

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



Weight Per foot

ATR,38X72ZN BLTF 3/8X72" ZN PLT All Thread Rod Cooper B-Line/Cable Tray

Catalog Number	ATR,38X72ZN
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series All Threaded Rod, 72" H X 0.375" D, Steel,
	730 LBS Load Cap, 16" Thread Len
Weight per unit	
Product Category	Channel & Strut Fittings
eatures	
dimensions	X X 72.0000 IN
Material, Color, and Finish	
Finish	Zinc Plated
Descriptions	
Description	BLTF 3/8X72" ZN PLT ALL THREAD ROD
extra long description	B-LINE ATR, 3/8X72 ZN ALL THREADED
Features	For a complete strut offering, Eaton offers a full line of B-Line
	series channel nuts, u-bolts and all threaded rod that are
	essential to any strut assembly. This line also includes a number
	of innovative solutions that help installers save time and
	materials on the job-site.
Long Description	Eaton B-Line series all threaded rod, 72" H x 0.375" D, Steel, 730 Lbs load cap, 16" thread len
Product Type	All Threaded Rod, 3/8"-16 Thread, 72" Len, ZN PLTD
Special Features	Length 72 In, Load Capacity 730 Lb, Thread Series UNCR
/lanufacturer Information	
Brand	Eaton
GTIN	00781011690335
Manufacturers Part Number	ATR, 3/8X72 ZN
UPC	781011690335
axonomies, Classifications, and (Categories
	THREAD RODS
Туре	All threaded rod
Availability	
minimum qty	6
Packaging	
Carton	6

0.29

es, certifications, and Standards	
Application	Generation - Renewable Energy - Alternative EnergyDatacenters -
	Datacenters - OtherDatacenters - IT Space: Enterprise / Server
	Room / Network ClosetUtilityInd Facilities & Factories - Facility -
	OtherGeneration - Conventional Energy - Conventional
	EnergyOther IT and Datacom - Other InfrastructuresCommercial /
	Institutional Buildings / Structures - Commercial/Inst Bldg
	Strctures - AftermarketInd Facilities & Factories - Industrial
	Facilities/Factories - OtherWater and Wastewater Systems -
	Water and Wastewat
standard	Not Applicable