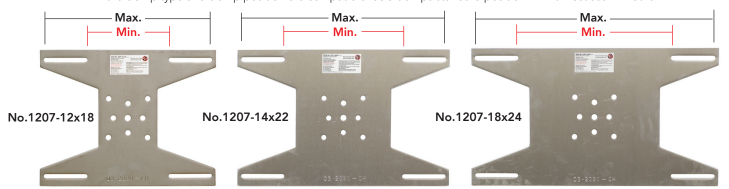
Standing Seam Anchor

Panel Seam Width Adjustment

No.1208-SSC and No.8511 RCT clamps provide a wide range of metal panel seam widths. Measure the panel seam width to confirm if the clamp type and clamp position are compatible. SSC clamps standard position will fit most seam widths.



Panel Seam Width Compatibility / Inches

| Base Plate Model | 12x18 | | 14x22 | | 18x24 | |
|------------------|---------|---------|---------|---------|-------|---------|
| Clamp Position | Min. | Max. | Min. | Max. | Min. | Max. |
| SSC Standard | 10-1/2" | 18-1/2" | 14-1/2" | 23.0" | 18.0" | 26-1/2" |
| SSC Inverted | 8-1/2" | | 12-1/2" | | 16.0" | |
| RCT Clamp | | 17.0" | | 20-3/4" | | 24-1/4" |

No.8511 RCT Clamps

Designed to attach to most seam profiles. Requires 4 clamps. Each clamp is attached to the seam w/3ea 3/8" sst hex socket screws. Visit snoblox-snojax.com for seam compatibility

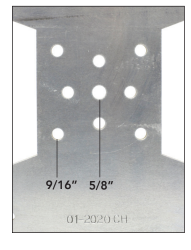


Clamp Positions

The No.1208 seam clamp standard position allows clamp bolts to be tightened with the base plate attached. Seam widths less than 11-1/2" are attached by flipping one of the clamps and installing it first. Consult Manual.

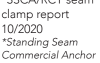


Base Plate Bolt Holes



Minimum Tensile **S**trength

Request Intertek *SSCA/RCT seam clamp report 10/2020 *Standing Seam







Compatible **SAS** Anchors

- SAS 6"x6" D-Plate Anchors
- CRA 1031-W
- CRA-1031-P
- No.1029 D-ShakL







50