SEWN BELLOWS

Sewn bellows are manufactured from heavy-duty elastomer-coated fabric stitched with nylon or specialty thread. A liquid coating can be added to seams to extend life in severe applications by reducing the thread exposure to the environment or to limit moisture leakage. Sewn bellows are the most versatile — virtually any size or shape is possible — round, oval, rectangular, strip-type, way cover and more.

Features/Benefits:
- Low cost protection from dust, dirt and other contaminants
- Flexible process – almost any size and configuration can be sewn
- Widest material selection available
- No tooling costs
- Economical even in low quantities
- Round, sewn bellows can ship in as little as 1 business day using our expedited ordering system
- A zipper can be added for easy installation

Materials:
- Aluminized Fiberglass
- Nitrile/Nylon
- Goralon® (CSM)/Nylon
- Goralon® (CSM)/Polyester
- Chloroprene/Nylon
- Silicone/Fiberglass
- PTFE/Fiberglass
- Specialty: Ask Dynatect about expanded temperature ranges, chemical resistance, or flame-retardant requirements

Applications:
- Way and linear rail covers
- Rod boots, ball screw covers
- Pneumatic and hydraulic cylinder rod boots

STANDARD SIZES
Standard round profile bellows are available from stock. Refer to Sewn Rod Boots for available sizes.