

EZPath®

The complete cable pathway solution.



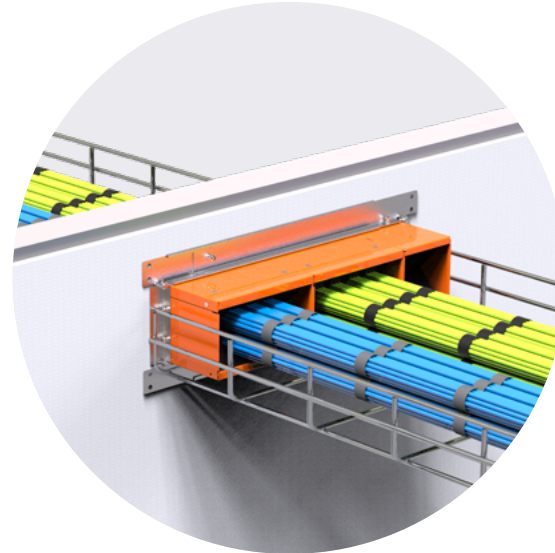
**Specified
Technologies Inc.**
Firestop, Smoke, & Sound Solutions

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. When life safety, code compliance, and asset protection are non-negotiable, **EZ Path®** is the pathway you can rely on.



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

Global Fire Protection
Inspections Department

The Only Maintenance-Free Pathway.

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

An Evaluation Report was issued by UL Solutions for **EZ Path®** Fire-Rated Pathways confirming compliance with International Building Code® (IBC), International Fire Code® (IFC), and NFPA 101, Life Safety Code®. The report further confirms that when properly installed, **EZ Path®** Fire-Rated 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 **compliant right out of the box**.



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

Evaluation Report
Underwriters Laboratory



The Only Pathway that Pays for Itself.

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

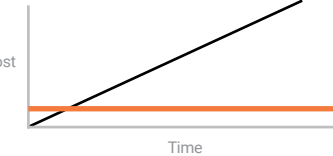
EZ Path® offers the ultimate in flexibility and can virtually eliminate fines due to non-compliance, increasing your savings over and over again. **EZ Path®** is a fully sustainable cable pathway solution for the lifetime of your building.

- 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

Ongoing Maintenance Costs



Other Sleeves



Over its lifecycle, EZ Path® pays for itself many times over.

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

The Logical Solution for You.

For Contractors and Maintenance Professionals.

Concerns about failing inspections become a thing of the past with **EZ Path®**. The system is easy to visually inspect and is ideal for both new construction and existing conditions.

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 ceiling to unseal, reseal, or adjust equipment of any kind.

For the Owner.

EZ Path® eliminates downstream costs with the use of pull strings inside the **EZ Path®** devices, for easy cable MAC work from remote locations—saving you time and money over the life cycle of the building.

For Architects, Consultants, Specifiers, and RCDDs.

EZ Path® provides you with a complete solution to help protect the legacy of your project. Whether it's the engineered aesthetics, the robust design, the dynamic features, the ability to "future-proof" the design, or the unparalleled performance—**EZ Path®** has you covered.

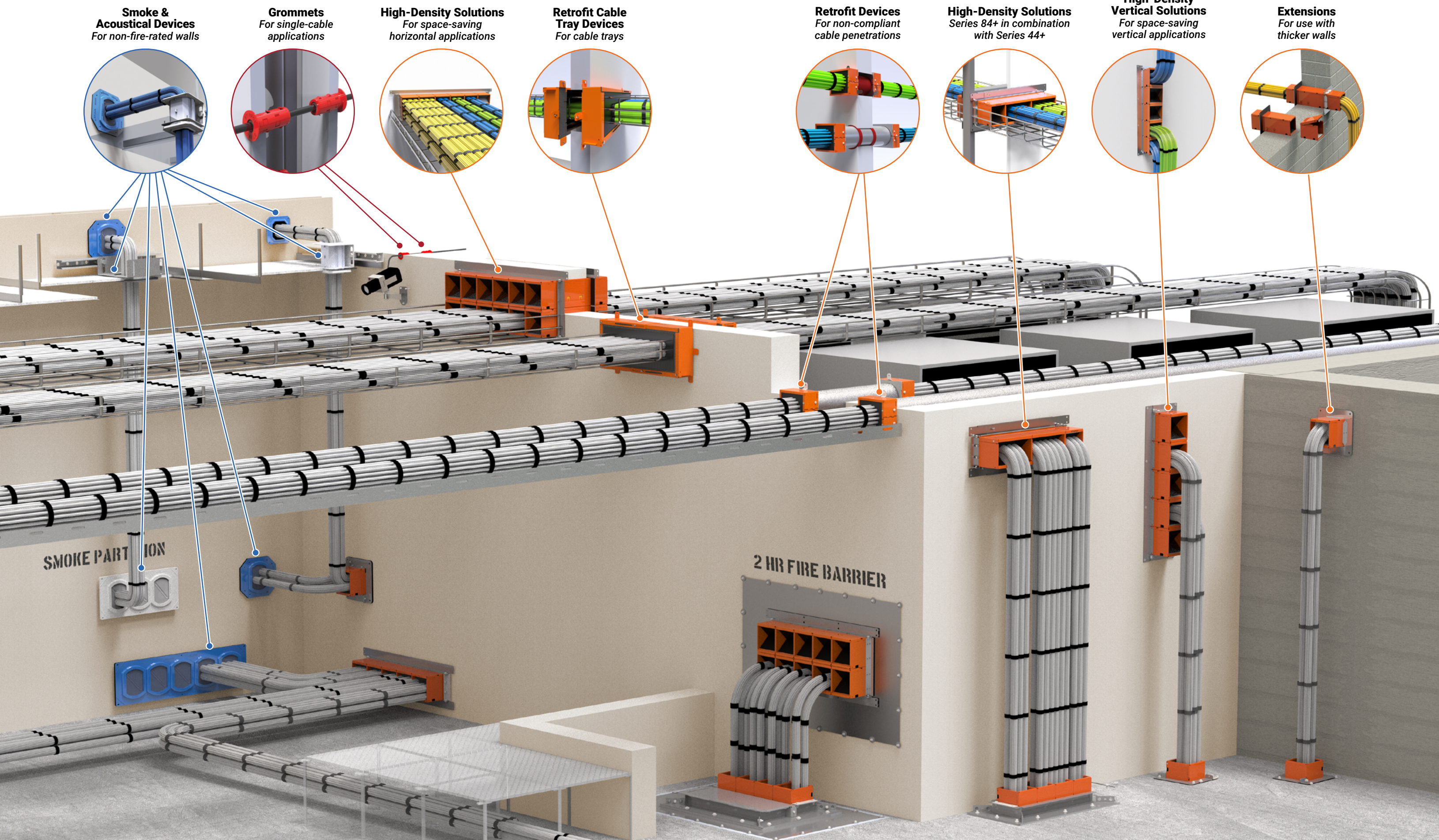
For the Cable Installer and IT / ICT Professional.

Recognized as best practice by trade professionals, **EZ Path®** protects your network. Maintain compliance while navigating the demands of perpetually evolving floor, wall, and ceiling penetrations that result from equipment expansions and technology upgrades. Easy to install with nothing to maintain, **EZ Path®** lets you execute continuous cable pulls while allowing your network to run at peak performance.

Scan to learn
more about the
EZ Path® System ►



EZPath® Applications





EZ Path® Product	Opening Size Width x Height	Device Length	Cable Capacity *Nominal Cable Capacity	F Rating
 RFG1	0.88 in. Dia (22mm)	1.625 in. (41.3 mm)	Single or multiple, up to 0.27 in. total diameter	Up to 2 hours
 RFG2	1.25 in. Dia (32mm)	1.625 in. (41.3 mm)	Single or multiple, up to 0.53 in. total diameter	Up to 2 hours
 Series 22	1.5 in. x 1.5 in. (37 mm x 37 mm)	10.5 in. (267mm)	15 nominal*	Up to 4 hours
 Series 33	3 in. x 3 in. (76 mm x 76 mm)	10.5 in. (267 mm)	88 nominal*	Up to 4 hours
 Series 44+	4 in. x 4.625 in. (102 mm x 118 mm)	14 in. (356 mm)	210 nominal*	Up to 4 hours
 Series 84+	7.25 in. x 4.625 in. (184 mm x 118 mm)	14 in. (356 mm)	406 nominal*	Up to 2 hours
 EZDR200¹	4.06 in. x 3.368 in. (103 mm x 86 mm)	2.75 in. (70 mm)	100% capacity of 1.5 in. - 2 in. conduit	Up to 2 hours
 EZDR400¹	6.24 in. x 5.368 in. (158 mm x 136 mm)	2.75 in. (70 mm)	100% capacity of 3 in. - 4 in. conduit	Up to 2 hours
 EZCTR	16.43 in. - 28.43 in. x 10.03 in. - 11.03 in. (417 mm - 667 mm x 255 mm - 280 mm)	3.21 in. (81.5 mm)	100% capacity of 12, 14, 16, 18 and 24 inch cable trays	Up to 2 hours
 Series 33NEZ	4.50 in. x 4.50 in. (114 mm x 114 mm)	4 in. to 8 in. (102 mm to 203 mm)	88 nominal*	Not fire-rated
 Series 44NEZ	7.50 in. x 7.125 in. (191 mm x 181 mm)	4 in. to 8 in. (102 mm to 203 mm)	210 nominal*	Not fire-rated

¹ EZDR200 / EZDR400 width includes locking tab. Device can be rotated to any orientation.

* Nominal cable capacity based on 0.236 in. (6mm) diameter Cat 6 cable. Actual cable diameters may vary. Field verification is recommended.



Series 84+ Fire-Rated Pathway

The **EZ Path® Series 84+ Fire-Rated Pathway** is a maintenance-free pathway solution designed to handle high cable volume conditions through fire-rated walls. Its compatibility with the EZ Path® Series 44+ allows for ganged configurations that align with standard cable trays. The Series 84+ incorporates self-sealing intumescent pads that automatically adjust to the installed cable fill. Under fire exposure, the intumescent pads expand and swell, resisting the passage of smoke and flame.

Features & Benefits:

- Easy to install
- No firestopping required
- Modular design enables alignment with standard cable trays
- Cross-Series compatibility with Series 44+ pathway device
- Mechanical locking system for quick ganging of devices
- Maximizes usable cavity area in 16" and 24" stud layouts
- Permits cable segregation by use, type, and vendor



Single Device ORDERING INFORMATION

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZD84S2	730573952313	Series 84+ Fire-Rated Pathway Device	1	1	 EZD84S2
Single Pathway Installation Through Walls					
EZDP84S2	730573952399	Series 84+ Fire-Rated Pathway Kit - single device with wall plates	1	1	 EZDP84S2 Full kit
EZP184W	730573952344	Series 84+ EZ Path Single Wall Plate Bracket	1	1	 EZP184W Without pathway

Multi-Gang Plates

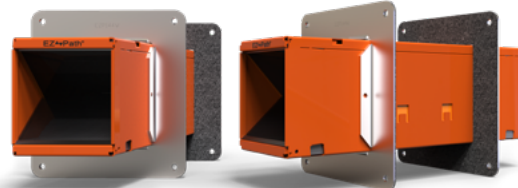
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZP284W	730573952351	Series 84+ Multi-gang Wall Plate Brackets for 2 devices, single row	1	1	 EZP284W
EZP484W	730573952375	Series 84+ Multi-gang Wall Plate Brackets for 3-4 devices, single row	1	1	 EZP484W
EZP684W	730573952320	Series 84+ Multi-gang Wall Plate Brackets for 5-6 devices, single row	1	1	 EZP684W
EZP284WD	730573952368	Series 84+ Multi-gang Wall Plate Brackets for 4 devices, double row	1	1	 EZP284WD
EZP484WD	730573952382	Series 84+ Multi-gang Wall Plate Brackets for 6-8 devices, double row	1	1	 EZP484WD
EZP684WD	730573952337	Series 84+ Multi-gang Wall Plate Brackets for 10-12 devices, double row	1	1	 EZP684WD

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:

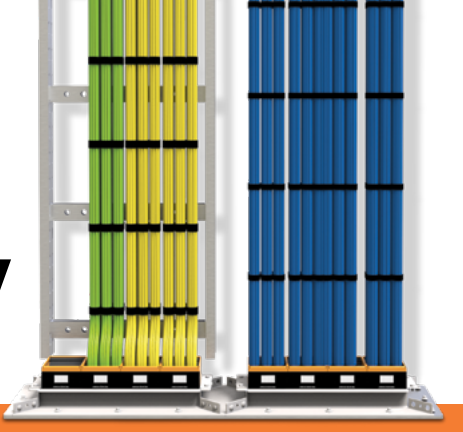
- Self Sealing design provides exceptional fire and smoke leakage ratings
- Allows for easy moves, adds, and changes
- Designed for new and existing conditions
- Variety of accessories available for any field condition
- Modular grid system for riser applications



Single Device			ORDERING INFORMATION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZD44S2	730573001004	Fire-Rated Pathway Device	1	4	EZD44S2 Device
Single Pathway Installation Through Walls					
EZDP44S2	730573001066	Fire-Rated Pathway Kit – Device with wall plates and labels	1	1	EZDP44S2 Full kit
EZP144W	730573001448	Single Wall Plates and Labels	1	1	EZP144W Without pathway
Single Pathway Installation Through Walls With Existing Cables					
EZDP144RS2	730573001073	Split Wall Plate – Device with split wall plate and labels	1	1	EZDP144RS2 Full kit
EZP144RS	730573001486	Split Wall Plate – Plate only	1	1	EZP144RS Without pathway
Multi-Gang Plates					
EZP544W	730573005446	Multi-gang wall plate brackets for 1-5 devices. Devices not included.	1	8	EZP544W Device
EZP544WD	730573005460	Multi-gang wall plate brackets for 2-10 devices. Devices not included.	1	8	EZP544WD Device
EZP644W	730573006481	Multi-gang wall plate brackets for 6 devices. Devices not included.	1	8	EZP644W Device
EZP644WD	730573006573	Multi-gang wall plate brackets for 12 devices. Devices not included.	1	8	EZP644WD Device
EZP544WV	730573005477	Vertical Multi-Gang Wall Bracket Kit for 1-5 devices. Devices not included.	1	1	EZP544WV Device

Series 44+ Fire-Rated Pathway

Vertical Cable Solutions



Single Pathway Installation Through Floors			ORDERING INFORMATION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZDP144FKS2	730573001080	Floor Kit – Device with floor plate	1	1	EZDP144FKS2 Full kit
EZP144F	730573008348	Split Floor Plate – Plate only	1	1	EZP144F Without pathway

Specialty Options

Extension Module			ORDERING INFORMATION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZD44ES	730573000694	6" Extension Module – use with Series 44+ pathway ONLY	1	1	EZD44ES Device
Radius Control Module					
EZRCM44S	730573009345	Radius Control Module – one pair (2) for use with Series 44+ pathway ONLY	1	1	EZRCM44S Device
Conduit Connector					
EZP44CC	730573952016	Conduit Connector – for use with Series 44+ pathway ONLY	1	1	EZP44CC Device

Vertical Specialty Options

Hanger Bracket			ORDERING INFORMATION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZP444MB	730573004487	Hanger Bracket for Modular Floor Grid System	1	1	EZP444MB Device
Pathway Module					
EZD444MBS2	730573001097	Single Bank of Devices – Four (4) Devices with hanger bracket	1	1	EZD444MBS2 Device
T-Rating Kit					
TRK444	730573004463	T-Rating Kit	1	2	TRK444 Device

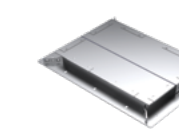
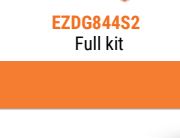


Series 44+ Fire-Rated Pathway

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.



Single-Slot Modular Floor Grid			ORDERING INFORMATION		
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	 
Two-Slot Modular 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	 
Splice Plate Kit					
EZG444CP	730573004494	Floor Grid Splice Plate Kit – includes plate and gasket	1	1	



Equal F and T Ratings achievable with two new STI systems

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			ORDERING INFORMATION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZD33FWS	73057300045	Fire-Rated Pathway Device	1	6	 
Single Pathway Square Plate Kit					
EZDP33FWS	73057300342	Square Plate Kit – Device with square wall plates and labels	1	4	 
EZP133W	730573001332	Square Wall Plates with labels	1	1	 
Single Pathway Circular Plate Kit					
EZDP133CWK	73057300359	Circular Plate Kit – Device with circular wall plates and labels	1	1	 
EZP133CW	730573001370	Circular Wall Plates with labels	1	1	 

Multi-Gang Plates

Two Gang			ORDERING INFORMATION		
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	 
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	 



Series 33 Fire-Rated Pathway



Multi-Gang Plates continued

Four Gang		ORDERING INFORMATION			
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	
Seven Gang					
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	

Specialty Options

New Cable Installations Through Floors		ORDERING INFORMATION			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZDP133FK	730573008355	Kick in Floor Plate Kit – Device with split floor plate	1	1	 
EZP133K	730573008331	Kick-In Split Floor Plate	1	6	
Conduit Attachment					
EZDP133CAK	730573000366	Conduit Attachment Kit-Device with conduit attachment plate and label	1	1	 
EZP133CA	730573001387	Conduit Attachment Plate with label	1	1	
Retro-Fit					
EZDP33WR	730573005330	Retro-Fit Kit – Device with retro-fit wall mounting plates and labels	1	1	 
EZP133R	730573005354	Retro-Fit Mounting Plates with labels	1	1	
Extension Module					
EZD33E	730573000052	Extension Module	1	1	 
Radius Control Module					
RCM33	730573009338	One Pair (2) Radius Control Modules	1	1	

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



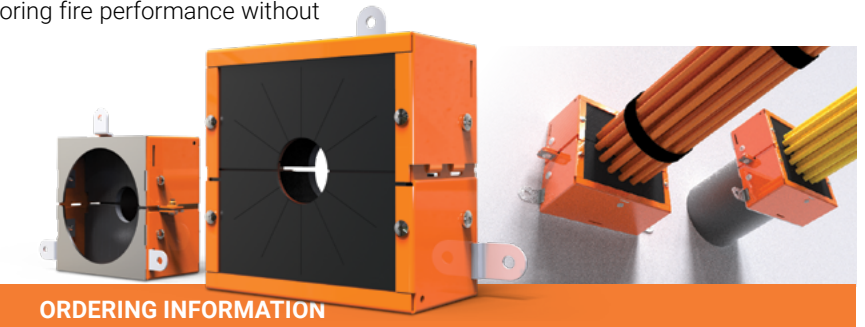
Single Device		ORDERING INFORMATION			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
EZD22	730573000229	Device, full kit includes wall plates and labels	1	6	

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 the need for additional firestop products.

Features & Benefits:

- Sized for 2 in. and 4 in. metallic sleeves
- Designed for cable sleeves and stubs
- Professional fit and finish
- Safety Orange for easy identification
- Suited for round and rectangular openings



Single Device		ORDERING INFORMATION			
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	
EZDR400	730573004005	Retrofit Device for 4" (4-1/2" O.D.) Sleeves, One Pair (2)	1	4	
EZPR150	730573002018	1-1/2" Adapter Plate for EZDR200, One Pair (2)	1	1	
EZPR300	730573004012	3" Adapter Plate for EZDR400, One Pair (2)	1	1	

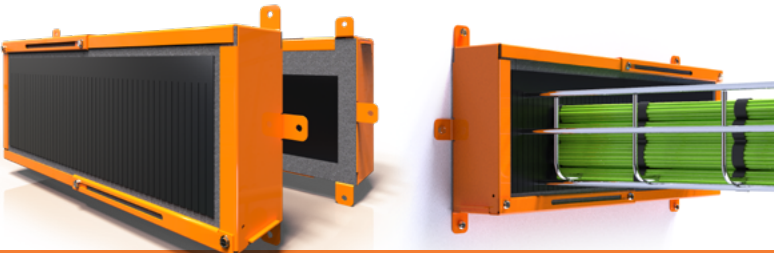


Cable Tray Retrofit Device

The **EZ Path® Cable Tray Retrofit Device** is designed for addressing cable tray penetrations, including non-compliant overfilled trays in fire-rated 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) to 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



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

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

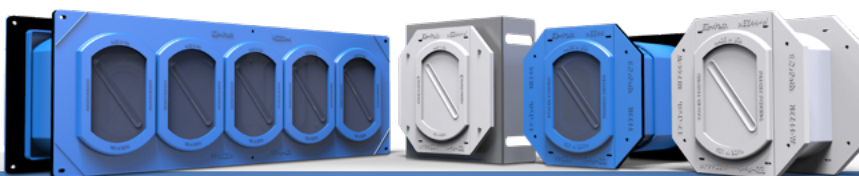


Firestop Grommets		ORDERING INFORMATION			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
RFG1	730573250587	Two-piece split cable grommet for single cable penetrations up to 0.27" (7 mm) diameter	1 Pack	10 Grommets per pack	RFG1
RFG2	730573250594	Two-piece split cable grommet for single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

Smoke & Acoustical Pathways

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

Series 44NEZ



Single Device for Walls and Floors

ORDERING INFORMATION

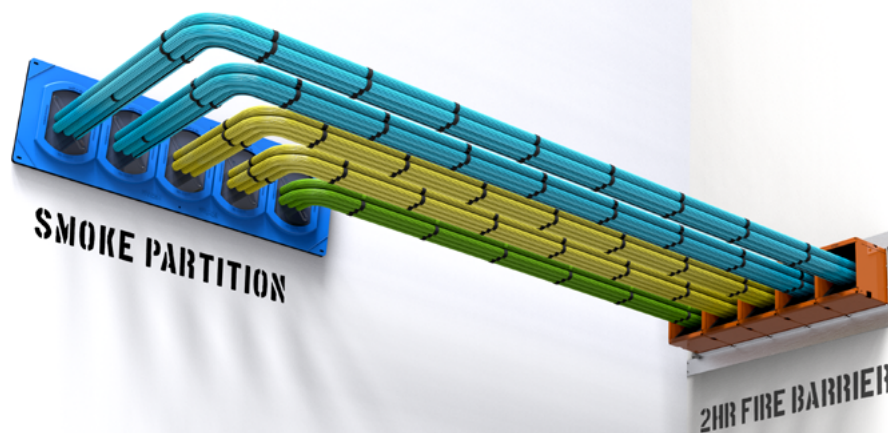
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
NEZ44	730573111727	Smoke and Acoustical Pathway (Blue)	1	4	NEZ44
NEZ44-W	730573111734	Smoke and Acoustical Pathway (White)	1	4	NEZ44-W

3 & 5 Gang Devices for Walls and Floors

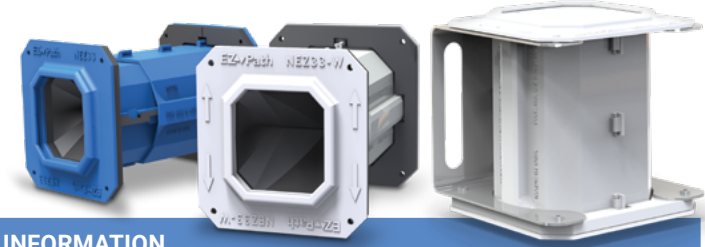
NEZD344	730573111772	Smoke and Acoustical Pathway 3-Gang Kit (Blue) [16" (406mm) Wall Studs]	1	1	NEZD344	NEZD344-W
NEZD344-W	730573111789	Smoke and Acoustical Pathway 3-Gang Kit (White) [16" (406mm) Wall Studs]	1	1		
NEZD544	730573111796	Smoke and Acoustical Pathway 5-Gang Kit (Blue) [24" (610mm) Wall Studs]	1	1	NEZD544	NEZD544-W
NEZD544-W	730573111802	Smoke and Acoustical Pathway 5-Gang Kit (White) [24" (610mm) Wall Studs]	1	1		

Non-Fire-Rated Ceiling Kits

NEZ44CK	730573111741	Smoke and Acoustical Pathway Ceiling Kit (White)	1	4	NEZ44CK	NEZ344CK
NEZ344CK	730573111819	Smoke and Acoustical Pathway 3-Gang Ceiling Kit (White)	1	4		



Series 33NEZ



Single Device for Walls and Floors

ORDERING INFORMATION

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Device
NEZ33	730573111581	Smoke and Acoustical Pathway, (Device Only) with hardware	1	4	NEZ33
NEZ33-W	730573111666	Smoke and Acoustical Pathway White, (Device Only) with hardware	1	4	NEZ33-W

3 & 5 Gang Devices for Walls and Floors

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 Device

NEZ33R	730573111659	Smoke & Acoustical Pathway Retrofit Device	1	1	NEZ33R
--------	--------------	--	---	---	--------

Non-Fire-Rated Ceiling Kits

NEZ33CK2	730573111680	Smoke and Acoustical Pathway White, (Device Only) with Ceiling Kit	1	1	NEZ33CK2
----------	--------------	--	---	---	----------



Notable Projects



Meta Data Center New Mexico



Microsoft Data Center Washington



Cleveland Clinic Ohio



Orlando Health Florida



One World Trade Center New York



Bank of America Tower New York

Data Centers

- Adobe Data Center
Beaverton, OR
- Apple Data Center
Minden, NC
- Core Scientific
Marble, NC
- Core Scientific
Dalton, GA
- Core Scientific
Texas, Oklahoma, South Carolina
- Cox Communications
Virginia
- Meta Data Center
Los Lunas, NM
- Meta
Missouri, Ohio, Iowa
- Meta Data Center
Ashburn, VA
- Microsoft Data Center EAT05
Quincy, WA
- Microsoft Data Center
Des Moines, IA
- Skybox
Texas
- QTS
Dallas, Fort Worth, Iowa, Virginia
- QTS
New Albany, OH
- QTS Richmond Data Center Campus
Sandston, VA
- QTS / Microsoft Data Center
Atlanta, GA
- Vantage Data Centers
Santa Clara and San Jose, CA
- Vantage Data Center
New Albany, OH

Healthcare

- Cleveland Clinic
Cleveland, OH
- Children's Hospital of Philadelphia - Roberts Children's Health Tower
Philadelphia, PA
- LBJ Hospital
Houston, TX
- Mayo Clinic
Rochester, MN
- Nationwide Children's Hospital
Columbus, OH
- Northwell Health System, Long Island, NY
- Orlando Health
Wiregrass Ranch, FL
- Orlando Health
Lakeland Highlands Hospital
- Orlando Health – Jewett Orthopedic Center
Orlando, FL
- Orlando Health – Children's Pavilion
Orlando, FL
- Swedish Hospital
Seattle, WA
- Parnassus Hospital
San Francisco, CA
- Phillip and Susan Ragon Building, Mass General
Boston, MA
- Spark Therapeutics - Gene Therapy Innovation Center
Philadelphia, PA
- University of California Davis (UC Davis) Health – RHT Tower
Sacramento, CA
- University of Chicago Medicine
Chicago, IL
- VA Hospital
Birmingham, AL
- Vogel Medical Campus Complex
Tinton Falls, NJ
- Washington University
St. Louis, MO

Education

- University of California, San Francisco Research and Academic Building
San Francisco, CA
- UPMC
Pittsburgh, PA

Manufacturing

- TSMC
Phoenix, AZ
- Hudson Yards Time Warner
New York City
- Tesla Manufacturing Plant
Reno, NV

Hospitality

- Choctaw Casino
Durant, OK
- International Hotel Group
Dunwoody, GA

Government

- NASA Corporate Headquarters Complex
Washington, D.C.
- Kennedy Space Center
Merritt Island, FL
- Project Odyssey
Phoenix, AZ

Technology

- Amazon
Fort Myers, FL
- TECO Tampa Call Center
Tampa, FL
- K-Tech Solutions
Tampa, FL

Commercial Construction

- One World Trade Center
New York City, NY
- Bank of America Tower
New York City, NY
- JP Morgan Chase, HQ
New York City, NY
- Comcast Tower
Philadelphia, PA



Make your work stand out with custom color EZ Path® 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.

Email us at customquotes@stifirestop.com

Minimums and lead times may apply.



About Specified Technologies Inc.

For over 35 years, our team has worked hand in hand with the construction industry to create simple solutions to complex firestopping problems.

Our SpecSeal® and EZ Path® product lines are engineered to deliver powerful performance. Because our system designs are user-driven, they are easier to apply. The result is simply designed, outstanding fire protection systems which often result in lower installed costs.

STI products and systems offer innovative firestop solutions for all types of new construction and retrofit applications. Since firestopping is our only business, we concentrate all our resources on providing the highest quality, fully tested, innovative firestopping solutions.

We engineer peace of mind.

1 (800) 992-1180 stifirestop.com

