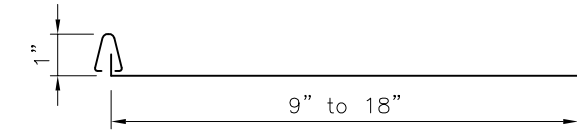
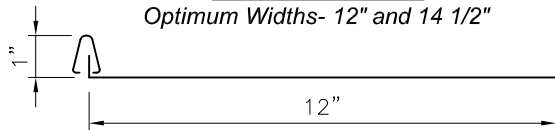


## SnapLock Standing Seam Panel



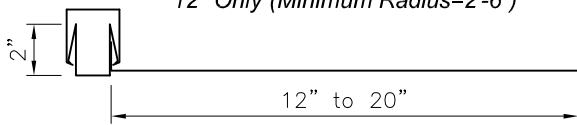
### SL LO PROFILE

Optimum Widths- 12" and 14 1/2"



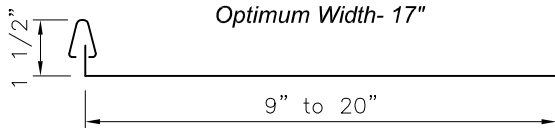
### SL LO CURVED PROFILE

12" Only (Minimum Radius=2'-6")



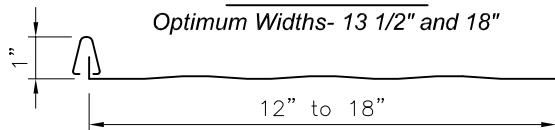
### SL BATTEN PROFILE

Optimum Width- 17"

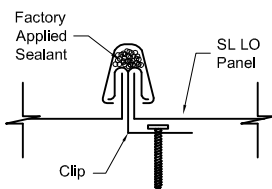


### SL HI PROFILE

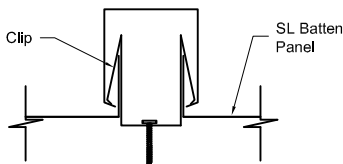
Optimum Widths- 13 1/2" and 18"



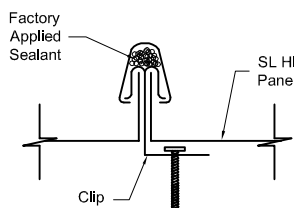
### STRIATED PROFILE



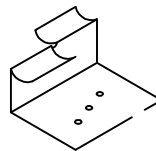
### SL LO SEAM ENGAGEMENT



### SL BATTEN SEAM ENGAGEMENT

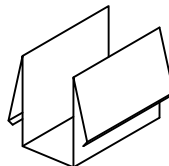


### SL HI SEAM ENGAGEMENT



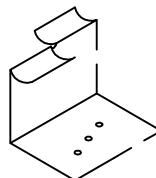
### SL LO PANEL CLIP

24 GA.



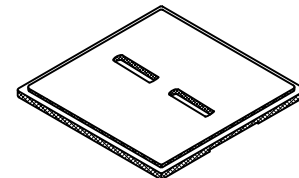
### SL BATTEN PANEL CLIP

24 GA.



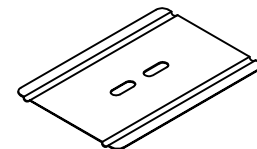
### SL HI PANEL CLIP

24 GA.



### STACKABLE LEVELING SHIM

6" x 6" x 1/4" Thick



### BEARING PLATE

24 GA., 50 KSI Steel.

### Applications

Non Structural panel used on roof slopes of 3" per foot or greater. Continuous lengths up to 60 ft. max.

### Substrates

Plywood, Metal Deck

### Standard Gauge

24 ga.

### Standard Material

Alum-Zinc coated steel

### Optional Gauge

22 ga.

### Optional Material

Copper, Aluminum, Stainless, ABC DuraZinc

### Finishes

Acrylic Coated Galvalume and Fluoropolymer (Kynar 500® PVDF resin-based)

### Texture

Smooth and Striated

### Manufacturing

Factory or Jobsite

Curved at Factory or Jobsite

### Testing / Agency Approvals

Uplift: UL 580, UL 1897

Air & Water Infiltration: ASTM E-283, ASTM E-331

Impact Resistance: UL Class 4

Fire Rating: UL Class A

(BATTEN-NOT AIR & WATER APPROVED)