730573007334	Seven-Gang Wall Plates and labels	1	1	2			

Specialty Options

New Ca	able Installat	ions Through Floors	;	ORD	ERING INFORI	MATION	
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)		Device
EZDP133FK	730573008355	Kick in Floor Plate Kit – Device with split floor plate	1	1	3.53 lbs (1.60 kg)	(and and a second se	
EZP133K	730573008331	Kick-In Split Floor Plate	1	6	0.71 lbs (0.32 kg)	EZDP133FK Full kit	EZP133K Without pathway
Condui	t Attachmen	t					
EZDP133CAK	730573000366	Conduit Attachment Kit-Device with conduit attachment plate and label	1	1	4.05 lbs (1.84 kg)	1	60
EZP133CA	730573001387	Conduit Attachment Plate with label	1	1	0.86 lbs (0.39 kg)	ZDP133CAK Full kit	EZP133CA Without pathway
Retro-F	it						
EZDP33WR	730573005330	Retro-Fit Kit – Device with retro-fit wall mounting plates and labels	1	1	6.63 lbs (3.01 kg)		ing ing
EZP133R	730573005354	Retro-Fit Mounting Plates with labels	1	1	3.57 lbs (1.62 kg)	EZDP33WR Full kit	EZP133R Without pathway
Extensi	on Module						
EZD33E	730573000052	Extension Module	1	1	1.63 lbs (0.74 kg)		
Positio	ning Clamp						
EZP133PC	730573001356	One Pair (2) Positioning Clamps	1	1	0.20 lbs (0.09 kg)]	11
Radius	Control Mo	dule					
RCM33	730573009338	One Pair (2) Radius Control Modules	1	1	0.05 lbs (0.02 kg)		(







Series 22 Fire-Rated Pathway

The EZ-Path[®] Series 22 Fire-Rated Pathway is a maintenance-free pathway solution for smaller cable bundles through fire-rated wall assemblies. The device is offered as a complete kit without the need for additional accessory products for installation.

Features & Benefits:

Single Device

- Self Sealing design provides exceptional fire
- and smoke leakage ratings
- Allows for easy moves, adds, and changes
- Designed for new and existing conditions
- Suited for round and rectangular openings



Catalog Number	UPC Number	Description		Case Qty.	Weight (Each)	Device
EZD22	730573000229	Device, full kit includes wall plates and labels	1	6	1.91 lbs (0.86 kg)	EZD22

EZ Path Fire-Rated Pathway

EZ-Firestop® Grommet

EZ-Firestop[®] Grommets make sealing penetrations of individual and small bundles of cables through gypsum board walls a snap. Molded from premium plenum-plastics and incorporating a soft foam inner core, EZ-Firestop[®] Grommets eliminate the need for sleeves, firestop putties, and sealants.

Features & Benefits:

- Suited for addressing single membrane or complete through-penetrations
- Available as a single cable or multiple cable solution
- · Ideal for alarm, security, or wireless access point installations
- Designed for 1 & 2 hr fire-rated gypsum board wall assemblies
- Professional finished appearance

Firesto	p Grommets	OF	DERI
Catalog Number	UPC Number	Description	(UOM
RFG1	730573250587	Two-piece split cable grommet for single cablepenetrations up to 0.27" (7 mm) diameter	1 P 10 Gro per j
RFG2	730573250594	Two-piece split cable grommet for single or multiplecable penetrations up to 0.53" (14 mm) diameter	1 P 10 Gro per j

Retrofit Device

Overfilled cable sleeves are the bane of every facilities team. Bring these deficient openings back into code compliance with the **EZ-Path® Retrofit Device**. Its two-part clam shell design installs around projecting sleeves and cable bundles, restoring fire and smoke leakage performance. The EZ-Path® Retrofit Device quickly and easily retrofits sleeves of up to 100% visual fill, restoring fire performance without

1 1 1.25 lbs (0.57 kg)

the need for additional firestop products.

3" Adapter Plate for

EZDR400, One Pair (2)

Features & Benefits:

- · Sized for 2 in. and 4 in. metallic sleeves
- Designed for cable sleeves and stubs
- Professional fit and finish

Single Device

Catalog Number

EZDR200

EZDR400

EZPR150

EZPR300

Safety Orange for easy identification

UPC Number

730573002001

730573004005

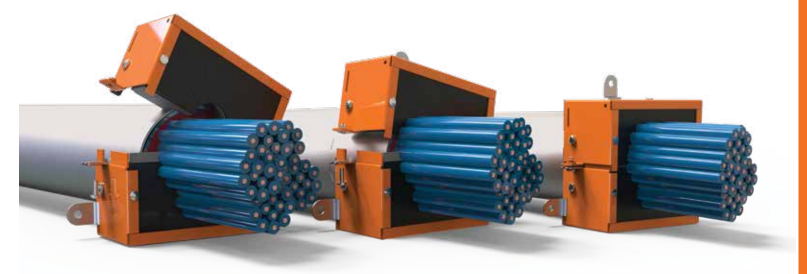
730573002018

730573004012

Suited for round and rectangular openings



F7PR30



DATA COMMUNICATIONS







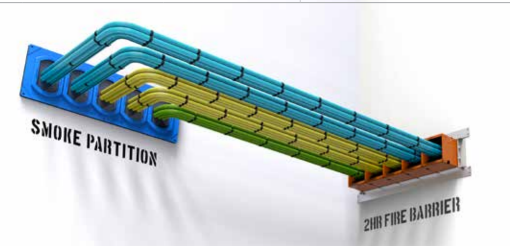


Smoke & Acoustical Pathways

Designed for easy installation in non-fire-rated floor, ceilings, and walls, EZ-Path® Series 33NEZ & 44NEZ Smoke & Acoustical Pathways provide exceptional cable capacity with tested and approved cable capacities ranging from 0 up to 100% visual fill.



Serie	es 44	NEZ	ĺ	I		
Single D	evice for Wa	lls and Floors	ORDE	RING	INFORMATION	N
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)	Device
NEZ44	730573111727	Smoke and Acoustical Pathway (Blue)	1	4	1.92 lbs (0.89 kg)	
NEZ44-W	730573111734	Smoke and Acoustical Pathway (White)	1	4	1.92 lbs (0.89 kg)	NEZ44 NEZ44-W
3 & 5 Ga	ng Devices f	or Walls and Floors				
NEZD344	730573111772	Smoke and Acoustical Pathway 3-Gang Kit (Blue) [16" (406mm) Wall Studs]	1	1	5.27 lbs (2.39 kg)	
NEZD344-W	730573111789	Smoke and Acoustical Pathway 3-Gang Kit (White) [16" (406mm) Wall Studs]	1	1	5.27 lbs (2.39 kg)	NEZD344 NEZD344-W
NEZD544	730573111796	Smoke and Acoustical Pathway 5-Gang Kit (Blue) [24" (610mm) Wall Studs]	1	1	7.94 lbs (3.60 kg)	
NEZD544-W	730573111802	Smoke and Acoustical Pathway 5-Gang Kit (White) [24" (610mm) Wall Studs]	1	1	7.94 lbs (3.60 kg)	NEZD544 NEZD544-W
Non-Fire	-Rated Ceili	ng Kits				
NEZ44CK	730573111741	Smoke and Acoustical Pathway Ceiling Kit (White)	1	4	1.95 lbs (4.23 kg)	
NEZ344CK	730573111819	Smoke and Acoustical Pathway 3-Gang Ceiling Kit (White)	1	4	1.95 lbs (4.23 kg)	NEZ44CK



Seri	es 33	NEZ				
	evice for Wa	Ils and Floors			G INFORMATIC	DN
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)	Device
NEZ33	730573111581	Smoke and Acoustical Pathway, (Device Only) with hardware	1	4	1.27 lbs (0.57 kg)	
NEZ33-W	730573111666	Smoke and Acoustical Pathway White, (Device Only) with hardware	1	4	1.27 lbs (0.58 kg)	NEZ33
3 & 5 Ga	ng Devices 1	for Walls and Floors				
NEZDP233	730573111598	Smoke and Acoustical Pathway, Two Gang Kit(2 NEZ33 Pathways & 2 NEZP233 Two Gang Plates)	1	N/A	3.67 lbs (1.66 kg)	NEZDP233
NEZDP433	730573111604	Smoke and Acoustical Pathway, Four Gang Kit (4 NEZ33 Pathways & 2 NEZP433 Four Gang Plates)	1	N/A	6.27 lbs (2.84 kg)	NEZDP433
NEZP233	730573111611	Smoke and Acoustical Pathway, Two Gang Plate Kit (Plates Only)	1	N/A	0.91 lbs (0.41 kg)	NEZP233
NEZP433	730573111628	Smoke and Acoustical Pathway, Four Gang Plate Kit (Plates Only)	1	N/A	6.27 lbs (2.84 kg)	NEZP433
Retrofit	Device					
NEZ33R	730573111659	Smoke & Acoustical Pathway Retrofit Device	2	2	1.08 lbs (0.49 kg)	NEZ33R
Non-Fire	-Rated Ceili	ng Kits				
NEZ33CK2	730573111680	Smoke and Acoustical Pathway White, (Device Only) with Ceiling Kit	1	1	1.89 lbs (0.86 kg)	NEZ33CK2





cable sleeves



SpecSeal[®] Ready[®] Sleeves are designed for new cabling penetrations where sleeves are required. Each Ready® Sleeve kit includes a preformed steel sleeve with rolled edges, steel escutcheon plates with intumescent gaskets, and a dose of our SpecSeal® SSP Firestop Putty. The rolled edges of each Ready® Sleeve eliminate the need for bushings while the included escutcheon plates and gaskets take the place of steel strut and strap supports.

- Offered in three sizes: 1in., 2 in., & 4 in. diam.
- Complete kit including wall labels

- Sized for assemblies up to 10 in. thick
- Oversized escutcheon plates and gaskets available for larger openings



Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)	
FS100	730573201008	Cable Sleeve 1" (25 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	6	1.02 lbs (0.46 kg)	
FS200	730573202005	Cable Sleeve 2" (51 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	6	2.29 lbs (1.04 kg)	
FS400	730573204009	Cable Sleeve 4" (102 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	6	6.32 lbs (2.87 kg)	
FS201	730573202012	Cable Sleeve 2" (51 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	N/A	2.73 lbs (1.24 kg)	
FS401	730573204016	Cable Sleeve 4" (102 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	N/A	7.59 lbs (3.44 kg)	
TEST STANDARDS:	ASTM E814, UL 1479, CAN/	/ULC S115		Silver	Re-Enterable	



Ready[®] Sleeve Split Sleeve

SpecSeal[®] Ready[®] Split Sleeve kits easily install around existing cables. Each Ready[®] Split Sleeve kit includes two preformed steel sleeve halves with rolled edges, steel escutcheon plates with intumescent gaskets, and a dosage of our SpecSeal® SSP Firestop Putty. Ready® Split Sleeve's two-piece body and plates easily capture previously installed cables while tightly fastening to the penetrated barrier.

- Offered in three sizes: 1in., 2 in., & 4 in. diam.
- · Complete kit including wall labels
- Sized for assemblies up to 10 in. thick
- Oversized escutcheon plates and gaskets available for larger openings

ORDERING IN	NFORMATION				
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
FSR100	730573210000	Cable Sleeve 1" (25 mm) split sleeve (includes escutcheon plates, gaskets, and putty)	1	4	1.43 lbs (0.65 kg)
FSR200	730573220009	Cable Sleeve 2" (51 mm) split sleeve (includes escutcheon plates, gaskets, and putty)	1	4	2.87 lbs (1.30 kg)
FSR400	730573240007	Cable Sleeve 4" (102 mm) split sleeve (includes escutcheon plates, gaskets, and putty)	1	4	7.47 lbs (3.39 kg)
TEST STANDARDS:	ASTM E814, UL 1479, CAN	/ULC \$115		Silver	Re-Enterable

cable penetration solutions



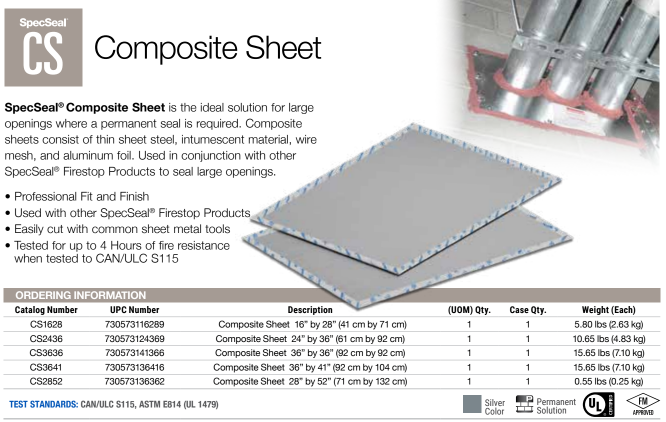
Intumescent Firestop Pillows

SpecSeal® SSB Firestop Pillows easily compress and conform around any penetrant. Equally suited for new or existing conditions, SpecSeal® Pillows make short work of even the most complex through-penetration firestop conditions.

- Available in four different sizes
- Tested in a wide range of construction types and configurations
- Easily installs from a single side
- Re-enterable allowing for future work in previously sealed openings

ORDERING INFORMATION Catalog Number UPC Number SSB14 730573061404 Firestop Pillows 1" x 4" x 9 SSB24 730573062401 Firestop Pillows 2" x 4" x 9 SSB26 730573062609 Firestop Pillows 2" x 6" x 9 Firestop Pillows 3" x 6" x 9 SSB36 730573063606

TEST STANDARDS: ASTM E814 (UL 1479). ASTM E1966 (UL 2079), CAN/ULC S115, ASTM E90



SpecSeal[®] Composite Sheet is the ideal solution for large openings where a permanent seal is required. Composite mesh, and aluminum foil. Used in conjunction with other SpecSeal[®] Firestop Products to seal large openings.

- Professional Fit and Finish
- Used with other SpecSeal® Firestop Products
- Easily cut with common sheet metal tools
- Tested for up to 4 Hours of fire resistance when tested to CAN/ULC S115

	ORMATION	ORDERING INF
Desc	UPC Number	Catalog Number
Composite Sheet 16	730573116289	CS1628
Composite Sheet 24"	730573124369	CS2436
Composite Sheet 36"	730573141366	CS3636
Composite Sheet 36"	730573136416	CS3641
Composite Sheet 28"	730573136362	CS2852

TEST STANDARDS: CAN/ULC S115, ASTM E814 (UL 1479)







CT TO T	1250	The Pro	7
12 22	A VOV	50	
TANA	V.W.N	13	
N North	11	-44	
A LEN	VIAL		
cription	(UOI	M) Qty.	Case

scription	(UOM) Qty.	Case Qty.	Weight (Each)
9" (25 mm x 101 mm x 225 mm)	1	20	0.19 lbs (0.09 kg)
9" (50 mm x 101 mm x 225 mm)	1	10	0.31 lbs (0.14 kg)
9" (50 x mm 152 mm x 225 mm)	1	22	0.39 lbs (0.18 kg)
9" (76 x mm 152 mm x 225 mm)	1	16	0.55 lbs (0.25 kg)
Red Color	Re-Enterable Solution	ACOUSTICAL 860 Relates to specific construction	FM APPROVED

cable penetration solutions



Intumescent Firestop Plug

SpecSeal® FP Intumescent Firestop Plugs are easy to install, creating a robust seal against fire and smoke. Firestop plugs make an excellent solution for temporary installation overnight, as well as permanent long-term seals for blank openings, and cable penetrations through common construction such as concrete or gypsum board. Sized to fit 2 in. and 4 in. diameter openings, firestop plugs make sealing conduit stubs and sleeves a breeze.

- Testing in Gypsum walls and concrete walls and floors
- Soft and easily compressed into conduit stubs and sleeves
- No expiration date
- Partners with other SpecSeal® Firestop Products

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
FP200	730573072029	Firestop Plug sized for 2 in. (51 mm) opening/sleeve	1	10	0.27 lbs (0.12 kg)
FP400	730573072043	Firestop Plug sized for 4 in. (102 mm) opening/sleeve	1	10	0.61 lbs (0.28 kg)
FP500D	730573072059	Firestop Plug sized for 5 in. (127 mm) opening/sleeve. For sealing drain pipe penetrations in concrete floors only	1	10	0.59 lbs (0.27 kg)
TEST STANDARDS:	ASTM E814, UL 1479, C/	N/ULC S115	ed 💦 Re	-Enterable lution	Permanent Solution



SpecSeal® SSP Firestop Putty excels at sealing cabling penetrations and outlet boxes. SSP Putty is non-hardening and easily hand works around grouped cabling penetrations forming a re-enterable seal allowing for future work.

- Available in tubes or preformed pads
- Remains pliable and workable for the lifetime of the installation



Acoustically t Will not harde		SSP,	4	INTUMESCENT FIRESTOP PUTTY	Real Plane	
ORDERING IN	FORMATION					
Catalog Number	UPC Number	Description		(UOM) Qty.	Case Qty.	Weight (Each)
SSP100	730573021057	Firestop Putty 36 in ³ (0.6 liter) ba	ar	1	6	2.22 lbs (1.01 kg)
SSP28	730573021019	Firestop Putty 24 in ³ (0.4 liter) ba	ar	1	1	1.42 lbs (0.64 kg)
TEST STANDARDS:	ASTM E814, UL 1479, CAN/UL	C S115, UL263 (ASTM E119, NFPA 251)	Red Color		OUSTICAL 2 (Relates to specific construction)	

STI offers a variety of versatile and cost-effective firestopping solutions for addressing Mechanical, Plumbing, and Electrical Penetrations through Fire-Rated construction.



DATA COMMUNICATIONS

sealants



Intumescent Sealant

SpecSeal® SSS Firestop Sealant is a premium grade water-based Intumescent firestop sealant, that incorporates our proprietary two-stage intumescent technology making it the go to choice for any combustible or non-combustible penetrants. Only 1/2" applied depth will provide up to a 4 hr fire resistance rating when tested to ASTM E814/UL 1479.

- Patented Two-Stage Intumescent Technology
- Easily works into tight spaces between penetrants
- Compatible with CPVC Piping
- Can be sanded and painted to match its surroundings
- Used in over 500 through-penetration UL® Tested Systems

ORDERING IN	NFORMATION		a second					
Catalog Number	UPC Number	D	escription		(UOM) Qty.	Case Qty.	. Weight (Eac	h)
SSS100	730573011003	Intumescent Sealant 10	.1 Oz. Tube - 18.2	cu. in. (300 ml)	1	12	1.07 lbs (0.49	kg)
SSS129	730573011294	Intumescent Sealant 2	29 Oz. Tube - 52 c	u. in. (858 ml)	1	12	2.84 lbs (1.29	kg)
SSS120	730573011034	Intumescent Sealant 20	Oz. Sausage - 36	6 cu. in. (592 ml)	1	12	1.86 lbs (0.84	kg)
SSS102	730573011027	Intumescent Sealant 2	Gallon Pail - 462 d	cu.in. (7.6 liters)	1	N/A	23.29 lbs (10.5	6 kg)
SSS105	730573011058	Intumescent Sealant 5 G	allon Pail - 1,155 d	cu.in. (19.0 liters)	1	N/A	62.45 lbs (28.3	3 kg)
TEST STANDARDS:	ASTM E814(UL1479), CA	N/ULC S115	Red Color	Permanent Solution	ACOUSTICAL		APPROVED FBC	í 5

Intumescent Sealant

SpecSeal® LCI Firestop Sealant is a water-based intumescent sealant intended for a wide range of through-penetration and construction joint applications. SpecSeal® LCI Sealant has excellent caulking properties making it easy to apply in vertical applications as well as overhead.

- Gun Grade material available in caulk tubes, sausages and pails
- Tested for through-penetration & construction joint configurations
- Compatible with CPVC Piping
- Can be sanded & painted to match its surroundings
- Used in over 500 UL[®] Tested Systems

ORDERING IN	NFORMATION		And the Association Strength Strength Strength		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
LCI300	730573011706	Intumescent Sealant 10.1 Oz. Tube - 18.2 cu. in. (300 ml)	1	12	1.05 lbs (0.48 kg)
LCI305	730573011751	Intumescent Sealant 5 Gallon Pail - 1,155 cu. in. (19 liters)	1	1	61.39 lbs (27.84 kg)
LCI320	730573011720	Intumescent Sealant 20 Oz. Sausage - 36 cu. in. (592 ml)	1	12	1.9628 lbs (0.89 kg)
LCI329	730573011799	Intumescent Sealant 29 Oz. Tube - 52.3 cu. in. (858 ml)	1	12	2.94 lbs (1.33 kg)
	ASTM E814 (UL 1479), A Im E84 (UL 723), ASTM C	STM E1966 (UL 2079), Light Red	OUSTICAL 2 (Palates to specific construction)		> FBC

LCI

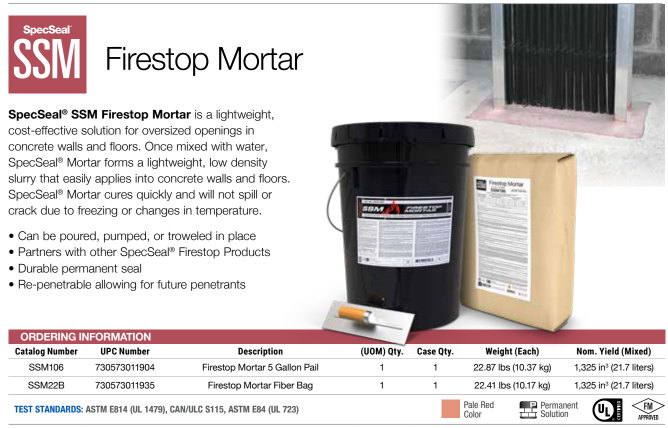
sealants



SpecSeal® LC Endothermic Sealant is a latex-based gun grade firestop sealant for construction joints and noncombustible penetrations. After application, LC Sealant cures to form a flexible seal against the propagation of fire. Under fire exposure, LC absorbs heat and release water vapor resisting the progress of smoke and flame.

- Installer Friendly, easily applied with standard caulking gun
- Can be troweled on for larger applications
- Tested for up to 4 Hours of fire resistance when tested to ASTM E1966/UL2079. ASTM E814/UL1479. and CAN/ULC-S115
- Listed in over 80 UL® Tested Firestop Systems

LC150 73	0573011300	Endothermic Sealant 10.1 Oz. Tube - 18.2 cu in. (300 ml)	-		
			I	12	0.96 lbs (0.44 kg
LC120 73	0573011331	Endothermic Sealant 20 Oz. Sausage - 36 cu. in. (592 ml)	1	12	1.70 lbs (0.77 kg
LC129 73	0573011317	Endothermic Sealant 29 Oz. Tube - 52 cu. in. (858 ml)	1	12	2.56 lbs (1.16 kg
LC155 73	0573011355	Endothermic Sealant 5 Gallon Pail - 1,155 cu. in. (19 liters)	1	1	55.81 lbs (25.31 k



ORDERING IN	NFORMATION	
Catalog Number	UPC Number	Description
SSM106	730573011904	Firestop Mortar 5 Gallon Pai
SSM22B	730573011935	Firestop Mortar Fiber Bag







sealants

Silicone Sealant

SpecSeal® SIL300 Silicone Sealant is a high

performance silicone firestop sealant tested to resist the passage of smoke, flame and water through construction joints and through-penetrations. SIL300 Sealant cures to form a flexible seal and carries a Class 1 W Rating for water resistance (Per ANSI/UL1479).

- Available in a Gun Grade or Self Leveling
- Ozone and UV Resistant
- Excellent recovery from joint extension and compression
- Listed in over 175 UL® Tested Systems



WF ANTANA WF:

調えるの

SIL300 730573013106 10.1 oz Tube (300 ml) 18.2 cu. in. 1 24 1.07 lbs (0.49 k SIL305 730573013052 4.5 Gal. Pail (17.0 liters) 1,037 cu. in. 1 1 2.84 lbs (1.29 k SIL320 730573013205 20 oz. Sausage Tube (592 ml) 36 cu. in. 1 12 1.86 lbs (0.84 k SIL305SL 730573013267 Self-leveling 4.5 Gal. Pail (17.0 liters) 1,037 cu. in. 1 1 23.29 lbs (10.56 SIL320SL 730573013267 Self-leveling 20 oz. Sausage Tube (592 ml) 36 cu. in. 1 12 62.45 lbs (28.33 TEST STANDARDS: ASTM E814 (UL 1479), ASTM E1966 Imestone & Fermanent (UL 2079), CAN/ULC S115, ASTM E844 (UL 723), Imestone & Fermanent Solution ACOUSTICAL MOVEMENT Imestone & Solution		NFORMATION						
SIL305 730573013052 4.5 Gal. Pail (17.0 liters) 1,037 cu. in. 1 1 2.84 lbs (1.29 k SIL320 730573013205 20 oz. Sausage Tube (592 ml) 36 cu. in. 1 12 1.86 lbs (0.84 k SIL305SL 730573013267 Self-leveling 4.5 Gal. Pail (17.0 liters) 1,037 cu. in. 1 1 23.29 lbs (10.56 SIL320SL 730573013229 Self-leveling 20 oz. Sausage Tube (592 ml) 36 cu. in 1 12 62.45 lbs (28.33 TEST STANDARDS: ASTM E814 (UL 1479), ASTM E1966 Imestone & Grav Color Permanent Solution MOVEMENT MOVEMENT (UL 2079), CAN/ULC S115, ASTM E84 (UL 723), Limestone & Grav Color Permanent Solution Solution Solution Solution	Catalog Number	UPC Number	D	escription		(UOM) Qty.	Case Qty.	Weight (Each)
SIL320 730573013205 20 oz. Sausage Tube (592 ml) 36 cu. in. 1 12 1.86 lbs (0.84 k SIL305SL 730573013267 Self-leveling 4.5 Gal. Pail (17.0 liters) 1,037 cu. in. 1 1 23.29 lbs (10.56 SIL320SL 730573013229 Self-leveling 20 oz. Sausage Tube (592 ml) 36 cu. in 1 12 62.45 lbs (28.33 TEST STANDARDS: ASTM E814 (UL 1479), ASTM E1966 Imestone & Fermanent (UL 2079), CAN/ULC S115, ASTM E84 (UL 723), Color Imestone & Fermanent Solution ACOUSTICAL MOVEMENT Imestone & Solution 1 2567 mmm FBCC @:	SIL300	730573013106	10.1 oz Tube	e (300 ml) 18.2 cu	. in.	1	24	1.07 lbs (0.49 kg)
SIL305SL 730573013267 Self-leveling 4.5 Gal. Pail (17.0 liters) 1,037 cu. in. 1 1 23.29 lbs (10.56 SIL320SL 730573013229 Self-leveling 20 oz. Sausage Tube (592 ml) 36 cu. in 1 12 62.45 lbs (28.33 TEST STANDARDS: ASTM E814 (UL 1479), ASTM E1966 Limestone & Fermanent (UL 2079), CAN/ULC S115, ASTM E84 (UL 723), Limestone & Fermanent Solution ACOUSTICAL (S00 First Color & Solution) MOVEMENT (S00 First Color & Solution) FBC (S00 First Color & Solution)	SIL305	730573013052	4.5 Gal. Pail (17.0 liters) 1,037 d	cu. in.	1	1	2.84 lbs (1.29 kg)
SIL320SL 730573013229 Self-leveling 20 oz. Sausage Tube (592 ml) 36 cu. in 1 12 62.45 lbs (28.33 TEST STANDARDS: ASTM E814 (UL 1479), ASTM E1966 (UL 2079), CAN/ULC S115, ASTM E84 (UL 723), Limestone & Grav Color Permanent Solution ACOUSTICAL MOVEMENT Image: Color FBC Image: Color	SIL320	730573013205	20 oz. Sausage	Tube (592 ml) 36	cu. in.	1	12	1.86 lbs (0.84 kg)
TEST STANDARDS: ASTM E814 (UL 1479), ASTM E1966 (UL 2079), CAN/ULC S115, ASTM E84 (UL 723), Limestone & Grav Color Grav Color	SIL305SL	730573013267	Self-leveling 4.5 Gal	. Pail (17.0 liters)	1,037 cu. in.	1	1	23.29 lbs (10.56 kg)
(UL 2079), CAN/ULC S115, ASTM E84 (UL 723),	SIL320SL	730573013229	Self-leveling 20 oz. Sa	ausage Tube (592	2 ml) 36 cu. in	1	12	62.45 lbs (28.33 kg)
ASTM C920, ASTM C719, ASTM E1399, ASTM E90	(UL 2079), CAN/UL	C S115, ASTŇ E84 (UL 723),	Limestone & Grav Color	Permanent Solution				

Intumescent Firestop Caulk

WF300 Intumescent Firestop Caulk is a latex-based firestop caulk designed for residential wood frame construction. WF300 Caulk is tested for addressing penetrations through wood/frame construction such as wood stud walls and floor/ceiling assemblies. Under fire exposure, WF300 expands to up to four times its original volume.

- Installer friendly, easily applies with standard caulking gun
- Suitable for combustible and non-combustible penetrants
- Tested for up to 3 Hours of fire exposure when tested to ASTM E814/UL1479

Catalog Number	UPC Number	Description	(UOM)	Qty. Case Qty.	Weight (Each)
WF310	730573097106	Intumescent Firestop Caulk 10.1 Oz. Tube - 18.2 cu. in. (300 n	nl) 1	12	0.95 lbs (0.43 kg)
WF320	730573097205	Intumescent Firestop Caulk 20 Oz. Sausage - 36 cu. in. (592 r	ml) 1	12	1.70 lbs (0.77 kg)
WF305	730573097052	Intumescent Firestop Caulk 5 Gallon Pail - 1,155 cu. in. (19.0 lite	ers) 1	N/A	54.30 lbs (24.63 kg)
TEST STANDARDS:	ASTM E814 (UL 1479)	Deen Bed	P Permanent Solution		

non-fire-rated sealants



SmokeBlock[®] is designed for filling annular spaces around and is suitable for use in one or two family dwellings. Not suitable for use in fire-rated construction.

- Water-based for easy clean-up

- Meets ASTM E136

Catalog Number	UPC Number	Desc
SB100	730573011607	Fireblock & Draftstop

SmokeBlock® Fireblock Foam

SmokeBlock[®] Fireblocking Foam installs in seconds filling voids and annular spaces around penetrants preventing the spread of smoke and toxic gasses. SmokeBlock[®] Fireblocking Foam can be applied in both vertical and horizontal applications and is suitable to use in one and two family dwellings. Not suitable for use in fire-rated construction.

- Meets Fireblock/Draftstop requirements of IBC Section 718 & IRC Section R302.11
- Adheres to wood and masonry
- Dispensable at any angle
- Paintable

UPC Number	Desc
73057301161	Fireblock Foam 12 Oz.





non-fire-rated sealants

Smoke'N'Sound Acoustical Spray

SpecSeal® FP Smoke 'N' Sound Spray is a high quality acrylic latex spray designed for static or minimally dynamic linear joints or gaps. SpecSeal® Smoke 'N' Sound spray is formulated to adhere to all common construction surfaces and may be applied using airless spray equipment or with a brush (for small applications and touch ups).

- Water-based—for easy installation and cleanup
- Excellent smoke seal
- Acoustically tested—reduces noise transmission
- Safe—low VOCs—no solvents, and non-halogenated
- Auto-bonding-allows spray to adhere to cured spray
- Paintable (when dry)

ion	(UOM) Qty.	Case Otv.	Weight (Each)	
IUII	(00m) QLY.	uase uiy.	weight (Each)	

ORDERING I	NFORMATION						
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)		
SNS205	730573011553	Acoustical Spray 5 Gallon Pail - 1,155 cu. in. (19.0 L)	1	1	55.48 lbs (25.17 kg))		
TEST STANDARDS:	ASTM E84 (UL 723), ASTI	M C734, ASTM C919, ASTM C920, ASTM E90	White Color		Permanent Solution		



ORDERING IN	NFORMATION				
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
SNS105W	730573111543	Acoustical Sealant 5 Gallon Pail - 1,155 cu. in (19 liters)	1	12	1.70 lbs (0.77 kg)
SNS120W	730573111512	Acoustical Sealant 20 Oz. Sausage - 36 cu. in. (592 ml)	1	12	0.95 lbs (0.43 kg)
SNS129W	730573111529	Acoustical Sealant 29 Oz. Tube - 52 cu. in. (858 ml)	1	12	0.95 lbs (0.43 kg)
SNS134W	730573011805	Acoustical Sealant 34 Oz. Sausage - 61 cu. in. (1005 ml)	1	N/A	54.30 lbs (24.63 kg)
		FM Leakage), ASTM E84 19, ASTM C920, ASTM E90	Whi Colo	te Pe	Primanent Second

collars

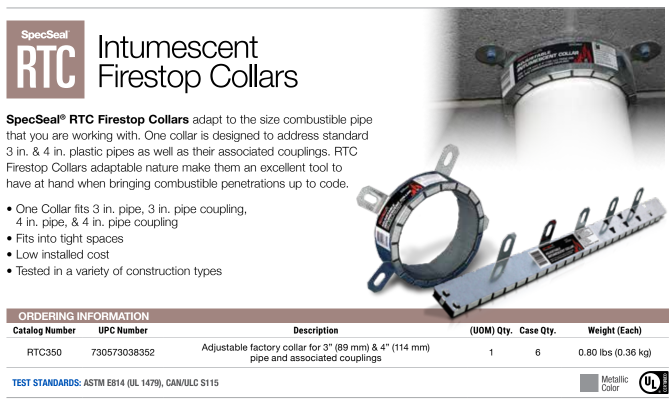


SpecSeal® LCC Firestop Collars are factory-manufactured firestop devices sized to plastic pipes of up to 4 in. Trade Size. LCC Collars consist of a restraining collar with a factory applied intumescent ensuring the correct amount of material is applied every time.

- Sized for 1-1/2 in., 2 in., 3 in., & 4 in. Trade Size Combustible Pipes
- Installs guickly and eliminates waste
- Tested in a variety of construction types



Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
LCC150	730573039014	Firestop Collar for 1.5" (38 mm) Trade Size Plastic Pipe	1	6	0.22 lbs (0.10 kg)
LCC200	730573039021	Firestop Collar for 2.0" (51 mm) Trade Size Plastic Pipe	1	6	0.24 lbs (0.11 kg)
LCC300	730573039038	Firestop Collar for 3.0" (76 mm) Trade Size Plastic Pipe	1	6	0.46 lbs (0.21 kg
LCC400	730573039045	Firestop Collar for 4.0" (102 mm) Trade Size Plastic Pipe	1	6	0.75 lbs (0.34 kg



- Low installed cost
- Tested in a variety of construction types

ORDERING II	NFORMATION	
Catalog Number	UPC Number	Descr
RTC350	730573038352	Adjustable factory collar fo pipe and assoc

32



collars

SpecSeal

SSC	Intume Firesto	scent p Collars	•	Per s	- Ye
 devices sized to point of a restraining of correct amount of Collars quickly exchar, resisting the Sized for 1-1/2 Trade Size Control 	plastic pipes of up ollar with a factory of material is applie (pand and collaps e passage of smol in., 2 in., 3 in., 4 in nbustible Pipes	in., 6 in.			
	and eliminates wa /ULC-S115 at 50	PA (0.20 in. water)		- O	
			v		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
SSC150	730573031506	Firestop Collar for 1.5" (38 mm) Trade Size Plastic Pipe	1	6	0.33 lbs (0.15 kg)
SSC200	730573032008	Firestop Collar for 2.0" (51 mm) Trade Size Plastic Pipe	1	6	0.38 lbs (0.17 kg)
SSC300	730573033005	Firestop Collar for 3.0" (76 mm) Trade Size Plastic Pipe	1	6	0.74 lbs (0.33 kg)
SSC400	730573034002	Firestop Collar for 4.0" (102 mm) Trade Size Plastic Pipe	1	6	1.07 lbs (0.49 kg)

Firestop Collar for 6.0" (152 mm) Trade Size Plastic Pipe

1

6

Color

⊥ Solution

5.04 lbs (2.29 kg)

U

Metallic Color

TEST STANDARDS: ASTM E814 (UL 1479), CAN/ULC S115

730573036006

SSC600



TEST STANDARDS: ASTM E814 (UL 1479), CAN/ULC S115

wrap strips



SpecSeal® SSW Wrap Strips are available in 12 ft. rolls as well as individually pre-sized strips to minimize waste and speed up installation. When installed in conjunction with restraining steel, SSW Wrap Strips are able to collapse non-metallic piping of up to 12 in. diam.

- RED/RED2 for Plastic piping up to 6 in. Trade Size
- BLU/BLU2 for Plastic piping up to 12 in. Trade Size
- SSW comes in a variety of thicknesses and widths for the most demanding applications.
- Tested in a variety of construction types
- Partners with other SpecSeal® Firestop Products

RED/RED2 WRAP STRIP		ORDERING INFORMATION			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
SSWRED	730573037027	12' x 1-1/2" x 1/4" (3.7 m x 38 mm x 6.4 mm) roll	1	10	2.92 lbs (1.33 kg
SSWRED2	730573037126	12' x 1-1/2" x 1/8" (3.7 m x 38 mm x 3.2 mm) roll	1	8	1.33 lbs (0.60 kg
RED/RED2 RES	TRAINING COLLAR				
SSWRC2	730573037522	1-1/2" width 30 gauge sheet metal restraining collar for ≤4" 102 mm) trade size pipe, 25' (7.6 m) roll	1	1	5.19 lbs (2.35 kg)
WSC-8RED	730573037546	3" width preformed restraining collar for 6" (152 mm) trade size pipe	1	1	1.42 lbs (0.64 kg

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
SSWBLU	730573037010	12' x 2" x 3/16" (3.7 m x 51 mm x 4.8 mm) roll	1	8	2.87 lbs (1.30 kg)
SSWBLU2	730573037119	12' x 2" x 1/8" (3.7 m x 51 mm x 3.2 mm) roll	1	8	1.71 lbs (0.77 kg)
BLU/BLU2 RES	TRAINING COLLAR				
SSWRC	730573037508	2" width 30 Gauge sheet metal restraining collar for ≤4" (102 mm) trade size pipe, 25' (7.6 m) roll	1	1	6.47 lbs (2.93 kg
WSC-8	730573037539	4" width preformed restraining collar for 6" (152 mm) and 8" (204 mm) trade size pipe	1	1	1.51 lbs (0.68 kg
WSC-12	730573037607	5" width preformed restraining collar for 8" (204 mm) trade size pipe and larger	1	1	3.15 lbs (1.43 kg)
BLU/BLU2 PRE	CUT WRAP STRIPS				
SSWBLU220	730573037201	Precut strip sized for 2" (51 mm) trade size pipe	1	100	0.08 lbs (0.04 kg
SSWBLU230	730573037300	Precut strip sized for 3" (76 mm) trade size pipe	1	100	0.22 lbs (0.10 kg
SSWBLU240	730573037409	Precut strip sized for 4" (102 mm) trade size pipe	1	100	0.37 lbs (0.17 kg

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
SSWBLU	730573037010	12' x 2" x 3/16" (3.7 m x 51 mm x 4.8 mm) roll	1	8	2.87 lbs (1.30 kg)
SSWBLU2	730573037119	12' x 2" x 1/8" (3.7 m x 51 mm x 3.2 mm) roll	1	8	1.71 lbs (0.77 kg
SSWBLU2	730573037119	12' x 2" x 1/8" (3.7 m x 51 mm x 3.2 mm) roll	1	8	1.71 lbs (0.77 kg
SSWRC	730573037508	2" width 30 Gauge sheet metal restraining collar for ≤4" (102 mm) trade size pipe, 25' (7.6 m) roll	1	1	6.47 lbs (2.93 kg
WSC-8	730573037539	4" width preformed restraining collar for 6" (152 mm) and 8" (204 mm) trade size pipe	1	1	1.51 lbs (0.68 kg
GRAY PRECUT	WRAP STRIPS				
SSWRC	730573037508	2" width 30 Gauge sheet metal restraining collar for ≤4" (102 mm) trade size pipe, 25' (7.6 m) roll	1	1	6.47 lbs (2.93 kg
WSC-8	730573037539	4" width preformed restraining collar for 6" (152 mm) and 8" (204 mm) trade size pipe	1	1	1.51 lbs (0.68 kg
WSC-12	730573037607	5" width preformed restraining collar for 8" (204 mm) trade size pipe and larger	1	1	3.15 lbs (1.43 kg

TEST STANDARDS: ASTM E814 (UL 1479), CAN/ULC S115



Intumescent Wrap Strips





pillows, composite sheet



Intumescent Firestop Pillows



SpecSeal[®] SSB Firestop Pillows easily compress and conform around any penetrant. Equally suited for new or existing conditions, SpecSeal® Pillows make short work of even the most complex through-penetration firestop conditions.

- Available in four different sizes
- Tested in a wide range of construction types and configurations
- Easily installs from a single side
- Re-enterable allowing for future work in previously sealed openings

Catalog Number	UPC Number	Description		(UOM) Qty.	Case Qty.	Weight (E	ach)
SSB14	730573061404	Firestop Pillows 1" x 4" x 9" (25 mm x 101 mm	n x 225 mm)	1	20	0.19 lbs (0.0	09 kg)
SSB24	730573062401	Firestop Pillows 2" x 4" x 9" (50 mm x 101 mr	n x 225 mm)	1	10	0.31 lbs (0.	14 kg)
SSB26	730573062609	Firestop Pillows 2" x 6" x 9" (50 x mm 152 mr	n x 225 mm)	1	22	0.39 lbs (0.	18 kg)
SSB36	730573063606	Firestop Pillows S3" x 6" x 9" (76 x mm 152 m	m x 225 mm)	1	16	0.55 lbs (0.3	25 kg)
TEST STANDARDS: AS ASTM E1966 (UL 2079	TM E814 (UL 1479),), CAN/ULC S115, ASTM	E90	Red Color	Re-Enterable Solution	ACOUSTICAL		FM



Composite Sheet

SpecSeal® Composite Sheet is the ideal solution for large openings where a permanent seal is required. Composite sheets consist of thin sheet steel, intumescent material, wire mesh, and aluminum foil. Used in conjunction with other SpecSeal® Firestop Products to seal large openings.

- Professional Fit and Finish
- Used with other SpecSeal® Firestop Products
- Easily cut with common sheet metal tools
- Tested for up to 4 Hours of fire resistance when tested to CAN/ULC S115

ORDERING INF	ORMATION	the second			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
CS1628	730573116289	Composite Sheet 16" by 28" (41 cm by 71 cm)	1	1	5.80 lbs (2.63 kg)
CS2436	730573124369	Composite Sheet 24" by 36" (61 cm by 92 cm)	1	1	10.65 lbs (4.83 kg)
CS3636	730573141366	Composite Sheet 36" by 36" (92 cm by 92 cm)	1	1	15.65 lbs (7.10 kg)
CS3641	730573136416	Composite Sheet 36" by 41" (92 cm by 104 cm)	1	1	16.6 lbs (7.52 kg)
CS2852	730573136362	Composite Sheet 28" by 52" (71 cm by 132 cm)	1	1	12.95 lbs (5.87 kg)
TEST STANDARDS: CA	N/ULC S115, ASTM E814 (UL 1479)	Sil		ion

cast-in devices



Cast-In Firestop Device

SpecSeal[®] CID Cast-In Firestop Devices eliminates core-drilling and firestop after the concrete pour. SpecSeal® Cast-In Devices are a sleeve, concrete form and firestop rolled into a single device. Available in a range of sizes and heights to accommodate penetrant up to 6 in. Trade Size penetrants and concrete depths of up to 36 in.

- Tested for combustible and non-combustible penetrants
- Variety of accessories available for any field condition
- Incorporates built in smoke and water resistant seal
- Usable in concrete floors as thin as 2-1/2 in.

		LE AND NONCOMBUSTIBLE PENETRA	Minimum Concrete	Maximum Concrete	(UOM)	Case	
Catalog Number	UPC Number	Pipe Trade Size	Thickness	Thickness	`Qty.´	Qty.	Weight (Each)
CD201	730573342060	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	0.65 lbs (0.29 k
CD20108	730573342190	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	0.53 lbs (0.24 k
CD202	730573342077	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	20 in (254 mm)	1	6	0.97 lbs (0.44 k
CD203	730573342237	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	1.29 lbs (0.59 k
CD301	730573343074	3 in (76 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	1.16 lbs (0.53 k
CD30108	730573343203	3 in (76 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	0.98 lbs (0.44 k
CD302	730573343081	3 in (76 mm)	2.5 in (64 mm)	20 in (508 mm)	1	6	1.23 lbs (0.56 k
CD303	730573343241	3 in (76 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	0.47 lbs (0.21 k
CD401	730573344088	4 in (102 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	1.84 lbs (0.83 k
CD40108	730573344194	4 in (102 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	1.27 lbs (0.57 k
CD402	730573344095	4 in (102 mm)	2.5 in (64 mm)	20 in (508 mm)	1	6	2.48 lbs (1.12 k
CD403	730573344231	4 in (102 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	0.52 lbs (0.23 k
CD600	730573346006	6 in (152 mm)	4.5 in (114 mm)	8 in (203 mm)	1	6	2.24 lbs (1.02 k
		LE AND NONCOMBUSTIBLE PENETRA	, ,	, ,		-	
CD20108C	730573343470	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	0.53 lbs (0.24 k
CD201C	730573342138	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	0.62 lbs (0.28 k
CD202C	730573342343	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	20 in (508 mm)	1	6	0.97 lbs (0.44 k
CD203C	730573342350	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	1.36 lbs (0.62 k
CD30108C	730573343487	3 in (76 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	0.98 lbs (0.44 k
CD301C	730573343135	3 in (76 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	1.13 lbs (0.51 k
CD302C	730573343371	3 in (76 mm)	2.5 in (64 mm)	20 in (508 mm)	1	6	1.23 lbs (0.56 l
CD303C	730573343388	3 in (76 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	0.47 lbs (0.21 k
CD401	730573344088	4 in (102 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	1.84 lbs (0.83 l
CD40108	730573344194	4 in (102 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	1.27 lbs (0.57 k
CD40100	730573344095	4 in (102 mm)	2.5 in (64 mm)	20 in (508 mm)	1	6	2.48 lbs (1.12 k
CD402	730573344231	4 in (102 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	0.52 lbs (0.23 k
	RATOR ADAPTE		2.3 III (04 IIIII)	50 in (314 min)		0	0.52 103 (0.20 k
	UPC Number			Dine Trede Cire	(UOM)	Case	Wainht (Faah)
Catalog Number		Description		Pipe Trade Size	Qty.	Qty.	Weight (Each)
CD300A	730573343051	3 in (76 mm) Cast In Device Aerator Adapte		3 in (76 mm)	1	6	1.61 lbs (0.73 k
CD400A	730573344058	4 in (102 mm) Cast In Device Aerator Adapt	er, Device not Included	4 in (102 mm)	1	6	1.80 lbs (0.82 k
CAST-IN DEC	CK ADAPTER K	ITS			(1010)		
Catalog Number	UPC Number	Pipe Trade Size			(UOM) Qty.	Case Qty.	Weight (Each)
CD201DK	730573342084	1.5 in (38 mm) - 2 in (51 i	mm)		1	6	0.70 lbs (0.32 l
CD301DK	730573343098	3 in (76 mm)			1	6	0.95 lbs (0.43 k
CD401DK	730573344101	4 in (102 mm)			1	6	1.24 lbs (0.56 k
CD600DK	730573346037	6 in (152 mm)			1	6	2.22 lbs (1.01 k
CAST-IN TUE	BOX						
Catalog Number	UPC Number	Descr	iption		(UOM) Qty.	Case Qty.	Weight (Each)
CD23T	730573342404	Tub Box Kit for 2 in (51 mm) & 3 in (76 m	m) Cast-In Devices. Dev	rice not Included	1	1	1.88 lbs (0.85 k
CD201T	730573342091	Tub Box Kit for min 2.5 in (38 mm) t	, ,		1	1	3.62 lbs (1.64 k
CAST-IN EXT							
CD600X	730573346020	6 in (152 mm) Cast-in Device Exte *Extension CD600X is requir	,		1	6	0.53 lbs (0.24 l
FLOOR DRAI							
CD201FD	730573342435	2 in (51 mm) Trade Siz	ze Floor Drain Device		1	12	3.62 lbs (1.64 k
TEST STANDARDS:	: ASTM E814 (UL 147	79), CAN/ULC S115	Ŷ	Yellow Permanen Color Solution	t UL	CERTIFIED	FM FBC



hvac, plugs,

FyreFlange FyreFlange[™] HVAC Firestop Angle

FyreFlange[™] Firestop Angle is a single step solution to addressing HVAC Ductwork penetrations. FyreFlange[™] consists of a heavy steel angle with an intumescent gasket, sealing against fire and smoke while reinforcing ductwork under exposure. Eliminate the headaches of staging and multiple inspections of traditional HVAC firestopping with FyreFlange™.

- Powder coated red for easy identification and inspection
- Eliminates the need for sealants and forming materials
- · Easily installs around bare and insulated rectangular
- ductwork in previously sealed openings

1	
	274

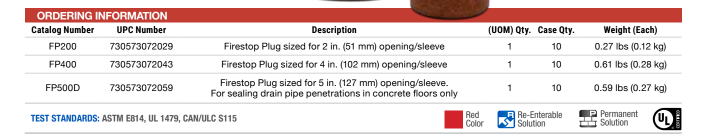
ORDERING INFORMATION (UOM) Qty. Catalog Number UPC Number Description Case Qty. Weight (Each) FFA2208 730573322086 2" x 2" x 96" (51 x 51 mm x 244 cm) (Steel Angle with Gasket) 6/Box 4.32 lbs (1.96 ka) FFC22 730573300220 1 Bag of FyreFlange[™] Corner Clips (8 per bag) 1 Bag 0.89 lbs (0.40 ka) Permanent Solution (U_{L}) <FM> TEST STANDARDS: ASTM E814 (UL 1479), CAN/ULC S115



Intumescent Firestop Plug

SpecSeal[®] FP Intumescent Firestop Plugs are easy to install, creating a robust seal against fire and smoke. Firestop plugs make an excellent solution for temporary installation overnight, as well as permanent long-term seals for blank openings, and cable penetrations through common construction such as concrete or gypsum board. Sized to fit 2 in. and 4 in. diameter openings, firestop plugs make sealing conduit stubs and sleeves a breeze.

- Testing in Gypsum walls and concrete walls and floors
- · Soft and easily compressed into conduit stubs and sleeves
- No expiration date
- Partners with other SpecSeal[®] Firestop Products



electrical

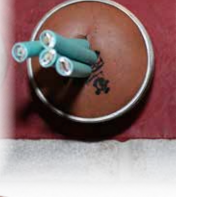


SpecSeal[®] EP Powershield[™] Electrical Box Inserts install within

steel electrical boxes directly against the back of the box. Powershield™ Box inserts are equally suited for remediation as well as preinstallation before the boxes have made it to the job site. Powershield[™] Box inserts incorporate pre-scored openings allowing for easy installation around ground lugs.

- Tested in boxes up to 4-1/2 in. x 14 in. x 2-1/2 in.
- Suitable for Steel and Plastic Face Plates
- Easily preinstalls before shipping to the jobsite
- Eliminates the need for Puttyin previously sealed openings

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	. Weight (Each)
EP44	730573025000	3.75" x 3.75" x 1/8" (95 mm x 95 mm x 3 mm)	1	20	0.09 lbs (0.04 kg)
EP44-Bulk	730573025017	3.75" x 3.75" x 1/8" (95 mm x 95 mm x 3 mm) Bulk	N/A	600	0.09 lbs (0.04 kg)
EP45	730573025055	4.5" x 4.5" x 1/8" (114 mm x 114 mm x 3 mm)	1	20	0.13 lbs (0.06 kg)
EP45-Bulk	730573025062	4.5" x 4.5" x 1/8" (114 mm x 114 mm x 3 mm) Bulk	N/A	450	0.13 lbs (0.06 kg)
EP55	730573025550	4.75" x 4.75" x 1/8" (121 mm x 121 mm x 3 mm)	N/A	250	0.15 lbs (0.07 kg)
EST STANDARDS: U	L263 (ASTM E119, NFPA 25	1), ASTM E90	Red Color	Permanent T Solution	



SpecSeal® SSP Firestop Putty excels at sealing cabling

penetrations and outlet boxes. SSP Putty is non-hardening and easily hand works around grouped cabling penetrations forming a re-enterable seal allowing for future work.

Putty Pads

- Available in tubes or preformed pads
- Remains pliable and workable for the lifetime of the installation
- Acoustically tested
- Will not harden overtime

A STATE OF S	FORMATION	ORDERING IN
Descr	UPC Number	Catalog Number
7.25″ x 7.25″ x 3/16″ (18	730573021057	SSP4S
9.00″ x 9.00″ x 3/16″ (22	730573021019	SSP9S

TEST STANDARDS: ASTM E814, UL 1479, CAN/ULC S115, UL263 (ASTM E119, NFPA 251)

38









electrical



E-Wrap™ Endothermic Wrap is the ideal solution for fire protection of critical circuits and infrastructure such as fire pumps, signaling equipment, elevators, alarms, process control equipment, or distributed antenna systems (DAS). When this supple, protective wrap is installed around conduits or cable trays, E-Wrap™ provides up to 2 hours of circuit integrity ensuring continued operation under fire conditions.

- Flexible material easy to install, even on small diameter conduits
- Tested with Electrical Metallic Tubing (EMT) and heavier conduits
- Fewer layers required for protection better coverage per roll
- Endothermic releases chemically bound water to have a cooling effect
- Low Density Weighs less than competing wraps
- May be used to achieve equal F&T Ratings on penetration firestop systems.
- Tested to ASTM E1725 for circuit integrity

ORDERING INFORMATION

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
EW2420	730573350065	20' (6.1 m) L x 24" (610 mm) W x 0.50" (13 mm) T 40 Sq. Ft. (3.72 Sq. m.) Roll	1	1	54.20 lbs (24.58 kg)
TEST STANDARDS:	ASTM E1725				Silver Color

Wrap

ENVrap

EeWra



SpecSeal® Cable Spray applies quickly to grouped cables within cable trays, providing protection against cable jacketing ignition from direct fire exposure and slowing flame propagation. Cable Spray applies quickly with an airless spray rig, only requiring a minimum 1/8" wet applied thickness. Once cured, Cable Spray forms a flexible, water and weather resistance seal adhering to virtually all cable jacketing materials.

- Contains no inorganic fibers, asbestos, or solvents
- FM Approved to FM Approval Class: 3971
- Meets IEC 60331-21 & IEC 60332-3
- Passes IEEE 383/1202

ORDERING I	NFORMATION				
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
CS105	730573071045	5 Gallon Pail - 1,155 cu. in. (19 liters)	1	1	53.63 lbs (24.33 kg)
TEST STANDARDS:	FM3971, IEC 60331, IEC 60332			White Color	Permanent Solution

CS

141888

A building's facade is distinctive. Perimeter fire barrier systems in high rise construction are an important life safety consideration, but sound fire containment practices should not interfere with design aesthetics. As a designer or builder, you need perimeter fire barrier systems that afford adaptability to work with your design, and STI can help.



perimeter fire barrier protection

System Coverage Breadth Matters

STI Firestop, the leader in tested and listed curtain wall perimeter fire barrier systems, offers greater flexibility to conform to your design.

Perimeter fire barrier systems are code mandated, and code officials, authorities having jurisdiction (AHJ), or other inspectors verifying building code compliance can scrutinize slab-edge conditions. More tested and listed systems means a greater probability of code conformance, and that keeps your project on track.

Codes & Technology

Curtain wall perimeter fire barrier systems are tested to ASTM E2307. This test method uses a two-story structure known as the intermediate scale multi-story test apparatus (ISMA). The ISMA structure subjects the test assembly to fire exposure from two sides simultaneously with an exterior burner that replicates a fire induced window break. A perimeter fire barrier system must withstand the passage of flame from the lower floor to the upper floor via the gap between the

Building codes, such as the International Building Code® (IBC) and NFPA® 5000, include provisions for preventing the floor-to-floor spread of fire and specifically refer to ASTM E2307.

Tested and Listed Systems Ensure Code Compliance

STI Firestop understands the nuances of curtain wall and perimeter fire barrier systems because of our commitment to research and development. With more tested and listed systems for perimeter fire barrier systems than any other manufacturer, our versatile solutions conform to virtually any jobsite condition.

Back Pan Curtain Walls: Our patented shelf-system replicates real world curtain wall construction. It is the only practical system that can be built in a factory.

Shorter Spandrels; Lower Sill Heights: Accommodates more vision glass.

More Facade Types: Glass (opaque or clear), aluminum, stone, brick veneer, EIFS, GFRC, precast concrete, composite metal panels, and more.

Multiple Insulation Attachments: A variety of tested methods to support and attach curtain wall insulation offers unmatched flexibility in the field and lowers the overall cost of installation.

Pipes & Cables Through Floor Gap: Pipes for radiators or electrical cables are tested to pass through the safing gap.

Fire Ratings: Tested and listed systems up to 4 hours have you covered.

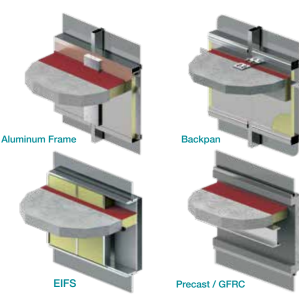
All Major Mineral Wool Brands: Testing for all commercially available mineral wool brands.

Block Smoke Leakage: Low L Ratings (<1 CFM/ LF) included in systems to confirm ability of coating to limit air and smoke movement.

Real World Movement: Dynamic tests replicate real world movement ranges and remain practical to install for construction workers using common tools and methods.

Acoustics: Superior STC Ratings to help mitigate the effects of sound flanking at the slab edge.

Water-Resistance: Products dry guickly and will not re-emulsify. Watertight/all weather grade available.



backpans, aluminum frames

Backpans

Unitized backpan designs have become increasingly popular, presenting a multitude of new challenges under fire conditions. During a fire, deflection of the steel backpan can cause severe repercussions on the performance of the spandrel insulation, the safing insulation, and the firestop spray. Our systems are engineered to maintain the integrity of the wall to meet code requirements.

- One or two-piece tubular aluminum frames
- Minimum 22 gauge flush or recessed steel backpans vs.18 gauge
- Lowest sill and spandrel heights
- Multiple spandrel types
- Transparent or opaque glass panels
- Aluminum panels and stone panels
- Aluminum composite panels
- Optional shadow box for transparent glass panels
- Multiple insulation manufacturers
- Shortest transom spacing
- Shortest sill heights
- Documented "L ratings
- Penetration in the safing slot
- Vertical shear movement

Aluminum Frames

STI has the most extensive testing for aluminum framed curtain walls whether factory-built unitized or fieldfabricated stick. Our UL® Certified Systems provide the flexibility you need to complete your project on time with demonstrated code compliance.

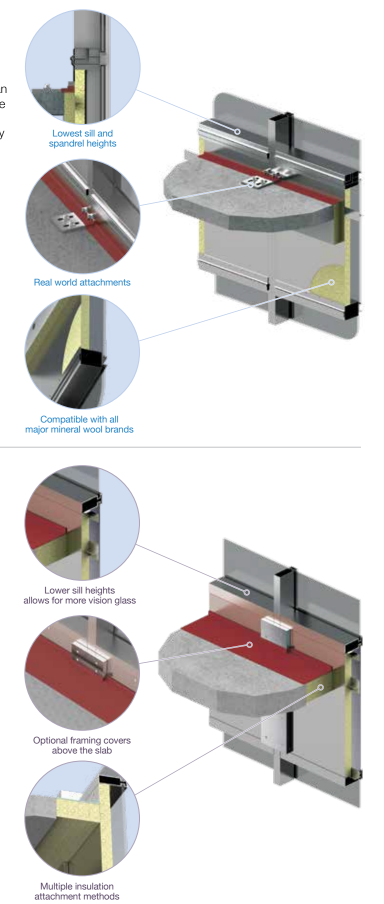
- Aluminum tube systems with solid one-piece or split two-piece mullions and transoms
- I-beam mullions
- Lower sill heights and shorter spandrel panels
- Multiple spandrel types
- Transparent or opaque glass panels - Aluminum or aluminum composite panels
- Stone
- Optional shadow box systems for transparent glass panels
- Multiple spandrel insulation attachment methods - Continuous steel angles
- Hat channels
- Insulation hangers and steel pins
- Multiple insulation manufacturers
- Optional penetrations in the safing slot
- Documented L Ratings
- Penetration in the safing slot
- Vertical shear movement

PERIMETER FIRE BARRIER PROTECTION

floor and curtain wall.





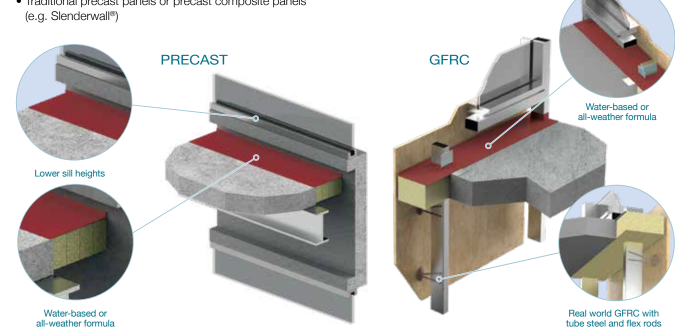


precast, gfrc, eifs

Precast/GFRC

Coverage for precast concrete or GFRC is another one of our specialties, and our UL® Certified Systems are the most comprehensive.

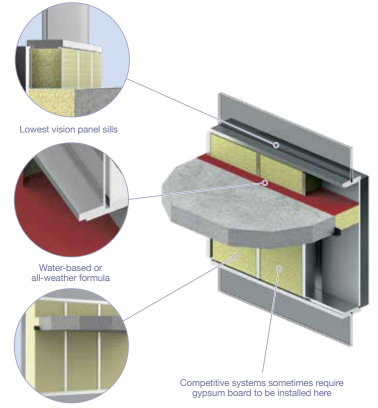
- Lower sill heights for windows
- Traditional precast panels or precast composite panels (e.g. Slenderwall[®])
- Real world GFRC on tube steel frames with flex rods
- Insulated or non-insulated designs
- Multiple insulation manufacturers tested
- Documented L Ratings



EIFS

STI has extensive testing with steel-framed exterior walls with EIFS or a variety of different veneers, offering the very best package of UL® Certified systems for common jobsite conditions.

- Lowest sill heights for windows
- Common steel stud configurations
- Coverage for cantilevered track conditions - King stud options
- Gypsum sheathing or cementitious backer units
- Multiple exterior finishes:
- EIFS - Aluminum or steel siding
- Brick veneer
- Stucco
- GFRC
- Glass fiber or mineral wool insulation options
- · Penetrations through the safing slot
- Documented L Ratings
- No gypsum on underside of wall

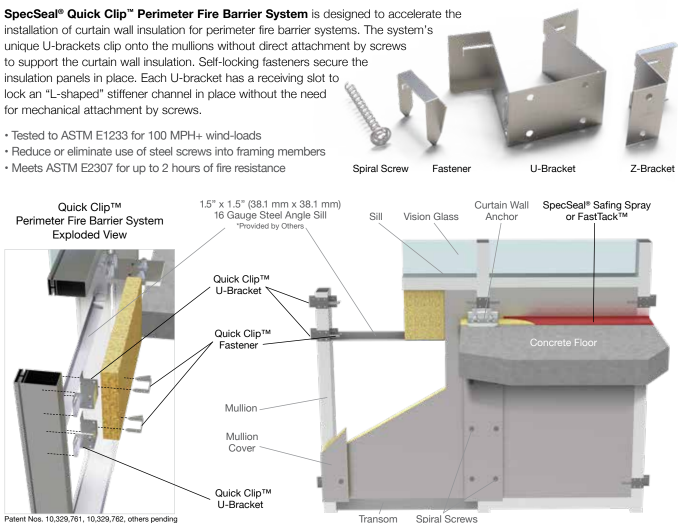


curtain wall





- Tested to ASTM E1233 for 100 MPH+ wind-loads



ORDERI	NG INFORMATION						
Cat No.	UPC #	Description	Mullion Width	Insulation	Case Qty.	Weight (Each)	Material
SC25020	730573100011	Quick Clip™ U-Bracket		2" (50.8 mm)	100	0.31 lbs (0.14 kg)	
SC25030	730573100028	Quick Clip™ U-Bracket	2.5" (63.5 mm)	3" (76.2 mm)	100	0.28 lbs (0.13 kg)	Heat treated galvanized steel
SC25040	730573100035	Quick Clip™ U-Bracket	(0010 1111)	4" (101.6 mm)	100	0.32 lbs (0.15 kg)	garranzoa otoo.
SC30020	730573100042	Quick Clip™ U-Bracket		2" (50.8 mm)	100	0.25 lbs (0.11 kg)	
SC30030	730573100059	Quick Clip™ U-Bracket	3" (82.6mm)	3" (76.2 mm)	100	0.30 lbs (0.14 kg)	Heat treated galvanized steel
SC30040	730573100066	Quick Clip™ U-Bracket	(02:01111)	4" (101.6 mm)	100	0.35 lbs (0.16 kg)	0
SC32520	730573100073	Quick Clip™ U-Bracket		2" (50.8 mm)	100	0.25 lbs (0.11 kg)	
SC32530	730573100028	Quick Clip™ U-Bracket	3.25" (82.6mm)	3" (76.2 mm)	100	0.30 lbs (0.14 kg)	Heat treated galvanized steel
SC32540	730573100097	Quick Clip™ U-Bracket	(02:01111)	4" (101.6 mm)	100	0.34 lbs (0.15 kg)	garvanized eteel
SC20H	730573100103	Quick Clip™ Z-Bracket		2" (50.8 mm)	100	0.13 lbs (0.06 kg)	
SC30H	730573100110	Quick Clip™ Z-Bracket	All	3" (76.2 mm)	100	0.15 lbs (0.07 kg)	Galvanized steel
SC40H	730573100127	Quick Clip™ Z-Bracket		4" (101.6 mm)	100	0.14 lbs (0.06 kg)	
SB2020	730573100257	Quick Clip™ Fastener	All	All	100	0.04 lbs (0.02 kg)	Galvanized steel
SA375	730573100264	Quick Clip™ Spiral Screw	All	All	1000	0.02 lbs (0.01 kg)	Galvanized steel
TEST STANDARDS: ASTM E1233, ASTM E2307						Metallic Color	

Glass fiber or mineral wool



Quick Clip[™] Field Installation System

Transom

Spiral Screws

curtain wall

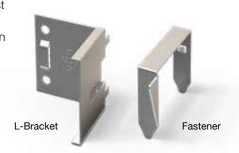


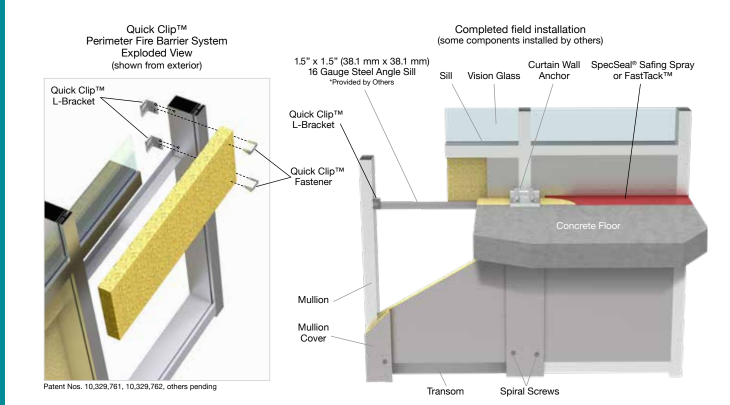
Quick Clip[™] Factory Installation System

SpecSeal® Quick Clip™ L-Bracket Perimeter Fire Barrier System iis the fastest way to install curtain wall insulation for perimeter fire barrier systems. Simply fasten the L-shaped brackets to the mullion, cut and fit the curtain wall insulation, and then secure the insulation in place with self-locking fasteners. The brackets also allow the stiffener channel to be locked into place without additional mechanical attachment. This versatile system is great for factory-insulated curtain wall panels or recladding projects where the system will be installed from the

- Tested to ASTM E1233 for 100 MPH+ wind-loads
- · All components can be installed from the glass side
- to make glazing easier no more flipping units

· Meets ASTM E2307 for up to 2 hours of fire resistance building's exterior





ORDERING INFORMATION Cat No. UPC # Description Mullion Width Insulation Weight (Each) Material Case Qty. SC20B 730573100271 Quick Clip™ L-Bracket 2" (50.8 mm) 100 0.09 lbs (0.04 kg) Galvanized 730573100288 SC30B Quick Clip™ L-Bracket All 3" (76.2 mm) 100 0.11 lbs (0.05 kg) steel SC40B 30573100295 Quick Clip™ L-Bracket 4" (101.6 mm) 100 0.13 lbs (0.06 kg) SB2020 730573100257 Quick Clip[™] Fastener All All 100 0.04 lbs (0.02 kg) Galvanized steel 730573100264 Quick Clip™ Spiral Screw All All 1000 0.02 lbs (0.01 kg) Galvanized steel SA375 Metallic Permanent Color Solution (U_{L}) TEST STANDARDS: ASTM E1233, ASTM E2307

curtain wall

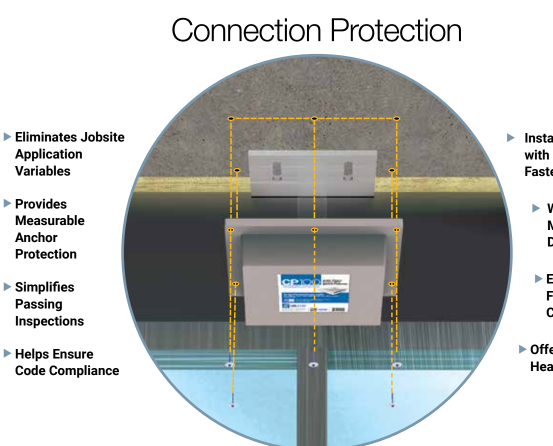


Connection Protection

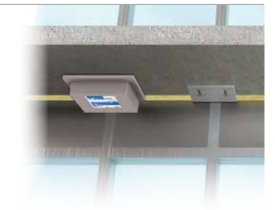
SpecSeal® Connection Protection is the go-to solution for protecting underside mounted mullion brackets in curtain wall construction. Custom sized to your style of bracket, Connection Protection installs guickly with common job site tools. SpecSeal® Connection Protection is the only proven method for protecting exposed mullion mounting brackets, ensuring their integrity and performance under fire exposure.

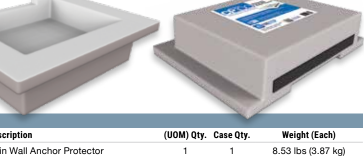
- Eliminate Mineral wool wraps and Spray-Applied Fire Resistive Materials
- Professional fit and finished appearance
- No construction debris or waste
- Installs quickly with concrete screws, or powder actuated fasteners

Catalog Number	UPC Number	Dese
CP100	730573100004	Under Mount Curtair









Installs in Minutes with Concrete Fasteners

Permanent Solution

Gray Coloi

 (U_{L})

- Works with **Multiple Anchor** Designs
- Encapsulates Framing Connections
- Offers Superior Heat Resistance

curtain wall sprays



SpecSeal® Safing Spray is a latex-based firestop spray specifically formulated for perimeter fire barrier applications. Safing Spray's formulation is the perfect balance between elasticity and hardness, curing to form a durable seal that is resistant to water and damage from construction debris. Prior to cure, Safing Spray easily cleans up with water and has extremely low VOC's to meet demanding regulatory requirments.

- Bridges gaps and irregularities in mineral wool safing
- Tough polymer designed to resist damage from construction debris
- Tested for up to 4 Hour fire resistance when tested to ASTM E2307
- Lis

	r 100 UL® Tested	d Curtain wall Systems				
Catalog Number	UPC Number	Description		(UOM)	Qty. Case Qty.	Weight (Each)
SFS105	730573071175	5 gallon pail - 1,155 cu. in. ((19 liters)	1	1	56.00 lbs (25.40 kg)
TEST STANDARDS:	E2307, CAN/ULC S115,	ASTM E84 (UL 723), ASTM E90	Red Color	Permanent Solution	ACOUSTICAL	MOVEMENT +12% Maximum Kovement Movement Movement

afing Spra

FRESTO

T NO Fast lax

Terret

10 Can-

Fail





SpecSeal® AS200 Elastomeric Spray is a latex-based accommodating for high dynamic joint movement.

- ASTM E1966/UL 2079
- Listed in over 100 UL® Tested Curtain Wall Systems

Catalog Number	UPC Number	Desc
AS205	730573071076	5 gallon pail - 1,1
AS205R	730573071083	5 gallon pail - 1,1
	ASTM E814 (UL 1479), ASTM E1966 (UL 15, ASTM E84 (UL 723), ASTM E90	2079), Lt Blue Color



FastTack® Firestop Spray is the ultimate in weather resistant firestop sprays. FastTack®'s hybrid copolymer formula was developed to counter the stalling effects of weather while providing unmatched washout resistance and the industry's fastest tack-free times. FastTack® outperforms and outlasts all competing firestop coatings providing the most versatile protection on the market.

- Spray up till the first drops of rain
- Tack Free within 35 minutes
- Resistant to Wind-Driven Rain, ASTM D6904
- Will not Washout
- Cures even in below freezing conditions

ORDERING I	NFORMATION				-			
Catalog Number	UPC Number	Description	n	(UOI	/I) Qty.	Case Qty.	Weight (Each)
FT305	730573011904	5 gallon pail - 1,155 cu	. in. (19 liters)		1	1	51.33 lbs (2	3.28 kg)
FT305R	730573011935	5 gallon pail - 1,155 cu	. in. (19 liters)		1	1	51.33 lbs (2	3.28 kg)
	E2307, ASTM E814 (UL 1479), // C679, ASTM E84 (UL 723), AS		Off-White Color			Permanent Solution	ACOUSTICAL	



CONSTRUCTION JOINTS

Adequate sealing of Construction Joints involves not just the achievable fire and smoke ratings, but also surviving the movement of the underlying joint. STI is a leader in the development of construction joint firestop materials offering products and solutions that exceed even the most extreme of movement needs.



construction joints



Elastomeric Firestop Sealant

SpecSeal® ES Sealant is a latex-based gun grade elastomeric firestop sealant designed for construction joint applications. Once cured, ES Sealant forms a flexible shield against the passage of fire and smoke. In dynamic joint conditions, ES Sealant is tested to accommodate up to 25% compression/extension of the installed joint width.

- Highly elastomeric gun grade sealant
- Tested for up to 4 Hour fire resistance rating when tested to ASTM E1966/UL 2079.
- Can be sanded and painted to match its surroundings
- Listed in over 45 UL® Tested Construction Joint Systems when tested to CAN/ULC S115

ORDERING INF	ORMATION				
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
ES100	730573081006	10.1 Oz. Tube - 18.2 cu. in. (300 ml)	1	12	1.08 lbs (0.49 kg)
ES100R	730573081013	10.1 Oz. Tube - 18.2 cu. in. (300 ml) - Red	1	12	1.08 lbs (0.49 kg)
ES105	730573081051	5 Gallon Pail - 1,155 cu. in. (19.0 liters)	1	N/A	63.30 lbs (28.71 kg)
ES105R	730573081068	5 Gallon Pail - 1,155 cu. in. (19.0 liters) - Red	1	N/A	63.30 lbs (28.71 kg)
ES120	730573081037	20 Oz. Sausage - 36 cu. in. (592 ml)	1	12	1.97 lbs (0.89 kg)
ES120R	730573081044	20 Oz. Sausage - 36 cu. in. (592 ml) - Red	1	12	1.97 lbs (0.89 kg)
ES129	730573081297	29 Oz. Tube - 52 cu. in. (858 ml)	1	10	3.05 lbs (1.38 kg)
ES129R	730573081310	29 Oz. Tube - 52 cu. in. (858 ml) - Red	1	10	3.05 lbs (1.38 kg)
TEST STANDARDS: AS ASTM E84 (UL 723), AS	TM E1966 (UL 2079), CAN/ULC S115 STM E90	, Lt Blue Red Color Color	ent ACOUSTIC		



accommodating for high dynamic joint movement.

ORDERING II	NFORMATION		
Catalog Number	UPC Number		Desc
AS205	730573071076	5 gal	lon pail - 1,1
AS205R	730573071083	5 gal	lon pail - 1,1
	ASTM E814 (UL 1479) 15, ASTM E84 (UL 723	, ASTM E1966 (UL 2079),), ASTM E90	Lt Blue Color







construction joints



Endothermic Sealant

SpecSeal® LC Endothermic Sealant is a latex-based gun grade firestop sealant for construction joints and noncombustible penetrations. After application, LC Sealant cures to form a flexible seal against the propagation of fire. Under fire exposure, LC absorbs heat and release water vapor resisting the progress of smoke and flame.

- Installer Friendly, easily applied with standard caulking gun
- Can be troweled on for larger applications
- Tested for up to 4 Hours of fire resistance when tested to ASTM E1966/UL2079. ASTM E814/UL1479. and CAN/ULC-S115
- Listed in over 80 UL® Tested Firestop Systems



ORDERING I	NFORMATION	Sector Se				
Catalog Number	UPC Number	Description		(UOM) Qty.	Case Qty.	Weight (Each)
LC150	730573011300	Endothermic Sealant 10.1 Oz. Tube - 18.2	cu in. (300 ml)	1	12	0.96 lbs (0.44 kg)
LC120	730573011331	Endothermic Sealant 20 Oz. Sausage - 36	cu. in. (592 ml)	1	12	1.70 lbs (0.77 kg)
LC129	730573011317	Endothermic Sealant 29 Oz. Tube - 52 c	u. in. (858 ml)	1	12	2.56 lbs (1.16 kg)
LC155	730573011355	Endothermic Sealant 5 Gallon Pail - 1,155	cu. in. (19 liters)	1	1	55.81 lbs (25.31 kg)
	ASTM E814 (UL 1479), A C S115, ASTM E84 (UL 72		Deep Red Color	Permanent Solution	ACOUSTIC ಕ್ರ 61 ^{Relates to}	



SpeedFlex[®] Joint Profile partners with SpecSeal[®] spray-applied coatings to provide unsurpassed joint movement capabilities in standard gypsum board construction. SpeedFlex[®] Joint Profile eliminates the need for traditional forming materials allowing for reduced application times increasing productivity.

- Allows 100 % compression or extension of a 1-3/4 in. (44 mm) joint
- Excellent remediation tool for cracked or deficient joints
- Cost effective alternative to traditional joint forming materials

ORDERING INFORMATION Catalog Number UPC Number Description (UOM) Qty. Case Qty. Weight (Each) SFJP40 Joint Profile - 4" x 43.38" 730573081440 0.21 lbs (0.10 kg) 150 per box 1 Joint Profile - 8" x 43.38" SFJP80 730573081457 75 per box 0.42 lbs (0.19 kg) Permanent TEST STANDARDS: ASTM E1966 (UL 2079), ASTM E1966, CAN/ULC S115 Solution

construction joints



Silicone Sealant

SpecSeal® SIL300 Silicone Sealant is a high

performance silicone firestop sealant tested to resist the passage of smoke, flame and water through construction joints and through-penetrations. SIL300 Sealant cures to form a flexible seal and carries a Class 1 W Rating for water resistance (Per ANSI/UL1479).

- Available in a Gun Grade or Self Leveling
- Ozone and UV Resistant
- Excellent recovery from joint extension and compression
- Listed in over 175 UL® Tested Systems

ORDERING I	NFORMATION	Contraction Descention and an and a second	-	
Catalog Number	UPC Number	Description (UOM) Qty	. Case Qty.	Weight (Each)
SIL300	730573013106	10.1 oz Tube (300 ml) 18.2 cu. in. 1	24	1.07 lbs (0.49 kg)
SIL305	730573013052	4.5 Gal. Pail (17.0 liters) 1,037 cu. in. 1	1	2.84 lbs (1.29 kg)
SIL320	730573013205	20 oz. Sausage Tube (592 ml) 36 cu. in. 1	12	1.86 lbs (0.84 kg)
SIL305SL	730573013267	Self-leveling 4.5 Gal. Pail (17.0 liters) 1,037 cu. in. 1	1	23.29 lbs (10.56 kg
SIL320SL	730573013229	Self-leveling 20 oz. Sausage Tube (592 ml) 36 cu. in 1	12	62.45 lbs (28.33 kg
(UL 2079), CAN/UL(ASTM E814 (UL 1479), AST C S115, ASTM E84 (UL 723) C719, ASTM E1399, ASTM	Limestone & P Permanent Gray Color Solution		



firestop sealants or sprays by firestopping as the wall is scissors or a sharp knife, installing guick with no waste.

- Tested for both standard and shaft wall construction

ORDERING I	NFORMATION		and the second second			
Catalog Number	UPC Number	Description	(UOM) Qty. Ca	ase Qty.	Weight (Each)	Width
TTG250J	730573082508	TTG for 2.5" (63.5 mm) J-Runners - 150 foot (45.7 meter) roll	1	1	16.57 lbs (7.52 kg)	6.25" (159 mm)
TTG350F	730573083550	TTG with folded legs for 3-1/2" (89 mm) or 3-5/8" (92mm) ceiling track - 2x 80.5 foot (24.5 meter) rolls	1	1	16.58 lbs (7.52 kg)	6.25" (159 mm)
TTG400J	730573084007	TTG for 4" (102 mm) J-Runners - 150 foot (45.7 meter) roll	1	1	18.62 lbs (8.45 kg)	7.50" (191 mm)
TTG600F	730573086049	TTG with folded legs for 6" (152 mm) ceiling track - 2x 80.5 foot (24.5 meter) rolls	1	1	23.47 lbs (10.65 kg)	8.63" (219 mm)
TTG600J	730573086025	TTG for 6" (152 mm) J-Runners - 150 foot (45.7 meter) roll	1	1	23.64 lbs (10.72 kg)	9.7" (248 mm)
TEST STANDARDS	: ASTM E1966 (UL 207	79), CAN/ULC S115, ASTM E2307, ASTM E90	Permanent Solution		ISTICAL MOVEM (Relates to specific construction) MOVEM	ENT Maximum Movement Capability







Customized products are **NOW available!**

At STI, we know there are times when you need our products in special sizes or colors. Our customizing service can help your next project be more efficient and cost effective. Custom orders do come with minimums and lead times. We will work with you to get you what you need-when you need it.

To request a quote email us at customquotes@stifirestop.com

EZ-Path Fire-Rated Pathway

Make your work stand out with EZ-Path[®] Custom Color Fire-Rated Pathways.

Eliminate guesswork. Streamline work flow and increase the visibility of your cable pathways. Segregate cables and systems by use, type and vendor. Perform moves, adds, and changes more easily and head off potential problems by visually organizing your cable systems.

EZ-Path® Custom Color Fire-Rated Pathways-the only fire-rated pathway available in colors. Specify your own colors. Custom attachments are also available.

Email us at customquotes@stifirestop.com

Minimums and lead times may apply.





Eliminate coring and firestop before the concrete pour with **SpecSeal® CID Cast-In Firestop Devices**. SpecSeal® Cast-In Devices are a sleeve, concrete core and firestop rolled into a single device.

Get the exact sizes you need for your next project!

We'll custom cut lengths up to 36in. Fill out the form at to receive a quote.





SpecSeal[®] Composite Sheet is the ideal solution for large openings where a permanent seal is required.

Composite Sheet is a lightweight, rigid fire resistant panel consisting of an intumescent layer bonded to a galvanized steel sheet reinforced with steel wire mesh covered with aluminum foil. Composite sheet partners with other SpecSeal® firestop products, such as Firestop Collars and EZ-Path® Devices, to size down oversized openings. See page 31 for standard sizes. Custom sizes, materials and thicknesses available up to 48 in. x 96 in.

Email us at customquotes@stifirestop.com Minimums and lead times may apply.

CUSTOM ORDERS

Latin America Regional Office

Av. Das Nacoes Unidas 8501, 17° andar Sao Paulo – SP, Brasil 05425-070 Tel: +55 (11) 3434 6662 Email: cs_latin_america@stifirestop.com

Middle East Regional Office

The Bridge Tower, Office 202 Dubai Sports City, Dubai, United Arab Emirates Tel: +971 55 872 11 89 Email: cs_middle_east@stifirestop.com

Q Secon Search

North America Corporate Headquarters

210 Evans Way Somerville, NJ 08876 USA Tel: +1 908 526 8000 Email: customerservice@stifirestop.com

Southeast Asia Regional Office

77, Robinson Road #13-00, Robinson 77 Singapore 068896 Tel: +65-96369000 Email: cs_south_east_asia@stifirestop.com

Europe Regional Office

118 Avenue de France Paris, 75013, France Tel: +33 674 930 111 Email: cs_europe@stifirestop.com

China Regional Office

Room 2111, Block C, South Tower, The Hub 1068 Xin Gang East Road, Haizhu District Guangzhou, PR China 510335 Tel: +86-20-89048831 Email: cs_greater_china@stifirestop.com

India

Regional Office

Mumbai Maharashtra, India Tel: +91 98 19 79 69 15 Email: cs_india@stifirestop.com

C



in y f D v stifirestop.com