Elliott Electric Supply

## Image <br> Coming Soon

## B280FL BLTF 8X3 3-1/ 2" FLSH SPRT Al Post Base Cooper B-Line/Cable Tray

Catalog Number
M anufacturer
Description
Weight per unit
Product Category

## Features

dimensions
Material, Color, and Finish
Finish
Descriptions
Description
extra long description
Features

Long Description
Product Type
Special Features

## Manufacturer Information

Brand
GTIN
M anufacturers Part Number UPC

B280FL
Cooper B-Line/Cable Tray
Eaton B-Line Series Post Base, 3.5" H X 8" LX 3" W, Aluminum, Aluminum, Fits Channel B22
1.2 (lbs/each)

Channel \& Strut Fittings
8.0000 IN X $3.0000 \mathrm{IN} \times 3.5000 \mathrm{IN}$

## Aluminum

BLTF 8X3 3-1/2" FLSH SPRT AL POST BASE
B-LINE B280FLAL POST BASE $15 / 8^{\prime \prime} \mathrm{X}$
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 Eaton B-Line series post base, 3.5" H x 8" Lx 3" W, Aluminum, Aluminum, Fits channel B22
Post Base $15 / 8^{\prime \prime} \times 15 / 8^{\prime \prime}$ CHNL, $8^{\prime \prime} \times 31 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ Base, Weight 312 Lb per 100

## Eaton

00781011571412
B280FLAL
781011571412

## Taxonomies, Classifications, and Categories

Category Description $\quad$ MISC FITINGS
Type

Availability
Status
Inactive

## Packaging

Carton
1
Weight Per each
1.16

## Uses, Certifications, and Standards

Application
Andernernern

UtilityInd Facilities \& Factories - Industrial Facilities/ Factories OtherW ater and Wastewater Systems - Water and Wastewater Systems - OtherDatacenters - IT Space: Enterprise / Server Room / Network ClosetDatacenters - Datacenters - OtherResidential Bldgs \& Facilities - Residential Bldgs \& Facilities OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional EnergyOther IT and Datacom - Other InfrastructuresCommercial / Institutional Buildings / Structures Not Applicable

