



" ncs) (Rad	ius: (Convex or Conceive)				
Nadius Fascia LF (6'-0" pcs) (Radius:, Convex of Concave)				C DIMENSION	H DIMENSION	
Standard Accessories: Inside Mitered Corner(s) (Angle: Outside Mitered Corner(s) (Angle:				2-1/2" 4" 5-1/2" 7"	3-1/4" 4-3/4" 6-1/4" 7-3/4"	
Custom Accessories: (sketches required) Special Miters and Zees *All Componets for installing Accessories are included. MATERIAL: THICKNESS:			ANSI/SPRI ES-1 Tested Projects Requirement's Horizontal Design Pressure:psf			
THICKN □.040	ESS: □.050	.063	Job Name:		Customer: Representative:	
.040	.050	.063	Location:	•	Distributor:	
24 ga	22 ga		CUSTOMER APPROVAL			
24 ga	22 ga		Authorized Signature:			
COLOR:				Approved by: Date:		
	0" pcs) (Rad (s) (Angle: er(s) (Angle eetches require eetches require <u>THICKN</u> 0.040 0.040 0.040 0.24 ga	0" pcs) (Radius:, (s) (Angle:) er(s) (Angle:) etches required) eessories are included. THICKNESS: 0.040 0.050	(s) (Angle:) er(s) (Angle:) xetches required) xessories are included. THICKNESS: 0.040 0.050 0.040 0.050 0.040 0.050 0.040 0.050 24 ga 22 ga	0" pcs) (Radius:	0" pcs) (Radius:, Convex or Concave) - C DIMENSION (s) (Angle:) - 2-1/2" er(s) (Angle:) - 5-1/2" er(s) (Angle:) - 7" setches required) ANSI/SPRI ES-1 Test ressories are included. Projects Requirement's THICKNESS: Job Name: Custome .040 .050 .063 Location: Distribute .040 .050 .063	

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