Now There's a Faster, Easier Way to Restrain Branch Lines in a Fire Sprinkler System





The CADDY Branch Line Restraint System

- Complete restraint system includes structure and pipe attachments
- Works with 3/8" and 1/2" rod
- Quick and easy installation
- Meets NFPA® 13
- cULus Listed and FM[®] Approved
- OSHPD pre-approved

Wide Range of Structural Attachments:



Steel



Threaded Insert



Wood/ Concrete

Pipe Attachment:



Another Innovative Hanging & Bracing Fire Protection Solution From Pentair.

Save time on your next installation with the Branch Line Restraint System.

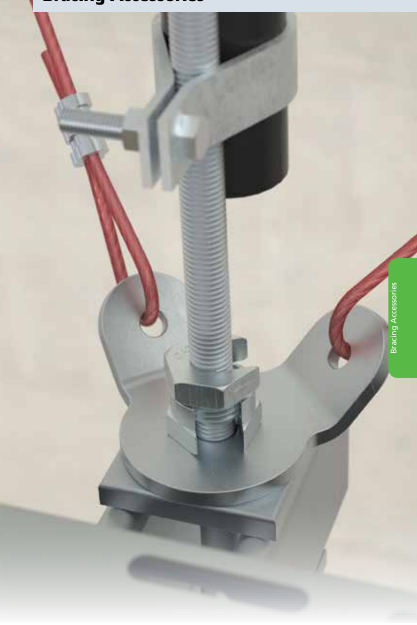
Visit www.erico.pentair.com for full details.



FM is a registered certification mark of FM Approvals LLC, LTD. NFPA is a registered trademark of the National Fire Protection Association.

Ph: 1-800-25-CADDY www.erico.pentair.com

Bracing Accessories





Bracing Accessories

Pipe Rod Stiffener

- For use with Schedule 40 or Schedule 10 pipe
- Secures pipe to threaded rod for stiffening



Material: Steel

Finish: Electrogalvanized

Part Number	Description
CSBRS1	1" Brace Pipe, 3/8", 1/2", 5/8" Rod

Seismic Lighting Fixture Clamp

- Secures fluorescent light fixtures to the ceiling frame members
- Requires no additional chains, cables or slack wires attached to the fixture
- Helps strengthen integrity of the T-Grid system
- Holds in place against the force of standard fire-hose pressure
- Meets U.Ś. building code and electrical code specifications
- Also satisfies NEC* 410.16(C) positive attachment for secure fastening of luminaires (fixtures) complying with Building Code Reference AC184
- Reusable and cost effective

Material: Steel Finish: Plain

Part Number	Description	
SFCLT	One Standard Tapered 2' x 4' Fixture	25 x 4 pc
SFCLTCF	One 2' x 2' Fixture	50 x 2 pc
SFCLTCFS	Reinforcement of T-Bar Main Runner/Cross Runner Connections	50 x 2 pc
SFCLTE	Two Standard Tapered 2' x 4' Fixtures End-to-End	25 x 2 pc
SFCLTS	Two Standard Tapered 2' x 4' Fixtures Side-by-Side	25 x 2 pc

Tested for compliance to the UBC, NEC*, NBC, and CEC.

