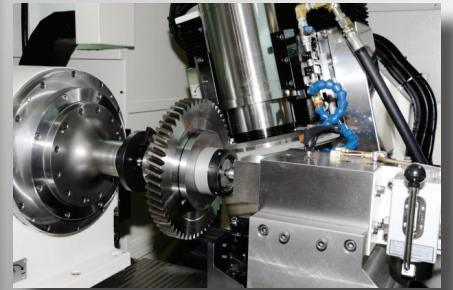


ANAMET Electrical, Inc.

Worldwide Leader in Flexible Conduit Technology



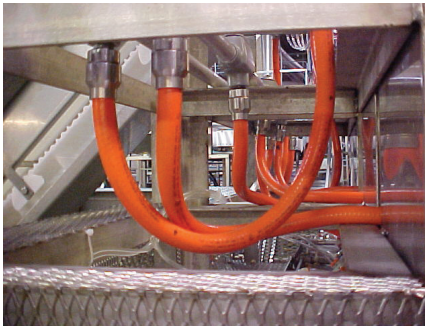
ANACONDA SEALTITE®



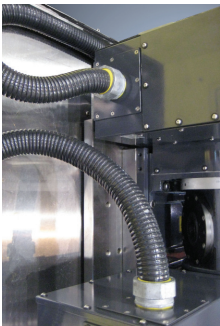
When you say SEALTITE®, there is only one: ANACONDA.



Type UA



Type CNP



Type MTC



Type EF



SHIELDTITE®

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ANAMET Advantage

The Anamet Advantage is to ship all orders within two days or less.

Same day shipping available.

Cutoff time for freight shipments is 11am central time

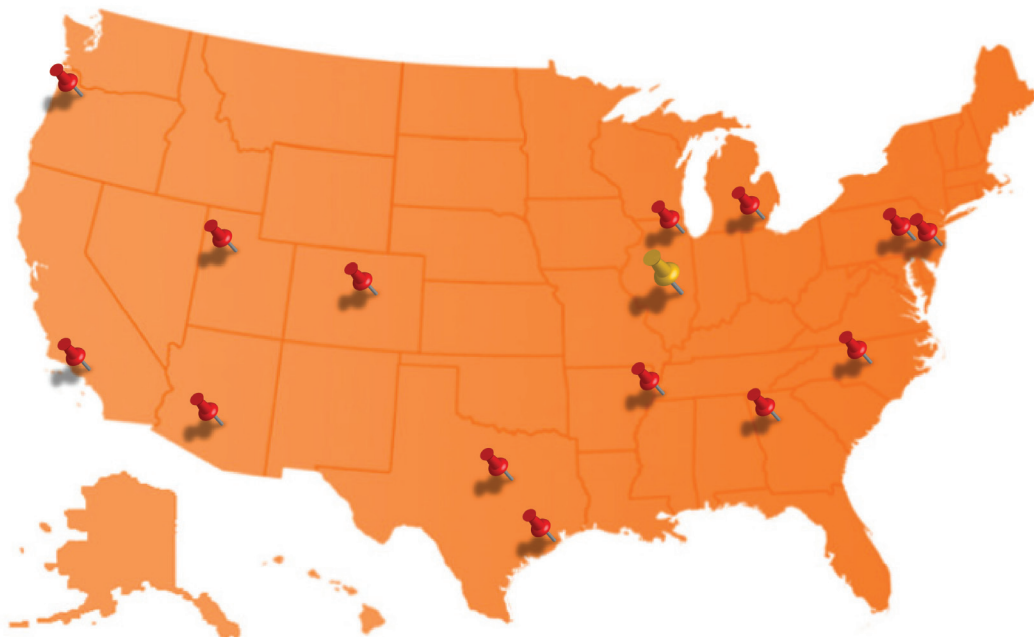
Cutoff time for small package (UPS or FedEx) is 2pm central time

Percentage of Promises Kept	
Stock Orders	97.4%
Special Orders	96.9%

Kept Promise: Two business or less days from order date (request date for special orders) to ship date.
(Excludes Saturdays and Sundays and major U.S. holidays)







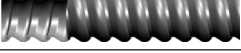



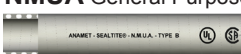





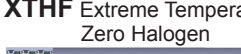
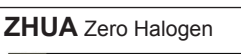

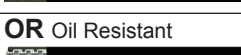

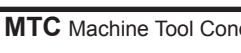


US Locations

Anamet Electrical, Inc. has stocking warehouses throughout the US in all major metropolitan areas.



Flexible Conduit Types



	Product Type	Pg	Construction	Application	Certifications
Construction	EF General Construction 	6	Hot Dipped Zinc Galvanized Steel Core Polyvinyl Chloride Cover Size Range: 3/8" thru 2" - Gray	Designed for General Construction Grade Applications Temperature Range: -4°F to +140°F (-20°C to +60°C)	RoHS WEEE
	EFST Extra Flexible 	7	Hot Dipped Zinc Galvanized Steel Core Cord Packing Polyvinyl Chloride Cover Size Range: 1/4" thru 6" - Black or Gray	For Vibration, Movement, Crossover Connections and Tight Bends Temperature Range: -4°F to +140°F (-20°C to +60°C)	RoHS WEEE
	UA UL Listed CSA Approved 	8	Hot Dipped Zinc Galvanized Steel Core Polyvinyl Chloride Cover Direct Burial and in Concrete: 3/8" thru 4" Size Range: 3/8" thru 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 	9	Interlocked Zinc Coated Strip Steel Size Range: 3/8" thru 4"	Flexible with High Crush Resistance Meets Requirements of UL1 and NEC 348 +450°F Maximum Temperature	 RoHS WEEE
	RWA Greenfield 	10	Lightweight Aluminum Smooth Inside and Outside Size Range: 3/8" thru 4"	Flexible with High Crush Resistance Meets Requirements of UL1 and NEC 348 +500°F Maximum Temperature	 RoHS WEEE
	CW Computer Blue 	11	Hot Dipped Zinc Galvanized Steel Core with Polyvinyl Chloride Cover Direct Burial and in Concrete: 1/2" thru 3" Size Range: 1/2" thru 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 	12	Smooth Inner Core Polyvinyl Chloride Cover Type B Non-Metallic Conduit Size Range: 3/8" thru 2" - Gray	General Purpose Non-Metallic-Smooth Inner/Outer Wall Temperature Range: of -17°F to +176°F (-27°C to +80°C).	 RoHS WEEE
Harsh Environment	HTUA High Temperature 	13	Hot Dipped Zinc Galvanized Steel Core Special Polyvinyl Chloride Cover for Temperature Extremes Direct Burial and in Concrete: 3/8" thru 4" Size Range: 3/8" thru 4" - Black or Gray	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 	14	Hot Dipped Zinc Galvanized Steel Core EFST Core Design with Special Polyvinyl Chloride Cover for Temperature Extremes Size Range: 3/8" thru 4" - Black or Gray	High and Low Temperature Environments Temperature Range: -51°F to +221°F (-46°C to +105°C)	RoHS WEEE
	HXC Extreme High Low Temperature 	15	Hot Dipped Zinc Galvanized Steel Core EFST Core Design with Special Thermoplastic Rubber Cover for Extreme Temperatures Size Range: 3/8" thru 4" - Black	Where Flexibility is Required in Extreme Temperature Environments Static installations temperature range: -76°F to +302°F (-60°C to +150°C)	RoHS WEEE
	XTHF Extreme Temperature Zero Halogen 	16	Hot Dipped Zinc Galvanized Steel Core with Bonding Wire thru 1" Special High Temperature Zero Halogen Cover Size Range: 1/2" thru 1" - Gray	For Restricted or Self-Contained Ventilation Areas Temperature ranges -94°F to + 392°F (-70°C to +200°C)	RoHS WEEE
	ZHUA Zero Halogen 	17	Hot Dipped Zinc Galvanized Steel Core with Bonding Wire thru 1-1/4" Special Zero Halogen Cover Direct Burial and in Concrete: 3/8" thru 4" Size Range: 3/8" thru 4" - Black	For Restricted or Self-Contained Ventilation Areas Temperature ranges -40°F to + 176°F (-40°C to +80°C)	 RoHS WEEE
	OR Oil Resistant 	18	Hot Dipped Zinc Galvanized Steel Core EFST Core Design with Special Oil Resistant Polyvinyl Chloride Cover Size Range: 3/8" thru 4" - Gray	Where Exposure to Cutting Oils Occur Temperature Range: -9°F to +221°F (-23°C to +60°C)	RoHS WEEE
	EFL Corrosion Resistant Aluminum 	19	Lightweight Corrosion Resistant Aluminum Core Polyvinyl Chloride Cover Size Range: 3/8" thru 4" - Gray	Where the Atmosphere is Corrosive and added Flexibility and Crush Strength is Important Temperature Range: -4°F to +140°F (-20°C to +60°C)	RoHS WEEE
Extra Flex	MTC Machine Tool Conduit 	20	Hot Dipped Zinc Galvanized Steel Core Polyvinyl Chloride Cover Size Range: 3/8" thru 2" - Black	Extra Flexible. For Use in Machine Centers and Robotics Temperature Range: -4°F to +140°F (-20°C to +60°C)	RoHS WEEE
	CNP Extra Flexible 	21	Smooth Inner Core Nylon Braided Reinforcement Type A Non-Metallic Conduit Size Range: 3/8" thru 2" - Orange or Gray	Where Abrasion or Physical Abuse are Factors, Constant Flexing or Movement Temperature Range: -4°F to +140°F (-20°C to +60°C)	 RoHS WEEE

Flexible Conduit Types



Product Type	Pg	Construction	Application	Certifications
STAINLESS STEEL FITTINGS 	23	Stainless Steel Type 304 fitting Excellent corrosion resistance and strength Offered in Straight and 90° Size Range: 3/8" thru 1"	Fittings can be installed with all Anacoda Sealite® 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
316 S/S COMPACT FITTINGS 	24	Stainless Steel Type 316 fitting Excellent corrosion resistance and strength Offered in Straight and 90° Size Range: 3/8" thru 2"	Fittings can be installed with all Anacoda Sealite® 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
NICKEL PLATE BRASS COMPACT FITTINGS 	25-26	Nickel-Plated Brass fitting Excellent corrosion resistance and strength Offered in Straight, 45 and 90° Size Range: 3/8" thru 2"	Fittings can be installed with all Anacoda Sealite® 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
STEEL FITTINGS 	27	Zinc-Plated Steel fittings. Made in the USA. Offered in Straight, 45 and 90° Size Range: 3/8" thru 2". Larger sizes available upon request.	Fittings can be installed with all Anacoda Sealite® 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
NON-METALLIC FITTINGS 	28	Type Nylon 66 Construction with "O" Ring and Steel Lock Nut Direct Burial and in Concrete Size Range: 3/8" thru 2" - Gray	Type B LFNC Straight and 90° Fittings Temperature Range: -40°F to +212°F (-40°C to +100°C).	 RoHS WEEE
DE-710 	29	Hot Dipped Zinc Galvanized Steel Core, Unpacked Size Range: 5/16" thru 3/4"	Extra Flexible Extra Strength +450°F Maximum Temperature	 RoHS WEEE
DSL 	30	Hot Dipped Zinc Galvanized Steel Core, Unpacked Size Range: 3/16" thru 3/4"	Ideal for Applications Where Tight Bends are Required. +450°F Maximum Temperature	RoHS WEEE
SL Square Locked 	31	Type 302 Stainless Steel Core Size Range: 1/8" thru 5/8"	Flexible with High Crush and Corrosion Resistance 1800°F Maximum Temperature	RoHS WEEE
UI Fully Interlocked 	32	Fully Interlocked Type 302 Stainless Steel Core Size Range: 5/32" thru 1/2"	Flexible with High Crush and Corrosion Resistance. Product Will Not Spring Open or Unwind. 1800°F Maximum Temperature	RoHS WEEE
FIRETECH™	33	FireTech™ is offered in various options Sleeve, Wrap, Tape and Sheet. FireTech™ is the perfect insulator in steel mills, glass manufacturers, and other places where conduit is exposed to fire, heat and molten splash. Built from high bulk fiberglass and coated with a thick covering of iron oxide red silicone rubber, FireTech™ can take continuous exposure to temperatures of 500° F and shed molten slag as hot as 2,000°F		RoHS WEEE
SHIELDTITE® EMI/RFI 	34	Special Bronze core With Special Polyvinyl Chloride Cover Size Range: 3/8" thru 4" - Gray Military Standard: MIL-STD 1310D	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 Zero Halogen 	35	Special Bronze core With Special Zero Halogen TPU jacket Size Range: 3/8" thru 4" - Gray Military Standard: MIL-STD 1310D	For High Level RFI and EMI Shielding Temperature Range: -40°F to +176°F (-40°C to +80°C)	RoHS WEEE
NMFG Food Grade 	36	Smooth Inner Core Polyvinyl Chloride Cover formulated for food and beverage applications Type B Non-Metallic Conduit Size Range: 3/8" thru 2"	NSF Certified to NSF/ANSI 169 for special purpose food equipment or devices. Ideal for wash down and food processing Temperature Range: -30°F to +120°F (-35°C to +50°C)	 RoHS WEEE
FG Food Grade 	37	Hot Dipped Zinc Galvanized Steel Core. Flexible PVC jacket formulated for food and beverage applications per FDA CFR21 and NSF 51 requirements. Size Range: 3/8" thru 2"	NSF Certified to NSF/ANSI 169 for special purpose food equipment or devices. Ideal for wash down and food processing Temperature Range: -4°F to +140°F (-20°C to +60°C)	 RoHS WEEE
NWC Nuclear Conduit 	38	Hot Dipped Zinc Galvanized Steel Core with Bonding Wire Through 1-1/4" Special Radiation Resistant Cover Size Range: 3/8" thru 4" - Black	Nuclear Application or Where Radiation Protection is Necessary Temperature Range: -40°F to +192°F (-40°C to +89°C)	
Fixture Whips 	39	3/8" RWS conduit. Interlocked Zinc Coated Strip Steel. 14 gauge solid or stranded cooper wire. Screw-in, snap-tite connectors.	Conductors rated for 600v and 15 amps. 90°C (dry) Maximum temperature.	

Fittings

Strip Wound

Special

Type EF

General Construction Grade
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.



Square-Locked Design 3/8" through 2"

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Delivers superior wiring protection where agency approvals are not required.
- Manufactured in a full range of trade sizes from 3/8" through 2".
- Smooth appearing jacket for exposed applications.
- Rated for temperature range of -4°F to +140°F (-20°C to +60°C).
- Provides liquid-tight raceway for electrical conductors.

www.naed.org
www.nema.org
www.anametelectrical.com

See Pages 22-27 for fittings



• RoHS WEEE COMPLIANT

Type EF

Gray thermoplastic PVC jacket
no bonding wire



Product Specifications

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight PER 100 FT.	Small Carton		Standard Carton		Small Reels		Standard Reels	
Inches	mm	Inches		Inches				Inches	Length	NAED	Length	NAED	Length	NAED	Length
		MIN.	MAX.	MIN.	MAX.			Feet	PIN	Feet	PIN	Feet	PIN	Feet	PIN
3/8	12	.485	.505	.690	.710	2.0	17	100	39402	250	39401	800	39404		
1/2	16	.620	.640	.820	.840	2.5	19	100	39412	200	39411	500	39414	1000	39413
3/4	21	.815	.835	1.030	1.050	3.0	26			100	39422	500	39428	1000	39429
1	27	1.030	1.055	1.290	1.315	4.0	45			100	39431	400	39438		
1-1/4	35	1.370	1.395	1.635	1.660	4.5	65			50	39441	250	39448		
1-1/2	41	1.575	1.600	1.865	1.900	5.5	95			50	39451	150	39454		
2	53	2.020	2.045	2.340	2.375	7.0	120			50	39461	100	39468		

NOTE: 1. Other colors available upon request.
2. Standard SEALTITE® Type EFST is recommended in sizes above 2"

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type EF. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with sunlight resistant PVC outer jacket. Type EF conduit shall be used for applications where agency approvals are not required. Conduit IP 66/67 rated when installed with approved end fittings.

Type EFST

Flexible All Purpose
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Delivers superior wiring protection where agency approvals are not required.
- Manufactured in a full range of sizes from 1/4" through 6". Conduit sizes 2-1/2", 3", 3-1/2" and 4" are Type UA/EFST - See page 6 for specifications.
- Smooth appearing cover for exposed applications.
- Rated for temperature range of -4°F to +140°F (-20°C to +60°C).
- Provides liquid-tight raceway for electrical conductors.



Square-Locked Design with cord packing 5/16" through 1-1/4"



Interlocked Design 1/4" and 1-1/2" through 4"

www.nema.org

www.naed.org

www.anametelectrical.com

See Pages 22-27 for fittings



• RoHS WEEE COMPLIANT

Type EFST

Gray or Black thermoplastic PVC jacket
no bonding wire



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Small Carton		Standard Carton		Small Reels		Standard Reels	
Inches	mm	Inches		Inches				PER 100 FT.	Length Feet	NAED PIN	Length Feet	NAED PIN	Length Feet	NAED PIN	Length Feet
		MIN.	MAX.	MIN.	MAX.										
1/4	7	.245	-.260	.445	-.460	1.7	14			500	36181				
5/16	10	.390	-.405	.560	-.575	2.0	15			500	36191				
3/8	12	.485	-.505	.690	-.710	2.0	21	100	36202	250	36201	800	36204	1500	36203
1/2	16	.620	-.640	.820	-.840	2.5	25	100	36212	200	36211	500	36214	1000	36213
3/4	21	.815	-.835	1.030	-.1050	3.0	39	100	36222			500	36228	1000	36226
1	27	1.030	-.1055	1.290	-.1315	4.0	51			100	36231	400	36238		
1-1/4	35	1.370	-.1395	1.635	-.1660	4.5	66			50	36241	250	36248		
1-1/2	41	1.575	-.1600	1.865	-.1900	5.5	104			50	36251	150	36254		
2	53	2.020	-.2045	2.340	-.2375	7.0	136			50	36261	100	36268		
2-1/2	63	2.480	-.2505	2.840	-.2875	9.5	182			25	34272			100	34274
3	78	3.070	-.3100	3.460	-.3500	15	255			25	34281			100	34284
3-1/2	91	3.500	-.3540	3.960	-.4000	16	314			25	34301			100	34304
4	103	4.000	-.4040	4.460	-.4500	17	362			25	34291			100	34294
5	129	4.975	-.5035	5.505	-.5565	22	534			25	36351				
6	155	6.015	-.6075	6.565	-.6625	30	666			25	36361				

Note: 1. Gray – Specification above.
2. Black – Change third number in NAED code to "0".
3. Other colors available upon request.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type EFST. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with sunlight resistant PVC outer jacket. Type EFST conduit shall be used for applications where agency approvals are not required. Conduit IP 66/67 rated when installed with approved end fittings.

Type UA

UL Listed, CSA Certified
Liquid-Tight Flexible Metal Conduit (LFMC)

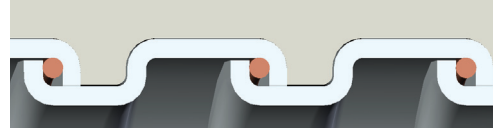


Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant and flame retardant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.
- Convenient markings in feet for easy measurement

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 67 Rated when installed with approved fittings.
- Approved for both exposed and concealed locations. Rated for temperature ranges -40°F to + 176°F (-40°C to +80°C).
- Approved as an equipment grounding conductor in sizes 3/8" through 1-1/4" if the total grounding path is 6 ft. or less, and the circuit conductors are protected by overcurrent devices rated at 20 amps or less for 3/8" and 1/2" and 60 amps or less for 3/4" through 1-1/4".
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Manufactured in a full range of trade sizes from 3/8" through 4".
- Approved for direct burial and in concrete trade sizes 3/8" through 4".
- Complies with UL Standard 360 File No. E18917; CSA C22.2 File No. 158897; and NEC Article 350.



Square-Locked Design with integral bonding wire 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4" with no bonding wire

NEC Articles

- Article 250.118 (6) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 350 Liquid-Tight Flexible Metal Conduit (LFMC)
- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

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Type UA

Gray or Black thermoplastic PVC jacket with integral bonding wire 3/8" through 1-1/4"



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Small Carton		Standard Carton		Small Reels		Standard Reels	
Inches	mm	Inches		Inches				PER	Length	NAED	Length	NAED	Length	NAED	Length
		MIN.	MAX.	MIN.	MAX.	Inches	100 FT.	Feet	PIN	Feet	PIN	Feet	PIN	Feet	PIN
3/8	12	.484	-.504	.690	-.710	3.0	25	100	34202	200	34201	800	34204	1500	34203
1/2	16	.622	-.642	.822	-.840	3.5	29	100	34212	200	34211	500	34214	1000	34213
3/4	21	.820	-.840	1.030	1.050	5.0	44	100	34222	150	34221	500	34228	1000	34229
1	27	1.041	1.066	1.290	1.315	6.0	73			100	34231	400	34238		
1-1/4	35	1.380	1.410	1.630	1.660	7.0	100			50	34241	250	34248		
1-1/2	41	1.575	1.600	1.865	1.900	5.5	112			50	34251	150	34254		
2	53	2.020	2.045	2.340	2.375	7.0	148			50	34261	100	34268		
2-1/2	63	2.480	2.505	2.840	2.875	9.5	182			25	34272			100	34274
3	78	3.070	3.100	3.460	3.500	15	255			25	34281			100	34284
3-1/2	91	3.500	3.540	3.960	4.000	16	314			25	34301			100	34304
4	103	4.000	4.040	4.460	4.500	17	362			25	34291			100	34294

- Note: 1. Gray - Specification above.
 2. Black - Change third number in NAED code to "0".
 3. Other Colors are available upon request.
 4. 3/8" - 3/4" available in 25' and 50' cut lengths
 5. Large reel sizes available upon request.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type UA. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with an integral bonding wire in sizes 3/8" thru 1-1/4". Conduit shall have a sunlight resistant and flame retardant PVC jacket in electrical trade sizes 3/8" thru 4". Conduit shall be UL listed, CSA certified and IP 66/67 rated when installed with approved end fittings.

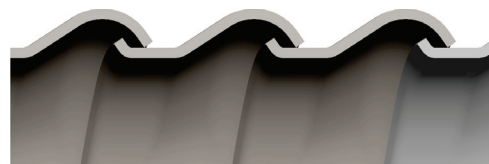
Type RWS

Flexible Steel Conduit
UL Listed Flexible Metal Conduit (FMC)



Construction

- Constructed of continuously interlocked, zinc-coated steel strip.
- Flexible with high crush resistance.
- Smooth exterior and interior allow for easy pulling and wire fishing.



Angle-Lock Design 3/8" through 4"

Installation

- Uses standard flexible metal conduit fittings giving an IP40 rating.
- Continuous grounding contact.
- UL Listed Standard #1, File # E98045.
- Manufactured in size range from 3/8" through 4".
- Complies with Article 348, NEC.
- NEMA 1 Enclosure.
- Permitted to be used in exposed and concealed locations (Article 348.10); enclosed motor leads (Article 430.245(B); elevators, escalators, wheelchair lifts (Article 620.21). Not for wet locations.
- +450° F Maximum temperature.

NEC Articles

- Article 250.102, 250.118(5) and 250.134(B) Equipment Grounding.
- Article 300.22 (D) Information Technology Equipment
- Article 348 Flexible Metal Conduit. (FMC)
- Article 501.30 (B) Class I Div. 2.
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

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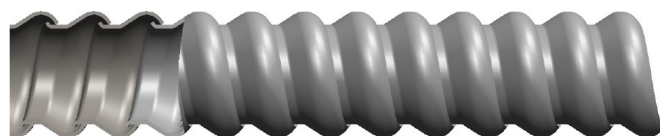
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Type RWS

Flexible steel conduit



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Coils		Standard Reels		Additional Packaging	
Inches	mm	Inches		Inches				PER	Length	NAED	Length	NAED	Length
		MIN.	MAX.	MIN.	MAX.	Inches	100 FT.	Feet	PIN	Feet	PIN	Feet	PIN
3/8	12	.375 – .393		.560 – .610		2	18	100	455503	1000	455507	250	455504
1/2	16	.625 – .645		.860 – .920		3	28	100	455513	1000	455517	500	455516
3/4	21	.812 – .835		1.045 – 1.105		4	33	100	455523	500	455526	1000	455527
1	27	1.000 – 1.040		1.300 – 1.380		5	51	50	455532	300	455533		
1-1/4	35	1.250 – 1.300		1.550 – 1.630		6-1/4	63	50	455542	200	455543		
1-1/2	41	1.500 – 1.575		1.850 – 1.950		7-1/2	76	25	455551	150	455553		
2	53	2.000 – 2.080		2.350 – 2.450		10	100	25	455561	100	455563		
2-1/2	63	2.500 –		2.860 – 3.060		12-1/2	165	25	455571				
3	78	3.000 –		3.360 – 3.560		15	197	25	455581				
3-1/2	91	3.500 –		3.860 – 4.060		17-1/2	230	25	455601				
4	103	4.000 –		4.360 – 4.560		20	263	25	455591				

Note: 1. Additional put-ups available.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda Type RWS. Conduit shall provide flexible raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel. Conduit shall be UL listed in electrical trade sizes 3/8" thru 4".

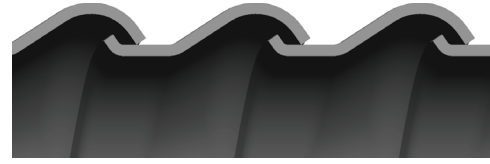
Type RWA

Reduced Wall Flexible Aluminum
UL Listed Flexible Metal Conduit (FMC)



Construction

- Constructed of continuously interlocked aluminum strip.
- Flexible with high crush resistance.
- Superior corrosion resistance.
- Smooth exterior and interior allow easy pulling and wire fishing.



Angle-Lock Design 3/8" through 4"

Installation

- Uses standard flexible metal conduit fittings giving an IP40 rating.
- Light weight, easy to cut.
- UL Listed Standard #1, File # E98045.
- Manufactured in size range from 3/8" through 4".
- Complies with Article 348, NEC.
- NEMA 1 Enclosure.
- Permitted to be used in exposed and concealed locations (Article 348.10); enclosed motor leads (Article 430.245(B)); elevators, escalators, wheelchair lifts (Article 620.21). Not for wet locations.
- +500°F Maximum temperature.

NEC Articles

- Article 250.102, 250.118(5) and 250.134(B) Equipment Grounding.
- Article 300.22 (D) Information Technology Equipment
- Article 348 Flexible Metal Conduit. (FMC)
- Article 501.30 (B) Class I Div. 2.
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

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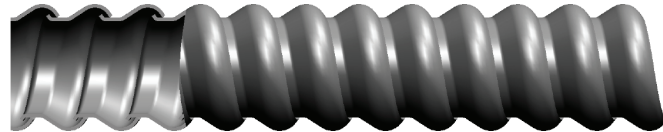
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Type RWA

Flexible aluminum conduit



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Coils		Standard Reels		Additional Packaging	
Inches	mm	Inches		Inches				Inches	PER 100 FT.	Length Feet	NAED PIN	Length Feet	NAED PIN
		MIN.	MAX.	MIN.	MAX.								
3/8	12	.375	.393	.560	.610	2	6.5	100	441503	1000	441507	500	441506
1/2	16	.625	.645	.860	.920	3	9.5	100	441513	1000	441517	500	441516
3/4	21	.812	.835	1.045	1.105	4	12.5	100	441523	500	441526	1000	441527
1	27	1.000	1.040	1.300	1.380	5	18	50	441532	300	441533		
1-1/4	35	1.250	1.300	1.550	1.630	6-1/4	22	50	441542				
1-1/2	41	1.500	1.575	1.850	1.950	7-1/2	26	25	441551				
2	53	2.000	2.080	2.350	2.450	10	35	25	441561				
2-1/2	63	2.500		2.860	3.060	12-1/2	57	25	441571				
3	78	3.000		3.360	3.560	15	68	25	441581				
3-1/2	91	3.500		3.860	4.060	17-1/2	80	25	441601				
4	103	4.000		4.360	4.560	20	91	25	441591				

Note: 1. Additional put-ups available.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda Type RWA flexible reduced wall aluminum conduit and be made of continuously interlocked aluminum strip.
Conduit shall be UL listed in electrical trade sizes 3/8" thru 4".

Type CW

Computer Blue
UL Listed, CSA Certified, Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant and flame retardant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Approved for both exposed and concealed locations. Rated for temperature ranges -40°F to + 176°F (-40°C to +80°C).
- Approved as an equipment grounding conductor in sizes 3/8" through 1-1/4" if the total grounding path is 6 ft. or less, and the circuit conductors are protected by overcurrent devices rated at 20 amps or less for 3/8" and 1/2" and 60 amps or less for 3/4" through 1-1/4".
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Manufactured in a full range of trade sizes from 1/2" through 3".
- Approved for direct burial and in concrete trade sizes 1/2" through 3".
- Complies with UL Standard 360 File No. E18917; CSA C22.2 File No. 158897; and NEC Article 350.



Square-Locked Design with integral bonding wire 1/2" through 1-1/4"



Interlocked Design 1-1/2" through 3" with no bonding wire

NEC Articles

- Article 250.118 (6) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 350 Liquid-Tight Flexible Metal Conduit (LFMC)
- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

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Type CW

Blue thermoplastic PVC jacket with integral bonding wire 1/2" through 1-1/4"



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Carton		Small Reels		Standard Reels	
Inches	mm	Inches		Inches				PER	Length	NAED	Length	NAED	Length
		MIN.	MAX.	MIN.	MAX.	Inches	100 FT.	Feet	PIN	Feet	PIN	Feet	PIN
1/2	16	.622	.642	.822	.840	3.5	29	100	34512	500	34514	1000	34513
3/4	21	.820	.840	1.030	1.050	5.0	44	100	34522	500	34528	1000	34526
1	27	1.041	1.066	1.290	1.315	6.0	73	100	34531	400	34538	600	34533
1-1/4	35	1.380	1.410	1.630	1.660	7.0	100	50	34541	250	34548		
1-1/2	41	1.575	1.600	1.865	1.900	5.5	112	50	34551	150	34554		
2	53	2.020	2.045	2.340	2.375	7.0	148	50	34561			100	34568
2-1/2	63	2.480	2.505	2.840	2.875	9.5	182	50	34571			100	34574
3	78	3.070	3.100	3.460	3.500	15	255	25	34581				

NOTE: 1. Other colors available upon request.
2. 3/8", 3-1/2" & 4" trade sizes available on special order.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type CW. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with an integral bonding wire in sizes 1/2" thru 1-1/4". Conduit shall have a sunlight resistant and flame retardant PVC jacket in electrical trade sizes 1/2" thru 3". Conduit shall be UL listed, CSA certified and IP 66/67 rated when installed with approved end fittings.

Type NMUA

UL Listed CSA Certified Non conductive Conduit
Liquid-Tight Flexible Non-Metallic Conduit (LFNC)

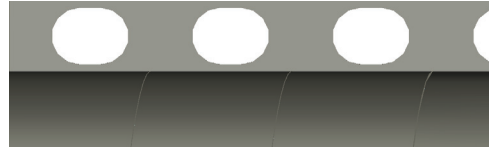


Construction

- One-piece construction of rigid, non-metallic reinforcement embedded in flexible PVC wall for exceptional crush and corrosion resistance.
- Durable, sunlight resistant and flame retardant thermoplastic PVC that resists heat, oil and chemical breakdown.

Installation

- Conduit used with standard fittings for non-metallic conduit **Type B** for easy installation. IP 66/67 Rated when installed with approved fittings.
- Approved for both exposed and concealed locations. Rated for temperature ranges of -17°F to +176°F (-27°C to +80°C).
- Complies with NEC Article 356 and UL Standard 1660 File No. E-211327; CSA C22.2 File No. 020817.
- Easy to install and cuts easily.
- Manufactured in a full range of trade sizes from 3/8" through 2".
- Approved for direct burial and in concrete trade sizes 3/8" through 2".



Rigid PVC Reinforced 3/8" through 2"

NEC Articles

- Article 250.102 Equipment Bonding Jumpers
- Article 250.134 (B) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 356 Liquid-Tight Flexible Nonmetallic Conduit (LFNC-B)
- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

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Type NMUA

Gray thermoplastic PVC



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Carton		Standard Reels	
Inches	mm	Inches		Inches				PER 100 FT.	Length Feet	NAED PIN	Length Feet
		MIN.	MAX.	MIN.	MAX.	Inches					
3/8	12	.484	.504	.690	.710	2.0	13	100	39702	1000	39708
1/2	16	.622	.640	.820	.840	3.5	14	100	39712	1000	39713
3/4	21	.820	.840	1.030	1.050	4.5	16	100	39722	700	39724
1	27	1.041	1.066	1.290	1.315	6.5	26	100	39731	500	39734
1-1/4	35	1.380	1.410	1.635	1.660	8.0	34	50	39741	100	39742
1-1/2	41	1.575	1.600	1.865	1.900	9.0	45	50	39753	100	39752
2	53	2.020	2.045	2.340	2.375	11.0	62	50	39761	100	39768

Note: 1. Black available upon request

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type NMUA. Conduit shall be constructed of non-metallic PVC material and shall be used for inside, outside and corrosive applications in accordance with Article 356 of the National Electric Code. Conduit shall be used in applications requiring a temperature range of -17°F to +176°F (-27°C to +80°C) for dry locations. Conduit shall be UL listed and CSA certified as **Type "B"** non-metallic conduit. Conduit IP 66/67 rated when installed with approved end fittings.

Type HTUA

UL Listed, CSA Certified
Higher and Lower Temperatures
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant and flame retardant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.
- Designed for most extreme temperature applications.

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Approved for both exposed and concealed locations Rated for temperature ranges UL temps -51°F to +221°F (-46°C to +105°C), CSA -51°F to 167°F (-46°C to +75°C).
- Approved as an equipment grounding conductor in sizes 3/8" through 1-1/4" if the total grounding path is 6 ft. or less, and the circuit conductors are protected by overcurrent devices rated at 20 amps or less for 3/8" and 1/2" and 60 amps or less for 3/4" through 1-1/4".
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Manufactured in a full range of trade sizes from 3/8" through 4".
- Approved for direct burial and in concrete trade sizes 3/8" through 4".
- Complies with UL Standard 360 File No. E18917; CSA C22.2 File No. 158897; and NEC Article 350.



Square-Locked Design with integral bonding wire 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4" with no bonding wire

NEC Articles

- Article 250.118 (6) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 350 Liquid-Tight Flexible Metal Conduit (LFMC)
- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

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Type HTUA

Gray or Black thermoplastic PVC jacket with integral bonding wire 3/8" through 1-1/4"



Product Specifications

Ordering Information

Electrical Trade Size	Inside Diameter	Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Small Cartons		Small Reels	
		Inches	Inches			Length	NAED	Length	NAED
Inches	mm	MIN.	MAX.	Inches	PER	Feet	PIN	Feet	PIN
3/8	12	.484 – .504	.690 – .710	3.0	24	100	37402	800	37404
1/2	16	.622 – .642	.822 – .840	3.5	29	100	37412	500	37414
3/4	21	.820 – .840	1.030 – 1.050	5.0	43	100	37422	500	37428
1	27	1.041 – 1.066	1.290 – 1.315	6.0	73	100	37431	400	37438
1-1/4	35	1.380 – 1.410	1.630 – 1.660	7.0	100	50	37441	250	37448
1-1/2	41	1.575 – 1.600	1.865 – 1.900	5.5	112	50	37451	150	37454
2	53	2.020 – 2.045	2.340 – 2.375	7.0	148	50	37461	100	37468
2-1/2	63	2.480 – 2.505	2.840 – 2.875	9.5	181	50	37471		
3	78	3.070 – 3.100	3.460 – 3.500	15	255	25	37481		
3-1/2	91	3.500 – 3.540	3.960 – 4.000	16	305	25	37301		
4	103	4.000 – 4.040	4.460 – 4.500	17	361	25	37491		

NOTE: 1. Gray – Specification above.
2. Black – Change third number in NAED code to "6". Available in small cartons and small reels only.
3. Other colors available upon request.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type HTUA. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with an integral bonding wire in sizes 3/8" thru 1-1/4". Conduit shall have a sunlight resistant and flame retardant PVC jacket in electrical trade sizes 3/8" thru 4". Conduit shall be UL listed, CSA certified and IP 66/67 rated when installed with approved end fittings.

Type HC

Temperature Conditions
Are Higher/Lower Than Normal
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.



Square-Locked Design with cord packing 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4"

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Delivers superior wiring protection where agency approvals are not required.
- Manufactured in a full range of trade sizes from 3/8" through 4".
- Smooth appearing jacket for exposed applications.
- Rated for temperature range of -51°F to +221°F (-46°C to +105°C).
- Provides liquid-tight raceway for electrical conductors.

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• RoHS WEEE COMPLIANT

Type HC

Gray or Black thermoplastic PVC jacket no bonding wire



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Small Carton		Small Reels	
Inches	mm	Inches		Inches				PER 100 FT.	Length Feet	NAED PIN	Length Feet
		MIN.	MAX.	MIN.	MAX.						
3/8	12	.485	.505	.690	.710	2.0	21	100	37202	800	37204
1/2	16	.620	.640	.820	.840	2.5	25	100	37212	500	37214
3/4	21	.815	.835	1.030	1.050	3.0	39	100	37222	500	37228
1	27	1.030	1.055	1.290	1.315	4.0	51	100	37231	400	37238
1-1/4	35	1.370	1.395	1.635	1.660	4.5	66	50	37241	250	37248
1-1/2	41	1.575	1.600	1.865	1.900	5.5	104	50	37251	150	37254
2	53	2.020	2.045	2.340	2.375	7.0	136	50	37261	100	37268

NOTE: 1. Gray - specification above.
2. Black - Change third number in NAED code to "0". Available in small cartons and small reels only.
3. Sizes above 2" available on special order.
4. Other colors available upon request.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type HC. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with sunlight resistant PVC outer jacket. Type HC conduit shall be used for applications where agency approvals are not required. Conduit IP 66/67 rated when installed with approved end fittings.

Type HCX

Extreme Temperature Jacket
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant thermoplastic rubber jacket that resists heat, oil and chemical breakdown.



Square-Locked Design with cord packing 3/8" through 1-1/4"

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Delivers superior wiring protection where agency approvals are not required.
- Manufactured in a full range of trade sizes from 3/8" through 4".
- Smooth appearing jacket for exposed applications.
- Static installations rated for temperature range of -76°F to +302°F (-60°C to +150°C). Dynamic installations at atmospheric pressure rated for -76°F to +221°F (-60°C to +105°C)
- Provides liquid-tight raceway for electrical conductors.



Interlocked Design 1-1/2" through 4"

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See Pages 22-27 for fittings



• RoHS WEEE COMPLIANT

Type HCX

Black thermoplastic rubber jacket
no bonding wire



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Carton		Small Reels	
Inches	mm	Inches		Inches				PER	Length	NAED	Length
		MIN.	MAX.	MIN.	MAX.		100 FT.	Feet	PIN	Feet	PIN
3/8	12	.485	-.505	.690	-.710	2.0	21	100	39102	800	39104
1/2	16	.620	-.640	.820	-.840	2.5	25	100	39112	500	39114
3/4	21	.815	-.835	1.030	1.050	3.0	39	100	39122	500	39128
1	27	1.030	1.055	1.290	1.315	4.0	51	100	39131	400	39138
1-1/4	35	1.370	1.395	1.635	1.660	4.5	66	50	39141	250	39148
1-1/2	41	1.575	1.600	1.865	1.900	5.5	104	50	39151	150	39154
2	53	2.020	2.045	2.340	2.375	7.0	136	50	39161	100	39168

Note: Sizes above 2" available on special order

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type HCX. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with sunlight resistant rubber outer jacket. Type HCX conduit shall be used for applications where agency approvals are not required. Conduit IP 66/67 rated when installed with approved end fittings.

Type XTHF

Extreme Temperature Halogen Free*
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant, flame retardant, LOW SMOKE and ZERO HALOGEN Silicone jacket that resists heat, oil and corrosive chemical breakdown.
- Designed for most extreme temperature applications.
- Meets the demands of today's higher temperature rated conductors.

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Rated for temperature range of -94°F to +392°F (-70°C to +200°C) and incursions up to 500°F (260°C)
- Flexible metal core meets "Construction" requirements of UL Std. 360 sizes 1/2" through 1".
- Manufactured in sizes from 1/2" through 1".



Square-Locked Design with integral bonding wire 1/2" through 1"

MEETS or EXCEEDS the following STANDARDS

- Flame Resistant IEC 60614-1
- Halogen Free IEC 60614-1
- Toxicity Index NES 713 (1.0)
- Low Smoke Index NES 711
- Solar Weathering IEC 60068-2-5
- Oxygen Index 29.2

MEETS CHEMICAL COMPATIBILITY (MIL STD 810F, 504)

- Fuel - Jet Propellant 8
- Hydraulic fluid – Royco 756
- Lube oil – Royco 500
- Cleaner – Calla 855
- Solvent (Isopropyl Alcohol) – TT-I-735
- De-Icer – E36 Runway De icer
- Coolant – Coolanol 25R
- Fire extinguisher foam – Amerex AFFF

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Type XTHF

Gray Extreme Temperature Halogen Free jacket with integral bonding wire 1/2" through 1"



Product Specifications

Ordering Information

Electrical		Inside Diameter		Outside Diameter		Inside Bend Radius	Approx Weight	Standard Carton	
Inches	mm	Inches		Inches		Inches	PER 100 FT.	Length	NAED PIN
		MIN.	MAX.	MIN.	MAX.			Feet	
1/2	16	.622	.642	.822	.840	3.5	30	100	34712
3/4	21	.820	.840	1.030	1.050	5.0	43	100	34722
1	27	1.041	1.066	1.290	1.315	6.0	71	100	34731

NOTE: 1. Gray – Specification above.
 * Test data results obtained from an independent test laboratory. Consult factory for additional details.

TYPICAL SPECIFICATION:
 Conduit shall be Anaconda SEALTITE® Type XTHF. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with an integral bonding wire in sizes 1/2" thru 1". Conduit shall have a sunlight resistant, flame retardant, LOW SMOKE AND ZERO HALOGEN SILICONE jacket in electrical trade sizes 1/2" thru 1". Conduit shall be IP 66/67 rated when installed with approved end fittings.

Type ZHUA

Zero Halogen-Low Smoke-Low Flame Spread*
UL Listed Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant, flame retardant, LOW SMOKE and ZERO HALOGEN TPU jacket that resists heat, oil and chemical breakdown.
- Designed for most extreme temperature applications.
- Meets the demands of today's higher temperature rated conductors.



Square-Locked Design with integral bonding wire 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4" with no bonding wire

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Approved for both exposed and concealed locations. Rated for temperature ranges -40°F to + 176°F (-40°C to +80°C).
- Approved as an equipment grounding conductor in sizes 3/8" through 1-1/4" if the total grounding path is 6 ft. or less, and the circuit conductors are protected by overcurrent devices rated at 20 amps or less for 3/8" and 1/2" and 60 amps or less for 3/4" through 1-1/4".
- Suitable for use in hazardous locations per NEC Article 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Manufactured in a full range of sizes from 3/8" through 4".
- Approved for direct burial and in concrete trade sizes 3/8" through 4".
- All Sizes Comply with UL Standard 360 File No. E18917.

MEETS or EXCEEDS the following STANDARDS

- Flame Spread Index ASTM E162
- Smoke Density (Generation) ASTM E662
- Toxic Gas Generation Bombardier BSS 7239
- Jacket Material is U.L. 94 Certified
- Conduit is U.L. 360 Listed

NEC Articles

- Article 250.118 (6) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 350 Liquid-Tight Flexible Metal Conduit (LFMC)
- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

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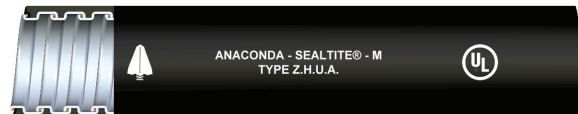
See Pages 22-27 for fittings



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Type ZHUA

Black Zero Halogen jacket with integral bonding wire 3/8" through 1-1/4"



Product Specifications

Ordering Information

Electrical Trade Size	Inside Diameter		Outside Diameter		Inside Bend Radius	Approx Weight lbs.	Standard Carton		Small Reels		Standard Reels		
	Inches	mm	Inches	Inches			Length	NAED	Length	NAED	Length	NAED	
			MIN.	MAX.	Inches	PER 100 FT.	Feet	PIN	Feet	PIN	Feet	PIN	
3/8	12		.484	.504	.690 - .710	3.0	25	100	39802	500	39808	1000	39809
1/2	16		.622	.642	.822 - .840	3.5	29	100	39812	500	39814	1000	39813
3/4	21		.820	.840	1.030 - 1.050	5.0	44	100	39822	500	39828	1000	39829
1	27		1.041	1.066	1.290 - 1.315	6.0	73	100	39831	400	39838		
1-1/4	35		1.380	1.410	1.630 - 1.660	7.0	100	50	39841	200	39844		
1-1/2	41		1.575	1.600	1.865 - 1.900	5.5	112	50	39851	150	39854		
2	53		2.020	2.045	2.340 - 2.375	7.0	148	50	39861	100	39868		
2-1/2	63		2.480	2.505	2.840 - 2.875	9.5	182	25	39872				
3	78		3.070	3.100	3.460 - 3.500	15	255	25	39881				
3-1/2	91		3.500	3.540	3.960 - 4.000	16	314	25	39791				
4	103		4.000	4.040	4.460 - 4.500	17	362	25	39891				

NOTE: 1. Black - Specification above.

2. cUL rating available in sizes 1/2" and 3/4". Temperature range -40°C to 60°C. Consult factory for additional details.

* Test data results obtained from an independent test laboratory. Consult factory for additional details.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type ZHUA. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with an integral bonding wire in sizes 3/8" thru 1-1/4". Conduit shall have a sunlight resistant, flame retardant, LOW SMOKE AND ZERO HALOGEN TPU jacket in electrical trade sizes 3/8" thru 4". Conduit shall be UL listed, and IP 66/67 rated when installed with approved end fittings.

Type OR

Special Oil Resistant Jacket
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.



Square-Locked Design with cord packing 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4"

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Delivers superior wiring protection where agency approvals are not required.
- Manufactured in a full range of trade sizes from 3/8" through 4".
- Smooth appearing jacket for exposed applications.
- Rated for temperature range of -9°F to +221°F (-23°C to +105°C).
- Provides liquid-tight raceway for electrical conductors.

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See Pages 22-27 for fittings

• RoHS WEEE COMPLIANT



Type OR

Black or Gray thermoplastic PVC jacket no bonding wire



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Small Carton		Small Reels	
Inches	mm	Inches		Inches				PER	Length	NAED	Length
		MIN.	MAX.	MIN.	MAX.		100 FT.	Feet	PIN	Feet	PIN
3/8	12	.485	.505	.690	.710	2.0	21	100	36602	800	36604
1/2	16	.620	.640	.820	.840	2.5	25	100	36612	500	36614
3/4	21	.815	.835	1.030	1.050	3.0	39	100	36622	500	36628
1	27	1.030	1.055	1.290	1.315	4.0	51	100	36631	400	36638
1-1/4	35	1.370	1.395	1.635	1.660	4.5	66	50	36641	250	36648
1-1/2	41	1.575	1.600	1.865	1.900	5.5	104	50	36651	150	36654
2	53	2.020	2.045	2.340	2.375	7.0	136	50	36661	100	36668

NOTE: 1. Black – specification above.
2. Gray – Change third number in NAED code to "8". Available in small cartons and small reels only.
3. Sizes above 2" available on special order.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type OR. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with sunlight resistant PVC outer jacket. Type OR conduit shall be used for applications where agency approvals are not required. Conduit IP 66/67 rated when installed with approved end fittings.

Type EFL

Aluminum Core Light Weight
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked aluminum core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Delivers superior wiring protection where agency approvals are not required.
- Manufactured in a full range of trade sizes from 3/8" through 4".
- Smooth appearing jacket for exposed applications.
- Rated for temperature range of -4°F to +140°F (-20°C to +60°C).
- Provides liquid-tight raceway for electrical conductors.



Square-Locked Design with cord packing 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4"

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See Pages 22-27 for fittings



• RoHS WEEE COMPLIANT

Type EFL

Gray thermoplastic PVC jacket
no bonding wire



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Carton	
Inches	mm	Inches		Inches				PER	Length
		MIN.	MAX.	MIN.	MAX.	Inches	100 FT.	Feet	PIN
3/8	12	.485	-.505	.690	-.710	2.0	14	100	38002
1/2	16	.620	-.640	.820	-.840	2.5	16	100	38012
3/4	21	.815	-.835	1.030	-1.050	3.0	19	100	38022
1	27	1.030	-1.055	1.290	-1.315	4.0	32	100	38031
1-1/4	35	1.370	-1.395	1.635	-1.660	4.5	42	50	38041
1-1/2	41	1.575	-1.600	1.865	-1.900	5.5	58	50	38051
2	53	2.020	-2.045	2.340	-2.375	7.0	78	50	38061
2-1/2	63	2.480	-2.505	2.840	-2.875	9.5	103	50	38071
3	78	3.070	-3.100	3.460	-3.500	15	123	25	38081
4	103	4.000	-4.040	4.460	-4.500	17	196	25	38091

NOTE: 1. Other colors available upon request.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type EFL. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked aluminum core with sunlight resistant PVC outer jacket. Type EFL conduit shall be used for applications where agency approvals are not required. Conduit IP 66/67 rated when installed with approved end fittings.

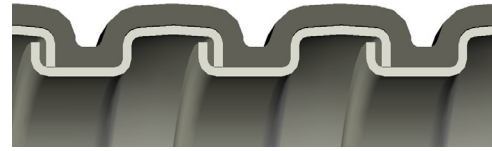
Type MTC

Machine Tool Conduit
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.



Square-Locked Design 3/8" through 2"

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 65 Rated when installed with approved fittings.
- Delivers superior wiring protection where agency approvals are not required.
- Manufactured in a full range of trade sizes from 3/8" through 2".
- Smooth appearing jacket for exposed applications.
- Rated for temperature range of -4°F to +140°F (-20°C to +60°C).
- Provides liquid-tight raceway for electrical conductors.

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See Pages 22-27 for fittings



• RoHS WEEE COMPLIANT

Type MTC

Black thermoplastic PVC jacket



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Carton		Small Reels	
Inches	mm	Inches		Inches				PER	Length	NAED	Length
		MIN.	MAX.	MIN.	MAX.		100 FT.	Feet	PIN	Feet	PIN
3/8	12	.485	-.505	.679	-.704	1.5	16	100	38302	800	38304
1/2	16	.620	-.640	.818	-.843	2.0	20	100	38312	500	38314
3/4	21	.815	-.835	1.009	1.034	2.5	24	100	38322	500	38328
1	27	1.030	1.055	1.228	1.258	3.0	30	100	38331	400	38338
1-1/4	35	1.370	1.395	1.565	1.595	3.5	40	50	38341	250	38348
1-1/2	41	1.570	1.595	1.830	1.860	4.0	70	50	38351	150	38354
2	53	2.010	2.035	2.270	2.300	5.0	87	50	38361	100	38368

Note: 1. Other colors available upon request.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type MTC. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with sunlight resistant PVC outer jacket. Type MTC conduit shall be used for applications where agency approvals are not required. Conduit IP 65 rated when installed with approved end fittings.

Type CNP

UL Listed, CSA Certified Non conductive Conduit
Liquid-Tight Flexible Non-Metallic Conduit (LFNC)



Construction

- Constructed of smooth inner thermoplastic PVC core with outer PVC cover bonded together with nylon reinforcing braid.
- Durable, sunlight resistant and flame retardant thermoplastic PVC that resists heat, oil and chemical breakdown.



Nylon Reinforced 3/8" through 2"

Installation

- Conduit used with standard fittings for non-metallic conduit **Type A** for easy installation. IP 66/67 Rated when installed with approved fittings.
- Approved for both exposed and concealed locations. Rated for temperature ranges of -4°F to +140°F (-20°C to +60°C).
- Complies with UL Standard 1660 Type A conduit File No. E-75863; CSA C22.2 File No. LL15257; and NEC Article 356.
- Easy to install and cuts easily.
- Manufactured in a full range of trade sizes from 3/8" through 2".
- Flexible, but tough; crush, abrasion and strain resistant. Where abrasion, physical abuse or constant flexing are a factor.

NEC Articles

- Article 250.102 Equipment Bonding Jumpers
- Article 250.134 (B) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 356 Liquid-Tight Flexible Nonmetallic Conduit (LFNC-A)
- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

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Type CNP

Orange or Gray thermoplastic PVC



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Small Carton		Standard Carton		Reels	
Inches	mm	Inches		Inches				Inches	PER	Length	NAED	Length	NAED
		MIN.	MAX.	MIN.	MAX.		100 FT.	Feet	PIN	Feet	PIN	Feet	PIN
3/8	12	.485	.505	.755	.775	2.5	15	100	38602	250	38601	800	38604
1/2	16	.620	.640	.910	.930	3.0	21	100	38612	200	38611	500	38614
3/4	21	.815	.835	1.150	1.170	4.0	30	100	38622	175	38621	400	38624
1	27	1.030	1.055	1.415	1.440	6.0	43			100	38631	300	38634
1-1/4	35	1.370	1.395	1.800	1.825	7.0	58			50	38641	200	38643
1-1/2	41	1.585	1.620	2.045	2.080	8.0	81			50	38651	100	38653
2	53	2.045	2.080	2.605	2.640	9.0	122			50	38661	100	38663

Note: 1. Colors available on request.
2. Gray, change 3rd number in NAED code to "8"

TYPICAL SPECIFICATION:

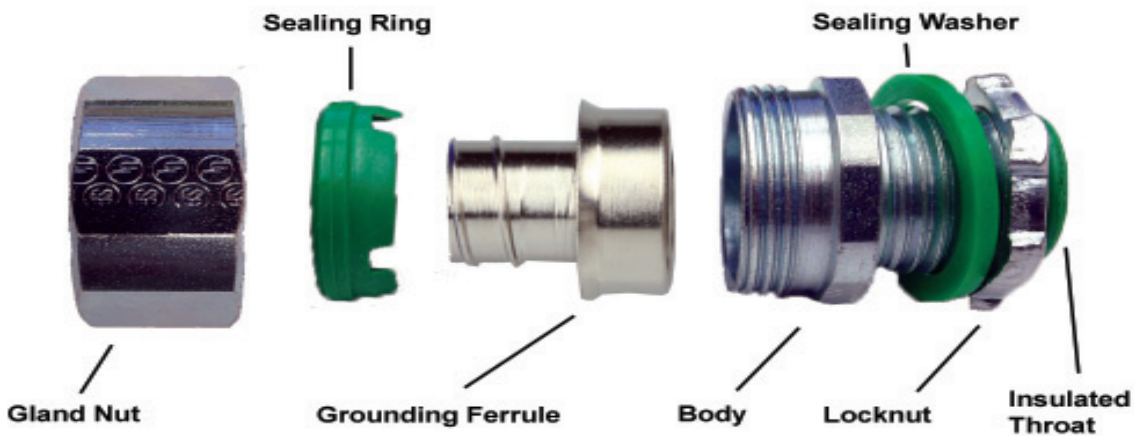
Conduit shall be Anaconda SEALTITE® Type CNP. Conduit shall be constructed of smooth inner thermoplastic PVC core with outer oil-resistant and sunlight resistant PVC outer cover. Conduit shall have nylon reinforcing layer between the core and outer cover. Conduit shall be assembled with approved fittings to provide liquid-tight raceway for wiring. Conduit shall be UL listed and CSA certified as a **Type "A"** non-metallic conduit and be used in applications requiring a temperature range of -4°F to +140°F (-20°C to +60°C). Conduit IP 65/67 rated when installed with approved end fittings.



Fitting Selection Guide

FITTING SELECTION GUIDE							
			CONSTRUCTION	HARSH ENVIRONMENT	SHIELDTITE	NMUA (NON-METALLIC) TYPE B	MTC (MACHINE TOOL)
FITTING SERIES	STOCK ITEM Y/N	INSULATED THROAT	EF, EFST, UA, CW	HTUA, HC, HXC, ZHUA, OR, FG, EFL	PVC, ZERO HALOGEN	NMUA.	MTC
Steel Fittings LFMC Zinc-Plated	Y	Y	IP 66/67	IP 66/67	IP 66/67	NA	IP 65
NPT Compact LFMC Nickel-Plated Brass	Y	N	IP 66/67	IP 66/67	IP 66/67	NA	IP 65
ISO Metric Compact LFMC Nickel-Plated Brass	Y	N	IP 66/67	IP 66/67	IP 66/67	NA	IP 65
NPT Compact LFMC 316 Stainless Steel	Y	N	IP 66/67	IP 66/67	IP 66/67	NA	IP 65
NPT LFMC 304 Stainless Steel	Y	Y	IP 66/67	IP 66/67	IP 66/67	NA	IP 65
NMUA FITTINGS LFNC Type B Nylon 66	Y	NA	NA	NA	NA	IP 66/67	NA

- IP 65 - Protected from total dust ingress. Protected from low pressure water jets.
- IP 66 - Protected from total dust ingress. Protected from high pressure water jets from any direction.
- IP 67 - Protected from total dust ingress. Protected from immersion to 1 m depth.
- Zinc-plated fittings provide marginal corrosion resistance. Not to be used in salt or corrosive environments.
- Nickel-Plated Brass fittings provide better protection against corrosion. Use to prevent galvanic corrosion in neutral pH.
- 316 Stainless Steel fittings are the best corrosion protection. Use in very harsh environments to protect against galvanic and chemical corrosion.



304 Stainless Steel Fittings

Stainless Steel Liquid-Tight Flexible Metal Conduit (LFMC) Fittings



Construction

- Stainless Steel Type 304 fitting, has a four piece construction consisting of a gland nut, sealing ring, high tensile grounding ferrule and body.
- Designed with an insulated throat to prevent wire damage during installation.
- Included sealing washer and stainless steel lock nut provides a means for connecting the fitting to boxes.
- Excellent corrosion resistance, strength and durability.



Straight - NPT Thread 3/8" through 1"



90° - NPT Thread 3/8" through 1"

Installation

- Fitting is ideal for use with standard liquid-tight conduit to allow easy installation. IP 66/67 Rated when installed with approved conduit.
- Approved for both exposed and concealed locations. Rated for temperature ranges -49°F to + 221°F (-45°C to +105°C).
- Suitable for harsh industrial, food and beverage, petrochemical, waste water, salt water and other corrosive applications.
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Manufactured in a range of trade sizes from 3/8" through 1".
- Complies with UL Standard 514B and CSA C22.2 combined File No. E234207.



NEC Articles

- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2

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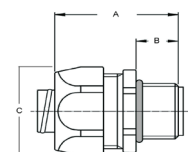
Stainless Steel Fittings

Type 304

Product Specifications

Ordering Information

Electrical Trade Size		K.O. Size	Dimensions				Approx Weight (lbs.)	Straight Fittings	
Inches	mm	Inches	Inches				PER Pkg.	Standard Package	AEI PIN
			A	B	C	D			
3/8	12	1/2	1.457	0.512	1.024	-	3.5	25	81401292
1/2	16	1/2	1.457	0.512	1.142	-	4.4	25	81401692
3/4	21	3/4	1.575	0.591	1.379	-	2.4	10	81402092
1	27	1	1.811	0.591	1.772	-	1.5	5	81402692

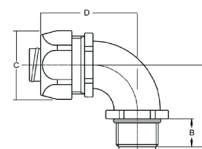


Note: 1. Other sizes available on special order

Product Specifications

Ordering Information

Electrical Trade Size		K.O. Size	Dimensions				Approx Weight (lbs.)	90° Fittings	
Inches	mm	Inches	Inches				PER Pkg.	Standard Package	AEI PIN
			A	B	C	D			
3/8	12	1/2	1.457	0.512	1.024	1.693	2.2	10	81491292
1/2	16	1/2	1.457	0.512	1.142	1.693	2.8	10	81491692
3/4	21	3/4	1.693	0.591	1.379	1.890	3.5	10	81492092
1	27	1	1.890	0.591	1.772	2.323	2.6	5	81492692



Note: 1. Other sizes available on special order

316 Stainless Steel Compact Fittings

316 Stainless Steel NPT Thread Flexible Metal Conduit (LFMC) Fittings



Construction

- 316 Stainless Steel fitting, has a four piece construction consisting of a gland nut, sealing ring, high tensile grounding ferrule and body.
- Included sealing washer and galvanized steel lock nut provides a means for connecting the fitting to boxes.
- Excellent corrosion resistance, strength and durability.

Installation

- Fitting is ideal for use with standard liquid-tight conduit to allow easy installation. IP 66/67 Rated when installed with approved conduit.
- Approved for both exposed and concealed locations. Rated for temperature ranges -49°F to + 221°F (-45°C to +105°C).
- Suitable for harsh industrial, food and beverage, petrochemical, waste water, salt water and other corrosive applications.
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Compact design is ideal for tight spaces.
- Complies with UL Standard 514B and CSA C22.2 combined File No. E234207.



Straight and 90° - NPT Thread 3/8" through 2"

NEC Articles

- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2

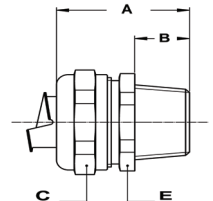
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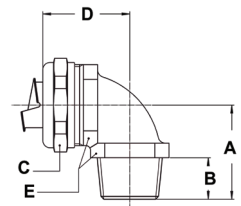
316 S/S Straight Compact Fittings

Size NPT	Sealtite Size (inch)	Min. Internal Bore (mm)	Dimensions in inches					Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D	E			
1/2"	3/8"	10.4	1.259	0.472	1.023	-	0.944	10	71411292	10.1
1/2"	1/2"	13.8	1.388	0.472	1.141	-	1.063	10	71411692	11.9
3/4"	3/4"	18.5	1.378	0.472	1.378	-	1.299	5	71412092	17.2
1"	1"	23.8	1.456	0.511	1.771	-	1.732	5	71412692	31.3
1-1/4"	1-1/4"	31.9	1.653	0.590	2.086	-	2.047	2	71413592	43.2
1-1/2"	1-1/2"	36.9	1.889	0.630	2.440	-	2.362	2	71414092	65.5
2"	2"	47.9	2.126	0.748	2.992	-	2.834	2	71415092	105.4



316 S/S 90° Compact Fittings

Size NPT	Sealtite Size (inch)	Min. Internal Bore (mm)	Dimensions in inches					Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D	E			
1/2"	3/8"	10.4	1.063	0.472	1.023	1.260	0.944	10	71451292	15.9
1/2"	1/2"	13.8	1.181	0.472	1.141	1.338	1.063	10	71451692	18
3/4"	3/4"	18.5	1.338	0.472	1.378	1.574	1.299	5	71452092	38.6
1"	1"	23.8	1.614	0.511	1.771	1.929	1.653	5	71452692	64.8
1-1/4"	1-1/4"	31.9	1.811	0.511	2.086	1.968	2.047	2	71453592	93.5
1-1/2"	1-1/2"	36.9	2.204	0.551	2.441	2.244	2.362	2	71454092	128.3
2"	2"	47.9	2.441	0.630	2.992	2.677	2.834	2	71455092	212.1



NPT Compact Fittings

Nickel Plated Brass NPT Thread Flexible Metal Conduit (LFMC) Fittings



Construction

- Nickel plated brass fitting, has a four piece construction consisting of a gland nut, sealing ring, high tensile grounding ferrule and body.
- Included sealing washer and galvanized steel lock nut provides a means for connecting the fitting to boxes.
- Excellent corrosion resistance, strength and durability.

Installation

- Fitting is ideal for use with standard liquid-tight conduit to allow easy installation. IP 66/67 Rated when installed with approved conduit.
- Approved for both exposed and concealed locations. Rated for temperature ranges -49°F to + 221°F (-45°C to +105°C).
- Suitable for harsh industrial, food and beverage, petrochemical, waste water, salt water and other corrosive applications.
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Compact design is ideal for tight spaces.
- Complies with UL Standard 514B and CSA C22.2 combined File No. E234207.



Straight and 90° - NPT Thread 3/8" through 2"



45° - NPT Thread 3/8" through 1"

NEC Articles

- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2

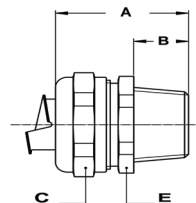
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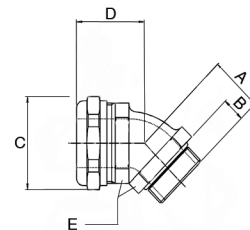
NPT Straight Compact Fittings

Size	Sealtite Size (inch)	Min. Internal Bore (mm)	Dimensions in inches					Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D	E			
1/2"	3/8"	10.4	1.259	0.472	1.023	-	0.944	10	7140122	10.1
1/2"	1/2"	13.8	1.388	0.472	1.141	-	1.063	10	7140162	11.9
3/4"	3/4"	18.5	1.378	0.472	1.378	-	1.299	5	7140202	17.2
1"	1"	23.8	1.456	0.511	1.771	-	1.732	5	7140262	31.3
1-1/4"	1-1/4"	31.9	1.653	0.590	2.086	-	2.047	2	7140352	43.2
1-1/2"	1-1/2"	36.9	1.889	0.630	2.440	-	2.362	2	7140402	65.5
2"	2"	47.9	2.126	0.748	2.992	-	2.834	2	7140502	105.4



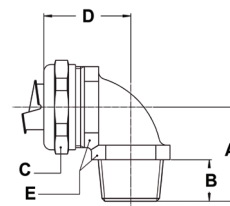
NPT 45° Compact Fittings

Size	Sealtite Size (inch)	Min. Internal Bore (mm)	Dimensions in inches					Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D	E			
1/2"	3/8"	11	0.945	0.551	1.114	1.102	0.945	10	7144122	15.9
1/2"	1/2"	14.5	0.984	0.551	1.244	1.181	1.063	10	7144162	18
3/4"	3/4"	19.4	1.063	0.551	1.504	1.299	1.299	5	7144202	38.6
1"	1"	24.7	1.260	.630	1.949	1.496	1.653	5	7144262	64.8



NPT 90° Compact Fittings

Size	Sealtite Size (inch)	Min. Internal Bore (mm)	Dimensions in inches					Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D	E			
1/2"	3/8"	10.4	1.063	0.472	1.023	1.260	0.944	10	7149122	15.9
1/2"	1/2"	13.8	1.181	0.472	1.141	1.338	1.063	10	7149162	18
3/4"	3/4"	18.5	1.338	0.472	1.378	1.574	1.299	5	7149202	38.6
1"	1"	23.8	1.614	0.511	1.771	1.929	1.653	5	7149262	64.8
1-1/4"	1-1/4"	31.9	1.811	0.511	2.086	1.968	2.047	2	7149352	93.5
1-1/2"	1-1/2"	36.9	2.204	0.551	2.441	2.244	2.362	2	7149402	128.3
2"	2"	47.9	2.441	0.630	2.992	2.677	2.834	2	7149502	212.1





ISO Metric Compact Fittings

Construction

- Nickel plated brass fitting, has a four piece construction consisting of a gland nut, sealing ring, high tensile grounding ferrule and body.
- Includes sealing ring.
- Excellent corrosion resistance, strength and durability.

Installation

- Fitting is ideal for use with standard liquid-tight conduit to allow easy installation. IP 66/67 Rated when installed with approved conduit.
- Approved for both exposed and concealed locations. Rated for temperature ranges -49°F to + 221°F (-45°C to +105°C).
- Suitable for harsh industrial, food and beverage, petrochemical, waste water, salt water and other corrosive applications.
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Compact design is ideal for tight spaces.
- Complies with UL Standard 514B and CSA C22.2 combined File No. E234207.



Straight - ISO Thread 3/8" through 2"



90° - ISO Thread 3/8" through 2"

NEC Articles

- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2

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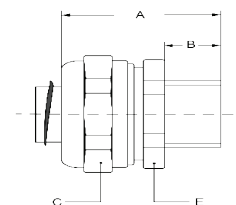
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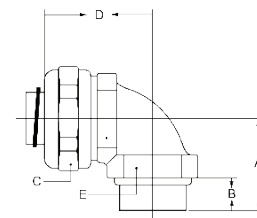
ISO Straight Compact Fittings

Size mm	Sealtite Size (inch)	Min. Internal Bore (mm)	Dimensions in inches					Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D	E			
M16 X 1.5	3/8"	10.4	1.181	0.393	1.023	-	0.944	10	7120161	9.3
M20 X 1.5	3/8"	10.4	1.181	0.393	1.023	-	0.944	10	7120171	9.7
M20 X 1.5	1/2"	13.8	1.260	0.393	1.141	-	1.063	10	7120201	11.0
M25 X 1.5	3/4"	18.5	1.299	0.393	1.378	-	1.299	10	7120251	16.3
M32 X 1.5	1"	23.8	1.417	0.472	1.771	-	1.732	5	7120321	30.6
M40 X 1.5	1-1/4"	31.9	1.574	0.511	2.086	-	1.968	2	7120401	41.4
M50 X 1.5	1-1/2"	36.9	1.811	0.551	2.441	-	2.283	2	7120501	63.9
M63 X 1.5	2"	47.9	2.047	0.630	2.992	-	2.834	2	7120631	95.7



ISO 90° Compact Fittings

Size mm	Sealtite Size (inch)	Min. Internal Bore (mm)	Dimensions in inches					Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D	E			
M16 X 1.5	3/8"	10.4	1.023	0.393	1.023	1.220	0.866	10	7129161	15.4
M20 X 1.5	3/8"	10.4	1.023	0.393	1.023	1.260	0.944	10	7129171	15.9
M20 X 1.5	1/2"	13.8	1.110	0.393	1.141	1.338	1.063	10	7129201	18.5
M25 X 1.5	3/4"	18.5	1.260	0.393	1.378	1.574	1.299	10	7129251	38.6
M32 X 1.5	1"	23.8	1.574	0.472	1.771	1.929	1.653	5	7129321	64.8
M40 X 1.5	1-1/4"	31.9	1.811	0.511	2.086	1.968	2.047	2	7129401	91.7
M50 X 1.5	1-1/2"	36.9	2.204	0.551	2.441	2.244	2.362	2	7129501	129.2
M63 X 1.5	2"	47.9	2.441	0.630	2.992	2.677	2.834	2	7129631	209.0



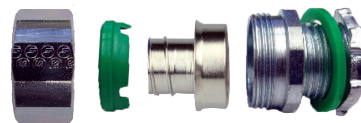
Steel Fittings

Zinc plated steel fittings
Liquid-Tight Flexible Metal Conduit (LFMC) Fittings



Construction

- Zinc plated steel fitting, has a five piece construction consisting of a gland nut, sealing ring, high tensile grounding ferrule, insulated throat, and body.
- Included sealing washer and galvanized steel lock nut provides a means for connecting the fitting to boxes.
- Corrosion resistant, protects from moisture and oils.



Installation

- Fitting is ideal for use with standard liquid-tight conduit to allow easy installation. IP 66/67 Rated when installed with approved conduit.
- Approved for both exposed and concealed locations. Rated for temperature ranges -49°F to + 221°F (-45°C to +105°C).
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Complies with UL Standard 514B and CSA C22.2 combined File No. E472179 category code DWTT.



NEC Articles

NPT Thread 3/8" through 2"

- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2

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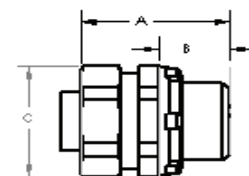


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Steel Straight SEALTITE Fittings

Size NPT	Sealtite Size (inch)	Min. Internal Bore	Dimensions in inches				Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D			
1/2"	3/8"	0.42	1.23	0.59	1.09	-	10	7STR38B	10
1/2"	1/2"	0.53	1.26	0.59	1.19	-	10	7STR50B	13
3/4"	3/4"	0.74	1.32	0.59	1.43	-	10	7STR75B	18
1"	1"	0.94	1.75	0.66	1.75	-	5	7STR100B	32
1-1/4"	1-1/4"	1.27	1.60	0.69	2.16	-	2	7STR125B	44
1-1/2"	1-1/2"	1.48	1.76	0.72	2.38	-	2	7STR150B	66
2"	2"	1.92	1.88	0.72	2.88	-	2	7STR200B	85

** 2-1/2" - 4" malleable iron fittings available upon request.

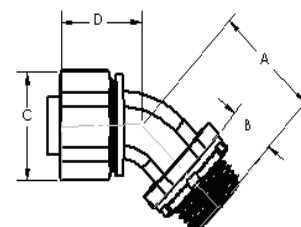


Steel 45° SEALTITE Fittings

Size NPT	Sealtite Size (inch)	Min. Internal Bore	Dimensions in inches				Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D			
1/2" *	3/8"	0.42	1.00	0.59	1.09	1.06	10	7STR3845B	21
1/2" *	1/2"	0.53	1.00	0.59	1.19	1.25	10	7STR5045B	23
3/4" *	3/4"	0.74	1.13	0.59	1.25	1.31	10	7STR7545B	32
1" *	1"	0.94	1.32	0.66	1.75	1.38	5	7STR10045B	53
1-1/4" *	1-1/4"	1.27	1.32	0.69	2.16	1.50	2	7STR12545B	69
1-1/2" *	1-1/2"	1.48	1.43	0.72	2.38	1.63	2	7STR15045B	99
2" *	2"	1.92	1.63	0.72	2.88	1.75	2	7STR20045B	152

* Malleable iron body

** 2-1/2" - 4" malleable iron fittings available upon request.

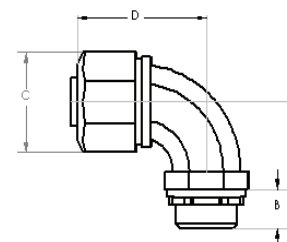


Steel 90° SEALTITE Fittings

Size NPT	Sealtite Size (inch)	Min. Internal Bore	Dimensions in inches				Standard Package	PIN Number	Weight (lbs/100)
			A	B	C	D			
1/2" *	3/8"	0.42	1.13	0.59	1.09	1.25	10	7STR3890B	24
1/2" *	1/2"	0.53	1.13	0.59	1.19	1.44	10	7STR5090B	24
3/4" *	3/4"	0.74	1.50	0.59	1.43	1.56	10	7STR7590B	38
1" *	1"	0.94	1.75	0.66	1.75	1.88	5	7STR10090B	70
1-1/4" *	1-1/4"	1.27	1.88	0.69	2.16	2.00	2	7STR12590B	88
1-1/2" *	1-1/2"	1.48	2.00	0.72	2.38	2.38	2	7STR15090B	125
2" *	2"	1.92	2.25	0.72	2.88	2.75	2	7STR20090B	180

* Malleable iron body

** 2-1/2" - 4" malleable iron fittings available upon request.



Non-Metallic Fittings

Type B Liquid-Tight Flexible
Non-Metallic Conduit (LFNC)
Fittings



Construction

- All type nylon 66 construction with "O" ring and steel lock nut included.
- Reusable and durable fittings are flame retardant and resist salt water, weak acids, gasoline, alcohol, oil grease, and common solvents.

Installation

- Fittings used with standard non-metallic **Type B** conduit for easy installation.
- Approved for both exposed and concealed locations. Rated for temperature ranges of -40°F to +212°F (-40°C to +100°C).
- Easy to install, by pushing the non-metallic conduit onto the smooth ferrule and tightening the sealing nut.
- Manufactured in a full range of trade sizes from 3/8" through 2".
- Complies with NEC Article 356 and UL Standard 514B File No. E-322120.
- Straight fittings approved for direct burial and in concrete trade sizes 3/8" through 2".



Straight Fitting NPT 3/8 Through 2"

90° Fitting NPT 3/8" through 2"

NEC Articles

- Article 250.102 Equipment Bonding Jumpers
- Article 250.134 (B) Equipment Grounding
- Article 356 Liquid-Tight Flexible Nonmetallic Conduit (LFNC-B)
- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

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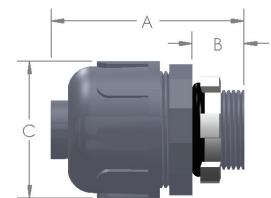
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Non-Metallic Straight Fittings

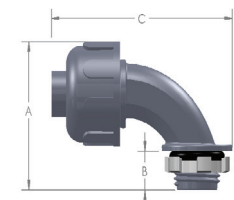
Gray nylon 66

Electrical Trade Size		K.O. Size	Dimensions			Approx Weight (lbs.)	Straight Fittings	
Inches	mm		Inches				PER Pkg.	Standard Package
		Inches	A	B	C			
3/8	12	1/2	1.545	0.535	1.400	1.25	25	500001
1/2	16	1/2	1.545	0.535	1.400	1.25	25	500002
3/4	21	3/4	1.600	0.550	1.700	0.7	10	500003
1	27	1	1.975	0.670	2.000	0.7	5	500004
1-1/4	35	1-1/4	2.293	0.645	2.400	1	5	500005
1-1/2	41	1-1/2	2.175	0.660	2.670	0.6	5	500006
2	53	2	2.400	0.670	3.280	0.8	2	500007



Non-Metallic 90° Fittings

Electrical Trade Size		K.O. Size	Dimensions			Approx Weight (lbs.)	90° Fittings	
Inches	mm		Inches				PER Pkg.	Standard Package
		Inches	A	B	C			
3/8	12	1/2	2.242	0.562	3.120	0.5	10	500008
1/2	16	1/2	2.242	0.562	3.120	0.5	10	500009
3/4	21	3/4	2.550	0.545	3.600	1	10	500010
1	27	1	3.150	0.630	4.125	0.8	5	500011
1-1/4	35	1-1/4	3.420	0.645	5.200	1.4	2	500012
1-1/2	41	1-1/2	4.510	0.660	5.200	0.8	2	500013
2	53	2	4.850	0.670	5.800	1	1	500014



Type DE-710

Heavy-Duty
UL Recognized Component Very flexible
for OEM and Industrial Application



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Extra Flexible steel construction.
- Recognized Component, for use by OEM's as part of manufactured wiring systems.



Square Locked Design 5/16" through 3/4"

Installation

- Used in office furnishings, work stations and partitions.
- Exceptional flexibility for tight "U" bend radius.
- Complies with UL Recognized File No. E-39679; DXUZ2; CSA report No. LO-4000, 4158.
- Size range, actual I.D. 5/16" through 3/4".
- Available in custom-cut lengths.
- +450°F maximum temperature.

NEC Articles

- Article 604 Manufactured Wiring Systems

www.ul.com

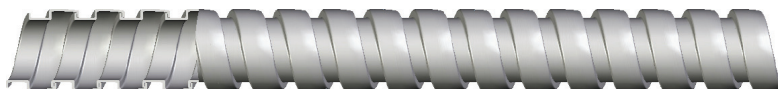
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• UL RECOGNIZED COMPONENT  • CSA COMPONENT  • RoHS WEEE COMPLIANT

Type DE-710

Unjacketed flexible steel conduit



Product Specifications

Ordering Information

Nominal Size Inches		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Length	Part Number
Inches	mm	Inches		Inches		Inches	PER		NAED
		MIN.	MAX.	MIN.	MAX.		100 FT.		PIN
5/16*	8	.312	.337	.456	.481	1.25	11	Random	452100
3/8	9	.375	.400	.519	.544	1.25	12	Length	452105
7/16	11	.437	.462	.581	.606	1.5	13	Coils	452110
1/2	13	.500	.525	.644	.669	1.5	15		452115
9/16	14	.562	.587	.708	.731	1.5	16		452120
5/8	15	.594	.619	.738	.763	1.75	17		452125
3/4	18	.696	.726	.840	.870	2.25	20		452130

Note: 1. Longer length reels available on request – consult factory.
* 5/16" size not UL recognized.

TYPICAL SPECIFICATION:

Heavy-Duty conduit very flexible for OEM and Industrial applications. Conduit shall be Anaconda Type DE-710. Conduit shall be constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance. Conduit shall be UL recognized as a part of a manufactured wiring system.

Type DSL

All Purpose, Extra Flexible Uncovered Conduit
Light Duty/General Electrical Application



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Extra Flexible continuously interlocked steel construction.



Square Locked Design 3/16" through 3/4"

Installation

- Installs easily with standard armored cable or flexible conduit fittings.
- Exceptional flexibility for tight "U" bend radius.
- Designed to be used for specific applications where agency approvals are not required.
- Special sizes available upon request.
- Available in custom-cut lengths.
- +450°F maximum temperature.

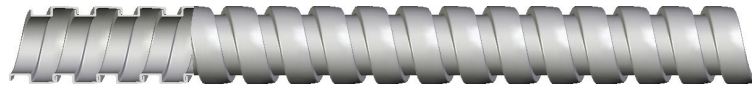
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• RoHS WEEE COMPLIANT

Type DSL

Unjacketed flexible steel conduit



Product Specifications

Ordering Information

Nominal Size Inches		Description	Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Standard Length Coil	Approx Weight lbs.	Part Number
Inches	mm		MIN.	MAX.	MIN.	MAX.				
								100 FT.	100 FT.	NAED
										PIN
3/16	5	DSL3	.183 - .195	.263 - .275			1	250	4.4	460012
1/4	6	DSL4	.245 - .260	.335 - .350			1	250	5.8	460022
5/16	8	DSL5	.307 - .322	.417 - .432			1.25	250	6.6	460032
3/8	9	DSL6	.368 - .388	.478 - .498			1.5	200	8.8	460042
7/16	11	DSL7	.430 - .450	.545 - .565			1.5	200	10.0	460052
1/2	13	DSL8	.493 - .513	.613 - .633			1.5	200	11.6	460057
9/16	14	DSL9	.555 - .575	.680 - .700			1.5	200	13.2	460067
5/8	16	DSL10	.618 - .638	.743 - .763			2	150	19.1	460072
3/4	19	DSL12	.740 - .770	.865 - .895			2	150	22.9	460077

TYPICAL SPECIFICATION:

Conduit shall be Anaconda Type DSL. Conduit shall be constructed of continuously interlocked hot dipped zinc galvanized steel and provide a race-way for wiring. Conduit shall be considered all-purpose and be used for general purpose wiring where agency approvals are not required.

Type SL

Square Lock
Stainless Steel Stripwound Hose



Construction

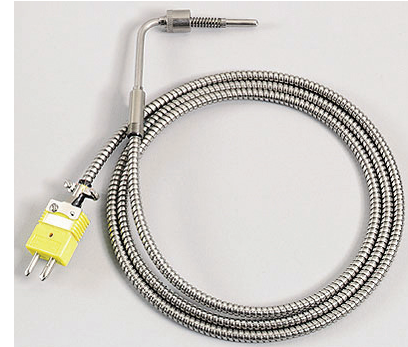
- Constructed of continuously interlocked Type 302 stainless steel core for exceptional crush and corrosion resistance.
- Extruded PVC, Silicone, Teflon, and Thermoplastic Rubber jackets available upon request.
- Available in brass, galvanized steel and aluminum.



Square Lock Construction

Applications

- Fiber Optics
- Instrumentation
- Sensors
- Recording Instruments
- Temperature Measuring Devices

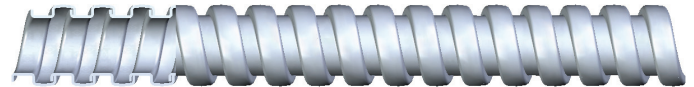


www.nema.org
www.naed.org
www.anametelectrical.com



• RoHS WEEE COMPLIANT

Type SL Stainless Steel Stripwound Hose



Product Specifications

Ordering Information

Nominal Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Reel	
Inches	mm	Inches		Inches				Inches	PER 100 FT.
		MIN.	MAX.	MIN.	MAX.				
1/8	3	.125	.137	.195	.207	1	2.3	1000	460610-0070
5/32	4	.152	.164	.232	.244	1	3.4	1000	460613-0070
3/16	5	.183	.195	.263	.275	1	3.7	1200	460615-0874
7/32	5.6	.206	.221	.291	.306	1	4.1	1000	460619-0070
1/4	6.3	.245	.260	.330	.345	1-1/4	4.8	800	460622-0074
9/32	7	.276	.291	.361	.376	1-1/4	5.4	600	460625-0070
5/16	8	.302	.317	.412	.427	1-1/4	6.7	500	460628-0070
3/8	9	.363	.383	.473	.493	1-1/2	7.9	275	460634-0074
1/2	13	.483	.503	.603	.623	1-1/2	10.8	250	460643-0070
5/8	15	.605	.625	.735	.755	2	12.2	250	460652-0070

NOTE: 1. Other sizes available on special order.
 2. Available in brass, galvanized steel and aluminum.

Type UI

Capillary Armor
Stainless Steel Stripwound Hose



Construction

- Constructed of continuously interlocked Type 302 stainless steel core for exceptional crush and corrosion resistance.
- Product will not spring open or unwind.
- Extruded PVC, Silicone, Teflon, and Thermoplastic Rubber jackets available upon request.
- Available in brass, galvanized steel and aluminum.



Interlocked Construction



Applications

- For applications with a max temperature of 1800°F
- Casings
- Armor
- Protection for wiring and capillary tubing
- Control cables
- Bar Dispenser casing

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www.nema.org

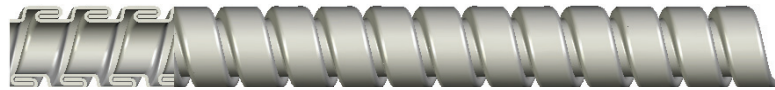
www.anametelectrical.com



• RoHS WEEE COMPLIANT

Type UI

Stainless Steel Stripwound Hose



Product Specifications

Ordering Information

Nominal Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Reel	
Inches	mm	Inches		Inches				PER	Length
		MIN.	MAX.	MIN.	MAX.	Inches	100 FT.	Feet	PIN
5/32	4	.160	.175	.255	.270	1-1/2	4.2	1000	451550-0070
3/16	5	.180	.195	.275	.290	1-1/2	4.9	1000	451554-0070
7/32	5.5	.215	.230	.310	.325	1-1/2	6.6	1500	451560-0070
1/4	6	.245	.260	.340	.355	1-1/2	7.3	800	451564-0070
5/16	8	.310	.325	.405	.420	1-1/2	8.9	500	451568-0070
3/8	9.5	.370	.390	.485	.505	2	12	500	451572-0070
7/16	11	.432	.452	.547	.567	2-1/2	14.7	500	451574-0070
1/2	12.7	.495	.515	.610	.630	2-1/2	16.5	500	451576-0070

NOTE: 1. Other sizes available on special order.
2. Available in brass, galvanized steel and aluminum.

FireTech™

High temperature Silicone coated fiberglass sleeve, tape, wrap and sheet.

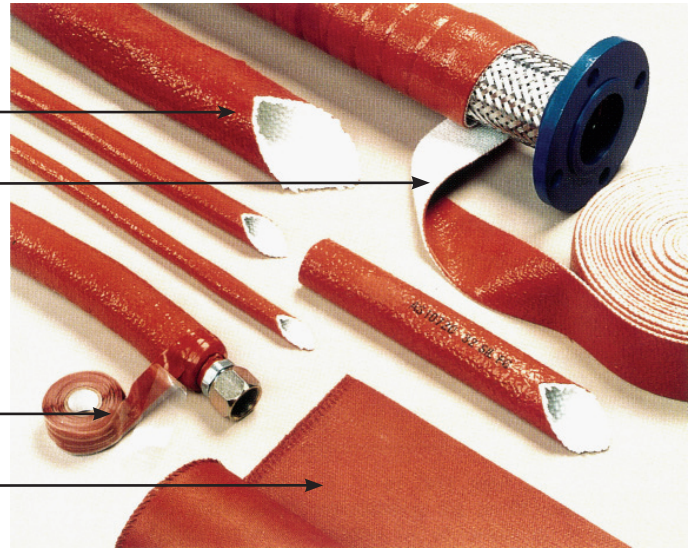


FireTech™ Sleeve

FireTech™ Wrap

FireTech™ Tape

FireTech™ Sheet



When Heat is Part of the Job

FireTech™ is the perfect insulator in steel mills, glass manufacturers and other places where conduit is exposed to fire, heat and molten splash. Built from high bulk fiberglass and coated with a thick covering of iron oxide red silicone rubber, FireTech™ can take continuous exposure to temperatures of 500° F and shed molten slag as hot as 2,000° F for 15 minutes. Rugged and reliable, meets the requirements for criteria in the SAE Standard AS1055 Rev. D (Section 4.1.1 and 4.1.2) for hose assemblies utilizing a firesleeve material and it is excellent for use in zero halogen environments.

FireTech™ Sleeve			RWA	SEALTITE®	Wrap, Tape & Sheet	FireTech™ Wrap		FireTech™ Tape	FireTech™ Sheet
Inside Diameter	PER	PER			Width	PER	PER	PER	Random Lengths up to 150 FT.
Inches	50 FT.	100 FT.			inches	50 FT.	100 FT.	36 FT.	
5/16	205161	205162			1	240011	240012	231002	
3/8	200381	200382			1 1/2			231126	
1/2	200121	200122			2	240021	240022		
3/4	200341	200342	3/8	3/8	3	240031	240032		
1	200101	200102	1/2	1/2	4	240041	240042		
1 1/4	201141	201142	3/4	3/4	5	240051	240052		
1 1/2	201121	201122	1	1	36				220036
2	200201	200202	1-1/4 - 1-1/2	1-1/4 - 1-1/2	60				220060
2 1/2	202121	202122	2	2					
3	200301	200302		2-1/2					
3 1/2	203121	203122	2-1/2						
4	200401	200402	3	3					

SHIELDTITE®

EMI/EMP for High Level Shielding
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked high shielding bronze core for exceptional shielding effectiveness.
- Durable, abrasion resistant, flame retardant and sunlight resistant smooth thermoplastic PVC jacket that resists oil, heat and chemical breakdown.



Interlocked Design 3/8" through 4"

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Meets Mil-STD-1310D for EMI and EMP shielding.
- Smooth interior surface protects sensitive conductors from harm.
- Provides shielding effectiveness of 81 – 119 Db at 1 Megahertz to 1 Gigahertz.
- Rated for temperature range from -51°F to +221°F (-46°C to +105°C).
- Manufactured in a full range of sizes from 3/8" through 4".
- Available in custom-cut lengths.

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See Pages 22-27 for fittings



• RoHS WEEE COMPLIANT

SHIELDTITE®

Gray thermoplastic PVC jacket



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs. PER 100 FT.	AVAILABLE IN RANDOM LENGTHS	Part Number
Inches	mm	Inches		Inches					Inches
		MIN.	MAX.	MIN.	MAX.		PIN		
3/8	12	.485	-.505	.690	-.710	3.0	24		450200-0240
1/2	16	.622	-.642	.820	-.840	3.0	28	450202-0140	
3/4	21	.815	-.835	1.030	1.050	4.0	42	450204-0240	
1	27	1.041	1.066	1.290	1.315	4.0	56	450206-0340	
1-1/4	35	1.370	1.395	1.630	1.660	4.5	75	450208-0140	
1-1/2	41	1.575	1.600	1.865	1.900	7.0	96	450210-0140	
2	53	2.020	2.045	2.340	2.375	9.5	125	450212-0140	
2-1/2	63	2.480	2.505	2.840	2.875	12	165	450214-0140	
3	78	3.070	3.100	3.460	3.500	13.5	211	450216-0140	
4	103	4.000	4.040	4.460	4.500	17	298	450220-0140	

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type SHIELDTITE®. Conduit shall have smooth cover and be constructed with bronze core of high level shielding. Conduit shall meet Mil-STD-1310D for EMI and EMP shielding effectiveness of 81 – 119 Db at 1 Megahertz to 1 Gigahertz. Conduit shall be suitable for use within an operating temperature range of -51°F to +221°F (-46°C to 105°C).

SHIELDTITE® Z1

EMI/EMP Shielding - Zero Halogen
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked high shielding bronze core for exceptional shielding effectiveness.
- Durable, sunlight resistant, flame retardant, LOW SMOKE and ZERO HALOGEN TPU jacket that resists heat, oil and chemical breakdown.
- Designed for most extreme temperature applications.
- Meets the demands of today's higher temperature rated conductors.

Installation

- Conduit used with standard liquid-tight connector for easy installation. IP 66/67 rated when installed with approved connectors.
- Meets MIL-STD-1310D for EMI and EMP shielding.
- Smooth interior surface protects sensitive conductor from harm.
- Provide shielding effectiveness of 81 – 119Db at 1 Megahertz to 1 Gigahertz.
- Rated for temperature range from -40°F to 176°F (-40°C to +80°C)
- Manufactured in full range of sizes from 3/8" through 4".
- Available in custom-cut length.



Interlocked Design 3/8" through 4"

Tested to the following STANDARDS

- ASTM E 162 – Flame Spread Index
- ASTM E662 - Optical smoke density
- SMP 800C Toxicity
- Toxic Gas Generation BSS 7239
- ASTM C 1166 Flame Propagation

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See Pages 22-27 for fittings

• RoHS WEEE COMPLIANT



Type SHIELDTITE® Z1

Gray Halogen Free jacket



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	AVAILABLE IN RANDOM LENGTHS	Part Number
Inches	mm	Inches		Inches		Inches	PER 100 FT.		NAED
		MIN.	MAX.	MIN.	MAX.				PIN
3/8	12	.485	.505	.690	.710	3.0	24		450200-0185
1/2	16	.622	.642	.820	.840	3.0	28	450202-0185	
3/4	21	.815	.835	1.030	1.050	4.0	42	450204-0185	
1	27	1.041	1.066	1.290	1.315	4.0	56	450206-0185	
1-1/4	35	1.370	1.395	1.630	1.660	4.5	75	450208-0185	
1-1/2	41	1.575	1.600	1.865	1.900	7.0	96	450210-0185	
2	53	2.020	2.045	2.340	2.375	9.5	125	450212-0185	
2-1/2	63	2.480	2.505	2.840	2.875	12	165	450214-0185	
3	78	3.070	3.100	3.460	3.500	13.5	211	450216-0185	
4	103	4.000	4.040	4.460	4.500	17	298	450220-0185	

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type SHIELDTITE® Z1. Conduit shall have a Low Smoke and Zero Halogen cover and be constructed with bronze core of high level shielding. Conduit shall meet Mil-STD 1310D for EMI and EMP shielding effectiveness of 81 – 119 Db at 1 Megahertz to 1 Gigahertz. Conduit shall be suitable for use within operating temperature range of -40F to 176F (-40C to 80C).

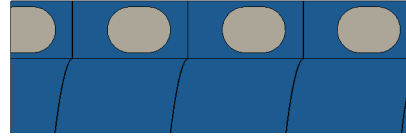
Type NMFG

NSF Certified Component
Liquid-Tight Flexible Non-Metallic Conduit (LFNC)



Construction

- One-piece construction of rigid, non-metallic reinforcement embedded in flexible PVC wall for exceptional crush and corrosion resistance.
- Flexible thermoplastic PVC jacket formulated for food and beverage applications per FDA CFR 21 and NSF 51 requirements.
- Jacket is easily cleaned and does not promote bacteria growth



Rigid PVC Reinforced 3/8" through 2"

Installation

- NSF Certified to NSF/ ANSI 169 for special purpose food equipment or devices.
- Delivers superior wiring protection where incidental food contact is possible.
- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Suitable for use in restaurants, food processing facilities, poultry packing facilities, meat packing facilities, wash down areas, waste water treatment, pharmaceutical applications and on special purpose food equipment or devices.
- Manufactured in a full range of trade sizes from 3/8" through 2".
- Rated for temperature range of -30°F to +120°F (-35°C to +50°C).

Places Of Interest

- Food Equipment or Devices NSF/ANSI 169
- Food Equipment Manufacturers SIC 3556
- Meat Packing SIC 2011 NAICS 311613
- Poultry SIC 2015 NAICS 311615
- Pharmaceuticals SIC 2834 NAICS 325412

www.fda.gov www.nsf.org
www.naed.org www.nema.org
www.anametelectrical.com

See Page 28 for fittings



NSF Compor COMPONENT • FDA Approved Compound • RoHS WEEE COMPLIANT

Type NMFG

Blue thermoplastic PVC



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Small Carton	
Inches	mm	Inches		Inches				PER	Length
		MIN.	MAX.	MIN.	MAX.	Inches	100 FT.	Feet	PIN
3/8	12	.484	-.504	.690	-.710	2.0	11	100	3590120
1/2	16	.622	-.640	.822	-.840	3.5	15	100	3590160
3/4	21	.820	-.840	1.030	1.050	4.5	20	100	3590200
1	27	1.041	1.066	1.290	1.315	6.5	26	100	3590260
1-1/4	35	1.380	1.410	1.630	1.660	8.0	36	50	3590350
1-1/2	41	1.575	1.600	1.865	1.900	9.0	44	50	3590400
2	53	2.020	2.045	2.340	2.375	11.0	66	50	3590500

Note: 1. Other colors available on request.

Typical Specification

Conduit shall be Anaconda SEALTITE® Type NMFG. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of non-metallic PVC material and shall be used for inside, outside and corrosive applications. Conduit IP 66/67 rated when installed with approved **Type B** fittings. Type NMFG conduit shall be used for applications where incidental food contact is possible.

Type FG

NSF Certified Component
Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Flexible thermoplastic PVC jacket formulated for food and beverage applications per FDA CFR 21 and NSF 51 requirements.
- Jacket is easily cleaned and does not promote bacteria growth

Installation

- NSF Certified to NSF/ ANSI 169 for special purpose food equipment or devices.
- Delivers superior wiring protection where incidental food contact is possible.
- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Suitable for use in restaurants, food processing facilities, poultry packing facilities, meat packing facilities, wash down areas, waste water treatment, pharmaceutical applications and on special purpose food equipment or devices.
- Manufactured in a full range of trade sizes from 3/8" through 2".
- Rated for temperature range of -4°F to +140°F (-20°C to +60°C).



Square-Locked Design with cord packing 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4" with no bonding wire

Places Of Interest

- Food Equipment or Devices NSF/ANSI 169
- Food Equipment Manufacturers SIC 3556
- Meat Packing SIC 2011 NAICS 311613
- Poultry SIC 2015 NAICS 311615
- Pharmaceuticals SIC 2834 NAICS 325412

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www.naed.org www.nema.org
www.anametelectrical.com

See Pages 22-27 for fittings



NSF Component • FDA Approved Compound • RoHS WEEE COMPLIANT



Type FG

White Thermoplastic PVC jacket no bonding wire



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Small Carton	
Inches	mm	Inches		Inches				PER	Length
		MIN.	MAX.	MIN.	MAX.		100 FT.	Feet	PIN
3/8	12	.484	-.504	.690	-.710	2.0	21	100	35502
1/2	16	.622	-.642	.822	-.840	2.5	25	100	35512
3/4	21	.820	-.840	1.030	1.050	3.0	39	100	35522
1	27	1.041	1.066	1.290	1.315	4.0	51	100	35531
1-1/4	35	1.380	1.410	1.630	1.660	4.5	66	50	35541
1-1/2	41	1.575	1.600	1.865	1.900	5.5	104	50	35551
2	53	2.020	2.045	2.340	2.375	7.0	136	50	35561

Note: 1. Above 2" Available on special order.
 2. Other colors available on request.

Typical Specification

Conduit shall be Anaconda SEALTITE® Type FG. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with PVC outer jacket. Type FG conduit shall be used for applications where incidental food contact is possible. Conduit IP 66/67 rated when installed with approved end fittings.

Type NWC

Nuclear Wiring Conduit
Liquid-Tight Flexible Metal Conduit (LFMC)

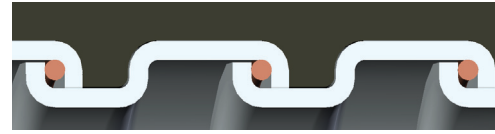


Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, abrasion-resistant, smooth, chlorinated polyethylene jacket that resists heat, oil and chemical breakdown.

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Suitable for use within nuclear containment areas.
- Flexible metal core meets "Construction" requirements of UL Std. 360 sizes 3/8" through 4".
- Radiation resistant jacket meets IEEE 323-1974 and IEEE 383-1974 guidelines.
- Rated for temperature range of -40°F to + 192°F (-40°C to +89°C).
- Manufactured in a full range of sizes from 3/8" through 4".



Square-Locked Design with integral bonding wire 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4" with no bonding wire

Listing

NUCLEAR PROCURMENT ISSUES COMMITTEE (NUPIC)
NUPIC number 2651

www.nupic.com

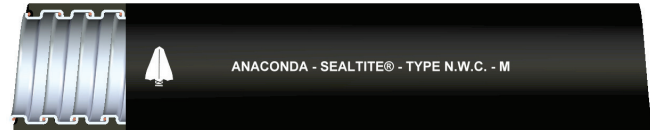
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See Pages 22-27 for fittings



Type NWC

Black chlorinated polyethylene jacket with bonding wire through 1-1/4"



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard Carton	
Inches	mm	Inches		Inches				PER 100 FT.	Length Feet
		MIN.	MAX.	MIN.	MAX.				
3/8	12	.484	.504	.690	.710	8.0	25	100	433999-0143
1/2	16	.622	.642	.820	.840	9.0	29	100	434009-0143
3/4	21	.820	.840	1.030	1.050	13	44	100	434019-0143
1	27	1.041	1.066	1.290	1.315	15	73	100	434029-0143
1-1/4	35	1.380	1.410	1.630	1.660	18	100	50	434039-0143
1-1/2	41	1.575	1.600	1.865	1.900	20	112	50	434049-0143
2	53	2.020	2.045	2.340	2.375	22	148	50	434059-0143
2-1/2	63	2.480	2.505	2.840	2.875	24	182	25	434069-0143
3	78	3.070	3.100	3.460	3.500	30	255	25	434079-0143
4	103	4.000	4.040	4.460	4.500	36	362	25	434089-0143

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type NWC. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with an integral bonding wire in sizes 3/8" through 1-1/4". Jacket shall be black in color and be radiation-resistant. The outside of the jacket shall have a smooth appearance, Jacket material shall meet guidelines defined in IEEE 323-1974 and IEEE 383-1974.

Fixture Whip

Flexible Steel Conduit
UL Listed Flexible Metal Conduit (FMC)

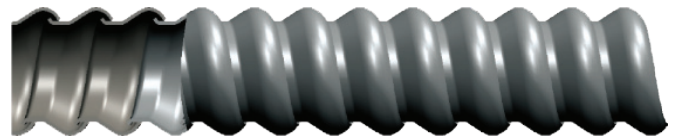


Construction

- Constructed of continuously interlocked, zinc-coated steel strip.
- 14 gauge solid or stranded copper white, black, and green wires
- Flexible with high crush resistance.
- 3/8" screw-in, snap-tite zinc diecast connectors on each end.
- Smooth exterior and interior allow for easy pulling and wire fishing.

Installation

- To be installed per UL category QQYZ, ANSI/NFPA 70, in addition to any local codes.
- Conductors are all rated for 600v and 15 amps.
- UL Listed File # E354199.
- Complies with Article 348, NEC.
- Permitted to be used in exposed and concealed locations (Article 348.10); electric signs and outline lighting in accordance with the most current ANSI/NFPA 70 NEC.
- 90°C (dry) Maximum temperature.



Angle-Lock Design 3/8"

NEC Articles

- Article 250.102, 250.118(5) and 250.134(B) Equipment Grounding
- Article 300.22 (C) Other spaces used for Environmental Air
- Article 501.30 (B) Class I Div. 2.
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors
- NEC Article 410.137 (c)
- 430.245(B) – Method of Grounding Motors, Motor Circuits, and Controllers
- 604.6 (1) (2) Exception (1) – Manufactured Wiring Systems

www.ul.com
www.nema.org

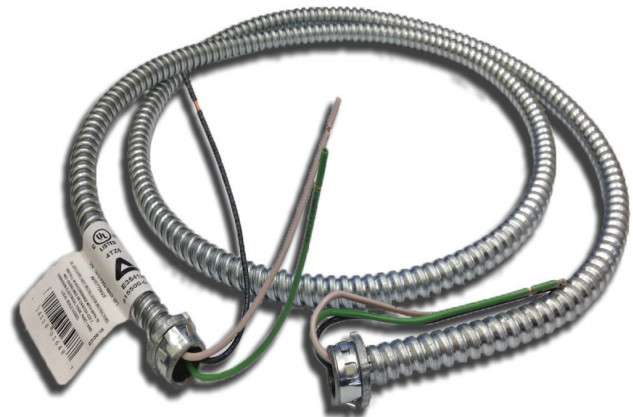
www.naed.org
www.anametelectrical.com



• UL LISTED  • RoHS WEEE COMPLIANT

Type RWS

Pre-Assembled fixture whips



Product Specifications

Ordering Information

Electrical Trade Size		Inside Diameter		Outside Diameter		Approx Inside Bend Radius	Approx Weight lbs.	Standard					
Inches	mm	Inches		Inches				PER	Length Feet	Wire Gauge	Config	Packaging	
		MIN.	MAX.	MIN.	MAX.	PCS	cartons	drums					
3/8	12	.375	.393	.560	.610	2	1.5	6	14/2	SOLID - BLK/WHT	30	250	915502-0720
3/8	12	.375	.393	.560	.610	2	1.5	6	14/2	STRAND - BLK/WHT	30	250	925502-0720
3/8	12	.375	.393	.560	.610	2	1.5	6	14/3	SOLID - BLK/WHT/GRN	30	250	915500-0720
3/8	12	.375	.393	.560	.610	2	1.5	6	14/3	STRAND - BLK/WHT/GRN	30	250	925500-0720

Note: Custom whips available - contact customer service for details.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda Type RWS. Conduit shall provide flexible raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel. With UL listed conductors and fittings. Conduit shall be UL listed in electrical trade sizes 3/8".



Chemical Resistance Chart

The listed chemicals have been tested with results noted below. It is recommended that samples of conduit should be tested under actual conditions wherever possible, since results may differ from test conditions.

1- Excellent

Continuous Service

2- Good

Intermittent Service

3- Fair

Limited Service Life

4- Poor

Do not use

Chemical	%	Jacket Material		
		TPR	TPU	PVC
Acetate Solvents				4
Acetic Acid	10		2	2
Acetic Acid (Glacial)		4		3
Acetone		2	4	4
Acrylonitrile				1
Alcohols (Aliphatic)				3
Aluminum Chloride	10	2	2	1
Aluminum Sulfate (Alums)		2		1
Ammonia (Anhydrous Liquids)				4
Ammonia (Aqueous)				1
Ammoniated Latex				1
Ammonium Chloride	10	2	2	1
Ammonium Hydroxide		2		1
Amyl Acetate		4		4
Aniline Oils			4	4
Aromatic Hydrocarbons				4
Asphalt		4		4
ASTM Fuel A			2	3
ASTM Fuel B		4	2	4
ASTM # 1 Oil		4	2	2
ASTM # 3 Oil		4	2	3
Barium Chloride				1
Barium Sulfide				1
Barium Hydroxide				1
Benzene (Benzol)		4	4	4
Benzene (Petroleum Ether)			4	3
Black Liquor				1
Bordeaux Mixture				1
Boric Acid			2	1
Butyl Acetate		4	4	4
Butyl Alcohol		2	4	2
Calcium Hydroxide				1
Calcium Hypochlorite				1
Carbolic Acid (Phenol)		4		2
Carbon Dioxide		2		1
Carbon Disulfide		4		4
Carbon Tetrachloride			4	4
Carbonic Acid				1
Casein				1
Caustic Soda	10	2	1	1
Chlorine Gas (wet)		2		4
Chlorine Gas (dry)		2		4
Chlorine (water solution)				3
Chlorobenzene		4	4	4
Chlorinated Hydrocarbons				4

Chemical	%	Jacket Material		
		TPR	TPU	PVC
Chromic Acid	10	2	4	2
Citric Acid			2	1
Coal Tar				4
Coconut Oil				3
Corn Oil				1
Cottonseed Oil				3
Creosote		4		4
Cresol				3
Cresylic Acid				4
Cyclohexane			4	2
DDT Weed Killer		4		1
Dibutyl Phthalate		4		4
Diesel Oils		4		3
Diethylene Glycol			2	2
Diethyl Ether				1
Di-isodecyl Phthalate				4
Diocetyl Phthalate			1	4
Dow General Weed Killer (Phenol)				4
Dow General Weed Killer (H2O)				2
Ethyl Alcohol		1	4	3
Ethylene Dichloride		4		4
Ethylene Glycol	50		2	2
Ferric Chloride	10	1	2	1
Ferric Sulfate		1		1
Ferrous Chloride		2		1
Ferrous Sulfate		1		1
Formaldehyde		1		4
Fuel Oil		4		2
Furfural		4		3
Gallic Acid				1
Gasoline (Hi Test)		4	4	3
Glycerine		2	1	1
Grease			1	1
Green Sulfate Liquor				1
Heptachlor in Petroleum Solvents				1
Heptane		4	2	3
Hexane		4	2	3
Hydrobromic Acid		2	1	1
Hydrochloric Acid	10	2		1
Hydrochloric Acid	40			3
Hydrochloric Acid	70			4
Hydrofluorobonic Acid				1
Hydrofluorosilicic Acid		4		1
Hydrogen Peroxide	10	2	1	1
Iso-octane		4		3



Chemical Resistance Chart

The listed chemicals have been tested with results noted below. It is recommended that samples of conduit should be tested under actual conditions wherever possible, since results may differ from test conditions.

1- Excellent
Continuous Service

2- Good
Intermittent Service

3- Fair
Limited Service Life

4- Poor
Do not use

Chemical	%	Jacket Material		
		TPR	TPU	PVC
Isopropyl Acetate				4
Isopropyl Alcohol		4	1	2
Jet Fuels (JP-3,4 and 5)				3
Kerosene		4	2	3
Ketones		4		4
Linseed Oil		4		1
Lubricating Oils				1
Magnesium Chloride	30	1	2	1
Magnesium Hydroxide		1		1
Magnesium Sulfate				1
Malathion 50 in Aromatics				4
Malic Acid				1
Methyl Acetate		4	4	4
Methyl Alcohol			4	3
Methyl Bromide				4
Methyl Ethyl Ketone			4	4
Methylene Chloride	4	4	4	4
Mineral Oil			2	1
Monochlorobenzne	4			4
Muriatic Acid (See Hydrochloric Acid)		2		-
Naphtha		4	1	3
Naphthalene		4		4
Nitric Acid	10	2	4	1
Nitric Acid	35	2		1
Nitric Acid	70	4		4
Oleic Acid				1
Oleum				4
Oxalic Acid		1		1
Pentachlorophenol in Oil				2
Pentane		4		3
Perchloroethylene		4	4	4
Petroleum Ether		4		3
Phenol		4		2
Phosphoric Acid	85	2	4	1
Pitch				2
Potassium Hydroxide		2		1
Propyl Alcohol		2		2
Ritchfield "A" Weed Killer				3
Sea Water		1	1	1
Sodium Hydroxide	10	1	2	1
Sodium Hydroxide	50		4	1
Soybean Oil				3
Sodium Cyanide				1
Stoddard Solvent				4
Styrene				4

Chemical	%	Jacket Material		
		TPR	TPU	PVC
Sulfur Dioxide (Liquid)		4		4
Sulfuric Acid	50	1	2	1
Sulfuric Acid	98	2		4
Sulfurous Acid	10	1		2
Tall Oil				4
Tannic Acid		4		1
Toluene		4	4	4
Trichlorethylene			4	4
Triethanol Amine				3
Tricresyl Phosphate (Skydrol)			4	4
Turpentine		4	2	3
Vinegar				1
Vinyl Chloride				4
Water		1	1	1
White Liquor				1
Xylene		4		4
Zinc Chloride		2		1
Zinc Sulfate		2		1

Part Number and Page Reference



Part Number	PG	Part Number	PG	Part Number	PG	Part Number	PG	Part Number	PG	Part Number	PG
34001	8	34294	8	36048	7	36841	18	37604	13	38653	21
34002	8	34301	8	36051	7	36848	18	37612	13	38661	21
34003	8	34304	8	36054	7	36851	18	37614	13	38663	21
34004	8	34502	11	36061	7	36854	18	37622	13	38801	21
34011	8	34512	11	36068	7	36861	18	37628	13	38802	21
34012	8	34513	11	36151	7	37002	14	37631	13	38804	21
34013	8	34514	11	36161	7	37004	14	37638	13	38811	21
34014	8	34522	11	36181	7	37012	14	37641	13	38812	21
34021	8	34526	11	36182	7	37014	14	37648	13	38814	21
34022	8	34528	11	36191	7	37022	14	37651	13	38821	21
34026	8	34531	11	36201	7	37028	14	37654	13	38822	21
34028	8	34533	11	36202	7	37031	14	37661	13	38824	21
34031	8	34538	11	36203	7	37038	14	37668	13	38831	21
34038	8	34541	11	36204	7	37041	14	37671	13	38834	21
34041	8	34548	11	36211	7	37048	14	37681	13	38841	21
34048	8	34551	11	36212	7	37051	14	38002	19	38843	21
34051	8	34554	11	36213	7	37054	14	38012	19	38851	21
34054	8	34561	11	36214	7	37061	14	38022	19	38853	21
34061	8	34568	11	36222	7	37068	14	38031	19	38861	21
34068	8	34571	11	36226	7	37202	14	38041	19	38863	21
34072	8	34574	11	36228	7	37204	14	38051	19	39002	6
34074	8	34581	11	36231	7	37212	14	38061	19	39004	6
34081	8	34584	11	36238	7	37214	14	38071	19	39012	6
34084	8	34591	11	36241	7	37222	14	38081	19	39013	6
34091	8	34712	16	36248	7	37228	14	38091	19	39014	6
34094	8	34722	16	36251	7	37231	14	38302	20	39022	6
34101	8	34731	16	36254	7	37238	14	38304	20	39028	6
34104	8	35502	37	36261	7	37241	14	38312	20	39029	6
34201	8	35512	37	36268	7	37248	14	38314	20	39031	6
34202	8	35522	37	36351	7	37251	14	38322	20	39038	6
34203	8	35531	37	36361	7	37254	14	38328	20	39041	6
34204	8	35541	37	36602	18	37261	14	38331	20	39048	6
34211	8	35551	37	36604	18	37268	14	38338	20	39051	6
34212	8	35561	37	36612	18	37301	13	38341	20	39061	6
34213	8	35981	7	36614	18	37402	13	38348	20	39068	6
34214	8	35982	7	36622	18	37404	13	38351	20	39102	15
34221	8	35983	7	36628	18	37412	13	38354	20	39104	15
34222	8	35991	7	36631	18	37414	13	38361	20	39112	15
34228	8	35993	7	36638	18	37422	13	38368	20	39114	15
34229	8	36001	7	36641	18	37428	13	38601	21	39122	15
34231	8	36002	7	36648	18	37431	13	38602	21	39128	15
34238	8	36003	7	36651	18	37438	13	38604	21	39131	15
34241	8	36004	7	36654	18	37441	13	38611	21	39138	15
34248	8	36011	7	36661	18	37448	13	38612	21	39141	15
34251	8	36012	7	36668	18	37451	13	38614	21	39148	15
34254	8	36013	7	36802	18	37454	13	38621	21	39151	15
34261	8	36014	7	36804	18	37461	13	38622	21	39154	15
34268	8	36022	7	36812	18	37468	13	38624	21	39161	15
34272	8	36026	7	36814	18	37471	13	38631	21	39168	15
34274	8	36028	7	36822	18	37481	13	38634	21	39401	6
34281	8	36031	7	36828	18	37491	13	38641	21	39402	6
34284	8	36038	7	36831	18	37501	13	38643	21	39404	6
34291	8	36041	7	36838	18	37602	13	38651	21	39411	6

Part Number and Page Reference



Part Number	PG	Part Number	PG	Part Number	PG	Part Number	PG	Part Number	PG	Part Number	PG
39412	6	200301	33	240042	33	500003	28	71411692	24	450214-0140	34
39413	6	200302	33	240051	33	500004	28	71412092	24	450214-0185	35
39414	6	200341	33	240052	33	500005	28	71412692	24	450216-0140	34
39422	6	200342	33	441503	10	500006	28	71413592	24	450216-0185	35
39428	6	200381	33	441507	10	500007	28	71414092	24	450220-0140	34
39429	6	200382	33	441513	10	500008	28	71415092	24	450220-0185	35
39431	6	200401	33	441517	10	500009	28	71451292	24	451550-0070	32
39438	6	200402	33	441523	10	500010	28	71451692	24	451554-0070	32
39441	6	200581	33	441526	10	500011	28	71452092	24	451560-0700	32
39448	6	200582	33	441532	10	500012	28	71453592	24	451564-0070	32
39451	6	200781	33	441542	10	500013	28	71454092	24	451568-0070	32
39454	6	200782	33	441551	10	500014	28	71455092	24	451572-0070	32
39461	6	201121	33	441561	10	3590120	36	81401292	23	451574-0070	32
39468	6	201122	33	452105	29	3590160	36	81401692	23	451576-0070	32
39702	12	201141	33	452110	29	3590200	36	81402092	23	460610-0070	31
39708	12	201142	33	452115	29	3590260	36	81402692	23	460613-0070	31
39712	12	201181	33	452120	29	3590350	36	81491292	23	460616-0074	31
39713	12	201182	33	452125	29	3590400	36	81491692	23	460619-0070	31
39722	12	201341	33	452130	29	3590500	36	81492092	23	460622-0074	31
39724	12	201342	33	455501	9	7120161	26	81492692	23	460628-0070	31
39731	12	201381	33	455502	9	7120171	26	034205-3000	8	460634-0074	31
39734	12	201382	33	455503	9	7120201	26	034205-6000	8	460643-0070	31
39741	12	201581	33	455504	9	7120251	26	034215-3000	8	460652-0070	31
39753	12	201582	33	455507	9	7120321	26	034215-6000	8	7STR10045B	27
39761	12	202121	33	455511	9	7120401	26	034225-3000	8	7STR10090B	27
39791	17	202122	33	455512	9	7120501	26	034225-6000	8	7STR100B	27
39802	17	202141	33	455513	9	7120631	26	034235-3000	8	7STR12545B	27
39808	17	202142	33	455516	9	7129161	26	034235-6000	8	7STR12590B	27
39809	17	202341	33	455517	9	7129171	26	433999-0143	38	7STR125B	27
39812	17	202342	33	455521	9	7129201	26	434009-0143	38	7STR15045B	27
39813	17	203121	33	455522	9	7129251	26	434019-0143	38	7STR15090B	27
39814	17	203122	33	455523	9	7129321	26	434029-0143	38	7STR150B	27
39822	17	203141	33	455531	9	7129401	26	434039-0143	38	7STR20045B	27
39828	17	203142	33	455532	9	7129501	26	434049-0143	38	7STR20090B	27
39829	17	203341	33	455541	9	7129631	26	434059-0143	38	7STR200B	27
39831	17	203342	33	455542	9	7140122	25	434069-0143	38	7STR3845B	27
39838	17	205161	33	455551	9	7140162	25	434079-0143	38	7STR3890B	27
39841	17	205162	33	455561	9	7140202	25	450200-0185	35	7STR38B	27
39844	17	207161	33	455571	9	7140352	25	450200-0240	34	7STR5045B	27
39851	17	207162	33	455581	9	7140402	25	450202-0140	34	7STR5090B	27
39854	17	220036	33	455591	9	7140502	25	450202-0185	35	7STR50B	27
39861	17	220040	33	455601	9	7144122	25	450204-0181	34	7STR7545B	27
39868	17	220060	33	460012	30	7144162	25	450204-0185	35	7STR7590B	27
39872	17	231002	33	460022	30	7144202	25	450204-0240	34	7STR75B	27
39881	17	231102	33	460032	30	7144262	25	450206-0181	34	905500-0720	39
39891	17	231126	33	460042	30	7149122	25	450206-0185	35	905502-0720	39
200101	33	240011	33	460052	30	7149162	25	450206-0340	34	915500-0720	39
200102	33	240012	33	460057	30	7149202	25	450208-0140	34	915502-0720	39
200121	33	240021	33	460067	30	7149262	25	450208-0185	35		
200122	33	240022	33	460072	30	7149352	25	450210-0140	34		
200142	33	240031	33	460077	30	7149402	25	450210-0185	35		
200201	33	240032	33	500001	28	7149502	25	450212-0140	34		
200202	33	240041	33	500002	28	71411292	24	450212-0185	35		



PRODUCT COMPARISON CHART

ANAMET Electrical, Inc. Sealtite®	Electriflex Company Liguatite	Eastern Wire & Cable Canada Hydrotite	International Metal Hose Sealed Skin	Aiflex Corp. Ultratite	AFC Cable Systems Liquid-Tuff™	Kaf-Tech	Superflex	Carlton
UA/CSA 3/8-4" UL Listed/ CSA certified	LA 3/8-4" UL Listed CSA Certified	UL 3/8-4" UL Listed	UALT 3/8-4" UL Listed UL & CSA	UL 3/8-4" UL Listed CSA Certified	UL 3/8-4" UL Listed CSA Certified	UL 3/8-4" UL Listed CSA Certified	—	—
EFST 1/4-6" Extra Flex	LT 1/4-6" JIC	EF 3/8-4" Extra Flex JIC	JIC 3/8-5" Extra Flex	—	VF 3/8-4" Extra Flex (aka JIC)	VF 3/8-4" Extra Flex (aka JIC)	—	—
EF 3/8-2"	EF 3/8-2" Extra Flex Const. Grade	—	EFLT 3/8-4" Contractor Grade	EF 3/8-4"	—	—	—	—
EFL 3/8-4" Aluminum	ALT 3/8-6"	LEF 3/8-4"	—	AEF 3/8-4"	—	—	—	—
CSA Same as UA Dual Listed	CSA 3/8-4" CSA only	CSA 3/8-4" CSA	CSALT 3/8-4" UL & CSA	—	—	—	—	—
HC 3/8-4" Hot-Cold -46°C+105°C	—	HTC 3/8-4"	HLT 3/8-5" Hot-Cold -40°C+105°C	—	—	—	—	—
OR 3/8-4" Oil-Resistant	LOR 3/8-6" Oil-Resistant	SOR 3/8-4" Oil-Resistant	OR 3/8-5" Oil-Resistant	OR 3/8-4" Oil-Resistant	OR 3/8-4" Oil-Resistant	OR 3/8-4" Oil-Resistant	—	—
CW 1/2-3" Computer Wiring UL & CSA	LA Blue 3/8-4" Computer Wiring UL & CSA	COM 3/8-4" Computer Conduit UL & CSA	CBLT 3/8-4" Computer Conduit UL & CSA	CB 3/8-4" Computer Blue UL & CSA	Computer Blue 3/8-4" UL Listed CSA Certified	Computer Blue 3/8-4" UL Listed CSA Certified	—	—
HGX 3/8-4" High Temp. -60°C+150°C	ATX 3/8-4" High Temp. -17°C+105°C	SPEC-FLEX 3/8-4" High temp -51°C+135°C	—	—	Extreme Temp 3/8-4" -60°C+135°C	Extreme Temp 3/8-4" -60°C+135°C	—	—
ZHUA 3/8-4" Zero Halogen UL	ZHLA 3/8-4" Non-Halogen UL	SAF-T-FLEX 3/8-3" UL & CSA	—	—	LSZH 3/8-2-1/2" Zero Halogen UL	LSZH 3/8-2-1/2" Zero Halogen UL	—	—
NWC 3/8-4" Nuclear Conduit	—	—	—	—	—	—	—	—
Shieldtite® 3/8-4" Special Core Shielding Conduit	EMS 3/8-4" Shielding Conduit	—	—	—	—	—	—	—
HTUA 3/8-4" -46°C+105°C UL & CSA	ATLA 3/8-4" Hot-Cold -55°C+105°C	—	—	Hi-Low 3/8-4" -40°C+105°C UL & CSA	Hi-Low 3/8-4" -40°C+105°C UL	Hi-Low 3/8-4" -40°C+105°C UL	—	—
MTC 3/8-2" -20°C+60°C	VJC 3/8-2" -20°C+80°C	MTLT 3/8-2" -40°C+90°C	—	—	—	—	—	—
CNP 3/8-2" UL & CSA	LNM-P 3/8-2" UL & CSA	ONP 3/8-2" UL & CSA	—	—	LFNC-A 3/8-2" UL & CSA	LFNC-A 3/8-2" UL & CSA	—	—
NMUA 3/8-2" UL & CSA	NM 3/8-2" UL & CSA	DURAFLEX 3/8-2" UL & CSA	NMUA 3/8-2" UL	NM 3/8-2" UL & CSA	LFNC-B 3/8-2" UL & CSA	LFNC-B 3/8-2" UL & CSA	Sealproof-B 3/8-2" UL & CSA	CARFLEX 3/8-2" UL Listed
Greenfield 3/8-4" RWA/RWS Aluminum, Steel UL	BR / ABR 3/8-4" RW Steel, Aluminum UL	GFAU & GFSU 3/8-4" Aluminum, Steel UL	RWA RWS 3/8-4" R-W Steel, Aluminum UL	5/16-4" R-W Steel, Aluminum UL	3/8-4" R-W Steel, Aluminum UL	3/8-4" R-W Steel, Aluminum UL	—	—



Packaging, Cutting Instructions Custom Cut Lengths

Standard and Small Cartons



Standard coils of Anaconda SEALTITE® are packaged in handy, strong, corrugated cartons. These cartons keep stock clean and are easy to handle, stack and identify. Size, type, color and footage are prominently displayed on the side of each carton. A handy cutting instruction card is included in each carton.

Smaller coils of Anaconda SEALTITE® types EF, EFST and UA are also packaged in corrugated cartons with the same features as the standard coil cartons mentioned above. Smaller coils provide the same convenience as standard coils—the shorter length allow for more economical purchasing on the smaller jobs.

Non-returnable Standard and Small Wooden Reels



Anaconda SEALTITE® is available on non-returnable wooden reels at no extra cost. Continuous lengths on reels eliminates scrap and special handling.

For those who like the convenience of reels, but do not require the longer footages on the standard reels, Anamet offers smaller reels with less continuous footage on types EF, EFST, CW, UA and ZHUA conduit.

Electrical Trade Size (Inches)	Flange (Inches)	Traverse* (Inches)	Core Diameter (Inches)	Center Hole (Inches)
Standard	Reel	Dimensions		
3/8 and 1/2	30	18	10	1-1/2
3/4	36	26	20	1-1/2
1 and 1-1/4	30	22	14-1/2	1-1/2
Small	Reel	Dimensions		
3/8, 1/2, 3/4 1-1/2 & 2	30	17	14-1/2	1-1/2

*Measurement Between Flanges
Large Reels Available on Special Request

Hand Cutting SEALTITE® with Metallic Core

Importance of clean, square cut:

- Easier fitting attachment.
- Conduit makes full contact with base of liquid-tight fitting.
- Gives greater holding power to fitting.
- Assures a liquid-tight assembly throughout.

Non-metallic SEALTITE®

- Square, clean cuts are important for effective assembly with electrical fittings. Conduit is marked at 12" intervals for easy measuring.
- Type CNP conduit can be cut most easily with a sharpened "parrot nosed" electrical cable slicer.
- Good clean cuts can also be made with a sharp shoe knife. A little liquid detergent used to "wet" the knife blade will reduce frictional drag appreciably.
- Cutting the non-metallic conduit with a saw is not recommended.

Production Cutting SEALTITE® Using a Band Saw

When cutting Anaconda SEALTITE® with a band saw, the recommended blade specifications are: 1/2" wide x .025" thick, having 24 teeth per inch, no set. Blade speed should be approximately 350 ft. per minute. Band Saw cutting is recommended when extensive cutting is required. Do NOT use abrasive wheel.

Custom Cut Lengths

- Size range 1/8" to 2"
- Lengths up to 12 feet

Quotations available upon request.

Anamet Electrical Standard Cut Length Tolerances

EXTENDED CUT LENGTHS			TOLERANCES	
OVER		TO	PLUS	MINUS
"-----		"-----		
0 IN	THRU	8 IN	1/4 IN	0
8 IN	THRU	18 IN	3/8 IN	0
18 IN	THRU	3 FT	3/4 IN	0
3 FT	THRU	6 FT	1-1/2 IN	0
6 FT	THRU	12 FT	3 IN	0
12 FT	THRU	20 FT	8 IN	0
20 FT	THRU	49 FT	1 FT	0
49 FT	AND	UP	2 FT	0

Notes:

- 1 - This chart applies if no tolerances appear on drawing or factory orders.
- 2- This chart does not apply to product when it is to be cut in the "Normal Lie" position.

Our Commitment

High Customer
Service



Anamet Electrical, Inc. is committed to always meet or exceed our customers' expectations.

Services for Wiring Conduit Products

Cutting to length

Anamet has a cut length department with the experience and capabilities to meet all your design requirements. Whether you require small or large volumes or tight tolerances, we will meet your requests.

Deburring

When flexible metal conduit is cut, sharp edges and burrs remain. Anamet has several deburring machines that remove the sharp edges which can impede assembly or installation.

Burnishing

This process improves the appearance of stripwound stainless steel from a dull scratched appearance to a bright shiny mirrored finish.

Customer specific marking on covered products

Anamet can print custom text and small company or product logos on to the exterior of liquid tight flexible products.

Passivation

Passivation is the removal of iron compounds from the surface of stainless steel by means of a chemical dissolution that will remove the surface contamination but will not significantly affect the stainless steel itself.

Braiding

A flexible, tubular, metal sheath consisting of interwoven strands of wire. The primary purposes are to improve torque resistance and shielding.

Color matching

Anamet currently stocks many standard colors and we have the ability to match any Pantone color. This is an excellent way to improve brand recognition, product designation or to designate voltage.

Special liquid tight covers

Anamet offers a large variety of PVC, TPR, TPU, FEP and Silicone liquid tight covers. No matter how complicated your specifications might be, Anamet will accommodate your requirements.

Tools Available Online at www.anacondasealtite.com

- Installation Instructions
- Chemical Resistance Chart
- NEMA Bulletins

Anamet Electrical offers a 3 business day commitment on non-standard price requests.

Contact Us

Anamet Electrical, Inc.

1000 Broadway Ave. East
PO Box 39
Mattoon, IL 61938

Customer Service: (800) 230-3718

Fax: (800) 677-2706

Email: info@anametelectrical.com

Office hours: 7:00 am - 5:00 pm CST - Monday-Friday

Find us on the web! Visit www.anacondasealtite.com



NATIONAL ASSOCIATION OF
ELECTRICAL DISTRIBUTORS



ANAMET Electrical, Inc.

AN ANAMET COMPANY



ANACONDA - SEALTITE®

Anamet Electrical, Inc. originated in 1908 as American Metal Hose, an outlet for the American Brass Company. Purchased in 1922 by Anaconda Mining Company, the company was in turn acquired by the Atlantic Richfield Company in 1977. In 1984 the company was sold to private and management investors under the name of Anamet Inc. Our manufacturing and warehouse facilities are located in Mattoon, Illinois; Ontario, Canada; and Amsterdam, The Netherlands. In addition, we have 15 stocking agent warehouses in the U.S. We have a global sales force and customer base.

The origins of SEALTITE®, a patented name owned by Anamet Electrical, Inc., are connected to the development of the first liquid-tight flexible electrical conduit for the machine tool industry in 1942. Underwriters Laboratories approved SEALTITE® in 1949. Anamet Electrical continues its rich tradition of highly engineered, quality products used in applications ranging from machine tools, computer wiring, office furniture, nuclear power plants, petrochemical, naval, mass-transit, military shielding, and industrial construction. We continue to introduce new and innovative products to the market. Being a high-quality manufacturer, we meet or exceed the applicable UL, CSA, IEEE, and RoHS, standards. The majority of the product sold in the USA is manufactured in the USA. Anamet Electrical, Inc. is on many specifications due to the consistently high quality and performance of our products. A wide range of sizes and application solutions are available. 3% of gross sales are invested into Research and Development of new and improved products, annually.

Customer Service is staffed by experienced, qualified personnel from 7am-5pm, Central Standard Time. We operate three manufacturing shifts and are able to fill orders quickly and completely, offering same day shipping of standard products upon request and before the appropriate cut-off times. Anamet Electrical, Inc. is also able to provide custom colors, custom cuts, custom packaging and custom imprints for our customers. We also offer EDI technology. Samples, engineering data, MSDS, and other requests can be fulfilled through our Customer Service department or through our web-site: www.anacondasealtite.com.

Anamet Electrical, Inc. sells through distribution, pursuing a selective distribution strategy. We believe in the strategic importance of local distribution. Our three regional managers are supported by highly qualified Manufacturer's Representatives, and we are an active member of NAED and NEMRA. A rep locator is available on our web-site.

Anamet Electrical, Inc. is financially sound with an excellent credit rating and a high D&B rating. Our facility in Mattoon, Illinois is located on 31 acres, with 230,400 square feet of manufacturing space. We have expansion capabilities to support our growing business. Our management structure is streamlined, which allows us to respond quickly to customers.



ANAMET Electrical, Inc.
ANACONDA SEALTITE®



Manufacturing and Sales - United States

ANAMET ELECTRICAL, INC.
1000 Broadway Avenue East
P.O. Box 39
Mattoon, Illinois,
United States, 61938-0039
Phone: 800 230 3718
Fax: 217 234 8856
www.anacondasealtite.com

Manufacturing and Sales -Canada

ANAMET CANADA, INC.
36 Wolfe St.
P.O. Box 240
Frankfort, Ontario,
Canada K0K 2C0
Phone: 613 398-1313
Fax: 613 398-6262
www.anametcanada.com

Manufacturing and Sales - Europe

ANAMET EUROPE B.V.
1005 AD Amsterdam
P.O. Box 8155
Amsterdam, The Netherlands
Phone: 011 31 20 586 3586
Fax: 011 31 20 688 1126
www.anacondasealtite.eu

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