

SlipFlex PTFE Tubing & Sleeves

SlipFlex PTFE flexible connectors are safe for direct food contact and provide outstanding resistance to aggressive cleaning practices. Our selection of SlipFlex PTFE fabrics and flexible laminate fabric gives you the choice of breathable or dust-tight media.

SLIPFLEX PTFE LAMINATE

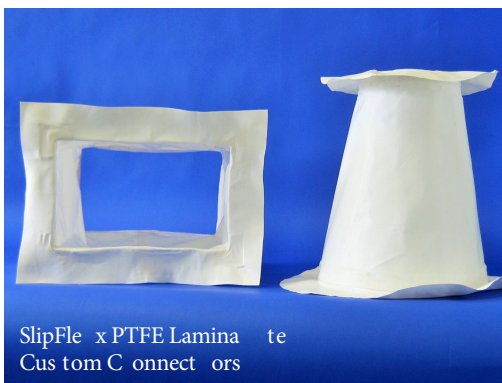
SlipFlex PTFE Laminate fabric is built up to the desired wall thickness by laminating thin layers of SlipFlex PTFE film at 45° and 90° angles on a sheet. The proprietary cross-pattern lamination process produces exceptional 360° tear strength and durability. SlipFlex PTFE laminate offers excellent chemical, environmental and extreme thermal stability. It provides very good abrasion resistance in that its surface is non-scratch. Also available in FDA acceptable black static conductive.

SLIPFLEX PTFE WOVEN LAMINATE

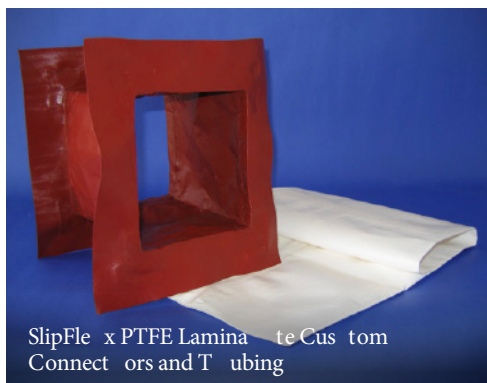
SlipFlex PTFE Woven Laminate fabric connectors have non-scratch surfaces, resist most processing chemicals and can operate continuously at 600°F / 316°C. The proprietary cross-laminated structure makes them resistant to tearing, and they are FDA, 3-A and EC compliant for food contact. FDA-acceptable, non-scratch, very flexible laminated dust-tight fabric with outstanding resistance to harsh chemicals and solvents. Immune to outdoor environments and environmental aging. Ideal for use with harsh CIP chemicals and extreme temperatures.

SLIPFLEX 7008

This permeable white lightweight fabric is outstanding for applications that need a highly flexible connector in harsh conditions. Our 9 oz lightweight SlipFlex 7008 offers outstanding permeability at 100 CFM/ft² @ 0.5" w.g.



SlipFlex PTFE Laminate Custom Connectors



SlipFlex PTFE Laminate Custom Connectors and Tubing

HIGHLIGHTS

Benefits of Using SlipFlex PTFE

- Chemical Resistance
- Abrasion Resistance
- Moisture Resistance
- Non-Scratch Easy to Clean
- Flex Fatigue Resistance
- Excellent UV Resistance



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