

DELTA METALS

CUSTOM ROOF PANELS



Delta Snap-Lock 1.5"

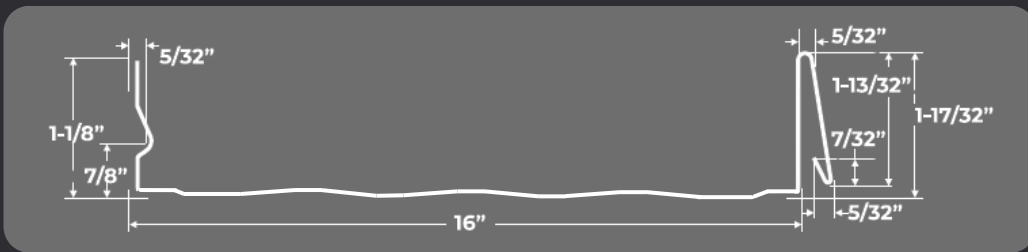
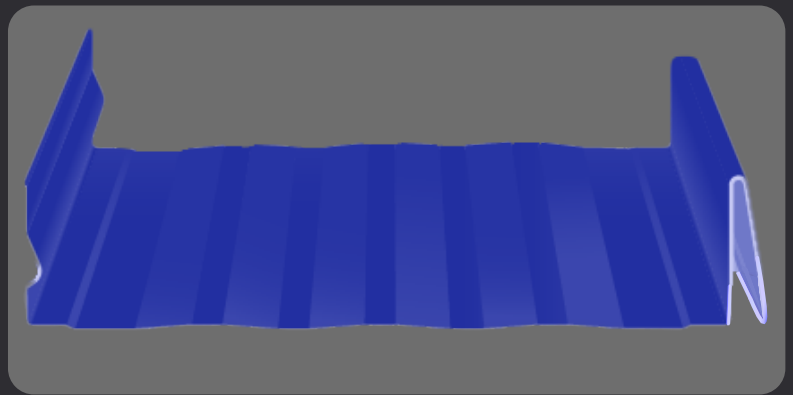
Delta Snap Lock is a concealed - fastener metal panel system featuring 1.5" high ribs. The valley between the ribs can either come as a flat, unobstructed surface or with slightly raised intermediary ribs running up the length of the panel. Our Snap Lock panels are recommended for roofing applications only.

26
Gauge

24
Gauge

1.5"
Rib Height

RECOMMENDED
2:12
PITCH
AND ABOVE
PER IBC*



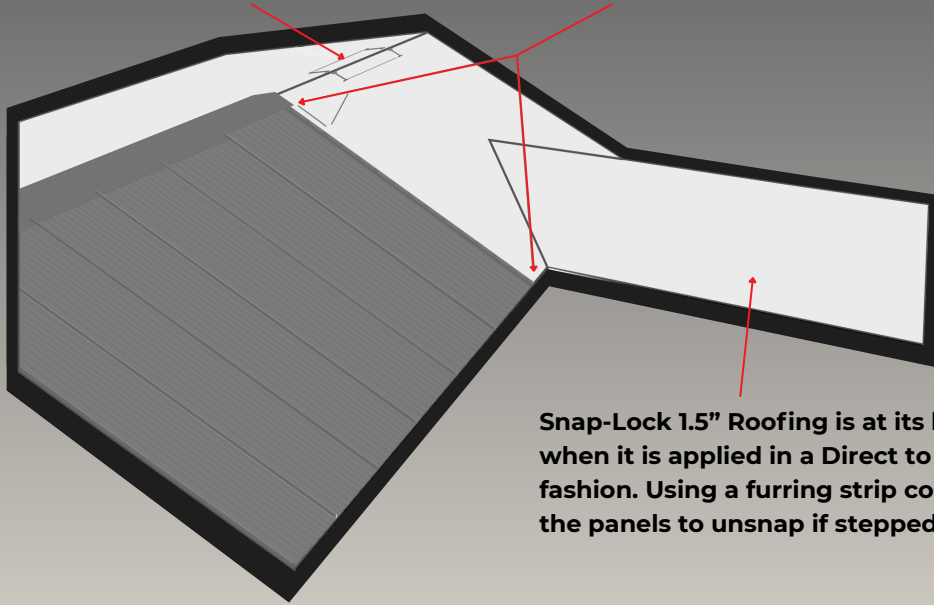
Manufactured with a Siphon Groove to minimize leaks and direct water down the panel.

Hidden fastening system for a sleek modern look that minimizes potential leaks at the fastener interface.

Unique lap groove that hides the overlap providing a smooth, clean appearance.

It is recommended to leave 2" at the top of the roof to facilitate proper ventilation at the ridge cap.

Be sure to secure the top and bottom of the panel and do not space the Clips any further than 24" apart.



Snap-Lock 1.5" Roofing is at its best when it is applied in a Direct to Deck fashion. Using a furring strip could cause the panels to unsnap if stepped on.



*Remember to add 2.5" to you panel length for crimping over the eave.

SPECIFICATIONS

Available Gauges: **26, 24, and 22 Gauge**
(22 Ga. in weathering steel only)

Testing: **UL 790 Class A Fire Rated**
UL 2218 Impact Resistant
UL 580 Uplist (Class 90)



Steel Thickness: **26 G - .0185"**
24 G - .023"

Paint System: **SHERWIN-WILLIAMS**
Coil Coatings
SMP PVDF WeatherXL™

Warranty: **40 Year Lifetime Limited**
Paint Adhesion
30 Year Chalk and Fade

Rust Protection Substrate:
Galvalume AZ50

Delta Metals is neither partially nor solely responsible for improper installation OR defects as a result of installation.

Application Details

Fastener Guide:

- We Recommend using our #10 x 1" Wafer Head screws to properly secure the Snap Lock clips to the plywood sheeting, or OSB. (7/16" minimum thickness for decking materials.)

Fastener Application:

- Clip spacing should be no further than 24" apart.
- Two screws are required to properly secure the clips to the decking.
- See illustration below for location of screw dots.

