

Panel Overlap Detail

1

2

3

1. Anti-Siphon Groove:

In order to help prevent water from penetrating the overlap, the anti-siphon groove creates an internal air gap at the panel overlap.

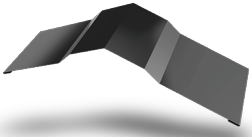
2. Underlayment:

High Temp Ice & Water shown. For use at eaves and valleys.

3. Substrate:

Plywood substrate material shown. Can be used over open framing with a max span width of 36".

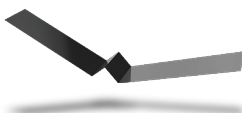
Roof Coverage	33 5/8"
Wall Coverage	33 5/8"
Panel Gauges	26*, 29*
Fastener Options	Exposed
Panel Length	3' to 40'
Rib Height	0.75" at 2.88" Centers
Roof Slope	Minimum 3:12 or Greater with Mastic
Impact Rating	Not Available
Wind Uplift Rating	ASTM 1592
Warranty	Based on Paint System
For more information	1.833.STEEL.US
* Grade 80	
Version 5.1, 4/2021	



Vented/Non Vented Ridge Cap



Hip Ridge



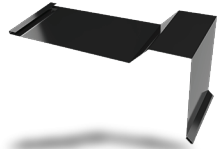
W Valley



Transition - High to Low



Transition - Low to High



Open Prow Gable



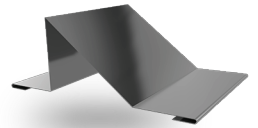
Closed Prow Gable



4" Mini Gable



6" Gable



Snowbreak



4" Eave



6" Eave



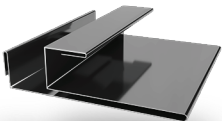
Style D Eave



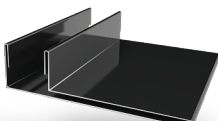
J Trim



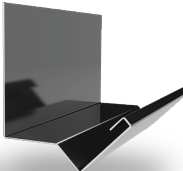
Double J Trim *



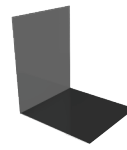
F & J Trim



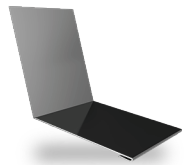
F Trim



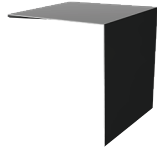
Head Trim



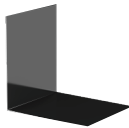
Side Wall



End Wall



Outside Corner



Inside Corner



Door Cap



Double Base Drip *



Base Drip



Broom Base



Wainscot



Fascia

**Additional Trim
Profiles Available
By Request**

* Color On Both Sides

