- Great for strain relief
- Flame retardant
- U/L, CSA, MIL-Spec.

Semi-Rigid Polyolefin Tubing

Product Number BD316

Heat Shrinkable Semi-Rigid Polyolefin Tubing is a tough, abrasion resistant tubing used for insulating, jacketing and identification. It will not melt, is mechanically tough and will not split when shrunk.

Made from flame-retardant polyolefin, it has excellent electrical, chemical and physical properties representing a good all purpose heat shrinkable tubing.

Application of heat above 135°C will shrink this tubing quickly to 50% of its supplied diameter or snug down on the object it is to cover.

Resists a wide range of chemicals and oils, as well as sunlight, moisture and fungus.



Shrink over terminals for insulation and strain relief.

Order <u>Size</u>	Expanded Diameter	Recovered <u>Diameter</u>	Recovered <u>Wall</u>
3/64" 1/16" 3/32" 1/8" 3/16" 1/4" 3/8" 1/2" 3/4" 1" 1-1/2" 2" 3" 4" 5"	.046" .063" .093" .125" .187" .250" .375" .500" .750" 1.000" 1.500" 2.000" 3.000" 4.000" 5.000"	.023" .031" .046" .062" .093" .125" .187" .250" .375" .500" .750" 1.000" 1.500" 2.000" 2.500"	.018" .020" .020" .020" .025" .025" .025" .030" .035" .040" .045" .050" .055"

U/L Subject224 VW-1 CSA, OFT AMS 3638 - colors ASTM 3639 - clear Mil-I-23053/6 Class 1 - colors Mil-I-23053/6 Class 2 - clear Longitudinal Shrinkage: less than 5% Storage: very stable; can be stored over extended intervals without change. Temperature Rating: continuous operation from -55°C to 135°C. Electrical: 800 volts per mil. Standard Colors: black and clear. Other colors available upon request.



Specifications: