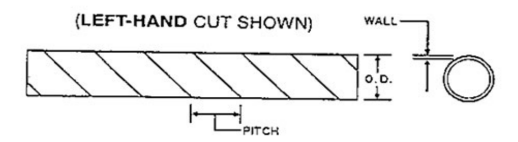
Service Warehouse

Spiral Wrap Tubing



The gripping strength of spiral wrap tubing is enhanced by both its torsional cut and its rigid profile. It retains its strength under repeated flexing and bending and follows wire paths easily, which yields neat, free-running cable bundles. It is extremely useful on long continous runs where many leads are required: wires can enter or break out at any point. Spiral wrap can be removed easily for troubleshooting and then re-applied.

SWP - POLYETHYLENE

	Nominal		Nominal Wall				Maximum Bundle			Std.	
	O.D.		Thickness		Nomina	I Pich	Size*			Spools***	ft/
Catalog #	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Colors**	spool	
SW-18-	0.125	3.18	0.031	0.79	0.250	6.35	0.5	12.7	Nat., Blk.	100, 500	
SW-14-	0.250	6.35	0.058	1.47	0.313	7.94	2.0	50.8		100, 500	
SW-38-	0.375	9.53	0.058	1.47	0.438	11.11	3.0	76.2		100, 500	
SW-12-	0.500	12.70	0.058	1.47	0.563	14.29	4.0	101.6		100, 250	
SW-58-	0.625	15.88	0.062	1.57	0.875	22.23	5.0	127.0		50, 100 (BX	$\overline{)}$
SW-34-	0.750	19.05	0.065	1.65	0.875	22.23	6.0	152.4		50, 100 (BX	()
SW-1-	1.000	25.40	0.100	2.54	0.875	22.23	8.0	203.2		50, 100 (BX	$\overline{()}$



Polyethylene Spiral Wrap is an ideal covering used to bundle, wires and other types of conductors. It is lightweight, low cost and effective in various routine applications. The "N" series is made with natural 6/6 nylon and designed for indoor uses. The "U" series is made with Black UV resistant nylon for outdoor applications and will withstand direct sulight for long periods of time.

