	CONDUIT AND FITTING APPLICATIONS							
	Product Type	Made in the USA	Material Assembly	Application	Certifications			
Construction	EF General Construction LFMC		Hot Dipped Zinc Galvanized Steel Core Polyvinyl Chloride (PVC) Cover Size Range: 3/8"– 2" - Gray	Designed for General Construction Grade Applications Temperature Range: -4°F to +176°F (-20°C to +80°C)	RoHS WEEE			
	EFST Extra Flexible LFMC		Hot Dipped Zinc Galvanized Steel Core Cord Packing PVC Cover Size Range: 1/4"– 6" - Black or Gray	For Vibration, Movement, Crossover Connections and Tight Bends, Temperature Range: -4°F to +176°F (-20°C to +80°C)	RoHS WEEE			
	UA UL Listed CSA Approved LFMC		Hot Dipped Zinc Galvanized Steel Core PVC Cover Direct Burial and in Concrete: Size Range: 3/8"– 4" - Black or Gray, Other Colors Upon Request	Where UL Listing is Required and Conduit Grounding is Necessary Temperature Range: -40°F to +176°F (-40°C to +80°C)	ROHS WEEE			
	RWS Greenfield FMC RWA Greenfield FMC		Interlocked Zinc Coated Strip Steel Lightweight Aluminum	Flexible with High Crush Resistance Meets Requirements of UL1 and NEC 348 RWS +450°F Maximum Temperature RWA +500°F Maximum Temperature	ROHS WEEE			
	CW-BLUE Computer Wiring		Hot Dipped Zinc Galvanized Steel Core with PVC Cover Direct Burial and in Concrete: 1/2" – 3" Size Range: 1/2" – 3" Other Colors Upon Request	Computer Wiring Meets Requirements of NEC Article 645.5 (D) (2) Information Technology Under Raised Floors. Temperature Range: -40°F to +176°F (-40°C to +80°C)	ROHS WEEE			
	NMUA General Purpose LFNC UL Listed CSA Approved		Smooth Inner and Outer PVC Walls with a Co-Extruded Reinforcing PVC Coil Type B Non-Metallic Conduit Size Range: 3/8"– 2" - Gray	General Purpose Non-Metallic, HVAC applications, Temperature Range: -17°F to +176°F (-27°C to +80°C).	ROHS WEEE			
Flex	DE-710 FMC		Hot Dipped Zinc Galvanized Steel Core, Unpacked Size Range: 5/16"– 3/4"	Extra Flexible, Extra Strength +450°F Maximum Temperature	RoHS WEEE			
	DSL FMC		Hot Dipped Zinc Galvanized Steel Core, Unpacked Size Range: 3/16"– 3/4"	ldeal for Applications Where Tight Bends are Required. +450°F Maximum Temperature	RoHS WEEE			
	SL-CAP Square-Lock FMC UI-CAP Full Interlock FMC		Square Lock Type AISI 304 Core Size Range: 1/8" – 5/8" Full Interlock AISI 304 Core Size Range: 5/32" – 1/2"	Flexible with High Crush and Corrosion Resistance +450°F Maximum Temperature	RoHS WEEE			
Harsh Environment	UVUA UV (Sunlight) LFMC UL Listed		Hot Dipped Zinc Galvanized Steel Core Special PVC Cover for UV (Sunlight) Extremes Size Range: 3/8"– 2"	Ideal for Environments with Prolonged UV (Sunlight) Exposure and Required UL Listing Temperature Range: -40°F to +176°F (-40°C to +80°C)	RoHS WEEE			
	HTUA High Temperature LFMC UL Listed CSA Approved Heavy Duty		Hot Dipped Zinc Galvanized Steel Core Special PVC Cover for Temperature Extremes Size Range: 3/8"– 4" CSA Heavy Duty 1/2" and up	Ideal for Environments with Extreme Temperatures and UL Listing is Required Temperature Range: -51°F to +221°F (-46°C to +105°C)	ROHS WEEE			
	HC High & Low Temperature LFMC		Hot Dipped Zinc Galvanized Steel Core EFST Core Design with Special PVC Cover for Temperature Extremes Size Range: 3/8"– 4"- Black or Gray	High and Low Temperature Environments Temperature Range: -51°F to +221°F (-46°C to +105°C)	RoHS WEEE			
	HCX Extreme High & Low LFMC Temperature		Hot Dipped Zinc Galvanized Steel Core EFST Core Design with Special Thermoplastic Rubber Cover for Extreme Temperatures Size Range: 3/8"–4"- Black	Where Flexibility is Required in Extreme Temperature Environments and Static Installations Temperature Range: -76°F to +302°F (-60°C to +150°C)	RoHS WEEE			
	XTHF Extreme Temperature LFMC Zero Halogen		Hot Dipped Zinc Galvanized Steel Core with Bonding Wire thru 1" Special High Temperature Zero Halogen Cover Size Range: 1/2"– 1" - Gray	For Restricted or Self-Contained Ventilation Areas Temperature Range: -94°F to +392°F (-70°C to +200°C)	RoHS WEEE			
	ZHUA Zero Halogen LFMC UL Listed CSA Approved		Hot Dipped Zinc Galvanized Steel Core with Bonding Wire 3/8 thru 1-1/4" Special Zero Halogen Cover Size Range: 3/8"– 4" - Black	For Restricted or Self-Contained Ventilation Areas Temperature Range: -40°F to +176°F (-40°C to +80°C)	ROHS WEEE			
	OR Oil Resistant LFMC		Hot Dipped Zinc Galvanized Steel Core EFST Core Design with Special Oil Resistant PVC Cover Size Range: 3/8"– 2" - Gray	Where Exposure to Cutting Oils Occur Temperature Range: -9°F to +221°F (-23°C to +105°C)	RoHS WEEE			
	EFL Corrosion Resistant LFMC Aluminum Lightweight		Lightweight Corrosion Resistant Aluminum Core PVC Cover Size Range: 3/8″– 4″- Gray	Added Flexibility and Crush Strength in a Corrosive Atmosphere Temperature Range: -4°F to +176°F (-20°C to +80°C)	RoHS WEEE			
	HFL Corrosion Resistant LFMC Aluminum Lightweight		Lightweight Corrosion Resistant Aluminum Core Halogen Free Cover Size Range: 3/8″– 4″- Black	Added Flexibility and Crush Strength in a Corrosive Atmosphere Temperature Range: -40°F to +176°F (-40°C to +80°C)	RoHS WEEE			

Fittings

CONDUIT AND FITTING APPLICATIONS

CONDUIT AND FITTING APPLICATIONS								
Product Type	Made in the USA	Material Assembly	Application	Certifications				
MTC Machine Tool Conduit LFMC		Hot Dipped Zinc Galvanized Steel Core PVC Cover, Size Range: 3/8"– 2"- Black	Extra Flexible, for use in Machines and Robots Temperature Range: -4°F to +140°F (-20°C to +60°C)	RoHS WEEE				
NMEF Protection Tubing NMPT-B		Smooth Inner Wall PVC with a Co-Extruded Reinforcing PVC Coil Type B Non-Metallic Conduit Size Range: 3/8"– 2" - Black	Non-Metallic Mechanical Protection Tubing Temperature Range: -17°F to +176°F (-27°C to +80°C)	ROHS WEEE				
CNP Extra Flex, Non-Metallic LFNC-A		Smooth Inner Wall PVC Core, Nylon Fiber Braid and Smooth PVC cover Type A Non-Metallic Conduit Size Range: 3/8"– 2" - Orange or Gray	Where Constant Flexing or Movement, Abrasion or Physical Abuse are Factors Temperature Range: -4°F to +140°F (-20°C to +60°C)	RoHS WEEE				
FIRETECH™			et. Insulator for conduit exposed to fire, heat and molten d coated with iron oxide red silicone rubber, FIRETECH™ entary exposure to 2,000°F.	RoHS WEEE				
SS-UA UL listed SS-HTUA UL listed SS-ZHUA UL listed HCSS Temp. Extremes HFSS Zero Halogen		Jacketed 316 Stainless Steel Core SS-UA Gray SS-HTUA Gray SS-ZHUA Zero Halogen Black HCSS Temp. Resistiant Black or Gray HFSS Zero Halogen Black	SS-UA Temp. Range: -40°F to +176°F (-40°C to +80°C) SS-HTUA Temp. Range: -51°F to +221°F (-46°C to +105°C) HCSS Temp. Range: -40°F to +221°F (-40°C to +105°C) SS-ZHUA and HFSS for confined areas, Temperature Range: -40°F to +176°F (-40°C to +80°C)	RoHS WEEE				
SHIELDTITE® EMI/EMP		Special Bronze core With Special PVC Cover Size Range: 3/8"– 4" - Gray Military Standard: MIL-STD 1310H	For High Level RFI and EMI Shielding, Temperature Range: -51°F to +221°F (-46°C to +105°C)	RoHS WEEE				
SHIELDTITE® Z1 EMI/EMP Resistant, Zero Halogen LFMC		Special Bronze core With Special Zero Halogen TPU jacket Size Range: 3/8″– 4″ - Gray Military Standard: MIL-STD 1310H	For High Level RFI and EMI Shielding, Temperature Range: -40°F to +176°F (-40°C to +80°C)	RoHS WEEE				
FG, FGUA and FGSS Food Grade LFMC		Hot Dipped Zinc Galvanized Steel or Stainless Steel Core. Flexible PVC jacket for applications per FDA CFR21 and NSF 51 requirements. Size Range: 3/8"– 2"	NSF Certified to NSF/ANSI 169 for special purpose food equipment or devices. Available in a clear, black, white or other color anti-microbial jacket. Temperature Range: -40°F to +176°F (-40°C to +80°C)	NSF Rohs Weee				
NWC Nuclear Wiring Conduit Halogen Free LFMC		Hot Dipped Zinc Galvanized Steel Core with Bonding Wire Through 1-1/4". Special Radiation Resistant Cover. Size Range: 3/8"– 4" - Black, Halogen Free	Nuclear Application or Where Radiation Protection is Necessary. Temperature Range: -40°F to +221°F (-40°C to +105°C)	NUPIC RoHS WEEE				
ASUA Anti-Static LFMC UL Listed CSA Approved Heavy Duty		Hot Dipped Zinc Galvanized Steel Core PVC Cover Direct Burial and in Concrete: Size Range: 3/8"– 2" - Black CSA Heavy Duty 1/2" and up	Applications requiring NEN-EN-IEC 600079-0 Section 26-13 anti-static surface resistivity of less than 1 x 10° Ohms. Temperature Range: -40°F to +221°F (-40°C to +105°C)	RoHS WEEE				
COMPACT FITTINGS		316 Stainless Steel or Nickel-Plated Brass Compact fittings offer excellent corrosion resistance and strength. Offered in Straight, 45° and 90° Size Range: 3/8″– 2″	Fittings can be installed with all Anaconda SEALTITE® Liquid tight flexible metal conduit. Approved for both exposed and concealed locations. Temperature Range: -49°F to +221°F [-45°C to +105°C]	CUDUS ROHS WEEE				
STEEL FITTINGS		Zinc-Plated Steel fittings. Made in the USA. Offered in Straight, 45° and 90° Size Range: 3/8″– 4″. 5″ and 6″ straight fittings available upon request.	Fittings can be installed with all Anaconda SEALTITE® Liquid tight flexible metal conduit. Approved for both exposed and concealed locations. Temperature Range: -49°F to +221°F (-45°C to +105°C)	Rohs Weee				
TYPE A METAL		Nickel-Plated Brass Type A fittings. Available in Straight and 90°. Size Range: 3/8″– 2″	Fittings can be installed with all Anaconda SEALTITE® non-metallic Type A LFNC. Approved for both exposed and concealed locations. Temperature Range: -49°F to +221°F (-45°C to +105°C)	CUUUS RoHS WEEE				
TYPE B NON-METALLIC		Type Nylon 66 Construction with O-ring and Steel Lock Nut. Direct Burial and in Concrete Size Range: 3/8"– 2" - Gray	Type B LFNC Straight and 90° Fittings Temperature Range: 0°F to +194°F (-18°C to +90°C).	RoHS WEEE				
304 SS FITTINGS		304 Stainless Steel fittings Excellent corrosion resistance and strength. Offered in Straight and 90° Size Range: 3/8″– 1″	Fittings can be installed with all Anaconda SEALTITE® metal conduit. Approved for both exposed and concealed locations. Temperature Range: -49°F to +221°F (-45°C to +105°C)	RoHS WEEE				
FOOD GRADE		316 Stainless Steel fittings Excellent corrosion resistance and strength. Straight Size Range: 1/2"– 2" 90° Size Range: 1/2"– 1-1/4"	Fittings can be installed with FG, FGUA and FGSS Anaconda SEALTITE® Liquid tight flexible metal conduit. Approved for both exposed and concealed locations. Temperature Range: -40°F to +221°F (-40°C to +105°C)	NSF (U) ROHS WEEE				
316 SS ATEX		ATEX BXA AISI-316 Stainless Steel Excellent corrosion resistance and strength. Size Range: 1/2"– 1"	Fittings can be installed with all Anaconda SEALTITE® metal conduit. ATEX Fittings are approved in Europe. Not to be used on machinery or parts for the US. Temperature Range: -76°F to +266°F (-60°C to +130°C)	Rohs Weee				