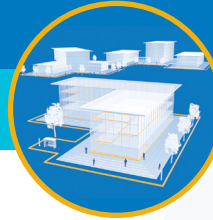


PRODUCT SOLUTIONS BRIEF
SPECIFIED TECHNOLOGIES, INC

HIGHER EDUCATION RISK MANAGEMENT



Through our strong global partnerships and alliances with manufacturers such as Specified Technologies, Inc, we are able to present you with the following offering to meet your specific campus requirements.

EZ-Path®

Specified Technologies Inc's EZ-Path® solutions are code compliant cable pathways right out of the box, eliminating downstream labor costs permitting easy cable moves, adds and changes, saving time and money over the life cycle of the building. Your cabling plant investment when penetrating fire- or smoke-rated walls and floors is always protected by the most reliable maintenance-free, fire-rated, smoke and acoustical pathways on the market.



EZ-Path® Fire-Rated Solutions

CHALLENGE SOLVERS

- Non-compliance of fire-rated barriers and non-fire-rated partitions in student/faculty occupied spaces.
 - Factory-engineered pathways provide the proper amount of intumescent material to ensure fire and smoke protection. 100% code compliant right out of the box.
- Lost revenue of occupied space due to network upgrade maintenance and construction downtime.
 - Moves, adds and changes of low-voltage cabling systems are made easy because there is nothing to activate, remove, replace, adjust, open, close or tighten to maintain compliance when penetrating a fire barrier or partition.

THE ANIXTER APPROACH

- | | |
|---|--|
| <ul style="list-style-type: none"> • Campus Grounds
Determine cellular coverage and vulnerable areas around the campus boundary and interior to deter external threats. • Building Entrance
Effectively manage the zone between the grounds and specific buildings to support positive identification and visitor management. • Common Spaces
Monitor high-traffic public areas such as cafeterias and auditoriums to anticipate and respond quickly to emergency situations. | <ul style="list-style-type: none"> • Academic Areas
Implement proactive security measures to limit access to learning and administrative areas, protecting valuable research and technical equipment. • Student Housing
Manage high-risk, priority environments through access control, fire intrusion, video surveillance and an emergency preparedness plan. • Technical Facilities
Protect electrical rooms, networking infrastructure, IT servers and data storage in technical areas. |
|---|--|

THE SPECIFIED TECHNOLOGIES, INC SOLUTION

SMOKE AND ACOUSTICAL PATHWAYS

Single pathway
 Ganged pathways
 Ceiling solutions

EZ-FIRESTOP® GROMMETS

Single cable
 Small bundle

SLEEVE RETROFIT DEVICE (OVERFILLED)

2" sleeve
 4" sleeve

anixter.com/shopsti



WHAT WE HEAR

Challenges from the various higher education stakeholders are:



Defining **EMERGENCY PREPAREDNESS** plan



Mitigating impact of **CAMPUS VIOLENCE**



Supporting **SAFE AND SECURE STUDENT LIFE** environments



Developing **PREDICTIVE VS. RESPONSIVE** security strategy



Maintaining **AROUND THE CLOCK SECURITY** levels

Infrastructure as a Platform
 by Anixter

Infrastructure as a Platform by Anixter provides a practical, configurable and integrated approach to deploy physical security infrastructure into your campus environment.

CONFIGURE

We help you discover and map your specific needs to the best solution.

- Pathway series 22, 33, or 44+
- Wall plate design
- Gang plate type
- Floor grid design

BUNDLE

Your validated, preconfigured solutions are packaged and site ready.

- Radius control modules
- Extension module
- FS locator
- High-density wall brackets

DEPLOY

Controlled, repeatable solutions are delivered on time and under budget.

- Custom packaging and labeling
- Time-sensitive delivery options
- Staged project shipping
- Tailored last-mile delivery

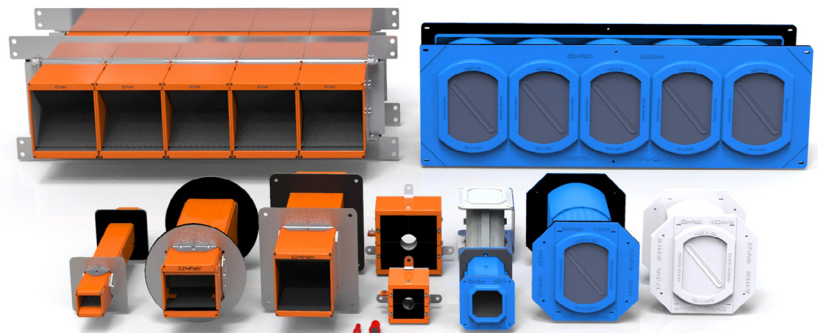
SPECIFIED TECHNOLOGIES, INC EZ-PATH® SYSTEM FEATURES

✓ FIRE-RATED CONSTRUCTION COMPLIANCE

- 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

✓ MAINTAINING ACOUSTICAL PERFORMANCE

- Self-sealing design providing exceptional STC and L ratings
- 3 and 5 gang solutions for 16" and 24" OC stud spacing
- Allows for easy moves, adds and changes
- Wall, floor and ceiling applications



EZ-Path® Fire-Rated and Smoke and Acoustical Pathway Solutions

> **FOR MORE DETAILS VISIT [ANIXTER.COM/SHOPSTI](https://www.anixter.com/shopsti)**

About Anixter: [anixter.com/aboutus](https://www.anixter.com/aboutus)

Legal Statement: [anixter.com/legalstatement](https://www.anixter.com/legalstatement)

1.800.ANIXTER | [anixter.com](https://www.anixter.com)



Anixter International is a leading global distributor of Network & Security Solutions, Electrical & Electronic Solutions and Utility Power Solutions. We help build, connect, protect, and power valuable assets and critical infrastructures. From enterprise networks to industrial MRO supply to video surveillance applications to electric power distribution, we offer full-line solutions, and intelligence, that create reliable, resilient systems that sustain businesses and communities. Through our unmatched global distribution network along with our supply chain and technical expertise, we help lower the cost, risk and complexity of our customers' supply chains.