

## **Way Cover Bellows**

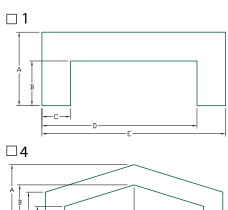
Customer Information	Project Information			
Company	Project/Reference Qty Required			
Address				
City State Zip				
Contact	Replacement Cover	New Design	Nabell Design	
PhoneFax	Acceleration	Speed	Cycles/day	
Email	Requested Material:			
Application Information	If unit of meas	sure is not shown,	please specify	
Bellows/Cover Construction:   Nabell Recomendation	☐ Heat-Sealed ☐ Fo	olded	vn ☐ Sewn/Folded	
Orientation: Please supply a sketch/drawing/CAD File/model (.dwg, .dxf,	.stp, .sldprt) or photos			
☐ Horizontal	Z X	∐ Crossr	rail	
Environmental Conditions/Protection				
☐ Chemicals/Coolant specify type, % concentration, MSDS		Mis	_ Misc Information	
	Heavy Spray		Food Grade/FDA	
Chips/Particles specify type, size & temp at bellows	[	_°F _°C □	Laser	
Pressures internal external difference			Water Jet	
Clean Room class	ecify)		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 Ten	np Range to [	]°F □°C		
Standards/Requirements				
☐ REACH: ☐ RoHS:	□ coc:		IR:	
☐ CONFLICT Minerals:	☐ Special Req:			
Mounting Options				
End 1: ☐ Flange ☐ Holes required (specify/provide drawing) ☐ Hook and Loop (velcro) ☐ Cuff Attachment Dimer				
End 2:		•	☐ No Flange required	
Will bellows be supported during operation?   C-Channel (Nabell recommends providing a method of capture to control any of the control and the			□ No support	

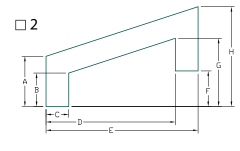
Phone: 704-986-2455 Fax: 704-986-2456 Email: sales@nabell.com Website: www.nabell.com

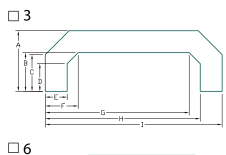


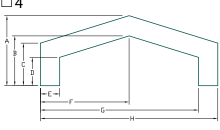
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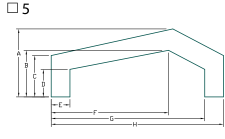
## **Please Select style**

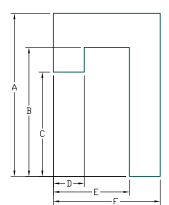


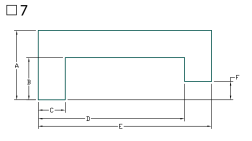


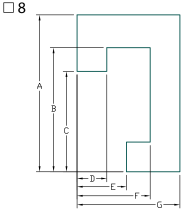












## Dimensions (Please provide drawing or model (.dwg, .dxf, .stp, .sldprt)

Min \_\_\_\_\_ D \_\_\_\_

Please specify unit of measure

Max \_\_\_\_ E \_\_\_\_

 $\square$  MM  $\square$  INCH

Stroke \_\_\_\_ F \_\_\_\_

A \_\_\_\_\_ G \_\_\_\_

Rail Manufacturer:

В \_\_\_\_\_ Н \_\_\_\_

Rail Model:

C \_\_\_\_\_ I \_\_\_\_

X (Dual/Parallel rails)

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

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