



SPACE BAR COVERS

EXTRUSION PROCESSING

Pyrotek Spacer Bar Covers are custom-sewn sleeves that slide over spacer bars. The covers are manufactured from AF-42, a synthetic textile, and serve as an abrasion-resistant barrier between the spacer bar and stacked extrusions during heat treating and handling.

PHYSICAL PROPERTIES

Property	Value
Continuous Use Temperature	218°C (425°F)
Permanent Shrinkage at 218°C (425°F)	-2%

BENEFITS

- Eliminates cardboard stacking around the spacer bar
- Fits over the entire spacer bar surface
- Eliminates buffing for marred extrusions and scrap costs from cosmetic defects
- Economical alternative to cardboard strips
- Eliminates cardboard clean-up

EFFECT OF HOT AIR EXPOSURE ON STRENGTH RETENTION

