

Enclosed Bellows

Customer Information	Project Information	
Company	Project/Reference	Qty Required
Address	Application	
City State Zip		
Contact	Replacement Cover New I	Design Nabell Design
PhoneFax	Acceleration Speed _	Cycles/day
Email	Requested Material:	Nabell Recomended
Application Information	If unit of measure is not shown, please specify	
Bellows/Cover Construction: Nabell Recomendation	☐ Heat-Sealed ☐ Folded	☐ Sewn ☐ Sewn/Folded
Orientation: Please supply a sketch/drawing/CAD File/model (.dwg, .d		
☐ Horizontal ☐ Vertical		
Environmental Conditions/Protection		
☐ Chemicals/Coolant specify type, % concentration, MSDS		Misc Information
	☐ Heavy Spray ☐ Flooded ☐ Submerged	☐ Food Grade/FDA
Chips/Particles specify type, size & temp at bellows		☐ Laser
Pressures internal external difference		☐ Water Jet
Clean Room class □ ISO □ FED Electrostatic	(specify)	☐ Plasma Cutter
Water/Moisture specify type		☐ Outdoors
Safety/Dust Cover specify		☐ Medical
Weld Spatter/Sparks (Distance from bellows)		Other specify
Ambient Temp Range to Intermittant T	emp Range to □°F □°C	
Standards/Requirements		
		FAIR:
CONFLICT Minerals:	🗆 Special Req:	
Mounting Options		
End 1:		equired
End 2:		equired
Will bellows be supported during operation? C-Chann (Nabell recommends providing a method of capture to control an		_ _ No support

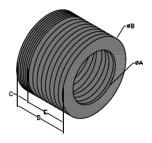
Phone: 704-986-2455 Fax: 704-986-2456 Email: sales@nabell.com Website: www.nabell.com



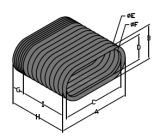
Enclosed Bellows

Please Select style

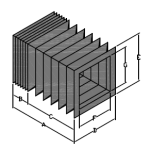
□ Round



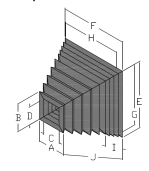
□ Oval



□ Square



□Tapered



Dimensions: Please provide drawing or model (.dwg, .dxf, .stp, .sldprt)

Α

Please specify unit of measure

____ G ____ В

 \square MM ☐ INCH

____ Н ____ С

D

(Nabell recommends providing a method of capture to control any deviation from the intended travel path)



Phone: 704-986-2455 Fax: 704-986-2456 Email: sales@nabell.com Website: www.nabell.com