FASCIA EC PRINT APPROVAL

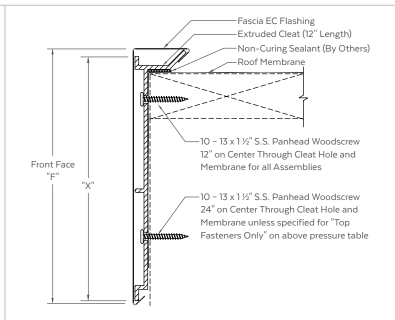


ANSI/SPRI ES-1 CERTIFIED - .040"AL = 340 psf, .032"AL = 430 psf, 24GA = 300 psf (8 $\frac{1}{2}$ " Max. Face) .050"AL = 160 psf, 22GA = 160 psf (10" & 11 $\frac{1}{2}$ " Face)

"F" Dim.	"X" Dim.	Nailers Covered		
4"	3 9/16"	1		
5 ½"	5 1/16"	2		
7"	6 %16"	3		
8 ½"	8 1/16"	4		
10"	9 %16"	5		
11 ½"	11 1/16"	6		
	4" 5 ½" 7" 8 ½" 10"	4" 3 %16" 5 ½" 5 ½6" 7" 6 %16" 8 ½" 8 ½6" 10" 9 %16"		

Maximum tested Face Height "F" for .040" AL and 24GA Steel is 8 $\frac{1}{2}$ ".

Face Height "F" of 10" and 11 $\frac{1}{2}$ " require .050" AL or 22GA Steel.



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24GA .040" AL

22GA .050" AL

Other: .063" AL

Finish:

Color: _____

QUANTITIES

Lineal Feet (10'-0" Lengths):	
Outside Miters*:	Optional Welded (Surcharge Applies
Inside Miters*:	Optional Welded (Surcharge Applies
Right End Caps*:	Optional Welded (Surcharge Applies
Left End Caps*:	Optional Welded (Surcharge Applies
* Standard riveted	

PROJECT DETAILS

Project: _______

Architect: ______

Roofing Contractor: ______

Representative:

PRINT APPROVAL

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with Drexel's printed instructions.

Effective Date: _____

Drawn By:

Approved By: _____