

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



6A06HX12 Cbty 6X6, 12R Alu HZ Cross Cooper B-Line/Cable Tray

1					
Catalog Number	6A06HX12				
Manufacturer	Cooper B-Line/Cable Tray				
Description	Eaton B-Line Series Horizontal Cross, 6" H X 18" W X 6" L, Aluminum, 12" Radius				
Weight per unit	13.4 (lbs/each)				
Product Category	Tools & Testers				
Features					
dimensions	18.0000 IN X 6.0000 IN X 6.0000 IN				
Descriptions					
Description	CBTY 6X6, 12R ALU HZ CROSS				
extra long description	B-LINE 6A-06-HX12 6A-06-HX12 HRZ X				
Features	Eaton's B-Line series imperial cable tray system is designed to significantly reduce support costs in commercial, industrial, oil and gas cable management applications. Designed and tested for ladders up to 36 inches wide, B-Line series imperial cable tray features rung connections using a multiple-point welding system - resulting in unmatched strength and reliability. All trays are designed to support a 200 lb. concentrated load beyond the cataloged cable load.				
Long Description	Eaton B-Line series horizontal cross, 6" H x 18" W x 6" L, Aluminum, 12" radius				
Product Type	6A-06-HX12 HRZ X				
Manufacturer Information					
Brand	Eaton				
GTIN	00781011206444				
Manufacturers Part Number	6A-06-HX12				
UPC	781011206444				
Taxonomies, Classifications, and (Categories				
	<u> </u>				
Туре	Horizontal cross				
Packaging					
Carton	1				

13.407

Weight Per each

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

Us	es,	Cer	tifica	ations,	, and	Stand	lards
----	-----	-----	--------	---------	-------	-------	-------

es, cer unications, and standards			
Application	Commercial / Institutional Buildings / Structures - Commercial /		
	Institutional Buildings / Structures - OtherGeneration -		
	Renewable Energy - SolarWater and Wastewater Systems -		
	Water and Wastewater Systems - OtherGeneration -		
	Conventional Energy - Coal and Fossil FuelGeneration -		
	Conventional Energy - Gas FiredGeneration - Conventional		
	Energy - NuclearDatacenters - Datacenters - Other		
standard	CSA,UL Classified,CE		