

Features

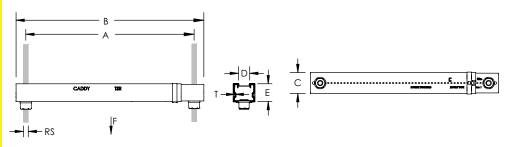
- Standard strut profile runs the entire length of the part, allowing most standard fittings to be placed anywhere between the rods
- Spring steel retainer strap can be manually locked into place, allowing a tool-free installation
- Ready to use out of the box and eliminates the need for cutting sections of strut
- Integrated ruler displays space between hanger rods in inches and centimeters
- Supports up to seven 2" (50 DN) EMT conduits, six 2" (50 DN) water filled pipes at 3 m spacing, or up to 450 mm cable tray
- Conduit can be supported on the top and bottom, eliminating the need for double sided strut
- Pre-cut design is easier to transport and store than standard lengths of strut
- Conduit and pipe can be placed directly on the strut profile, saving vertical space in buildings with limited room for installation





The Telescoping Strut Replacement is an innovative alternative to using traditional strut channels for trapeze or other support structures that accommodates standard strut fittings. This telescoping solution eliminates the need to handle and cut long lengths of strut to size. The bracket telescopes to the desired length and is locked in place by snapping closed a spring retainer clip.

Telescoping Strut Replacement



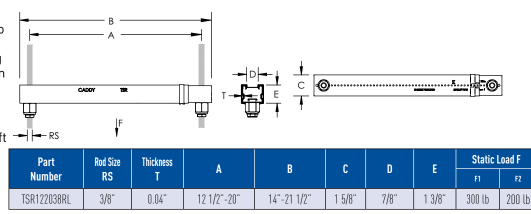
Part Number	Rod Size RS	Thickness T	A	В	С	D	E	Static Load F	
								F1	F2
TSR1220	3/8"	0.04"	12 1/2"-20"	14"-21 1/2"	1 5/8"	7/8	1 3/8"	300 lb	200 lb
TSR122025	1/4"	0.04"	12 1/2"-20"	14"-21 1/2"	1 5/8"	7/8"	1 3/8"	300 lb	200 lb

Static Load 1 represents a distributed load for 318 - 508 mm installations and a point load for 318 - 406 mm installations. Static Load 2 represents a point load for 406 - 508 mm installations.

TELESCOPING STRUT REPLACEMENT

CADDY ROD LOCK Telescoping Strut Replacement

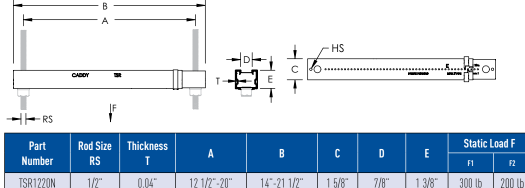
- Easy "push-to-install" design allows installers to simply push the threaded rod through the mounting hole, instantly holding it in position
- Allows installers to prefabricate complex assemblies and quickly lift RS and lock them into place
- Allows for the quick creation, installation and adjustment of multi-level trapeze assemblies



Static Load 1 represents a distributed load for 318 - 508 mm installations and a point load for 318 - 406 mm installations. Static Load 2 represents a point load for 406 - 508 mm installations.

Telescoping Strut Replacement, No Nut

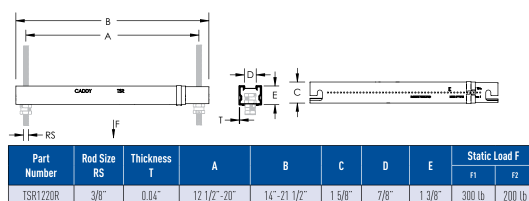
 Can be attached directly to a wall for wall-mounted applications



Static Load 1 represents a distributed load for 318 - 508 mm installations and a point load for 318 - 406 mm installations. Static Load 2 represents a point load for 406 - 508 mm installations.

Telescoping Strut Replacement, Retrofit

 Slotted ends allow the bracket to be installed with four CADDY SN Nuts on threaded rod above an existing trapeze, saving contractor time and limiting building downtime



Static Load 1 represents a distributed load for 318 - 508 mm installations and a point load for 318 - 406 mm installations. Static Load 2 represents a point load for 406 - 508 mm installations.

WARNING

Pentair products shall be installed and used only as indicated in Pentair's product instruction sheets and training materials. Instruction sheets are available at www.erico.pentair.com and from your Pentair customer service representative. Improper installation, misuse, misapplication or other failure to completely follow Pentair's instructions and warnings may cause product malfunction, property damage, serious bodily injury and/or death, and void your warranty.

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