











Find firestop solutions

lectrical Solutions	
▶ Electrical Solutions Overview	6-7
Conduit Penetrations	
► SpecSeal® LCI Intumescent Firestop Sealant	8
► SpecSeal® FP Intumescent Firestop Plugs	8
▶ SpecSeal® SIL Silicone Sealant	9
▶ SpecSeal® SSP Putty	9
Outlet & Box Protection	
► SpecSeal® EP Powershield™ Electrical Box Insert	10
▶ SpecSeal® SSP Putty & Putty Pads	10
▶ E-Wrap™ Endothermic Wrap	11
Cable Tray / Busway	
► SpecSeal® SSB Intumescent Firestop Pillows	12
► SpecSeal® SBR Intumescent Firestop Blocks	12
▶ SpecSeal® CS Cable Spray	13
► SpecSeal® SSM Firestop Mortar	13
▶ SpecSeal® CS Composite Sheet	14
Cast-In Devices	
► SpecSeal® Cast-In Devices	15
ata Communication Solutions	
▶ Solutions Overview	16-17
► EZ Path® Fire-Rated Pathway 44+	18-20
► EZ Path® Fire-Rated Pathway 33	21-22
► EZ Path® Fire-Rated Pathway 22	23
► EZ-Firestop® Grommets	23
► EZ Path® Smoke & Acoustical Pathway	24-25
► EZ Path® Retrofit Devices	26-27
► SpecSeal® Ready® Sleeve	28



Scan to learn more about our Data Communication solutions



Putting products and resources to work for you



For 35 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 containment 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 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.

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.

IMPORTANT NOTICE: ALL STATEMENTS, TECHNICAL INFORMATION, AND RECOMMENDATIONS CONTAINED HEREIN ARE BASED UPON TESTING BELIEVED TO BE RELIABLE, BUT THE ACCURACY AND COMPLETENESS THEREOF IS NOT GUARANTEED.



STI TYPICALLY WARRANTIES ITS PRODUCTS FOR ONE FULL YEAR. FOR COMPLETE DETAILS OF OUR STANDARD WARRANTY, PLEASE VISIT WWW.STIFIRESTOP.COM/LEGAL/WARRANTY MADE IN THE USA - © 2025 SPECIFIED TECHNOLOGIES INC.







Specified Technologies Inc. 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.



Barrier management with built-in compliance.

The goal of the Barrier Management Program is to prepare and mitigate possible issues through detection and suppression of potential future loss from fire. The program does this by setting expectations for all parties involved including vendors, contractors, and facility maintenance personnel to maintain a specific set of Firestop Systems for installation and inspection of assemblies to have a better understanding when situations of non-compliance might arise.





Find firestop systems on your phone, tablet, or the web.

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





experts in the industry under one roof.

The largest resource of firestop

- 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





A powerful plugin which automatically selects appropriate firestop systems.

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.

- · Removes the complexity of designing firestop systems in Revit®
- Automatically find appropriate firestop systems and products based on Revit® Model Data
- Place corresponding markers and BIM Objects in Model for each firestop system found





Streamline your firestop tracking process.

Construction documentation requirements have exploded. Whether reports are necessary to fulfill contract obligations or data is being used internally for quality control and management purposes, tracking and reporting methods are essential. Firestop Locator provides a method to simplify firestop documentation.



- Turn-key solution with pre-printed QR labels
- Track penetrations, joints, doors, dampers
- Generate detailed reports (PDF and Excel®) · Add team members to any project





Learn the basics about firestopping.

Login to the Firestop University to access our online learning materials. Access to the University will allow you to receive instant notifications with new course information. Join over 5,000 others and stay up to date with the latest courses offered by STI.





Create your own project specifications.

Guide Specifications are products or solutions for common Firestop issues. Easily editable Word format for use in the creation of project specifications. Each Guide Spec includes only language and firestop products relevant to that division and can be used as is or as additional language to include in an existing specification.



For all of our digital tools, visit stifirestop.com/tools

5

Electrical Applications

































Conduit Penetrations

Intumescent Sealant

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

- · Gun Grade material available in caulk tubes, sausages and pa
- Tested for penetrations & construction joint configurations
- Can be sanded & painted to match its surroundings

laiil		
ent cal	SpecSeal CC SpecSeal CC Specific Specif	
palls s	Social inturnescent Frestop Sealant Inturnescent Frestop Sealant Inturnescent Frestop Sealant Inturnescent Frestop Sealant	GREENGUARD PRODUCT CERTIFIED FOR LIST COMMISSIONS LIST C
The second second	M territory or more recommendation	GOLD

ORDERING INFORMATION		RING INFORMATION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.
LCI300	730573011706	Intumescent Sealant 10.1 Oz. Tube - 18.2 cu. in. (300 ml)	1	12
LCI305	730573011751	Intumescent Sealant 5 Gallon Pail - 1,155 cu. in. (19 liters)	1	1
LCI320	730573011720	Intumescent Sealant 20 Oz. Sausage - 36 cu. in. (592 ml)	1	12
LCI329	730573011799	Intumescent Sealant 29 Oz. Tube - 52.3 cu. in. (858 ml)	1	12

TEST STANDARDS: ASTM E814 (UL 1479), ASTM E1966 (UL 2079), 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

TEST STANDARDS: ASTM E814 (UL1479), CAN/ULC-S115

No expiration date



ORDERING INFO	RMATION			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.
FP200	730573072029	Firestop Plug sized for 2 in. (51 mm) opening/sleeve	1	10
FP400	730573072043	Firestop Plug sized for 4 in. (102 mm) opening/sleeve	1	10

Conduit Penetrations

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 penetrations. SIL300 Sealant cures to form a flexible seal and carries a Class 1 W Rating for water tightness (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 INFORMATION		ERING INFORMATION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.
SIL300	730573013106	10.1 oz Tube (300 ml) 18.2 cu. in.	1	24
SIL305	730573013052	4.5 Gal. Pail (17.0 liters) 1,037 cu. in.	1	1
SIL320	730573013205	20 oz. Sausage Tube (592 ml) 36 cu. in.	1	12
SIL305SL	730573013267	Self-leveling 4.5 Gal. Pail (17.0 liters) 1,037 cu. in.	1	1
SIL320SL	730573013229	Self-leveling 20 oz. Sausage Tube (592 ml) 36 cu. in	1	12

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















Firestop Putty

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.

- · Remains pliable and workable for the lifetime of the installation
- Acoustically tested
- Will not harden overtime



GATNO SSP100 20 0	s. (592 ml) 36 eu. In.	
Specifical	Intonocourt	Non-hardwing for easy translation and virializing of cables. Two Stage Internationary produces aggressive organisms (highly subselve). When the subselve is condensation, water subselved by hardely, condensation, water STI Technologies Inc.

ORDERING INFORMATION		NFORMATION			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty	
SSP100	730573021002	Firestop Putty 36 in ³ (0.6 liter) bar	1	6	
SSP28	730573021019	Firestop Putty 24 in ³ (0.4 liter) bar	1	1	

TEST STANDARDS: ASTM E814 (UL1479), CAN/ULC-S115, ASTM E119 (UL263)













Outlet & Box Protection

PowerShield® Electrical Box Insert

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.

730573021057

730573021019

TEST STANDARDS: ASTM E814 (UL1479), CAN/ULC-S115, ASTM E119 (UL263), ASTM E90

- Suitable for Steel and Plastic Face Plates
- · Easily preinstalls before shipping to the jobsite
- · No mess, easy to apply

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qt
EP44	730573025000	3.75" x 3.75" x 1/8" (95 mm x 95 mm x 3 mm)	1	20
EP44-Bulk	730573025017	3.75" x 3.75" x 1/8" (95 mm x 95 mm x 3 mm) Bulk	N/A	600
EP45	730573025055	4.5" x 4.5" x 1/8" (114 mm x 114 mm x 3 mm)	1	20
EP45-Bulk	730573025062	4.5" x 4.5" x 1/8" (114 mm x 114 mm x 3 mm) Bulk	N/A	450
EP55	730573025550	4.75" x 4.75" x 1/8" (121 mm x 121 mm x 3 mm)	N/A	250



7.25" x 7.25" x 3/16" (184 x 184 x 4.8 mm) pad

9.00" x 9.00" x 3/16" (229 x 229 x 4.8 mm) pad

Outlet & Box Protection



E-Wrap® Endothermic Wrap

E-Wrap® Endothermic Wrap is a protective wrap designed for fire protection of critical circuits and infrastructure such as fire pumps, signaling equipment, elevators, alarms, process control equipment, or emergency responder communications enhancement systems (ERCES). E-Wrap® is also used for fuel oil pipe protection. When installed around Electrical Metallic Tubing (EMT), conduits, cable trays, or pipes, E-Wrap® releases chemically bound water to have a cooling effect providing up to 2 hours of circuit integrity ensuring continued operation under fire conditions.

- Flexible material easy to install, even on small diameter conduits
- $\boldsymbol{\cdot}$ 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
- 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 INFOR	RMATION			_
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.
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

TEST STANDARDS: ASTM E814 (UL1479), CAN/ULC-S115, ASTM E1725, UL1489



E®Wra



10

Cable Tray / Busway / Multi-Opening

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

TEST STANDARDS: ASTM E814 (UL1479), CAN/ULC-S115





Intumescent Firestop Blocks

SpecSeal® SBR Firestop Blocks are penetration firestop products resembling foam bricks. These intumescent urethane foam blocks are installed in openings by compressing and stacking into the opening in a brick-like fashion. The intumescent block expands in high temperatures to impede fire, smoke, and gas passage.

- Intumescent expands in all directions for a tough, tight seal
- Reinstallable for easy retrofitting of various pipes, cables, and innerducts
- · Lightweight for ease of installation
- Easier wire screen requirements for large openings and 2 hour ratings



ORDERING INFO	RMATION					
Catalog Number	UPC Number	Description		(U	OM) Qty.	Case Qty.
SBR25	730573951675	SBR Intumescent Firestop Block 2"	x 5" x 8"		1	24
TEST STANDARDS: AS	STM E119 (UL263), ASTM E8	14 (UL1479), CAN/ULC-S115	Brick Red Color	Permanent Solution	ACOUST	

Cable Tray / Busway / Multi-Opening

Cable Spray

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 guickly 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 INFORMATION		INFORMATION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.
CS105	730573071045	5 Gallon Pail - 1,155 cu. in. (19 liters)	1	1
TEST STANDARDS: FN	M3971, IEC 60331, IEC 60332		White Perm	anent (FM)



Firestop Mortar

SpecSeal® SSM Firestop Mortar is a lightweight, costeffective solution for oversized openings in concrete walls and floors. Once mixed with water, SpecSeal® Mortar forms a lightweight, low density slurry that easily applies into concrete walls and floors. SpecSeal® Mortar cures quickly and will not split or crack due to freezing or changes in temperature.

- Can be poured, pumped, or troweled in place
- Partners with other SpecSeal® Firestop Products
- · Durable permanent seal
- Re-penetrable allowing for future penetrants



Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Nom. Yield (Mixed)
SSM106	730573041062	Firestop Mortar 6 Gallon Pail	1	1	1,225 in ³ (20.1 liters)
SSM22B	730573042007	Firestop Mortar Fiber Bag	1	1	1,325 in³ (21.7 liters)
CT CTANDADDC: AC	STM E814 (UL1479). CAN/ULC-S	115	Pale Red	Perm	anent (FM)

13

Cable Tray / Busway / Multi-Opening



ORDERING INFOR	RMATION				
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	
CS1628	730573116289	Composite Sheet 16" by 28" (41 cm by 71 cm)	1	1	
CS2436	730573124369	Composite Sheet 24" by 36" (61 cm by 92 cm)	1	1	
CS3636	730573141366	Composite Sheet 36" by 36" (92 cm by 92 cm)	1	1	
CS3641	730573136416	Composite Sheet 36" by 41" (92 cm by 104 cm)	1	1	
CS2852	730573136362	Composite Sheet 28" by 52" (71 cm by 132 cm)	1	1	

TEST STANDARDS: ASTM E814 (UL1479), CAN/ULC-S115







Cast-In Devices



Cast-In Devices

SpecSeal® Cast-In Devices are a sleeve, concrete core, firestop, and watertight seal rolled into a single device. Constructed with ABS Plastic and Polypropylene, this CID has excellent durability and rigidity. The device is bi-directional allowing for both floor and ceiling penetration.

- · Saves money by eliminating core drilling
- · Single device for metal and plastic piping
- Sleeve is bidirectional allowing for both floor and ceiling penetration

30730573951300



		DEVICES FOR C	OMBUSTIBLE AND NONCOMBU	STIBLE PENETRANTS			
Catalog Number	Description	UPC Number	Pipe Trade Size	Concrete Thickness	(UOM) Qty.	Case Qty.	Weight (Each)
CD201GW	2" Device	30730573950846	1.5 in. (38 mm) - 2 in. (51 mm)	2.5 - 8 in (63.5 - 203 mm) 1	12	0.60 lbs (0.27 kg)
CD301GW	3" Device	30730573951218	3 in (76 mm)	2.5 - 8 in (63.5 - 203 mm) 1	12	1.45 lbs (0.65 kg)
CD401GW	4" Device	30730573951225	4 in (102 mm)	2.5 - 8 in (63.5 - 203 mm) 1	12	1.6 lbs (0.72 kg)
CD601GW	6" Device	30730573951294	6 in (152 mm)	2.5 - 8 in (63.5 - 203 mm) 1	6	2.95 lbs (1.33 kg)
		EXTENSIONS FOR	COMBUSTIBLE AND NONCOM	BUSTIBLE PENETRAN	TS		
Catalog Number	Description	UPC Number	Pipe Trade Size	Concrete Thickness	(UOM) Qty.	Case Qty.	Weight (Each)
CD201EK	2" Extension Kit	30730573951232	1.5 in. (38 mm) - 2 in. (51 mm)		1	12	0.2 lbs (0.09 kg)
CD301EK	3" Extension Kit	30730573951249	3 in (76 mm)	See Extensions	1	12	0.3 lbs (0.14 kg)
CD401EK	4" Extension Kit	30730573951256	4 in (102 mm)	Table	1	12	0.35 lbs (0.16 kg)

6 in (152 mm)

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









SpecSeal® 8 Inch Cast-In Devices provide a robust yet simple integrated firestop system. With fewer components and welded construction, the 8" CID is designed to ease casting with its flat, simple shape that reduces defects and stress points.

- · Smooth surface design allows concrete to flow around the device, properly filling in corners and gaps
- Works with metallic and non-metallic penetrants
- Includes a removable form for a clean, ready-to-use opening



		8 INCH DEVICES	FOR COMBUSTIBL	E PENETRANTS			
Catalog Number	UPC Number	Description	Pipe Trade Size	Concrete Thickness	(UOM) Qty.	Case Qty.	Weight (Each)
CD801P	730573343463	6 in (152 mm) Height	8 in (203 mm)	6 in (152 mm)	1	1	10.9 lbs (4.94 kg
CD802P	730573343494	8 in (203 mm) Height	8 in (203 mm)	8 in (203 mm)	1	1	11.0 lbs (4.99 kg)
CD803P	730573343500	10 in (254 mm) Height	8 in (203 mm)	10 in (254 mm)	1	1	11.1 lbs (5.03 kg)
CD804P	730573343517	12 in (305 mm) Height	8 in (203 mm)	12 in (305 mm)	1	1	11.2 lbs (5.08 kg)
CD805P	730573343524	14 in (356 mm) Height	8 in (203 mm)	14 in (356 mm)	1	1	11.3 lbs (5.13 kg)
		8 INCH DEVICES FO	R NONCOMBUSTII	BLE PENETRANTS			
Catalog Number	UPC Number	Description	Pipe Trade Size	Concrete Thickness	(UOM) Qty.	Case Qty	Weight (Each)
CD801M	730573343548	6 in (152 mm) Height	8 in (203 mm)	6 in (152 mm)	1	1	6.4 lbs (2.90 kg)
CD802M	730573343555	8 in (203 mm) Height	8 in (203 mm)	8 in (203 mm)	1	1	6.5 lbs (2.95 kg)
CD803M	730573343562	10 in (254 mm) Height	8 in (203 mm)	10 in (254 mm)	1	1	6.6 lbs (2.99 kg)
CD804M	730573343579	12 in (305 mm) Height	8 in (203 mm)	12 in (305 mm)	1	1	6.7 lbs (3.04 kg)
CD805M	730573343586	14 in (356 mm) Height	8 in (203 mm)	14 in (356 mm)	1	1	6.8 lbs (3.08 kg

TEST STANDARDS: ASTM E814 (UL 1479), CAN/ULC-S115, ASTM D4833



Data Communication Applications



0-100% cable fill Self sealing & always compliant



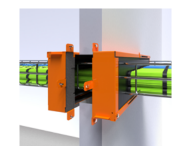
Smoke & acoustical devices for non-fire-rated walls



Grommets for single-cable applications



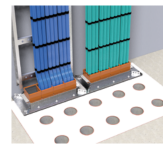
High-density solutions for space-saving horizontal applications



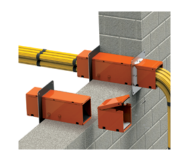
Retrofit devices for non-compliant sleeves & cable trays



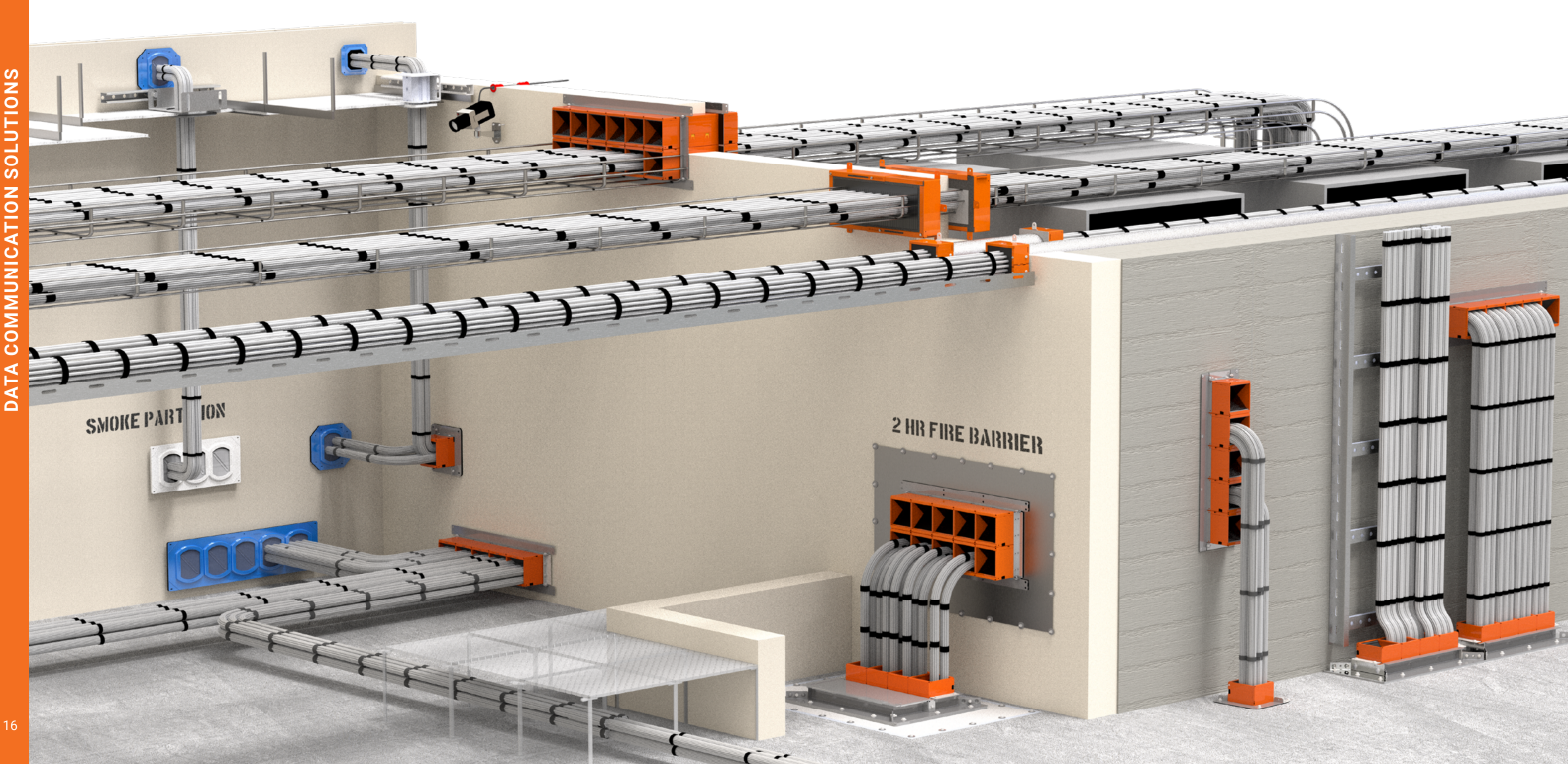
High-density solutions for space-saving vertical applications



Smaller footprint with greater cable capacity than traditional methods



for use with thicker walls



High Cable Volume

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:

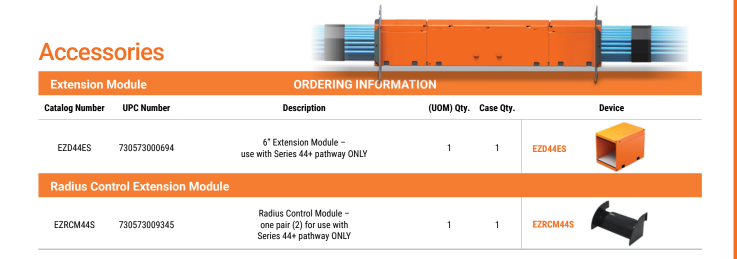
- Self Sealing design provides exceptional fire and smoke leakage ratings
- · Allows for easy moves, adds, and changes
- Designed for new and existing conditions
- · Variety of accessories available for any field condition
- · Modular grid system for riser applications
- Greatest achievable cable density of any solution on the market

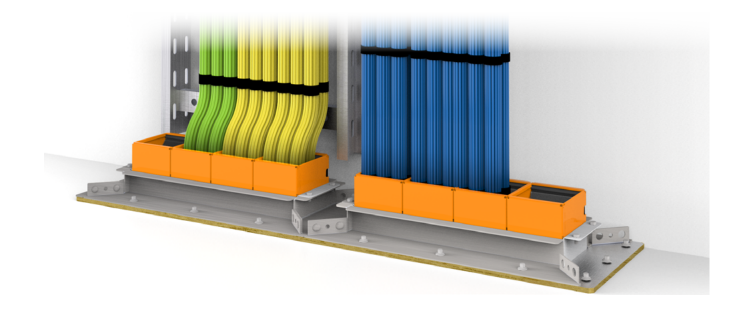


Horizonta	l Cable Solut	ions ORD	ERING IN	FORMAT	TION	
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	. Device	
EZD44S2	730573001004	Fire-Rated Pathway Device	1	4	EZD44S2	
Single Pat	hway Installa	ation Through Walls				
EZDP44S2	730573001066	Fire-Rated Pathway Kit – Device with wall plates and labels	1	1		
EZP144W	730573001448	Single Wall Plates and Labels	1	1	EZDP44S2 Full kit EZP144W Without pathway	
Single Pat	hway Installa	ation Through Walls With Exis	sting Cabl	es		
EZDP144RS2	730573001073	Split Wall Plate – Device with split wall plate and labels	1	1		
EZP144RS	730573001486	Split Wall Plate – Plate only	1	1	EZDP144RS2 Full kit EZP144RS Without pathway	J
Multi-Gan	g Plates					
EZP544W	730573005446	Multi-gang wall plate brackets for 1-5 devices. Devices not included.	1	8	EZP544W	
EZP544WD	730573005460	Multi-gang wall plate brackets for 2-10 devices. Devices not included.	1	8	EZP544WD	
EZP644W	730573006481	Multi-gang wall plate brackets for 6 devices. Devices not included.	1	8	EZP644W	
EZP644WD	730573006573	Multi-gang wall plate brackets for 12 devices. Devices not included.	1	8	EZP644WD	
EZP544WV	730573005477	Vertical Multi-Gang Wall Bracket Kit for 1-5 devices. Devices not included.	1	1	EZP544WV	

High Cable Volume







High Cable Volume

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. Multi-bank 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.



Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.		Device
EZDG444S2	730573001103	Single Bank Floor Grid – Four (4) Devices with floor frame	1	1	· ·	
EZG444	730573001004	Floor Frame Only	1	1	EZDG444S2 Full kit	EZG444 Without pathway
Two-Slot M	lodular Floor	Grid				
EZDG844S2	730573001110	Dual-slot Frame Kit with 8 Pathways -(Includes eight (8) Series 44+ devices with EZG844)	1	1	•	
EZG844	730573008447	Dual-Slot Frame for Eight (8) Pathways	1	1	EZDG844S2 Full kit	EZG844 Without pathway
Splice Plate	e Kit					
EZG444CP	730573004494	Floor Grid Splice Plate Kit – includes plate and gasket	1	1		

Accessories

Hanger Bra	cket	ORDERING INFORMAT				
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Dev	ice
EZP444MB	730573004487	Hanger Bracket for Modular Floor Grid System	1	1	EZP444MB	
Pathway M	odule					
EZD444MBS2	730573001097	Single Bank of Devices – Four (4) Devices with hanger bracket	1	1	EZD444MBS2	
T-Rating Ki	t					
TRK444	730573004463	T-Rating Kit	1	2	TRK444	

Moderate Cable Volume

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 Devi	ce	ORDER	ING INFO	RMATIO	N	
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device	
EZD33FWS	730573000045	Fire-Rated Pathway Device	1	6	EZD33FWS	
Single Pathway Square Plate Kit						
EZDP33FWS	730573000342	Square Plate Kit – Device with square wall plates and labels	1	4		
EZP133W	730573001332	Square Wall Plates with labels	1	1	EZDP33FWS Full kit Without pathway	
Single Pathway Circular Plate Kit						
EZDP133CWK	730573000359	Circular Plate Kit – Device with circular wall plates and labels	1	1		

EZDP133CWK

Without pathway

Multi-Gang Plates

730573001370

Circular Wall Plates with labels

Two Gang		ORDERI	NG INFORMA	ATION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device	
EZDP233GK	730573002353	Two-Gang Kit – Two (2) devices with two-gang plates and labels	1	1		
EZP233W	730573002339	Two-Gang Wall Plates with labels	1	1	EZDP233GK Full kit	EZP233W Without pathway
Three Gang						
EZDP333GK	730573903353	Three-Gang Kit – Three (3) devices with three-gang plates and labels	1	1		
EZP333W	730573003336	Three-Gang Wall Plates and labels	1	1	EZDP333GK Full kit	EZP333W Without pathway

Moderate Cable Volume

Series 33 Fire-Rated Pathway

Multi-Gang Plates continued

Four Gang		ORDERI	NG INFORM	ATION	
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZDP433GK	730573004357	Four-Gang Kit – Four (4) devices with four-gang plates and labels	1	1	
EZP433W	730573004333	Four-Gang Wall Plates and labels	1	1	EZDP433GK EZP433W Full kit Without pathway
Seven Gang	g				
EZDP733GK	730573007358	Seven-Gang Kit – Seven (7) devices with seven-gang plates and labels	1	1	
EZP733W	730573007334	Seven-Gang Wall Plates and labels	1	1	EZDP733GK EZP733W Full kit Without pathway

Vertical Cable Solutions

New Cable	Installations •	Through Floors O	RDERING INFO	RMATIO	N	
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.		Device
EZDP133FK	730573008355	Kick In Floor Plate Kit – Device with ring plate	1	1		
EZP133K	730573008331	Kick-In Split Floor Plate	1	6	EZDP133FK Full kit	EZP133K Without pathway

Retrofit Solutions

Conduit At	tachment	ORDERIN	IG INFO	RMATIO	N	
EZDP133CAK	730573000366	Conduit Attachment Kit-Device with conduit attachment plate and label	1	1		0-0
EZP133CA	730573001387	Conduit Attachment Plate with label	1	1	ZDP133CAK Full kit	EZP133CA Without pathway
Retro-Fit						
EZDP33WR	730573005330	Retro-Fit Kit –Device with retro-fit wall mounting plates and labels	1	1	- 8	(e 1
EZP133R	730573005354	Retro-Fit Mounting Plates with labels	1	1	EZDP33WR Full kit EZP1 Wihout pa	

Accessories

Extension	Module	ORDE	RING INFO	RMATIO	N	
EZD33E	730573000052	Extension Module	1	1		
Radius Co	ntrol Module					
RCM33	730573009338	One Pair (2) Radius Control Modules	1	1		•

Low Cable Volume

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:

- 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



Single Device		ORDERING	INFORMATI		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZD22	730573000229	Device, full kit includes wall plates and labels	1	6	EZD22

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.

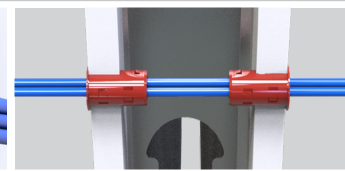
Features & Benefits:

- 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



Firestop Grommets		ORDERING INFORMATION				
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.		Device
RFG1	730573250587	Two-piece split cable grommet for single cable penetrations up to 0.27" (7 mm) diameter	1 Pack 10 Grommets per pack	10 Packs	RFG1	P
RFG2	730573250594	Two-piece split cable grommet for single or multiplecable penetrations up to 0.53" (14 mm) diameter	1 Pack 10 Grommets per pack	10 Packs	RFG2	0





High Cable Volume

Series 44NEZ Smoke & Acoustical Pathway

Designed for easy installation in non-rated floors and walls, **EZ Path® Series 44NEZ Smoke & Acoustical Pathway** provides exceptional leakage and acoustical performance with tested and approved cable capacities ranging from 0 up to 100% visual fill. A single unit has equivalent cable capacity to the Series 44+ Fire-Rated Pathway providing consistency of performance across the low-voltage pathway regardless of barrier type.

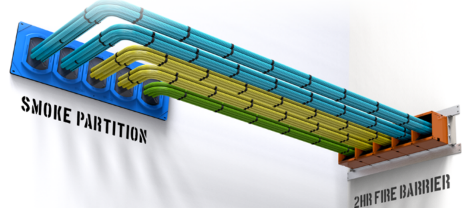
Features & Benefits:

DATA COMMUNICATION SOLUTIONS

- · Cable management by use, type and vendor
- Zero maintenance easy moves, adds and changes
- Excellent acoustical performance; low smoke leakage ratings
- · Easy to install can be installed horizontally and vertically
- · Cable capacity continuity with Series 44+ Fire-Rated Pathway



Horizontal Solutions ORDERING INFORMATION							
Catalog Number	UPC Number	Description	(UOM) Qty.		Device		
NEZ44	730573111727	Smoke and Acoustical Pathway (Blue)	1	4			
NEZ44-W	730573111734	Smoke and Acoustical Pathway (White)	1	4	NEZ44-W		
3 & 5 Gang [Devices						
NEZD344	730573111772	Smoke and Acoustical Pathway 3-Gang Kit (Blue) [16" (406mm) Wall Studs]	1	1			
NEZD344-W	730573111789	Smoke and Acoustical Pathway 3-Gang Kit (White) [16" (406mm) Wall Studs]	1	1	NEZD344 NEZD344-W		
NEZD544	730573111796	Smoke and Acoustical Pathway 5-Gang Kit (Blue) [24" (610mm) Wall Studs]	1	1			
NEZD544-W	730573111802	Smoke and Acoustical Pathway 5-Gang Kit (White) [24" (610mm) Wall Studs]	1	1	NEZD544 NEZD544-W		
Ceiling Tile	Solutions						
NEZ44CK	730573111741	Smoke and Acoustical Pathway Ceiling Kit (White)	1	4			
NEZ344CK	730573111819	Smoke and Acoustical Pathway 3-Gang Ceiling Kit (White)	1	4	NEZ344CK NEZ344CK		



Moderate Cable Volume

Series 33NEZ Smoke & Acoustical Pathway

Designed for easy installation in non-rated floor, ceilings, and walls, **EZ Path® Series 33NEZ Smoke & Acoustical Pathway** provides exceptional cable capacity with tested and approved cable capacities ranging from 0 up to 100% visual fill. A single unit installed in a wall exceeds the cable carrying capacity of a 4" (102 mm) sleeve utilizing typical putty firestop systems (35% cable loading).

Features & Benefits:

- · Cable management by use, type and vendor
- Zero maintenance easy moves, adds and changes
- Excellent acoustical performance; low smoke leakage ratings
- · Easy to install can be installed horizontally and vertically
- Retrofittable retrofit kit comes split apart for old work



Horizontal S	olutions	ORDERING INFO	RMATIO	V	
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
NEZ33	730573111581	Smoke and Acoustical Pathway, (Device Only) with hardware	1	4	
NEZ33-W	730573111666	Smoke and Acoustical Pathway White, (Device Only) with hardware	1	4	NEZ33-W
2 & 4 Gang [Devices				
NEZDP233	730573111598	Smoke and Acoustical Pathway, Two Gang Kit (2 NEZ33 Pathways & 2 NEZP233 Two Gang Plates)	1	N/A	NEZDP233
NEZDP433	730573111604	Smoke and Acoustical Pathway, Four Gang Kit (4 NEZ33 Pathways & 2 NEZP433 Four Gang Plates)	1	N/A	NEZDP433
NEZP233	730573111611	Smoke and Acoustical Pathway, Two Gang Plate Kit (Plates Only)	1	N/A	NEZP233
NEZP433	730573111628	Smoke and Acoustical Pathway, Four Gang Plate Kit (Plates Only)	1	N/A	NEZP433
Retrofit Devi	ice				
NEZ33R	730573111659	Smoke & Acoustical Pathway Retrofit Device	1	1	NEZ33R
Ceiling Tile S	Solutions				
NEZ33CK2	730573111680	Smoke and Acoustical Pathway White, (Device Only) with Ceiling Kit	1	1	NEZ33CK2

2HKFINE D

Retrofit Pathway

Retrofit Device

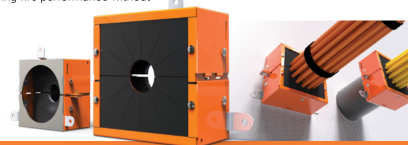
Non-compliant cable sleeves are the bane of every facilities team. Bring these deficient openings back into code compliance with the **EZ Path® Retrofit Device**. Its two-part clam shell design installs around projecting sleeves and cable bundles, restoring fire and smoke leakage performance. The EZ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

Features & Benefits:

• Sized for 2 in. and 4 in. metallic sleeves

the need for additional firestop products.

- Designed for cable sleeves and stubs
- Professional fit and finish
- · Safety Orange for easy identification
- Suited for round and rectangular openings



Single Devic	е	ORDERING INFO	JKMATIUN		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZDR200	730573002001	Retrofit Device for 2" (2-3/16" or 2-3/8" O.D.) Sleeves, One Pair (2)	1	4	EZDR200
EZDR400	730573004005	Retrofit Device for 4" (4-1/2" O.D.) Sleeves, One Pair (2)	1	4	EZDR400
EZPR150	730573002018	1-1/2" Adapter Plate for EZDR200, One Pair (2)	1	1	EZPR150
EZPR300	730573004012	3" Adapter Plate for EZDR400, One Pair (2)	1	1	EZPR300



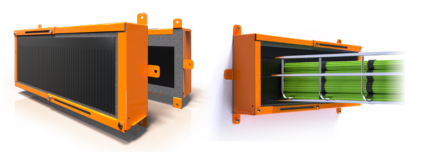
Retrofit Pathway

Cable Tray Retrofit Device

The **EZ Path® Cable Tray Retrofit Device** is designed for addressing non-compliant tray penetrations in fire-rated wall assemblies. Its split housing design installs around existing cable tray penetrations restoring fire-resistance ratings. The EZ-Path Cable Tray Retrofit Device quickly restores compliance to cable tray penetrations loaded with up to 100% visual fill of cables.

Features & Benefits:

- Tested in Concrete and Gypsum Board Walls
- Sizes available for 12 in (304.8 mm) through 24 in (609.6 mm) wide cable trays
- Tested cable fills from 25 up to 100%
- · Suitable for ladder and wire basket style cable trays
- · Safety Orange for easy identification
- Easy to install
- · No additional firestopping required



Device Pair		ORDERING INFORMATION			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZCTR612	730573007396	Cable Tray Retrofit Device for max 6" by 12" cable trays, One Pair (2)	1	1	EZCTR612
EZCTR614	730573007389	Cable Tray Retrofit Device for max 6" by 14" cable trays, One Pair (2)	1	1	EZCTR614
EZCTR616	730573007372	Cable Tray Retrofit Device for max 6" by 16" cable trays, One Pair (2)	1	1	EZCTR616
EZCTR618	730573007365	Cable Tray Retrofit Device for max 6" by 18" cable trays, One Pair (2)	1	1	EZCTR618
EZCTR600P	730573007402	Oversized opening plates for Cable Tray Retrofit Device, One Pair (2)	1	1	EZCTR600P
EZCTR624	730573007419	Cable Tray Retrofit Device for max 6" by 24" cable trays, One Pair (2) with Slim Mounting Frames	1	1	EZCTR624
EZCTR624L	730573951118	Cable Tray Retrofit Device for max 6" by 24" cable trays, One Pair (2) with Mounting Plates for Oversized Hole in Wall	1	1	EZCTR624L

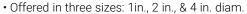


Cable Sleeves



Ready® Sleeve

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.



- · Complete kit including wall labels
- Sized for assemblies up to 10 in, thick
- Oversized escutcheon plates and gaskets available for larger openings



ORDERING INF	ORMATION			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.
FS100	730573201008	Cable Sleeve 1" (25 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	6
FS200	730573202005	Cable Sleeve 2" (51 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	6
FS400	730573204009	Cable Sleeve 4" (102 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	6
FS201	730573202012	Cable Sleeve 2" (51 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	N/A
FS401	730573204016	Cable Sleeve 4" (102 mm) sleeve (includes escutcheon plates, gaskets, and putty)	1	N/A

TEST STANDARDS: ASTM E814 (UL1479), CAN/ULC-S115







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 INF	ORMATION			
Catalog Number	atalog Number UPC Number Description			Case Qty.
FSR100	730573210000	Cable Sleeve 1" (25 mm) split sleeve (includes escutcheon plates, gaskets, and putty)	1	4
FSR200	730573220009	Cable Sleeve 2" (51 mm) split sleeve (includes escutcheon plates, gaskets, and putty)	1	4
FSR400	730573240007	Cable Sleeve 4" (102 mm) split sleeve (includes escutcheon plates, gaskets, and putty)	1	4

TEST STANDARDS: ASTM E814 (UL1479), CAN/ULC-S115



We have **every industry** covered with tested and trusted solutions

Healthcare

We understand the challenges you face maintaining fire life safety compliance in the healthcare physical environment, and we can be your strategic partner in providing cost effective, sustainable solutions.

Data Center

The data center environment represents a unique design challenge compared to other occupancy types. Our solutions protect against leakage of conditioned air, physical security, and increased cable count.

Higher Education

Fire life safety and acoustic protection are critical background elements of any successful educational intuitions. We provide robust and reliable protection for students and staff alike.

Finance & Insurance

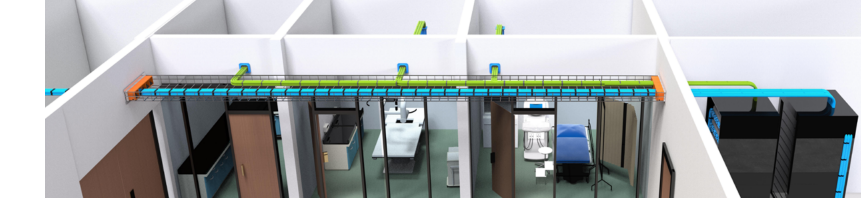
Privacy, security, and safety are major priorities for financial institutions. EZ Path® not only protects lives and property, its maintenance-free design assures uninterrupted security.

Government

Protection and security for government facilities needs to be constantly maintained. STI partners with government agencies to help protect staff and critical infrastructure alike in disaster scenarios.

Industrial / Utility

Firestopping challenges in the power generation and industrial environment require the performance and expertise that only STI products and people can provide.

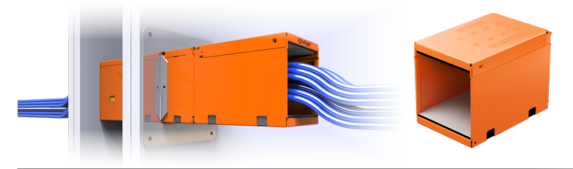


Get **more** out of EZ Path®

EZ Path® Series 44+ Fire-Rated Pathway has many accessory and retrofit options available to even further ease cable management. Here are just a couple of ways to adapt our best maintenance-free fire-rated pathway device to fit your project's specific needs.

EZ Path® Series 44+ Extension Module

Attaches to the end(s) of the Series 44+ pathway and increases the effective length for thicker barriers.



EZ Path® Series 44+ Modular Floor Grid System

Supports maximum cable density utilizing minimal space allowing designers to reclaim floor space in congested Telecommunication Rooms.



EZ Path® Series 44+ Retrofit Wall Plate

Designed to facilitate EZ Path® device installation around previously installed cables or in new cabling applications.





Visit ezpath.com to learn more about the entire EZ Path® family of products





Many of our products have contributed to sustainability programs including LEED and Living Building Challenge 4.0 and are GREENGOLD certified by UL. We are committed to providing solutions that are environmentally friendly.

- Producing products using environmentally friendly processes
- Using reclaimed/recycled ingredients wherever possible
- · Using non-hazardous ingredients
- Examining environmental issues when developing products
- Preventing pollution, reduce waste and minimize consumption of resources
- Respect wider global impact of our activates including shipping and warehousing

- Educating and motivating employees to carry out work in an environmentally friendly manner
- Encouraging environmental protection among suppliers and subcontractors
- Using sensors and energy efficient lighting systems and components at all facilities
- Encouraging water conservation practices and use fixtures and equipment that conserve water in all facilities





North America

Corporate Headquarters

210 Evans Way Somerville, NJ 08876 USA Tel: +1 908 526 8000

Email: customerservice@stifirestop.com

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

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

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

India Regional Office

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

We engineer peace of mind.

1 (800) 992-1180 stifirestop.com

