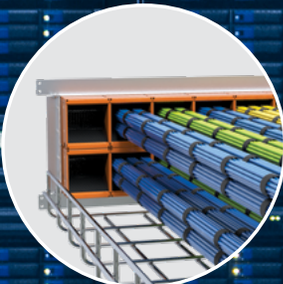
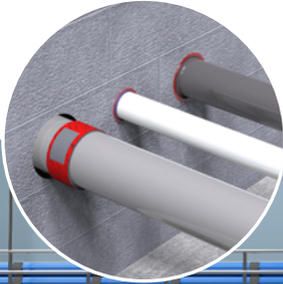


# Your First Stop in **Data Center Protection** Solutions for Fire & Smoke Containment

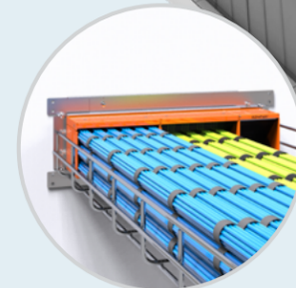
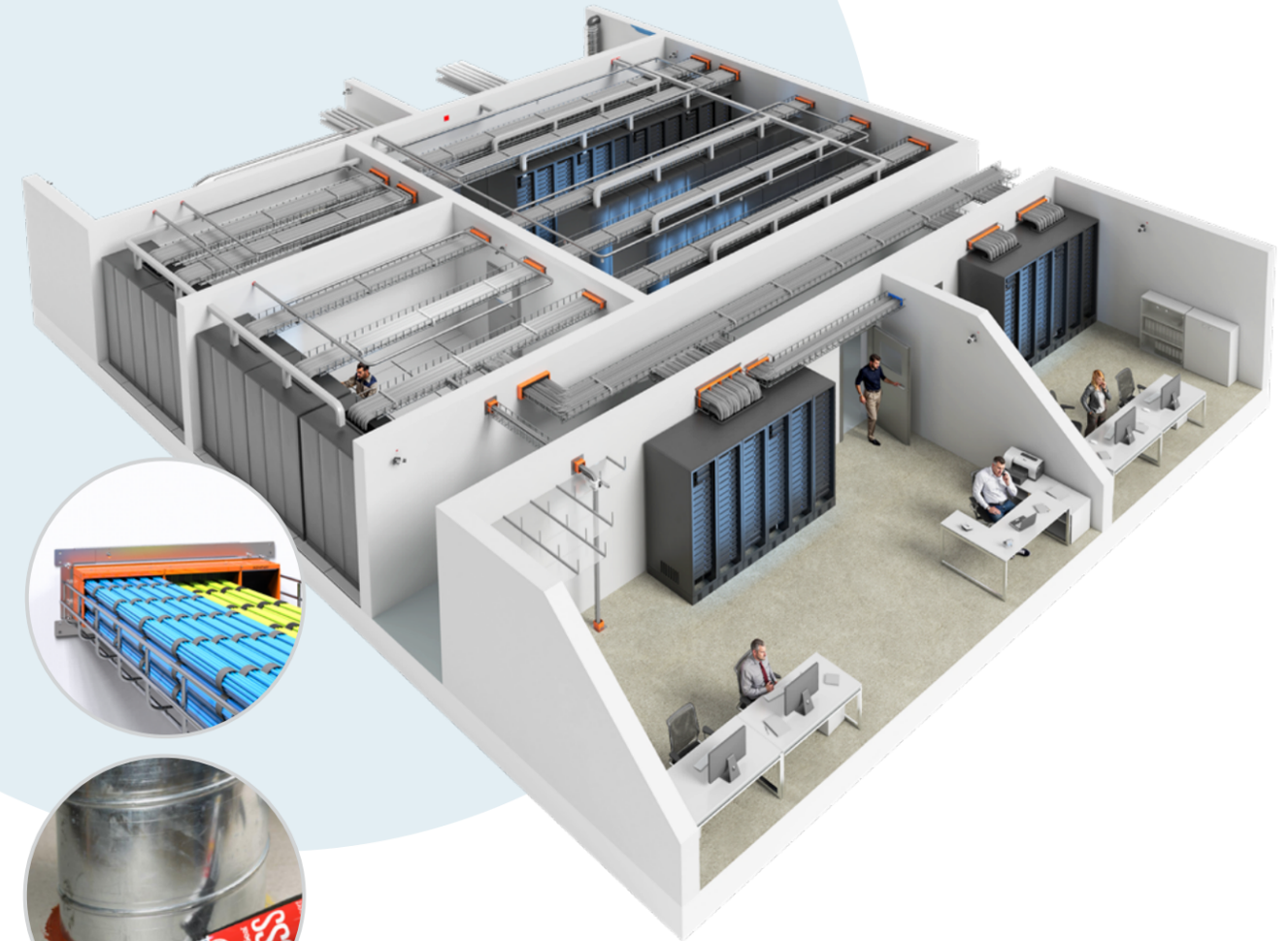


## We engineer peace of mind.

For over 35 years, our team has worked hand in hand with the construction industry to create simple solutions to complex firestopping problems. At STI, we provide innovative and cost-effective solutions for new construction and the retrofitting of existing buildings. What sets our company apart is our singular focus on firestopping, which enables us to offer fully tested and customized systems, often at a lower total cost of ownership.

STI has a dedicated Engineering Services Team that partners with you to identify the best solutions and systems that meet your specific project needs. Our customers are always our top priority, and we strive to ensure your experience is as seamless as our system applications. That is why we also offer industry-leading training and educational opportunities both in-person and through our virtual Firestop University.

The majority of our products are proudly manufactured or assembled in the United States, supporting American jobs and craftsmanship. Many are UL GreenGuard Gold Certified, reflecting our commitment to clean, sustainable formulations. We protect lives, assets, and the environment. We look forward to collaborating with you on your next project.



## Data Center Barrier Protection

Data Center Designers face some unique challenges when it comes to cable pathways. They need to ensure robust seals to keep conditioned air in, maintain physical security, adapt to post-construction cable count changes, and address concerns about cable density. EZ Path® Fire-Rated Pathways were engineered to address these specific issues, providing field- and laboratory-tested configurations that protect occupants and assets, not only during normal Data Center operations, but also in the event of a fire.

# Complete Firestop Solutions for Data Centers

## Fire-Rated Penetration Solutions for Plumbing, Mechanical, & Cooling Systems



Click here for more information

### Premium Intumescent Sealant

SpecSeal® SSS Firestop Sealant is a premium intumescent sealant with advanced two-stage intumescent technology, ideal for both combustible and non-combustible penetrants.



Click here for more information

### Intumescent Sealant

SpecSeal® LCI Firestop Sealant is a water-based intumescent sealant for a wide range of through-penetration and construction joint applications.



Click here for more information

### Intumescent Wrap Strips

SpecSeal® SSW Wrap Strips used with restraining steel collapses non-metallic pipes up to 12 inches in diameter.

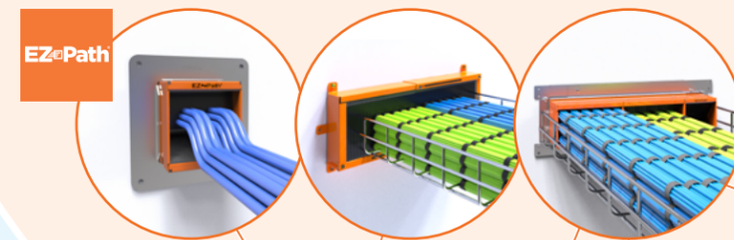


Click here for more information

### Intumescent Firestop Collar

SpecSeal® LCC Firestop Collars are factory-made devices for plastic pipes up to 4 inches.

## Fire-Rated Cable Management Solutions

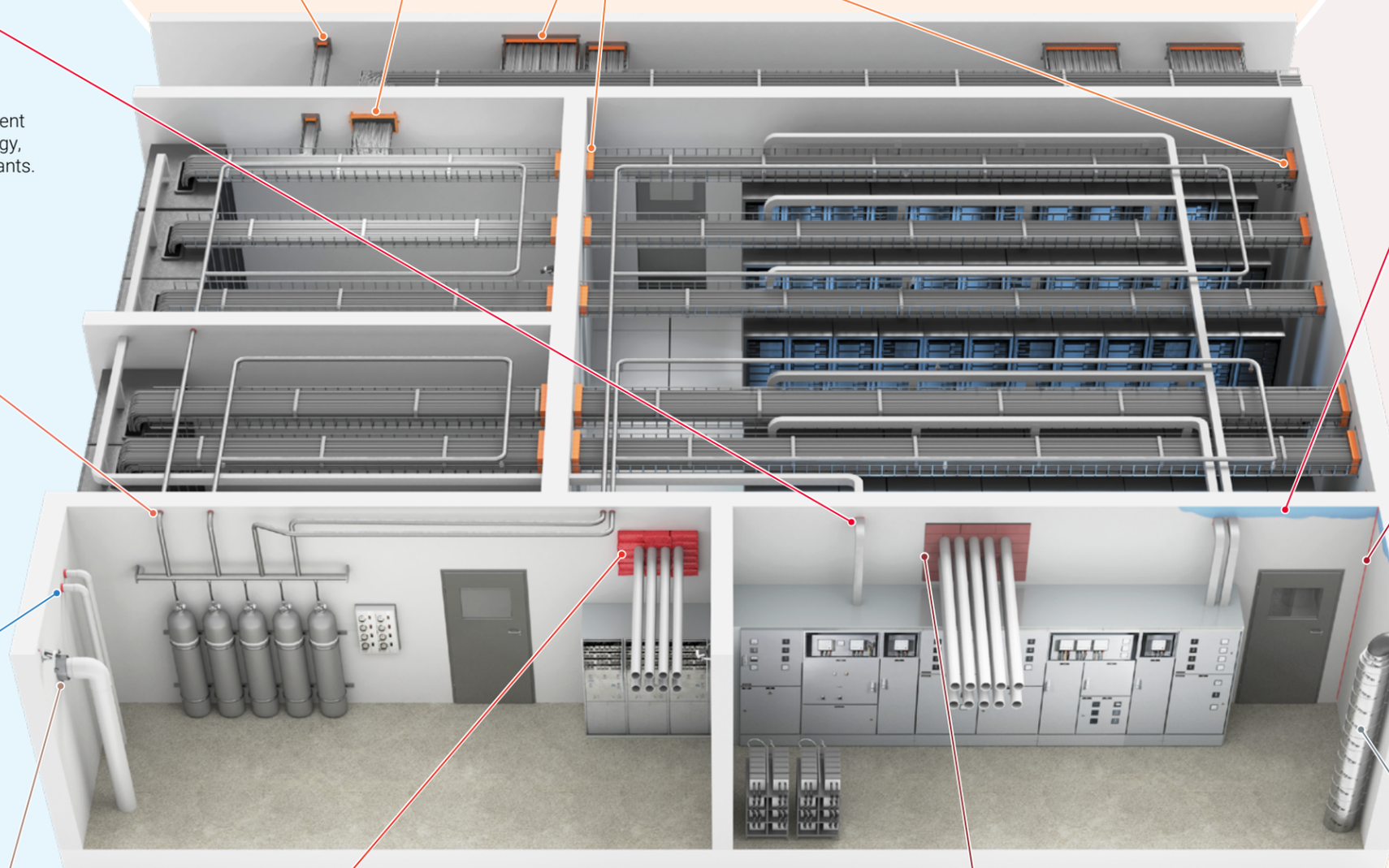


EZ Path

## EZ Path Low Voltage Pathways

Click here for more information

The EZ Path system is a best practice for protecting your network and ensuring compliance with changing floor, wall, and ceiling penetrations. It's easy to install, low maintenance, and keeps your network performing at its best.



## Fire-Rated Wall Continuity & Dynamic Movement Solutions



Click here for more information

### Elastomeric Spray

SpecSeal® AS200 is a latex-based firestop for construction joints and perimeter fire barriers, providing a durable seal that blocks combustion products and accommodates high dynamic joint movement.



Click here for more information

### Endothermic Sealant

SpecSeal® LC Endothermic Sealant is a latex firestop sealant for joints and non-combustible penetrations, forming a heat-absorbing, flexible seal that resists fire.

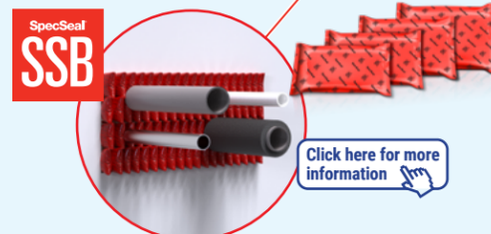
## Fire-Rated Circuit Integrity Solutions



Click here for more information

### Protective Wrap

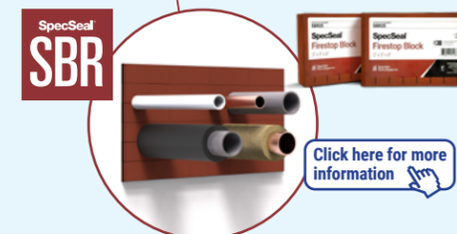
E-Wrap Endothermic Wrap protects critical circuits and infrastructure, such as fire pumps, signaling equipment, elevators, alarms, process controls, emergency communications, and fuel oil piping from fire hazards.



Click here for more information

### Intumescent Firestop Pillows

SpecSeal® SSB Firestop Pillows compress to fit around any penetrant, ideal for new and existing firestop conditions, even complex ones.



Click here for more information

### Firestop Blocks

SpecSeal® Firestop Blocks are foam-like bricks that expand in high temperatures to block fire, smoke, and gas.

## Firestop Solutions by Trade

### Low Voltage Pathways Solutions

- Modular floor grid systems that scale with your vertical pathway needs
- Single device plates, high-density, horizontal and vertical ganging options designed to partner with your horizontal pathway needs and cable capacity
- Solutions for new construction and existing retrofit compliance
- EZ Path® takes care of itself with its built-in self-sealing mechanism that adjusts automatically as cables are added, changed, or removed while maintaining all ratings - 1 ½ square feet (0.139 square meters)
- High-density brackets can support up to 12 of our Series 44+ Devices into nominal 1-1/2 square feet of space, eliminating the need to individually bundle and waterfall cables as they pass through fire-rated wall and floor assemblies
- Offers predictable performance protecting assets
- Keeps conditioned air where it needs to be



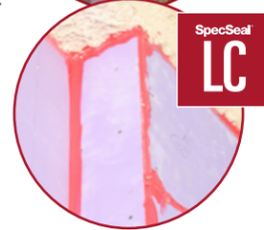
### Electrical Solutions

- Comprehensive testing package addressing common electrical penetrations including metallic and nonmetallic conduits, cable trays, busways, armored and non-metallic sheathed wiring
- SSS Sealant easily works into tight spaces between tightly grouped conduits, bundled cables, and along busway casings creating a robust seal against fire and smoke
- Water-based for easy installation, cleanup, and disposal



### Interior Joint Solutions

- SpecSeal® AS200 Spray forms a robust seal against the passage of fire, smoke, and sound while accommodating for up to 50% movement capabilities
- SpecSeal® AS200 Elastomeric Spray is designed primarily for the protection of construction joints, curtain wall safig gaps, and certain through-penetrations
- SpecSeal® LC Endothermic Sealant is a latex based sealant formulated for addressing fire-rated construction joints as well as sealing non-combustible penetrations
- LC Sealant allows for dynamic movement in narrow joint conditions
- LC Sealant is stored in non-tapered buckets for ease of bulk loading
- SpecSeal® AS200 Spray and SpecSeal® LC Endothermic Sealant both meet LEED™ v3, v4 & v4.1 requirements for low emitting materials credits



### Mechanical Solutions

- LCI Sealant easily works into tight spaces, such as within AC Linesets, forming a robust seal against the passage of fire, smoke, and air
- LCI Sealant is tested with rectangular, round, and oval ductwork in wall and floor assemblies
- LCI Sealant is compatible with Vented PVC Condensate Piping as well as AB/PVC, Fiberglass, Mineral fiber, Cellular Glass, Polyisocyanurate, and Polyethylene pipe and duct insulations
- LCI Sealant is water-based for easy installation, cleanup, and disposal
- SSB Firestop Pillows easily compress and conform around any penetrant and are re-enterable allowing for future work
- SBR Firestop Blocks are intumescent bricks for through-penetration firestopping protection



### Plumbing Solutions

- SpecSeal® Wrap Strips are tested with a range of plastic pipe sizes from 1 in (25.4 mm). up to 18 in. (457.2 mm) Trade Size in common construction types
- SpecSeal® LCC Firestop Collars are an out of the box solution prezised for pipes from 1-1/2 in. (38.1 mm); 4" (101.6 mm) Trade Size
- SpecSeal® Wrap Strips and LCC Collars are both tested with a range of plastic pipe types including PVC, CPVC, HDPE, FRP, FRPP, XFR, and others
- Compatible with Lubrizol CPVC Sprinkler piping systems
- 1 in. (25.4 mm); 18 in. (457.2 mm); 1-1/2 in. (38.1 mm); 4" (101.6 mm)



### Protective Wraps

- E Wrap™ Endothermic Wrap is the ideal solution for protecting panel boxes and critical infrastructure such as back up power lines, fire pumps controls, and signaling circuits
- Tested to ASTM E1725 providing circuit integrity for a range of electrical pathway types including Electrical Metallic Tubing (EMT), Rigid Metallic Conduits (RMC), and cable trays.
- Tested to UL1489 for protection of liquid fuel oil lines feeding generators and other emergency service
- Fewer layers required for achieving protection compared to competing wraps



## Digital Solutions



[Click here for more information](#)

Guide Specifications for products and solutions addresses common firestop issues. STI provides easily editable Word formats that allow you to create project specifications. Each Guide Specification includes only the language and firestop products relevant to its division and can be used as-is or as additional content in an existing specification.



[Click here for more information](#)

The Firestop University provides access to STI's learning material and product tutorials.

- Receive instant notifications when new content is added
- Immediate score feedback after assessment
- Mobile device compatible



[Click here for more information](#)

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



[Click here for more information](#)

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.

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

\*Average turnaround time.



[Click here for more information](#)

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



[Click here for more information](#)

The largest resource of firestop experts in the industry under one roof that deliver solutions in 24 hours\*:

- Engineering judgments
- Specification reviews
- Custom firestop training
- Technical inquiries & LEED letters
- Project plan review
- Documentation for AHJ's
- Building Information Modeling (BIM)



[Click here for more information](#)

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



[Click here for more information](#)

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 chosen systems provide the fastest installation and the best installed cost.



[Click here for more information](#)

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



**We engineer peace of mind.**

1 (800) 992-1180 [stifirestop.com](http://stifirestop.com)