

PD82-AL Installation Instructions

ROOF TYPES

New / Existing Metal Standing Seam: Single Lock, Snap Lock, Double Lock, Applied Batten Cap

IMPORTANT: When attaching clamps to seams which are machine folded (regardless of panel profile and geometry), the PD82 clamp is designed to engage seams up to 5/8" wide. On many snap together type seams, the set screws are opposite the open, or overlap side of the seam.

Note: The PD82 can only be used on vertical standing seams.

INSTALLATION

- 1. Position the clamps appropriately on the panel seam.
- 2. Using a 3/16" Allen-wrench attachment tip for a 1/4" drive screw gun, tighten and retighten set screws as the seam material compresses. On low seam profiles, a 4"-bit extension on the screw gun may help to access the set screws. Tighten set screws to a torque value of 140-180 inch-pounds.

STANDARD SNOW GUARD LAYOUT OPTIONS

- < 75 PSF (GSL)
- < 16/12 Roof Pitch
- Install one row for every 5' of rafter length (Minimum of 2 rows)
- Clamp every other seam starting 12" from the eave edge
- Subsequent rows spaced one panel width upslope
- Maximum panel width 21" on center
- Any snow load exceeding 75 PSF, contact Alpine SnowGuards

Document version 03.14.23 07 72 53 Snow Guards