

HDPE Spiral Wrap Hard Shell Hose and Cable Protection SafeEdge™



- SafeEdge™ abrasion protection spiral wrap is manufactured from highly impact resistant high density polyethylene, and is simply wrapped over hose or cable to provide a tough protection shell to reduce abrasion damage.
- Rounded edges prevents hose and cable damage from flexing of spiral. Superior to cheaper spiral made from slit plastic pipe resulting in sharp edges.
- Available in sizes to wrap individual or bundled hoses and cables with a total ID up to 5 inches or 127mm.
- Stays in place without sliding. Springs back when twisted and pulled.
- Yellow and Black are available as standard colors. Other colors may be available from stock or by lot run.
- Temperature range -60 to + 175°F. Resistant to acids, oils and solvents.

SafeEdge™ High Density Polyethylene Hard Shell Spiral Wrap for Cable & Hose Abrasion Protection						
Part Number	ID Size inch / mm / -dash			Pitch in inches	Wall Thickness in inches	Coil Length Feet / Price per Coil
SW-HDP-AP-M010-07-XX	0.40	10	-07	0.4	.05	100 / \$ 193.00
SW-HDP-AP-M013-08-XX	0.50	13	-08	0.47	.05	100 / \$ 203.33
SW-HDP-AP-M016-10-XX	0.65	16	-10	0.8	.05	100 / \$ 220.00
SW-HDP-AP-M021-14-XX	0.80	21	-14	1.0	.10	100 / \$ 236.81
SW-HDP-AP-M027-17-XX	1.10	27	-17	0.9	.10	100 / \$ 267.46
SW-HDP-AP-M035-22-XX	1.40	35	-22	.94	.11	100 / \$ 396.84
SW-HDP-AP-M043-27-XX	1.70	43	-27	1.2	.13	100 / \$ 536.67
SW-HDP-AP-M056-35-XX	2.20	56	-35	1.5	.15	100 / \$ 736.71
SW-HDP-AP-M066-42-XX	2.60	66	-42	1.75	.17	75 / \$ 732.50
SW-HDP-AP-M081-51-XX	3.20	81	-51	1.75	.19	50 / \$ 646.64
SW-HDP-AP-M099-62-XX	3.90	99	-62	2.00	.22	50 / \$ 861.37
SW-HDP-AP-M114-72-XX	4.50	114	-72	2.04	.23	40 / \$ 874.91
SW-HDP-AP-M127-80-XX	5.00	127	-80	2.16	.25	30 / \$ 749.00

For the "XX" value in the part number: Use "BK" for Black, "YL" for Yellow

Special colors available:

OR for Orange, RD for Red, GR for Green, BL for Blue, GY for Grey, PR for Purple

Add 15% for special colors.

Special colors may be available from stock. If not, then a lot run is required.