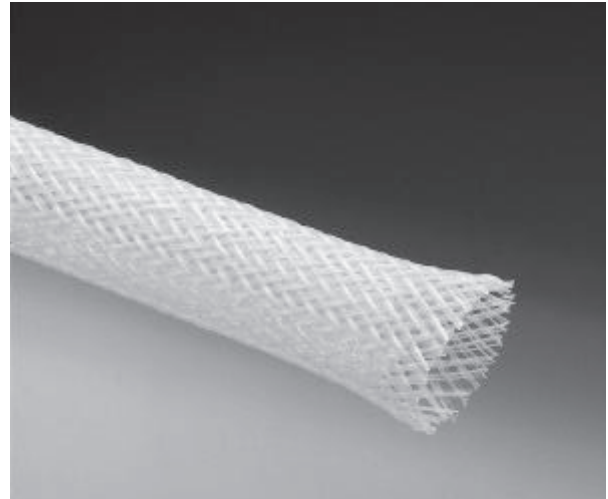


## Product Highlights

- Rated to 125°C
- Low temperature flexibility to -70°C
- Does not trap heat or humidity
- Rot-free
- Self-fitting over many shapes and sizes
- Self-extinguishing when used to encase typical non-flammable wires or cables.
- Cost effective



# Expando<sup>®</sup> PT TW

## Self-fitting Protective Oversleeve

Bentley-Harris<sup>®</sup> Expando products are tough, lightweight oversleeves used to protect cable assemblies, hoses and wire harnesses from chafing, cutting and abrading. The open-weave construction of Expando products enables each size to expand to fit several application shapes and sizes. This open-weave construction also makes them highly flexible and resistant to trapping water, heat and humidity.

Expando PT TW is a braided polyester (PET) sleeving designed for applications up to 125°C. A high coverage industrial / commercial product, Expando PT balances the properties of mechanical and thermal stability with economy. Expando PT TW differs from Expando PT only in construction. Expando PT TW has higher coverage and lower expansion than the standard product.

Expando PT TW protective oversleeve has many applications in the aeronautical, marine, electronic and general manufacturing industries. The ability of Expando PT TW to retain flexibility at low temperatures makes it ideal for exposed applications in weather stations, navigation beacons, radar antennas, and airborne and space systems.