ANACONDA SEALTITE®

Type DE-710

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.

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.

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





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

NEC Articles

Article 604 Manufactured Wiring Systems

www.ul.com www.anametelectrical.com



• UL RECOGNIZED COMPONENT • CSA COMPONENT • RoHS WEEE COMPLIANT

Type DE-710

Unjacketed flexible steel conduit

HARMONCOLO	
A H H H H H H H H H H H H H H H H H H H	he he he

Product Specifications					Ordering Information					
						Approx				
						Inside	Approx			
Nominal					Bend	Weight		Part		
Size Inches		Inside D	iameter	eter Outside Diam		Radius	lbs.	Length	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										

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.