

## **Specifications & Approvals**

- BS2848 Type 6 Class 250T
- Colours conform to BS 6746C

# PTFE Standard Wall Protective sleeving

Thicker wall version PTFE tube allows enhanced protection of wire, cable, electrical and electronic components, for commercial and high performance Military and Aerospace systems. As well as having superior temperature and chemical resistance, TW tubing also provides excellent mechanical and electrical properties.

#### **Features & Benefits**

- · Superior temperature performance
- · Excellent chemical resistance
- · Wide range of colours and sizes available

### **Operating Temperature**

From -70°C to +260°C

#### Installation

· Push on application, no heat required

Inside Diameter	Wall Thickness	Order Qty	Pack Size	Part Number
Nominal Supplied (mm)	Nominal Standard (mm)	Minimum	Spools	
1.27	0.30	500m	500m	TW-17-Colour
1.42	0.30	500m	500m	TW-16-Colour
1.57	0.30	500m	500m	TW-15-Colour
1.73	0.30	500m	500m	TW-14-Colour
1.93	0.30	250m	250m	TW-13-Colour
2.16	0.30	250m	250m	TW-12-Colour
2.44	0.30	250m	250m	TW-11-Colour
2.72	0.30	200m	200m	TW-10-Colour
3.02	0.38	150m	150m	TW-9-Colour
3.45	0.38	100m	100m	TW-8-Colour

A wide range of additional sizes from 0.41mm inside diameter (TW-28), to 8.53mm inside diameter (TW-0) are available on request.

Part Number Example; STW-11-Natural 2.44mm inside diameter, natural tubing, supplied on spools.

**Ordering Information** 

Standard colours: Natural.

Other colours include Black, Blue, Green, White and Yellow. Size selection: The smallest size that provides the best fit.

Standard packaging: Spools only - SP

© 2015 IS-Group all rights reserved no unauthorised reproduction