

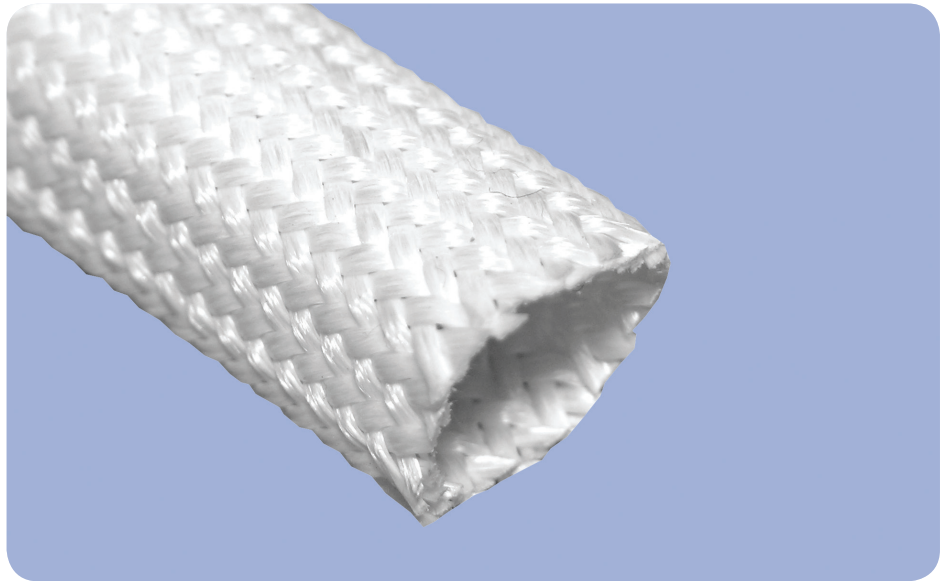


THERMAL MANAGEMENT

TST/TSX

Product Highlights

- Operating temperature from -60°C to +1100°C (-76°F to +2012°F)
- Expandable
- Lightweight
- Good radiation resistance
- Flexible



TST/TSX is a high temperature resistant, multifilament pure silica fibre (>99.8%) braided sleeving. It has a continuous working temperature of -60°C to +1100°C, with peaks of up to +1350°C for 30 minutes.

TST sleeve is heat-treated to remove organic content. This heat treatment confers excellent thermal properties to the sleeving, thus offering an excellent thermal barrier against heat, fire, molten metal splashes and other projections.

The TSX sleeve has an additional impregnation disappearing above 300°C which prevents end fray and skin irritation when cut.

TST/TSX are both fireproof and radiation-proof.

TST/TSX are mainly used in the aircraft, railway, iron and steel, off-shore and nuclear industries.



Our manufacturing sites are certified ISO 9000, QS 9000 or ISO/TS 16949 and ISO 14001

E_TSTTSX_11292010

BentleyHarris®
Protection Products