B1. Cable Ties

B2.

Cable

Accessories

B3. Stainless Steel Cable

Ties & Accessories

C1.

Wiring Duct

C2. Abrasion Protection

C3.

Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

> E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

> E5. Industrial Safety Solutions

F. Keystone Cabling Systems

A.

System

Overview

Pan-Wrap[™] Installation Tools

• Patented installation tool with 180° opening allows easy loading of maximum bundle diameters to speed installation, providing the lowest installed cost



Part Number	Color	For Use With	Std. Pkg. Qty.**
PWT38	White	Pan-Wrap Braided Sleeving – Size: 1/4" Slit Wall Corrugated Loom Tubing – Size: 3/8"	1
PWT50	White	Pan-Wrap Split Harness Wrap – Size: 1/2" Pan-Wrap Braided Sleeving – Size: 1/2" Slit Wall Corrugated Loom Tubing – Size: 1/2"	1
PWT75	White	Pan-Wrap Split Harness Wrap – Size: 3/4" Pan-Wrap Braided Sleeving – Size: 3/4" Slit Wall Corrugated Loom Tubing – Size: 3/4"	1
PWT100	White	Pan-Wrap Split Harness Wrap – Size: 1" Pan-Wrap Braided Sleeving – Size: 1" Slit Wall Corrugated Loom Tubing – Size: 1"	1
PWT150	White	Pan-Wrap Split Harness Wrap – Size: 1 1/2" Pan-Wrap Braided Sleeving – Size: 1 1/2" Slit Wall Corrugated Loom Tubing – Size: 1 1/2"	1

• The Pan-Wrap installation tool is designed for use with

Sleeving and Corrugated Loom Tubing Products

our Pan-Wrap Split Harness Wrap, Pan-Wrap Braided

**Order number of tools required.

Part Number System for Spiral Wrap

 ∣ Type	_ 25_ Outside Diameter	F — — Material	 Package Size	 Color Suffix
T = Spiral Wrap	12 = 1/8" 19 = 3/16" 25 = 1/4" 38 = 3/8" 50 = 1/2" 62 = 5/8" 75 = 3/4" 100 = 1"	 F = Polyethylene R = Fire Resistant Polyethylene FR = Flame Retardant Polyethylene N = Nylon NZFR = Halogen-Free Flame Retardant Nylon T = TFE^ P = Weather Resistant Polypropylene 	$\begin{array}{llllllllllllllllllllllllllllllllllll$	See Table Below

Color	Color Suffix	Material Availability						
		Polyethylene	Fire Resistant Polyethylene	Flame Retardant Polyethylene	Nylon 6.6	Halogen-Free Flame Retardant Nylon 6	Weather Resistant Polyethylene	TFE 🔺
Natural*	No Suffix Will be Listed	1	1	1	1			1
Weather Resistant Black	0	1			1		1	
Brown	1	1						
Red	2	1						
Orange	3	1						
Yellow	4	1						
Green	5	1						
Blue	6	1						
Purple	7	1						
Gray	8	1						
White	10	1						
Pink	16	1						
Black	20	1	1	1	1	1		

^TFE is Polytetrafluorethylene material.

*Natural can range from transparent, opaque, to white.

G. Part

Number