# 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.

### 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.
- Size range, actual I.D. 5/16" through 3/4".
- Available in custom-cut lengths.
- +450°F maximum temperature.



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

### **NEC Articles**

· Article 604 Manufactured Wiring Systems

www.ul.com www.anametelectrical.com





# • UL RECOGNIZED COMPONENT DXUZ2 **%** • RoHS WEEE COMPLIANT



### Type DE-710

Unjacketed flexible steel conduit



## **Product Specifications**

### **Ordering Information**

						Approx			
						Inside	Approx		
Nom	ninal					Bend	Weight		Part
Size Inches		Inside Diameter		Outside Diameter		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.

### 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.

<sup>\* 5/16&</sup>quot; size not UL recognized.