

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



26A0924240 Cbty 6X24X240 Alu STRT LDR, 9" RNG Cooper B-Line/Cable Tray

Manufacturer Cooper B-Line/Cable Tray Description Eaton B-Line Series Straight Section, 6.12" H X 240" W X 24" L, 9" Rung Spacing, Aluminum Weight per unit 48.3 (lbs/each) Product Category Tools & Testers Features	Catalog Number	26A0924240
Rung Spacing, Aluminum Weight per unit 48.3 (lbs/each) Product Category Tools & Testers Features 240.0000 IN X 24.0000 IN X 6.1200 IN Descriptions 240.0000 IN X 24.0000 IN X 6.1200 IN Description CBTY 6X24X240 ALU STRT LDR, 9" RNG extra long description B-LINE 26A09-24-240 26A09-24-240 ST 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 straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, Aluminum Product Type 26A09-24-240 ST SC Manufacturer Information Eaton GTIN 00781011170929 Manufacturers Part Number 26A09-24-240 UPC 781011170929 Taxonomies, Classifications, and Categories Category Description Type Straight Section Packaging UPC Carton 1	Manufacturer	Cooper B-Line/Cable Tray
Weight per unit 48.3 (lbs/each) Product Category Tools & Testers Features dimensions dimensions 240.0000 IN X 24.0000 IN X 6.1200 IN Descriptions Description Description CBTY 6X24X240 ALU STRT LDR, 9" RNG extra long description B-LINE 26A09-24-240 26A09-24-240 ST 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 straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, Aluminum Product Type 26A09-24-240 ST SC Manufacturer Information Eaton Brand Eaton GTIN 00781011170929 Manufacturers Part Number 26A09-24-240 UPC 781011170929 Taxonomies, Classifications, and Categories Category Description Type Straight Section	Description	Eaton B-Line Series Straight Section, 6.12" H X 240" W X 24" L, 9"
Product Category Tools & Testers Features dimensions 240.0000 IN X 24.0000 IN X 6.1200 IN Descriptions CBTY 6X24X240 ALU STRT LDR, 9" RNG extra long description B-LINE 26A09-24-240 26A09-24-240 ST 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 Product Type 26A09-24-240 Product Type 26A09-24-240 Brand Eaton GTIN 00781011170929 Manufacturers Part Number 26A09-24-240 UPC 781011170929 Packaging Carton 1	-	
Features dimensions 240.0000 IN X 24.0000 IN X 6.1200 IN Descriptions Description CBTY 6X24X240 ALU STRT LDR, 9" RNG extra long description B-LINE 26A09-24-240 26A09-24-240 ST 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 straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, Aluminum Product Type 26A09-24-240 ST SC Manufacturer Information Eaton GTIN 00781011170929 Manufacturers Part Number 26A09-24-240 UPC 781011170929 Taxonomies, Classifications, and Categories Category Description Taxonomies, Classifications, and Categories Category Description Ype Straight Section Packaging Carton Carton 1	Weight per unit	48.3 (lbs/each)
dimensions240.0000 IN X 24.0000 IN X 6.1200 INDescriptionsCBTY 6X24X240 ALU STRT LDR, 9" RNGextra long descriptionB-LINE 26A09-24-240 26A09-24-240 STFeaturesEaton'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 DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer InformationEatonBrandEatonGTIN00781011170929Manufacturers Part Number26A09-24-240UPC781011170929Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE DUCT AND COVERSTypeStraight Section	Product Category	Tools & Testers
Descriptions CBTY 6X24X240 ALU STRT LDR, 9" RNG extra long description B-LINE 26A09-24-240 26A09-24-240 ST 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 straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, Aluminum Product Type 26A09-24-240 ST SC Manufacturer Information Eaton Brand Eaton GTIN 00781011170929 Manufacturers Part Number 26A09-24-240 UPC 781011170929 Featores Category Description WIRE DUCT AND COVERS Type Straight Section Packaging	Features	
DescriptionCBTY 6X24X240 ALU STRT LDR, 9" RNGextra long descriptionB-LINE 26A09-24-240 26A09-24-240 STFeaturesEaton'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 DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer InformationEaton GTIN 00781011170929BrandEaton Category DescriptionTaxonomies, Classifications, and Categories Category DescriptionVIRE DUCT AND COVERS Straight SectionPackaging Carton1	dimensions	240.0000 IN X 24.0000 IN X 6.1200 IN
DescriptionCBTY 6X24X240 ALU STRT LDR, 9" RNGextra long descriptionB-LINE 26A09-24-240 26A09-24-240 STFeaturesEaton'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 DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer InformationEaton GTIN 00781011170929BrandEaton Category DescriptionTaxonomies, Classifications, and Categories Category DescriptionVIRE DUCT AND COVERS Straight SectionPackaging Carton1	Descriptions	
extra long descriptionB-LINE 26A09-24-240 26A09-24-240 STFeaturesEaton'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 DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer InformationEaton GTIN 00781011170929Manufacturers Part Number UPC26A09-24-240 781011170929Taxonomies, Classifications, and Categories Category DescriptionWIRE DUCT AND COVERS Straight SectionPackaging Carton1		CBTY 6X24X240 ALU STRT LDR, 9" RNG
FeaturesEaton'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 DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer InformationEaton GTINBrandEaton 26A09-24-240UPC781011170929Manufacturers Part Number UPC26A09-24-240Taxonomies, Classifications, and Categories Category DescriptionWIRE DUCT AND COVERS Straight SectionPackaging Carton1	-	B-LINE 26A09-24-240 26A09-24-240 ST
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 DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer Information GTIN00781011170929 Nanufacturers Part Number UPCZakopromies, Classifications, and Categories Category Description26A09-24-240 VIRE DUCT AND COVERS Straight SectionPackaging Carton1	c 1	Eaton's B-Line series imperial cable tray system is designed to
Iadders 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 DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer Information GTIN00781011170929 Nanufacturers Part Number26A09-24-240 UPC26A09-24-240 Taxonomies, Classifications, and Categories Category DescriptionTaxonomies, Classifications, and Categories TypeStraight SectionPackaging Carton1		significantly reduce support costs in commercial, industrial, oil
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 DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer InformationEaton GTINBrandEaton GTINGTIN00781011170929Manufacturers Part Number UPC26A09-24-240 781011170929Taxonomies, Classifications, and Categories Category DescriptionWIRE DUCT AND COVERS TrypeTypeStraight SectionPackaging Carton1		and gas cable management applications. Designed and tested for
 - 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 straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, Aluminum Product Type 26A09-24-240 ST SC Manufacturer Information Brand Eaton GTIN 00781011170929 Manufacturers Part Number 26A09-24-240 UPC 781011170929 Taxonomies, Classifications, and Categories Category Description WIRE DUCT AND COVERS Type Straight Section 		ladders up to 36 inches wide, B-Line series imperial cable tray
designed to support a 200 lb. concentrated load beyond the cataloged cable load.Long DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer InformationEaton GTINBrandEaton GTINOT81011170929Manufacturers Part Number26A09-24-240 UPC781011170929Taxonomies, Classifications, and Categories Category DescriptionVIRE DUCT AND COVERS Straight SectionPackaging Carton1		
Long DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer Information BrandEaton GTINO0781011170929 Manufacturers Part Number26A09-24-240 26A09-24-240 UPCTaxonomies, Classifications, and Categories Category DescriptionWIRE DUCT AND COVERS Straight SectionPackaging Carton1		
Long DescriptionEaton B-Line series straight section, 6.12" H x 240" W x 24" L, 9" Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer InformationEaton GTINBrandEatonGTIN00781011170929Manufacturers Part Number26A09-24-240 UPCUPC781011170929Taxonomies, Classifications, and Categories Category DescriptionWIRE DUCT AND COVERS Straight SectionPackaging Carton1		
Rung spacing, AluminumProduct Type26A09-24-240 ST SCManufacturer InformationBrandEatonGTIN00781011170929Manufacturers Part Number26A09-24-240UPC781011170929Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE DUCT AND COVERSTypeStraight SectionPackaging Carton1		•
Product Type26A09-24-240 ST SCManufacturer InformationEatonBrandEatonGTIN00781011170929Manufacturers Part Number26A09-24-240UPC781011170929Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE DUCT AND COVERSTypeStraight SectionPackagingCarton1	Long Description	
Manufacturer InformationBrandEatonGTIN00781011170929Manufacturers Part Number26A09-24-240UPC781011170929Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE DUCT AND COVERSTypeStraight SectionPackagingCarton1		
BrandEatonGTIN00781011170929Manufacturers Part Number26A09-24-240UPC781011170929Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE DUCT AND COVERSTypeStraight SectionPackaging CartonCarton1	Product Type	26A09-24-240 ST SC
GTIN00781011170929Manufacturers Part Number26A09-24-240UPC781011170929Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE DUCT AND COVERSTypeStraight SectionPackagingCarton1	Manufacturer Information	
Manufacturers Part Number26A09-24-240UPC781011170929Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE DUCT AND COVERSTypeStraight SectionPackaging CartonCarton1	Brand	Eaton
UPC781011170929Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE DUCT AND COVERSTypeStraight SectionPackaging Carton11	GTIN	00781011170929
Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE DUCT AND COVERSTypeStraight SectionPackagingCarton1	Manufacturers Part Number	26A09-24-240
Category Description WIRE DUCT AND COVERS Type Straight Section Packaging 1	UPC	781011170929
Type Straight Section Packaging Carton 1	Taxonomies, Classifications, and	Categories
Packaging Carton 1	Category Description	WIRE DUCT AND COVERS
Carton 1	Туре	Straight Section
Carton 1	Packaging	
Weight Per each 48.2719	• •	1
	Weight Per each	48.2719



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

Uses, Certifications, and Standards

Application	Comr
	Instit
	Rene

Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - OtherGeneration -Renewable Energy - SolarGeneration - Conventional Energy - Coal and Fossil FuelGeneration - Conventional Energy - Gas FiredGeneration - Conventional Energy - NuclearDatacenters -Datacenters - OtherWater and Wastewater Systems - Water and Wastewater Systems - Other

standard UL Classified, CSA, CE