

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



B35810SS4 BLTF 10" SS4 2H Clevis U Clamp Cooper B-Line/Cable Tray

Catalog Number	B35810SS4
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series Clevis Fitting, 10" H X 1.8750" L X 1.8750" W,
	Steel, Stainless Steel Type 304
Weight per unit	1.3 (lbs/each)
Product Category	Boxes & Covers
atures	
dimensions	1 0750 IN V 1 0750 IN V 10 0000 IN

Feat

dimensions 1.8750 IN X 1.8750 IN X 10.0000 IN

Descriptions

Also Known As	Strut channel
	Strut
Description	BLTF 10" SS4 2H CLEVIS U CLAMP
extra long description	B-LINE B358-10SS4 B358-10 SS4 CLVS
Features	B-Line series strut fitting complete the full line of our strut system and include many time and material saving solutions. These accessories are available in a variety of materials, finishes and configurations to work with B-Line series strut channel
Long Description	Eaton B-Line series clevis fitting, 10" H x 1.8750" L x 1.8750" W, Steel, Stainless steel type 304
Product Type	B358-10 SS4 CLVS Conn
similar brands	Unistrut

Manufacturer Information

Brand	Eaton
GTIN	00782051490350
Manufacturers Part Number	B358-10SS4
UPC	782051490350

Taxonomies, Classifications, and Categories

Category Description	STRUT CHANNEL
Туре	Clevis fitting

Packaging

Carton	1
Package	10
Weight Per each	1.333

Uses, Certifications, and Standards

es, cei uncaudiis, and standards	
Application	Generation - Renewable Energy - Alternative EnergyGeneration -
	Conventional Energy - Conventional EnergyInd Facilities &
	Factories - Industrial Facilities/Factories - OtherUtilityInd
	Facilities & Factories - Facility - OtherCommercial / Institutional
	Buildings / Structures - Commercial/Inst Bldg Strctures -
	AftermarketCommercial / Institutional Buildings / Structures -
	Commercial / Institutional Buildings / Structures -
	OtherDatacenters - IT Space: Enterprise / Server Room / Network
	ClosetDatacenters - Dat
standard	Not Applicable