



PRODUCT BULLETIN



Fabric Heat Shrink Tubing



Fabric Heat Shrink Tubing is excellent for use with rubber hoses, plastic pipes and harness wiring bundles. It offers unique mechanical advantages over regular polyolefin tubing. The primary benefits include:

- **2:1 Shrink Ratio**
- Made of a mixture of polyolefin & polyester
- Operating temperature: -40°C to +125°C
- Minimum shrink temperature: 135°C
- **Extreme Abrasion Resistance:** The woven construction resists severe chafing, rubbing, and rattling far better than smooth plastic.
- **Superior Flexibility:** It bends and flexes naturally with wire bundles, making it ideal for tight spaces and high-movement areas.
- **Noise Dampening:** The soft fabric texture absorbs vibrations and eliminates annoying plastic-on-metal rattling under the dash or hood.
- **Excellent Fluid/Dirt Resistance:** While not completely water-proof like adhesive-lined tubing, it traps debris, heat, humidity and moisture while protecting against harsh automotive fluids.

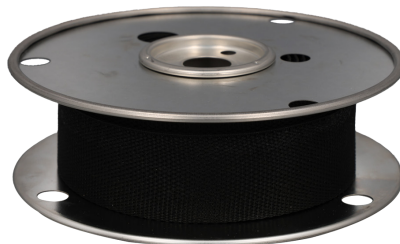
Fabric Heat Shrink Tubing

Expanded ID (Trade Size)	Actual Expanded ID	Approx. Shrunk ID	Use with Wire Size (Approx)	Colour	10' (3.05m) Length	25' (7.62m) Spool	100' (30.5m) Spool
3/4"	20mm	10mm	1-2/0GA	Black	*669791	*769791	*769791C
1-1/2"	40mm	20mm	–	Black	*669793	*769793	*769793C
2"	50mm	25mm	–	Black	*669794	*769794	*769794C
2-3/4"	70mm	35mm	–	Black	*669796	*769796	*769796C



Enlarged to show texture

10FT Lengths – Black



25FT Spools – Black



100FT Spools – Black