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.

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.



Interlocked Design 3/8" through 4"

See pages 23-28 for fittings



RoHS WEEE COMPLIANT

SHIELDTITE®

Gray thermoplastic PVC jacket



Product Specifications

Ordering Information

				Approx			
				Inside	Approx	=	
Elect	trical			Bend	Weight	AVAI	
Trade Size		Inside Diameter	Outside Diameter	Radius	lbs.		Part Number
Inches	mm	Inches	Inches	Inches	PER	AB	NAED
		MIN. MAX.	MIN. MAX.		100 FT.	Ë	PIN
3/8	12	.485 – .505	.690 – .710	3.0	24	Z	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	<u>∑</u>	450204-0240
1	27	1.041 – 1.066	1.290 – 1.315	4.0	56	ģ	450206-0340
1-1/4	35	1.370 – 1.395	1.630 - 1.660	4.5	75	RANDOM	450208-0140
1-1/2	41	1.575 – 1.600	1.865 – 1.900	7.0	96	F	450210-0140
2	53	2.020 - 2.045	2.340 - 2.375	9.5	125	ᄬ	450212-0140
2-1/2	63	2.480 - 2.505	2.840 - 2.875	12	165	GT	450214-0140
3	78	3.070 - 3.100	3.460 - 3.500	13.5	211	ENGTHS	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).