

Commercial Steel Profile 1-1/2" Snap Seam

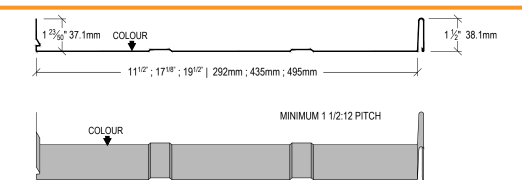
westmansteel.com

Available as a Fixed Clip System.

No hand seaming or mechanical seaming required.

11 1/2" (292mm) panels have one mid stiffing rib. See reverse for available Profile variations.

See Important Standing Seam Notes.



The steel used to manufacture Snap Seam sheets, meets or exceeds the following specifications and reference standards:

ASTM A792/A792M,55% Aluminum-Zinc Alloy-Coated (Galvalume) Steel Sheet with coating designation AZM150 [AZ50] for Painted Galvalume and Plain Galvalume sheets. ASTM A653/A653M, Zinc-Coated (Galvanized) Steel Sheet with coating designation Z275 [G90] for Plain Galvanized sheets.

CSSBI 20M-17, Standard for Sheet Steel Cladding for Architectural, Industrial and Commercial Building Applications. CSSBI S8-2008, Quality and Performance Specification for Prefinished Sheet Steel Used for Building Products. CSA-S136-16, North American Specification for the Design of Cold-Formed Steel Structural Members.

		Gauge(s)						Gauge(s)]		G	s)	
Classic/Comm	n Colour Code 26 24 22 Classic/Comm Colour Cod		Code	26	24	22	Classic/Comm	Colour Code	26	24	22				
Antique Linen	8696	•	•		Deep Water Green	868	8684				Metro Brown	8228	•	•	
Black	8262	•	•	•	Galvalume	2	!	•	•	•	Pacific Turquoise	8258	•		
Bone White	8273	•	•	•	Galvanized	1		•		•	Regent Grey	8730	•	•	•
Bright Red	8386	•	•	•	Gold	82	76	•			Royal Blue	8790	•		
Bright White	8783	•			Heron Blue	833	30	•	•	•	Sapphire Blue	8261			
Buckskin	9202	•	•		Hickory Moss	936	68				Slate Blue	8260	•	•	•
Burgundy	8011				Int'l Orange	823	34				Stone Grey	8305	•		•
Cambridge White	8695	•		•	Iron Ore	86	614 •		•		Tan	8315	•	•	
Charcoal	8306	•	•	•	Ivory	880)2				Tile Red	8259	•		
Coffee	8326	•	•		Light Stone	936	67				Whistler Green	8093			
Dark Brown	8229	•	•	•	Medium Green	832	29				White White	8317	•	•	•
Dark Red	8250	•			Melcher's Green	830	07	•	•						
Textured	Colour Code	26	24	22	Textured	Colour	Code	26	24	22	Exotic	Colour Code	26	24	22
Chocolate Brown	6034		24		Jet Black	603		20	27			2005	•		
		•			001 = 10.0.1			•			Copper Penny			_	
Chrome Green	6037	•			Oxide Red		6042				Dark Zinc	1430	•	•	
Graphite Grey	6035	•			Sepia Brown	604	6041				Rustic Red	1426	•	•	
Wood Grain	Colour Code	26	24	22	Wood Grain	Colour Code		26	24	22	Silver Mist	8047	•	•	
Frontier Espresso		20	27		Frontier Cedar	410		20	27		Corten	9942		•	
'						410									
Product Description			Grade(s)				lbs./Lin. Ft.				Additional Information				
26 Gauge Plain Galvanized		33/50								Please contact your nearest location					
26 Gauge Plain Galvalume 26 Gauge Coloured		33/50 33/50								for availability and minimum/ maximum lengths.					
24 Gauge Plain Galvalume			33												
24 Gauge Coloured			33				Inquire per gauge/coverage				Extended lead time may be required.				
22 Gauge Galvanized			33				See Westman Steel Co								
22 Gauge Plain Galvalume			33								complete range. Contact for custom				
22 Gauge Coloured			33								colour & specialty coating option.				

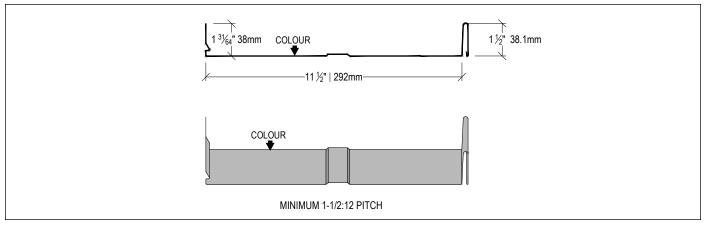
Colour availability can vary by branch and may result in longer lead times. Additional crating and freight charges may apply.





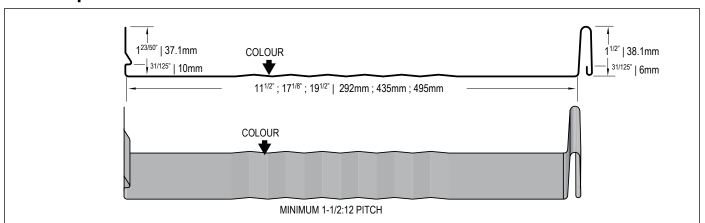


111/2" wide 1-1/2" Snap Seam with one Mid Rib



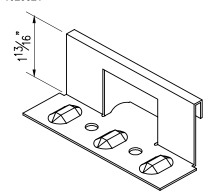
Available as a Fixed Clip System - No hand seaming/mechanical seaming required. See Important Standing Seam Notes.

1-1/2" Snap Seam with Striations



Available as a Fixed Clip System - No hand seaming/mechanical seaming required. Striations not shown to scale. See Important Standing Seam Notes.

1023821

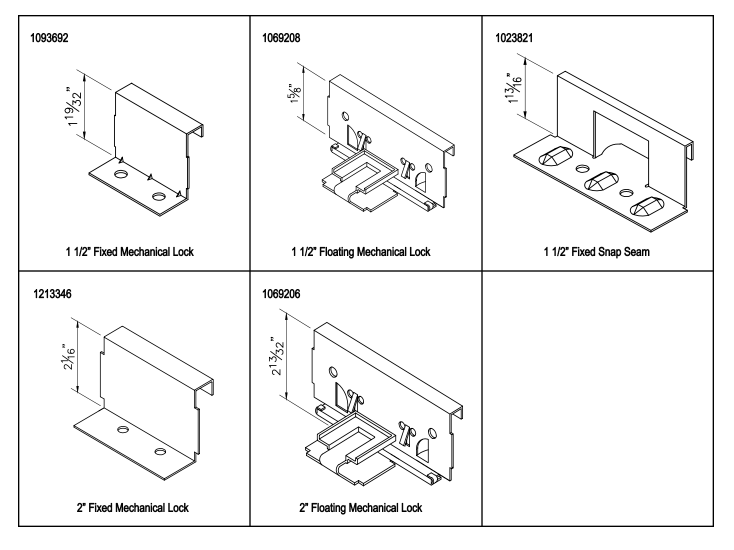


1 1/2" Fixed Snap Seam



westmansteel.com





CLIPS FASTENER NOTES:

Fastener selection will vary based on type and thickness of substrate and must penetrate through roof deck.

For solid lumber, fasteners must penetrate minimum of 1" (25mm). Longer fasteners available on request.

Typical clip fasteners are #10 x 1" Pancake heads for wood and #10 x 1" Pancake head Self Driller for steel.

Pull out strength of fasteners and clip spacing must be checked by professional engineer for project location and design loads.

Fasteners indicated on Stamped Shop Drawings govern over estimates and quotes.

Pre drilling for fastener holes may be required for heavy gauge metals.