

## InsulShrink™ Polyolefin/Polyester Fabric Heat Shrink Tubing 2:1 shrink ratio - 392°F / 200°C Maximum Operating Temperature



- Polyolefin / Polyester provides good general chemical resistance.
- Available in clear or black.

Fabric heatshrink tubing is a unique mixture of polyolefin and polyester yarns and makes for unique protection sleeve. The woven construction makes this product extremely flexible and provides outstanding abrasion, chafing and cut-through protection, even at high temperatures.

InsulShrink fabric heatshrink tubing is designed primarily to provide mechanical abrasion protection for components such as rubber hoses, plastic pipes, and harness wiring bundles. Also suitable for other applications, such as noise and rattle suppression.

InsulShrink™ Polyolefin/Polyester Heat-Shrink Tubing - 2:1 shrink ratio			
Part Number	Shrink Range Not Shrunk → Shrunk	Spool Size	
		Bulk Spool	Shop Spool
ST-PP2-0.500-BK-Y	12.7mm → 6.4mm	100 ft	25 ft
ST-PP2-0.750-BK-Y	19.1mm → 9.5mm	100 ft	25 ft
ST-PP2-1.000-BK-Y	25.4mm → 12.7mm	100 ft	25 ft
ST-PP2-1.187-BK-Y	30mm → 15mm	100 ft	25
ST-PP2-1.500-BK-Y	38.1mm → 19.1mm	100 ft	25 ft
ST-PP2-2.000-BK-Y	63.5mm → 31.8mm	100 ft	25 ft
ST-PP2-2.375-BK-Y	30mm → 15mm	100 ft	25 ft
ST-PP2-2.750-BK-Y	70mm → 35mm	100 ft	25 ft

For the "Y" value in the part number: specify "B" for Bulk Spool or "S" for Shop Spool