

LOAD TABLE

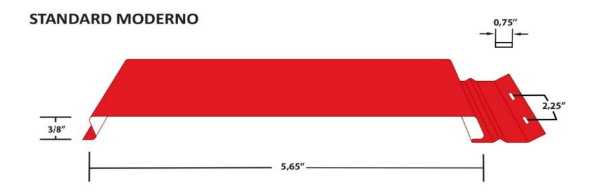
MODERNO

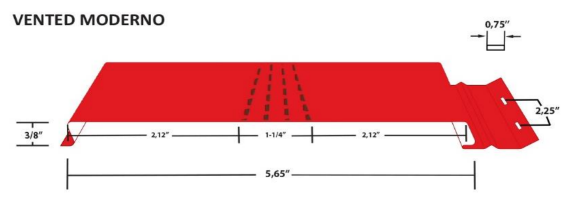
Prefinished steel siding with no screws apparent





STANDARD AND VENTED PROFILES





Offers 33 sq-in of ventillation per piece

PHYSICAL PROPERTIES					
Total nominal t	Total nominal thickness (painted) Total nominal thicknes of base (not painted)				
26 ga	24 ga	26 ga			
0,021 in	0,023 in	0,019 in			

TESTING

ASTM A653 SS Grade 33 G-90

Tested in accordance with ASTM E330 Standard Test Method for Structural Performance



LOAD TABLE

DETAILS AND AVAILA	BILITY			
Petails Petails		Dimensions		
Application		Walls		
Caliber	aliber		26 ga - 24 ga*	
Lenght		12 ft -	(144 in) - (3658 mm)	
Coverage height		5,65 in - <i>(143,51 mm)</i>		
Depth of the profile		3/8 in - (0,375 in) - (9,525 mm)		
Opening for screws		3/4 in - (0,75 in) - (19 mm)		
Distance between openning	for screws	2-1/4 in - (2,25 in) - (57,15 mm)		
Packaging		12 pieces / box (67,5 finished square feet)		
Full line of matching accesso	ories			
		÷ [
Couleurs	Code	Calibre	Série de couleurs	
Blanco	QC 183035	26 ga	Nuanced wood series	
Cedarwood	QC 182783	26 ga	Nuanced wood series	
Desert	QC 182780	26 ga	Nuanced wood series	
Expresso	QC 182525	26 ga	Nuanced wood series	
Urbain grey	QC 182535	26 ga	Nuanced wood series	
Smoked black	QC 182786	26 ga	Nuanced wood series	
Exotic walnut	QC 182795	26 ga	Nuanced wood series	
Sequoia	QC 182530	26 ga	Nuanced wood series	
Jet black	QC 60039	26 ga	Granite series	
Graphite grey	QC 60035	26 ga	Granite series	
Metallic silver	QC 10400	24 ga Metallic series		

NOTE: When covering more than 12 linear feet of surface, it is possible to overlap the ends of the profile with the notches made by the manufacturing process.

INSTALLATION SURFACES

Plywood (minimum thickness of 5/8 in);

Wood strapping (minimum 1 in x 4 in - 16 in on center);

Metal strapping (minimum 1 -1/4 in x 3/4 in x 1-1/4 in at 16 in on center);

NOTE: For best results, it is very important that the installation surface is level horizontally as well as vertically.

INSTALL
Vertically
Horizontally
Diagonally