

PROTECTIVE COVERS

MACHINE ROOF COVERS | QUOTE REQUEST FORM

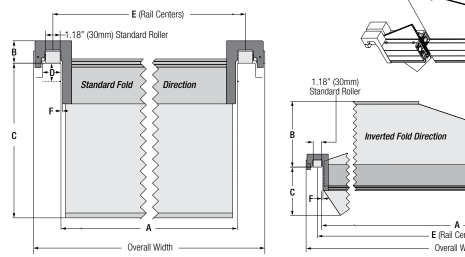
Date			Address			
Company NameContact					State/Prov	
			Country	Zip/Postal Co	ode	
Telephone			Email			
1. Application/Enviro ☐ For Dust/Particle Cor ☐ For Noise Attenuation	ntainment (please de					
Cover Installation:					_ □in □mm	
Machine Speed:		Acceleration:		(Please indicate unit of measurem	nent for each value	
Application Notes:						
2. Extended/Retracte	d Length/Travel					
				natect will advise closed length.		
		retracted ratio, yet modi				
Extended Length:		Retracted Length:		Travel Length:		
Dimensions specified i						
Note: Single cover shown	•					
→ Retracte	d Length		Fravel Length ——		-	
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4	√	Ex	tended Length ——		-	
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			} ***			

Diagram #1 – Extended/Retracted Travel



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- 3. Required Dimensions (Refer to Diagrams #2 and #3 below.)
 - (A) Machine or Pit Width: _____ Standard roof cover assembly "A" + 6.25"
 - (B) Upper Clearance from Top of Rail: 1.83" (46 mm) for standard fold direction, 9.67" (246 mm) for inverted fold direction
 - (C) Lower Clearance Requirements: 12.65" (321 mm) for standard fold direction, 3.33" (85 mm) for inverted fold direction
- With Above Clearance Requirements in mind (B & C), Please Choose: ☐ Standard Fold ☐ Inverted Fold
- (D) Rail Dimensions: ______ (If rails already exist; otherwise 1.5" x 1.5" standard size if supplied by Dynatect.)
- (E) Distance Rail Center to Rail Center: _____ (If rails already exist.)



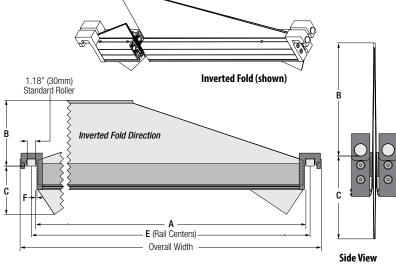


Diagram #2 – Standard Fold Direction

Diagram #3 – Inverted Fold Direction

Total quantity of covers needed for this machine (quantity):

If a front and back cover is required, what is the gap between them?

How much space/clearance around the machine spindle?

Gantry Depth:

Gap Extended Length:

GAP BETWEEN FRONT AND BACK COVERS

BACK COVER

Diagram #4

Rev 12/15/2020