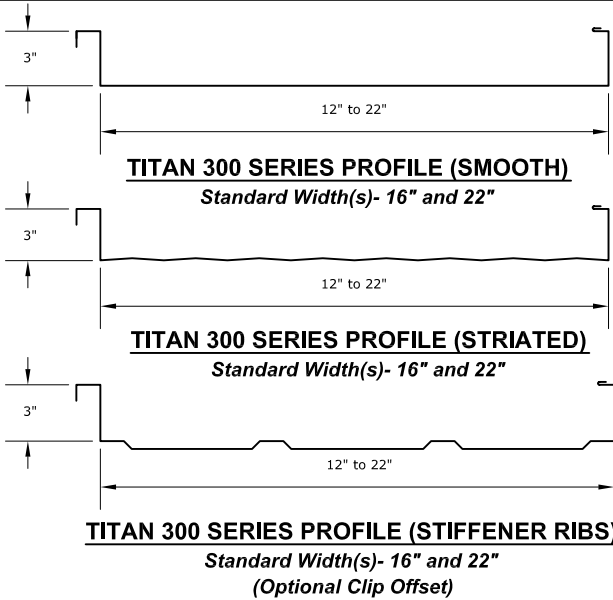


Titan 300 Series Standing Seam Panel



Applications

Structural panel used on roof slopes $\frac{1}{4}$ " per foot or greater.
Continuous lengths up to 250 ft.

Substrates

Open Purlin - Re-Roof Over Existing Modified - Built up - Single Ply - Framing - Plywood - Metal Deck

Standard Materials

Alum-Zinc coated steel

Standard Gauges

24 ga. 22 ga.

Finishes

Acrylic Coated Galvalume and Fluoropolymer (Kynar 500)

Texture

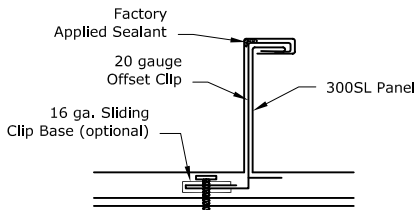
Smooth/Striated/Stiffener Ribs

Manufacturing

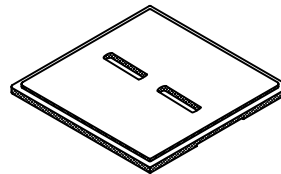
Factory or Jobsite Roll Formed

Testing / Agency Approvals

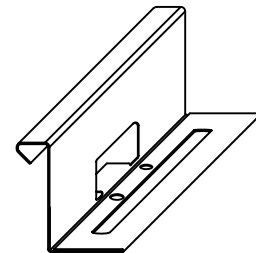
UL 580 Class 90 Uplift - ASTM E-1592 Uplift - UL Class 4 Impact Resistance - UL Class A Fire Rating



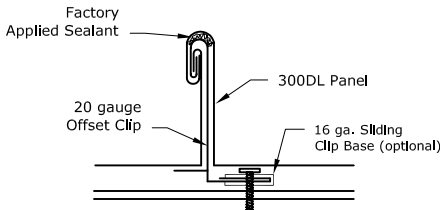
TITAN 300 SINGLE LOCKED SEAM
(not available in 22" width)



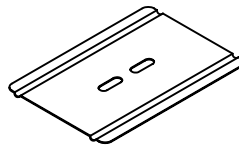
STACKABLE LEVELING SHIM
6" x 6" x $\frac{1}{4}$ " THICK



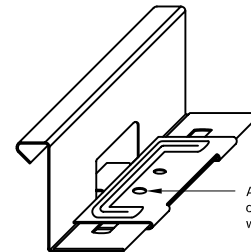
300 SERIES CLIP
 $\frac{1}{4}$ " Offset Standard - 1" Offset available



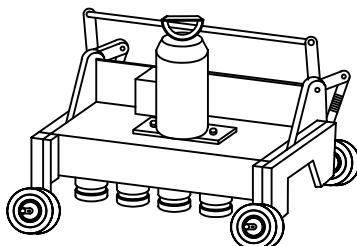
TITAN 300 DOUBLE LOCKED SEAM



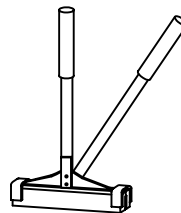
BEARING PLATE
24 GAUGE, 50 KSI STEEL.



300 SERIES W/ SLIDER BASE
 $\frac{1}{4}$ " Offset Standard - 1" Offset available



MECHANICAL SEAMER
Single and Double Lock available



HAND SEAMER
Single and Double Lock available