

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



## **B248AL BLTD 4H, 45D Alu Open Angle** Cooper B-Line/Cable Tray

Catalog Number	B248AL
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series Open Angle, 2.7" H X 6.03" L X 1.62" W, Aluminum, Aluminum, 1/4" Gauge
Weight per unit	
	Channel & Strut Fittings
Features	
dimensions	6.0300 IN X 1.6200 IN X 2.7000 IN
Material, Color, and Finish	
Finish	Aluminum

### **Descriptions**

Also Known As	Strut
	Strut channel
Description	BLTD 4H,45D ALU OPEN ANGLE
extra long description	B-LINE B248AL FOUR HOLE O AGL, 45 D
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 open angle, 2.7" H x 6.03" L x 1.62" W, Aluminum, Aluminum, 1/4" Gauge
Product Type	Four Hole O Agl, 45 Deg, ZN PLTD
similar brands	Unistrut

#### **Manufacturer Information**

Brand	Eaton	
GTIN	00781011524616	
Manufacturers Part Number	B248AL	
UPC	781011524616	

#### Taxonomies, Classifications, and Categories

Category Description	STRUT CHANNEL
Туре	OPEN ANGLE

#### **Packaging**

Carton	1
Weight Per each	0.27

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

Fax: 936-560-4685

#### Uses, Certifications, and Standards

Application

Water and Wastewater Systems - Water and Wastewater
Systems - OtherGeneration - Conventional Energy - Conventional
EnergyOther IT and Datacom - Other InfrastructuresInd Facilities
& Factories - Industrial Facilities/Factories - OtherDatacenters - IT
Space: Enterprise / Server Room / Network ClosetResidential
Bldgs & Facilities - Residential Bldgs & Facilities OtherGeneration - Renewable Energy - Alternative
EnergyUtilityCommercial / Institutional Buildings / Structures Commercial / Institutional Buildi
standard

Not Applicable