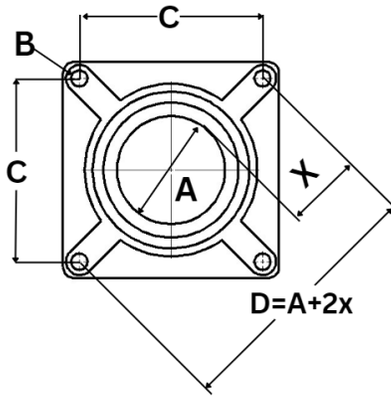


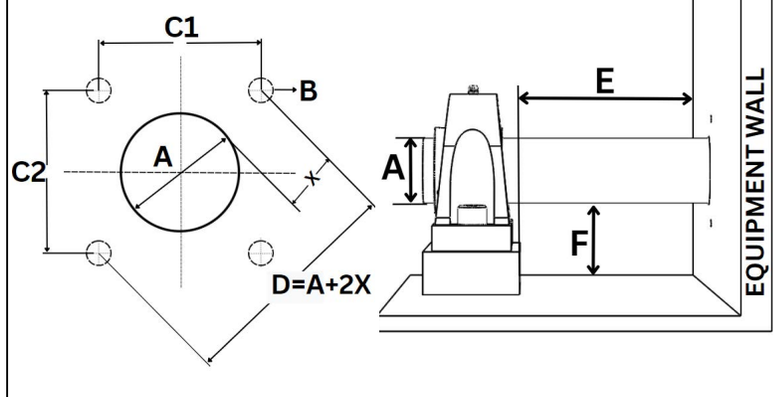


# CinchSeal Application Sheet

2 Pin Oak Lane, Suite 200 Cherry Hill, NJ 08003  
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 T: 856-662-5162 | F: 856-662-5264



**Flange Bearing**



**Pillow Block Bearing**

A-Shaft Dia		B-Bolt/Stud info		Are Studs Removable?	Bolt square:		E-Axial distance to obstruction:
	in	Please Choose one: Bolt Stud	Bolt/Stud size:		C1	C2	
	mm		Stud length:	Yes	D-Bolt circle:		F-Distance to OD obstruction:
		No. of studs:	No				

Process Information	Equipment Information
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1) Product temperature:	F	C	15) Manufacturer:
2) Internal pressure:	psi	Bar	16) Equipment type: <small>(Screw conveyor, Ribbon blender, paddle mixer, dough mixer)</small>
3) Shaft speed:	Rpm	ft/min	17) Shaft runout:
4) Product:			
5) Other materials that may contact seal:			
6) Product State:	Dry Liquid	Moist Slurry	18) Shaft condition:
7) How often is the equipment cleaned?			19) Shaft position: Horizontal    Inclined-____deg Vertical-    Top entry    Bottom entry
8) Chemicals used to clean:			20) Equipment drawing & picture available?    Yes    No
9) Type of purge:	Nitrogen    Air    Grease Other-_____	21) Equipment Wall Thickness:	
10) Operational cycle:	Continuous    Batches	22) Existing Seal type    Stuffing box    Mechanical seal Lip seal    Other-_____	
11) Batch cycle time:			23) Type of Seal desired:    Split    Solid
12) Number of batches:			24) Seal Material:    Aluminum    Mild Steel Stainless Steel-    304SS    316L    201 Other-_____
13) Rest time between batches:			25) Additional information on this project?
14) Industries served:			

Contact Information
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26) Submitted by:	28) How did you hear about us?
27) Company name:	