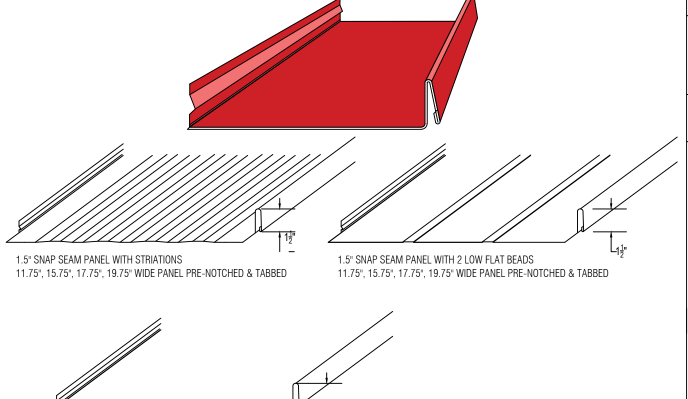
1.5" SNAP SEAM PANEL



TEMPLE Architectural Products

Available Material

Steel: 26 ga, 24 ga, 22 ga Aluminum: .032 Copper: 16 oz, 20 oz

Standard and Metallic Colors: 29 Available Finishes: Kynar 500/Hylar 5000, SP

Test Data:

- Wind Uplift.....ASTM 1592
- Wind Uplift UL580......Class 90
- Wind Uplift......Dade 90 MPH
- Wind Uplift......Dade 140 MPH
- Hail.....UL Class 4
- Impact.....UL2218
- Flexural Strength......ASTM 330
- Flexural Strength......ASTM E-72
- Water......Dade Wind Driven Rain
- Water Infiltration......ASTM 331
- Air Infiltration......ASTM 283
- Fire Rating.....UL Class A
- Minimum Pitch......2: 12
- Custom widths available upon request

Notes:

- Panels install with clip to allow unrestricted thermal movement; spacing is dependent on uplift requirements and panel material used. Clips are available in galvanized steel or stainless steel.
- It is recommended to use stiffener beads or striations for wider panel faces in order to minimize "oil canning". Oil canning is not a cause fro rejection.

Temple Architectural Products 1111 Lowell St. Elyria, Ohio 44035

1.5" SNAP SEAM PANEL. SMOOTH

11.75", 15.75", 17.75", 19.75" WIDE PANEL PRE-NOTCHED & TABBED

(440) 323-9393

Estimates@templearchitecturalproducts.com www.templearchitecturalproducts.com

Panel information and description:

TIS: 720-001

The Snap Seam Panel offers a concealed clip and interlocking seam that allows for thermal movement due to changes in ambient temperatures. The ease of installation save time which results in faster project completion. The panel can be installed over solid substrates or over open perlins (upon review). High temperature underlayment is required when used over solid substrate applications. Many of the colors are Energy Star compliant; see color chart for applicable data and colors. Custom colors are available upon request (minimum and overages will apply). The panel design makes for a great residential or commercial option. Weather Tight Warranties are available upon review of drawings and project requirements.