

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



TSR1220 3/18 Rod Telescoping Erico, Inc. Eritec-Caddy

Catalog Number	TSR1220
Manufacturer	Erico, Inc. Eritec-Caddy
Description	Telescoping Strut Replacement, 3/8" Rod
Weight per unit	158.0 (lbs/each)
Product Category	Channel & Strut

Features

gauge	0.04 in
slot size	7/8 in

Material, Color, and Finish

Finish Galvai	nized
---------------	-------

Dimensions and Weight

Depth	1 3/8"
Length	21.5 in
Width	1.625

Descriptions

Also Known As	Strut channel
	Strut
Description	3/18 ROD TELESCOPING
extra long description	NVENT EFS TSR1220 Trapeze Bracket A
Long Description	Telescoping Strut Replacement, 3/8" Rod
Product Type	Trapeze Bracket Assembly, 3/8"
Short Description	Telescoping Strut Replacement,
similar brands	Unistrut
Special Features	Captive threaded nuts enable fastening to threaded rod supports without loose parts. Telescopes to the desired length and is locked in place by snapping closed a spring retainer clip. Standard strut profile runs the entire length of the part, allowing most

standard fittings to be placed anywhere between the rods. Integrated ruler displays space between hanger rods in inches and centimeters. Supports up to six 2" (50 DN) conduits, six 2" (50 DN) water filled pipes at 10' (3 m) spacing, or up to 18 (450 mm)

Manufacturer Information

Brand	Erico, Inc. Eritec-Caddy
GTIN	00782856916437
Manufacturers Part Number	TSR1220
sub brand	CADDY
UPC	782856916437



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies, Classifications, and Cat	regories
Category Description	STRUT CHANNEL
Туре	Telescoping Support Brackets
Packaging	
Carton	1
Weight Per each	158
Uses, Certifications, and Standards	
Application	HVAC, Plumbing and Refrigeration; Electrical Fixing and

Fastening; Datacom and Low Voltage