

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



LT38500 3/8" Met L/T, Non UI 500' Southwire Company

Catalog Number	LT38500
Manufacturer	Southwire Company
Description	UI Reduced Wall Aluminum Type RW Fac, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit. Premium Aluminum Alloy. Interlocking Design. 3/8 Inch Diameter, 500 Foot Reel
Weight per unit	0.2200 (lbs/ft)
Product Category	Flexible Metallic Conduit
Features	
Inside Diameter	0.375/0.393
Material	Aluminum
outside diameter	0.560/0.610
Material, Color, and Finish	
Color	Gray
Finish	Aluminum Alloy
Dimensions and Weight	
Length	500



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

Description 3/8" MET LT, NON UL 500' extra long description AFC 5601-45-00 3/8 ALUM FLEX 500' Features Reduced wall Aluminum flexible conduit is made with an aluminum alloy strip of uniform gauge for an excellent combination of strength and durability. Reduced wall flexible conduit can be used in flexible metal raceway systems for electrical power, communication cables, motor leads, listed assemblies and wire fixtures and manufactured wiring systems. The Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 ALUM FLEX 500' RL Short Description J/8 Alum Flex 500' RL Short Description 3/8 ALUM FLEX 500' RL Short Description J/8 ALUM FLEX 500' RL Short Description 3/8 ALUM FLEX 500' RL Short Description 3/8 ALUM FLEX 500' RL Special Features Interlocking design: Corrosion resistant: Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Flexible Conduit Brand Flexible Conduit GTIN 00077680119056 Taxonomies, Classifications, and Categories Category Description Liquid Tight	Descriptions	
Features Reduced wall Aluminum flexible conduit is made with an aluminum alloy strip of uniform gauge for an excellent combination of strength and durability. Reduced wall flexible conduit can be used in flexible metal raceway systems for electrical power, communication cables, motor leads, listed assemblies and wire fixtures and manufactured wiring systems. The Reduced Wall product must additionally meet an impact performance test. Both constructions are UL listed for use in accordance with the NEC. Long Description UL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Type RW FAC, 5600 Series, Sort Description Product Type 3/8 Alum Flex 500' RL Short Description JL Reduced Wall Aluminum flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 Alum Flex 500' RL Short Description 3/8 Alum Flex 500' RL Special Features Interlocking design: Corrosion resistant: Cable tray installations per NEC: Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Flexible Conduit GTIN 00077680119056 Manufacturers Part Number 5601-45-00 UPC 07680119056 Trade Size 3/8 Packaging 3/8 Carton 1 Package 500 <	Description	3/8" MET L/T, NON UL 500'
aluminum alloy strip of uniform gauge for an excellent combination of strength and durability. Reduced wall flexible conduit can be used in flexible metal raceway systems for electrical power, communication cables, motor leads, listed assemblies and wire fixtures and manufactured wiring systems. The Reduced Wall product must additionally meet an impact performance test. Both constructions are UL listed for use in accordance with the NEC. Long Description UL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 Alum Flex 500' RL Short Description 3/8 ALUM FLEX 500' RL Short Description 3/8 ALUM FLEX 500' RL Special Features Interlocking design: Corrosion resistant: Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Brand Flexible Conduit GTIN 00077680119056 Taxonomies, Classifications, and Categories Category Description 1 [uquid Tight Type Flexible Aluminum Conduit Trade Size Trade Size Trade Size Stems UL File R14141 Packaging Meight 0.06	÷ .	
combination of strength and durability. Reduced wall flexible conduit can be used in flexible metal raceway systems for electrical power, communication cables, motor leads, listed assemblies and wire fixtures and manufactured wiring systems. The Reduced Wall product must additionally meet an impact performance test. Both constructions are UL listed for use in accordance with the NEC. Long Description UL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Type RW FAC, 5600 Foot Reel Product Type 3/8 Alum Flex 500' RL Short Description 3/8 Alum Flex 500' RL Special Features Interlocking design: Corosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire 501-45-00 UPC 077680119056 Taxonomies, Classifications, and Categories	Features	
conduit can be used in flexible metal raceway systems for electrical power, communication cables, motor leads, listed assemblies and wire fixtures and manufactured wiring systems. The Reduced Wall product must additionally meet an impact performance test. Both constructions are UL listed for use in accordance with the NEC. Long Description UL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 Alum Flex 500° RL Short Description 3/8 ALUM FLEX 500° RL Special Features Interlocking design: Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Frand Flexible Conduit GTIN 00077680119056 Taxonomies, Classifications, and Categories Category Description Liquid Tight Type Flexible Aluminum Conduit Trade Size Packaging Carton 1 Package 500 Weight 0.06		
electrical power, communication cables, motor leads, listed assemblies and wire fixtures and manufactured wiring systems. The Reduced Wall product must additionally meet an impact performance test. Both constructions are UL listed for use in accordance with the NEC. Long Description UL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 Alum Flex 500' RL Short Description 3/8 Alum Flex 500' RL Special Features Interlocking design; Corrosion resistant: Cable tray installations per NEC: Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Flexible Conduit GTIN Brand Flexible Conduit 00077680119056 Taxonomies, Classifications, and Categories Category Description Liquid Tight Type Type Flexible Aluminum Conduit Trade Size 3/8 Packaging 500 Weight 0.06		o b
assemblies and wire fixtures and manufactured wiring systems. The Reduced Wall product must additionally meet an impact performance test. Both constructions are UL listed for use in accordance with the NEC. Long Description UL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 Alum Flex 500' RL Short Description 3/8 Alum Flex 500' RL Short Description 3/8 Alum Flex 500' RL Special Features Interlocking design; Corrosion resistant: Cable tray installations per NEC: Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire 3ystems UL File R14141 Manufacturer Information Flexible Conduit GTIN 00077680119056 Taxonomies, Classifications, and Categories Category Description Liquid Tight Type Trade Size 3/8 Packaging 3/8 Qarton 1 Package 500 Weight 0.06		
The Reduced Wall product must additionally meet an impact performance test. Both constructions are UL listed for use in accordance with the NEC.Long DescriptionUL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot ReelProduct Type3/8 Alum Flex 500' RLShort Description3/8 Alum Flex 500' RLSpecial FeaturesInterlocking design, Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141Manufacturer InformationFlexible Conduit GTINBrandFlexible Conduit GO77680119056Taxonomies, Classifications, and Categories Category DescriptionLiquid Tight a/8TypeFlexible Aluminum ConduitTrade Size3/8Packaging Carton1Package500Weight0.06		•
performance test. Both constructions are UL listed for use in accordance with the NEC. Long Description UL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 Alum Flex 500' RL Short Description 3/8 Alum Flex 500' RL Short Description 3/8 Alum Flex 500' RL Special Features Interlocking design. Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Flexible Conduit GTIN 00077680119056 Manufacturers Part Number 5601-45-00 UPC 077680119056 Taxonomies, Classifications, and Categories Category Description Liquid Tight Type Trade Size 3/8 Packaging Garton Catron 1 Package 500 Weight 0.06		0, 3
accordance with the NEC. Long Description UL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit, Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 Alum Flex 500' RL Short Description 3/8 Alum Flex 500' RL Special Features Interlocking design; Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Flexible Conduit GTIN 00077680119056 Manufacturers Part Number 5601-45-00 UPC 077680119056 Taxonomies, Classifications, and Categories Category Description Liquid Tight Type Trade Size 3/8 Packaging 3/8 Qarton 1 Package 500 Weight 0.06		
Long DescriptionUL Reduced Wall Aluminum Type RW FAC, 5600 Series, Lightweight Reduced Wall Aluminum Flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot ReelProduct Type3/8 Alum Flex 500' RLShort Description3/8 AluM Flex 500' RLSpecial FeaturesInterlocking design; Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141Manufacturer InformationFlexible Conduit GTINBrandFlexible Conduit 00077680119056Manufacturers Part Number5601-45-00 UPCUPC077680119056Taxonomies, Classifications, and Categories Category DescriptionLiquid Tight Liquid Tight TypeTrade Size3/8Packaging Carton1Package500 WeightWeight0.06		
Lightweight Reduced Wall Aluminum Flexible Conduit. Premium aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 Alum Flex 500' RL Short Description 3/8 ALUM FLEX 500' RL Special Features Interlocking design; Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Brand Flexible Conduit GTIN 00077680119056 Manufacturers Part Number 5601-45-00 UPC 077680119056 Taxonomies, Classifications, and Categories Category Description Liquid Tight Type Flexible Aluminum Conduit Trade Size Trade Size Carton 1 Package 3/8	Long Description	
aluminum alloy. Interlocking design. 3/8 inch Diameter, 500 Foot Reel Product Type 3/8 Alum Flex 500' RL Short Description 3/8 ALUM FLEX 500' RL Special Features Interlocking design; Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Flexible Conduit GTIN 00077680119056 Manufacturers Part Number 5601-45-00 UPC 077680119056 Taxonomies, Classifications, and Categories Category Description Liquid Tight Type Trade Size 3/8 Packaging Carton Carton 1 Package 500 Weight 0.06	Long Description	· ·
ReelProduct Type3/8 Alum Flex 500' RLShort Description3/8 ALUM FLEX 500' RLSpecial FeaturesInterlocking design; Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141Manufacturer InformationFlexible Conduit GTINBrandFlexible Conduit 00077680119056Manufacturers Part Number5601-45-00 UPCUPC077680119056Taxonomies, Classifications, and Categories Category DescriptionLiquid Tight TypeTrade Size3/8Package3/8Package500 S00 WeightWeight0.06		
Short Description3/8 ALUM FLEX 500' RL.Special FeaturesInterlocking design; Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141Manufacturer Information BrandFlexible Conduit GTIN00077680119056Manufacturers Part Number5601-45-00 UPC077680119056Taxonomies, Classifications, and Categories Category Description TypeLiquid Tight Tight TypeTrade Size Trade Size3/8Packaging Carton1 Package S00 WeightOutput Weight0.06		
Special Features Interlocking design; Corrosion resistant; Cable tray installations per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Brand Flexible Conduit GTIN 00077680119056 Manufacturers Part Number 5601-45-00 UPC 077680119056 Taxonomies, Classifications, and Categories Category Description Category Description Liquid Tight Type Flexible Aluminum Conduit Trade Size 3/8 Packaging 3/8 Carton 1 Package 500 Weight 0.06	Product Type	3/8 Alum Flex 500' RL
per NEC; Environmental air-handling space installation NEC 300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141Manufacturer InformationFlexible Conduit GTINO0077680119056BrandFlexible ConduitGTINOUPC077680119056Taxonomies, Classifications, and Categories Category DescriptionLiquid Tight TypeTrade Size3/8Packaging Carton1Caton1Package500Weight0.06	Short Description	3/8 ALUM FLEX 500' RL
300.22; UL Classified 1, 2 and 3-hour Through-Penetration Fire Systems UL File R14141 Manufacturer Information Brand Flexible Conduit GTIN 00077680119056 Manufacturers Part Number 5601-45-00 UPC 077680119056 Taxonomies, Classifications, and Categories Category Description Liquid Tight Type Flexible Aluminum Conduit Trade Size 3/8 Packaging 1 Carton 1 Package 500 Weight 0.06	Special Features	
Systems UL File R14141Manufacturer InformationBrandFlexible ConduitGTIN00077680119056Manufacturers Part Number5601-45-00UPC077680119056Taxonomies, Classifications, and CategoriesCategory DescriptionLiquid TightTypeFlexible Aluminum ConduitTrade SizeTrade Size3/8PackagingICarton1Package500Weight0.06		
Manufacturer InformationBrandFlexible ConduitGTIN00077680119056Manufacturers Part Number5601-45-00UPC077680119056Taxonomies, Classifications, and CategoriesCategory DescriptionLiquid TightTypeFlexible Aluminum ConduitTrade SizeTrade Size3/8Packaging1Carton1Package500Weight0.06		
BrandFlexible ConduitGTIN00077680119056Manufacturers Part Number5601-45-00UPC077680119056Taxonomies, Classifications, and CategoriesCategory DescriptionLiquid TightTypeFlexible Aluminum ConduitTrade SizeTrade Size3/8PackagingCarton1Package500Weight0.06		Systems UL File R14141
GTIN00077680119056Manufacturers Part Number5601-45-00UPC077680119056Taxonomies, Classifications, and CategoriesCategory DescriptionLiquid TightTypeFlexible Aluminum ConduitTrade SizeTrade Size3/8PackagingCarton1Package500Weight0.06		
Manufacturers Part Number5601-45-00UPC077680119056Taxonomies, Classifications, and CategoriesCategory DescriptionLiquid TightTypeFlexible Aluminum ConduitTrade Size3/8Packaging1Carton1Package500Weight0.06		
UPC077680119056Taxonomies, Classifications, and CategoriesCategory DescriptionLiquid TightTypeFlexible Aluminum ConduitTrade Size3/8Packaging1Carton1Package500Weight0.06		
Taxonomies, Classifications, and CategoriesCategory DescriptionLiquid TightTypeFlexible Aluminum ConduitTrade SizeTrade Size3/8PackagingCarton1Package500Weight0.06		
Category DescriptionLiquid TightTypeFlexible Aluminum ConduitTrade Size3/8Packaging1Carton1Package500Weight0.06	UPC	077680119056
TypeFlexible Aluminum ConduitTrade Size3/8Packaging1Carton1Package500Weight0.06	Taxonomies, Classifications, and C	ategories
Trade Size 3/8 Trade Size 3/8 Packaging 1 Carton 1 Package 500 Weight 0.06	Category Description	Liquid Tight
Trade Size3/8Packaging1Carton1Package500Weight0.06	Туре	Flexible Aluminum Conduit
PackagingCarton1Package500Weight0.06	Trade Size	
Carton 1 Package 500 Weight 0.06	Trade Size	3/8
Carton 1 Package 500 Weight 0.06	Packaging	
Weight 0.06		1
-	Package	500
Weight Per foot 0.22	Weight	0.06
	Weight Per foot	0.22



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	For Electrical Power, Control And Communication Cables, Motor Leads, Listed Assemblies, Listed Wire Fixtures, Manufactured
	Wiring Systems
standard	UL 1, UL 1479 File Numbers E11831 And R14141, CSA File
	Number 15035, Federal Specification WW-C-566C, (Now
	Superseded By UL 1), NEC 250.118(6), 300.22(C), 348, 430.123,
	501.4(B)(2), 645.5