

## 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



**Packaging** Carton

Package

Weight Per each

## BF13 SPRG "Z" PRLN Hanger W/ 1/4" Hole Cooper B-Line/Cable Tray

Catalog Number	BF13
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series All Threaded Rod and Drop Wire Supports, Hangers, 1" Height, 1" Length, 1" Width, 0.027LBS, "Z" Purlin Hangers, 100 LBS Load Capacity, For "S" Hooks
Weight per unit	0.0270 (lbs/each)
Product Category	Anchors & Fasteners
eatures	
dimensions	1.0000 IN X 1.0000 IN X 1.0000 IN
Material	Cold Rolled High Carbon Steel
aterial, Color, and Finish	
Finish	Zinc Phosphate
mensions and Weight	
Size	3/32 In Thickness Purlin
escriptions	
Description	SPRG "Z" PRLN HANGER W/ 1/4" HOLE
extra long description	B-LINE BF13 "Z" PURL" HANGER, W/ 1/
Features	Whether you are suspending from a ceiling, beam, lathers channel, strut or purlin, Eaton can meet your need with time-saving solutions.
Long Description	Eaton B-Line series all threaded rod and drop wire supports, Hangers, 1" Height, 1" Length, 1" Width, 0.027lbs, "Z" Purlin hangers, 100 lbs load capacity, For "S" hooks
Product Type	"Z" Purl" Hanger, W/ 1/4" Hole
Special Features	With 1/4 In Hole, Static Load Capacity 100 Lb
anufacturer Information	
Brand	Eaton
GTIN	00781011183455
Manufacturers Part Number	BF13
UPC	781011183455
xonomies, Classifications, and C	ategories
Category Description	CONDUIT HANGEDS (CTAND OFF CTDADS
Type	Purlin hanger

1 100

0.027

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

Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Lighting and
	Lighting ControlsCommercial / Institutional Buildings / Structures
	- Commercial / Institutional Buildings / Structures -
	OtherCommercial / Institutional Buildings / Structures -

Commercial/Inst Bldg Strctures - Aftermarket

standard **UL/cUL Listed**