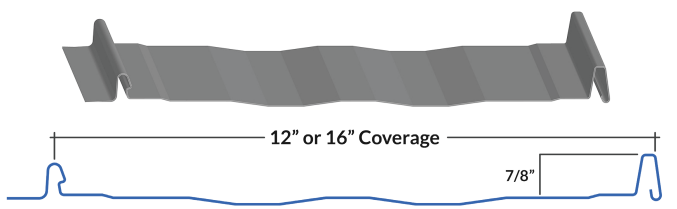
FORMALOC

Info Sheet





Hidden Fastener Standing Seam Panel

The **FormaLoc** panel system is a hidden fastener standing seam panel that offers easy installation for roofers and homeowners alike. With long clean lines, this panel system provides recognized hidden fastener performance, while remaining an affordable product for a wide array of projects.

Suitable for climates with high wind, high snow accumulation, and extreme temperatures. The FormaLoc panel is available with either striations or minor ribs and works well for both roof (26) gauge) and wall applications (26 gauge or 29 gauge).

Applications: Roof & Wall

Coverages: 12" or 16" **Depth:** 7/8"

Panel Length: Up to 35' (minimum length: 12")

Available Gauges: 26 & 29

Available in 30+ Standard Colours

Roof Slope: Greater than 3/12 is recommended **Note:** Confirm with construction standards and underlayment manufacturing

Note: Should *always* be applied over solid substrate

Substrate: 5/8" standard plywood minimum (1/2" for walls)

UL - Uplift Class 90



We offer Profile Notching on our FormaLoc panels, which allows for a closed off seam along the eave edge. Ideal for roofing applications, prenotching makes field install a breeze and gives your roof a cleaner end result.







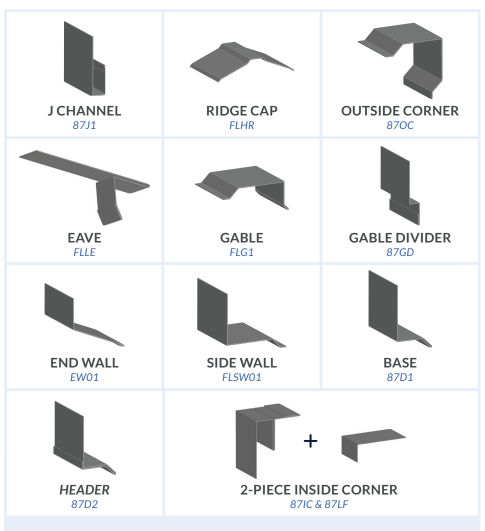
*Last Updated

August 2024

FORMALOC

Recommended Trims

Our trim codes will depend on your rib height/coverage of choice. Included on this sheet are the most commonly selected trims for this panel but *custom trims are available*. When selecting your trim, please ensure you indicate your gauge & colour of choice.

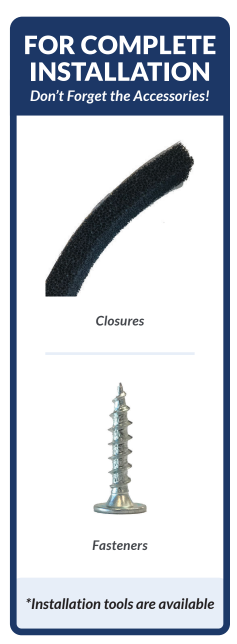


Questions? Contact your Forma Steel Dealer for custom trim options, full trim lists, and measurements. Find a dealer near you on our website!



Available in 30+ Standard Colours

To view swatches of your colour options, visit our website!



Need Help Installing?

To view the full breakdown of instructions, including visual aids, please refer to our *FormaLoc Installation Guide* on our website.





