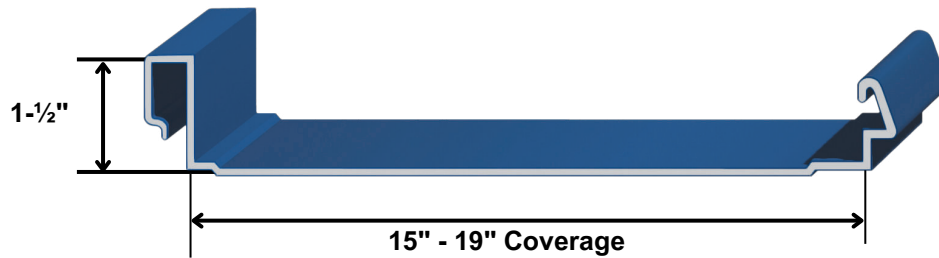


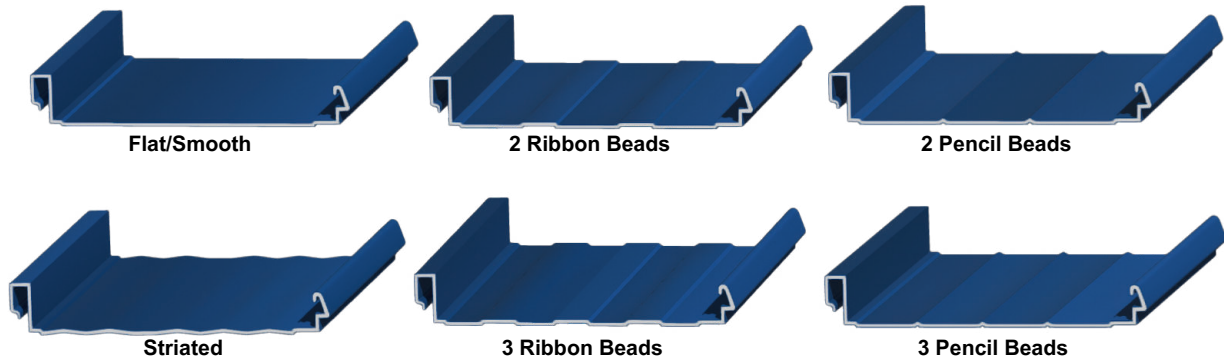


a. DM Class 1700 Panel Description and Options



- Nailstrip profile: Integral design with 1-inch height “snap” lock and fastening flange
- Width: Standard panel width is 16 inches, with additional availability of 14” and 12” width. Custom widths can be requested.
- Profile: The standard panel profile is "striated". Alternative options include smooth profile, 2 pencil ribs, and 2 bead (mesa) ribs. The striated profile offers the best option for minimizing the visibility of potential oil-canning.

Optional Surface Patterns



- Panel Lengths: Standard lengths range from 3 to 48 feet. For longer lengths, please contact Dynamic Metals for more information on options exceeding 45 feet. Check local building code requirements for limitations.
- Materials: Offered in AZ-50 Galvalume coated steel in 26 and 24 gauge, as well as 0.032” & 0.040” aluminum.
- Finishes: Options include unpainted Galvalume (with clear acrylic coating) The Kynar 500 PVDF Polyvinylidene finish is available for 24 gauge steel 0.032” & 0.040” aluminum, while the Siliconized Modified Polyester finish is offered for the 26 gauge option. Check the color selection charts for available finishes.

b. Panel Fasteners:

- Fasteners should be applied through the fastening flange on the male side of the panel. For wood substrates, a #10-12 x 1 inch pancake head wood screw is recommended. These fasteners should penetrate through the substrate by at minimum of 3/16” or be embedded into sheathing by 1” minimum.