



Polygonal Bellows

Customer Information

Company _____
 Address _____
 City _____ State ____ Zip _____
 Contact _____
 Phone _____ Fax _____
 Email _____

Project Information

Project/Reference _____ Qty Required _____
 Application _____
 Replacement Cover New Design Nabell Design
 Acceleration _____ Speed _____ Cycles/day _____
 Requested Material: _____ Nabell Recommended

If unit of measure is not shown, please specify

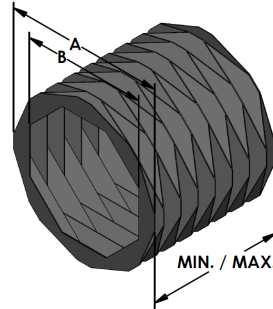
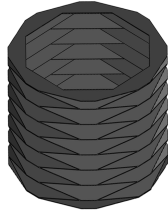
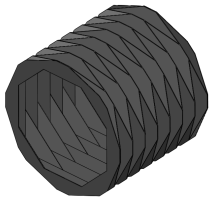
Application Information

Bellows/Cover Construction: Nabell Recommendation Heat-Sealed Folded Sewn Molded

Orientation: Please supply a sketch/drawing/CAD File/model (.dwg, .dxf, .stp, .sldprt) or photos

Horizontal

Vertical



A (OD) _____
 B (ID) _____
 MIN. _____
 MAX. _____
 No. Sides _____

Environmental Conditions/Protection

Chemicals/Coolant specify type, % concentration, MSDS _____
 Exposure: Mist Heavy Spray Flooded Submerged
 Chips/Particles specify type, size & temp at bellows _____ °F °C
 Pressures internal _____ external _____ difference _____
 Clean Room class _____ ISO FED Electrostatic (specify) _____
 Water/Moisture specify type _____
 Safety/Dust Cover specify _____
 Weld Spatter/Sparks (Distance from bellows) _____
 Ambient Temp Range _____ to _____ Intermittant Temp Range _____ to _____ °F °C

Misc Information

Food Grade/FDA
 Laser _____
 Water Jet
 Plasma Cutter
 Outdoors
 Medical
 Other specify _____

Standards/Requirements

REACH: _____ RoHS: _____ COC: _____ FAIR: _____
 CONFLICT Minerals: _____ Special Req: _____

Mounting Options

End 1: Flange Holes required (specify/provide drawing) _____ No Holes required No Flange required
 Hook and Loop (velcro) Cuff Attachment Dimensions _____ Other _____
 End 2: Flange Holes required (specify/provide drawing) _____ No Holes required No Flange required
 Hook and Loop (velcro) Cuff Attachment Dimensions _____ Other _____

Will bellows be supported during operation? C-Channel Z-Channel Cable/Rod Other _____ No support
 (Nabell recommends providing a method of capture to control any deviation from the intended travel path)