

## **Roll Screen Bellows**

Customer Information	Project Information				
Company	Project/Reference			Qty Required	
Address	Application				
City State Zip					
Contact	Replacement Cover	☐ New D	esign	Nabell Design	
PhoneFax	Acceleration	_ Speed		Cycles/day	
Email	Requested Material:			_ □ Nabell Recomended	
Application Information	If unit of mea	sure is not sh	own, p	lease specify	
Bellows/Cover Construction:   Nabell Recomendation	☐ Material Choice:				
☐ Enclosed ☐ Open	**************************************	Please	Please specify unit of measure		
B	B. 15.00 20.00		MM	☐ INCH	
© D X E  STER X #OF HOLES)  (DIAMETER X #OF HOLES)	2X 0 5.60 THRU-	Α	Ε		
		В	F	· <u> </u>	
A MIN. / MAX.	MIN. / MAX. 9,00	C		(Compressed)	
milly / max.	15.00	-			
Environmental Conditions/Protection	2X 0.5.50 THEU	» D	· IVIA	X (Extended)	
☐ Chemicals/Coolant specify type, % concentration, MSDS			Misc	Information	
Exposure:  Mist  I	Heavy Spray ☐ Flooded ☐	Submerged	□F	ood Grade/FDA	
Chips/Particles specify type, size & temp at bellows		⊓°F ⊓°C	☐ La	aser	
Pressures internal external difference			_	/ater Jet	
Clean Room class	ecify)		□Р	lasma Cutter	
Water/Moisture specify type			□ 0	outdoors	
Safety/Dust Cover specify			□ M	ledical	
Weld Spatter/Sparks (Distance from bellows)			_ □ 0	Other specify	
Ambient Temp Range to Intermittant Ter					
Standards/Requirements			_		
☐ REACH: ☐ RoHS:	□ coc:	Г	☐ FAIR	::	
CONFLICT Minerals:					
Mounting Options					
•		☐ No Holes required ☐ No Flange required ☐ Other			
☐ Hook and Loop (velcro) ☐ Cuff Attachment Dimet					
End 2: ☐ Flange ☐ Holes required (specify/provide drawing) ☐ Hook and Loop (velcro) ☐ Cuff Attachment Dimer		☐ No Holes red	quired		
Will bellows be supported during operation?   C-Channel (Nabell recommends providing a method of capture to control any of capture to control and other captures).	☐ Z-Channel ☐ Cable/	Rod □ Other _			

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