

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



B22SHA120SS4 BLTD 1-5/8X3-1/4X120 12GA SS4 BK2BK SLTD, 2" CNTR Cooper B-Line/Cable Tray

B22SHA120SS4
Cooper B-Line/Cable Tray
Eaton B-Line Series Strut Back-to-Back Welded Channel, 1.62" H 120" L X 1.62" W, Steel, Stainless Steel Type 304, Sha, 12 Gauge
0.0185 (lbs/each)
Channel & Strut
120.0000 IN X 1.6200 IN X 1.6200 IN
12
1-1/8 In Length X 9/16 In Width
STAINLESS STEEL TYPE 304
304 Stainless Steel
ASTM A240
3-1/4 ln
10 ft
1-5/8 in
Strut channel
Strut
BLTD 1-5/8X3-1/4X120 12GA SS4 BK2BK SLTD, 2" CNTR
B-LINE B22SHA-120SS4 CHNL, 1 5/8" X
Eaton offers a wide range of back to back and welded configured strut combinations for a variety of support applications.
Eaton B-Line series strut back-to-back welded channel, 1.62" H x 120" L x 1.62" W, Steel, Stainless steel type 304, SHA, 12 Gauge
CHNL, 1 5/8" X 1 5/8", B to B, 9/16" X 7/8" Slots, 12 Ga,
Unistrut
2 In Center Spacing
Eaton
00781011841539
B22SHA-120SS4
781011841539



standard

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

Taxonomies, Classifications, and Cate	gories
Category Description	STRUT CHANNEL
Туре	Strut back-to-back welded channel
Availability	
minimum qty	10
Packaging	
Carton	1
Package	10
Weight	3.64 Lb/Ft
Weight Per foot	0.0185
Uses, Certifications, and Standards	
Application	Residential Bldgs & Facilities - Residential Bldgs & Facilities - OtherCommercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - OtherDatacenters - IT Space: Enterprise / Server Room / Network ClosetDatacenters - Datacenters - OtherUtilityInd Facilities & Factories - Industrial Facilities/Factories - OtherGeneration - Renewable Energy - Alternative EnergyGeneration - Conventional Energy - Conventional EnergyWater and Wastewater Systems - Water and Wastewater Sy

Not Applicable