

# Spiral Wrap Tubing

- U/L recognized
- Mil-Spec.
- Standard and reverse cuts

Product Number BD13X

Spiral Wrap Tubing is an expandable spirally cut tubing designed to hold wire bundles firmly yet allows complete flexibility. Individual wires can enter or exit at any point on a long harness where many leads may be required.

Spiral Wrap allows removal for changes or repair and is easily reinstalled. This material offers more versatility than tape and is quicker to use than lacing tape or cable ties.

It is available in a wide variety of materials and colors to satisfy high temperature (up to 260°C), fire resistant (U/L 94V-0 & 94V-2) and U/V applications, plus color coding and identification.



*Bundles wires and hoses firmly but allows flexibility*

## Specifications:

<u>Order Size</u>	<u>Nominal O.D.</u>	<u>Wall</u>	<u>Pitch</u>
1/8"	.125	.032	3/16
3/16"	.187	.030	1/4
1/4"	.250	.045	3/8
3/8"	.375	.052	7/16
1/2"	.500	.062	9/16
5/8"	.625	.062	5/8
3/4"	.750	.065	3/4
1"	1.00	.080	1.00
1-1/4"	1.25	.090	1.25

**Also available in polyethylene, UV resistant polyethylene, fire retardant polyethylene, nylon and teflon for special applications.**

Polyethylene:  
Operating temperature: -76°C to 101°C  
Ford Spec. LP390  
Mil-I-631D  
Mil-P-21922B

Nylon:  
Operating temperature: -85°C to 93°C  
Mil-I-20693B Type 1  
Mil-M-22096A  
Mil-M-19098

TFE:  
Operating temperature: -268°C to 260°C  
AMS 3651C, 3653C, 3654 & 3655  
ASTM-D-3295  
Mil-I-22129C  
Mil-T-47287A Type 1

