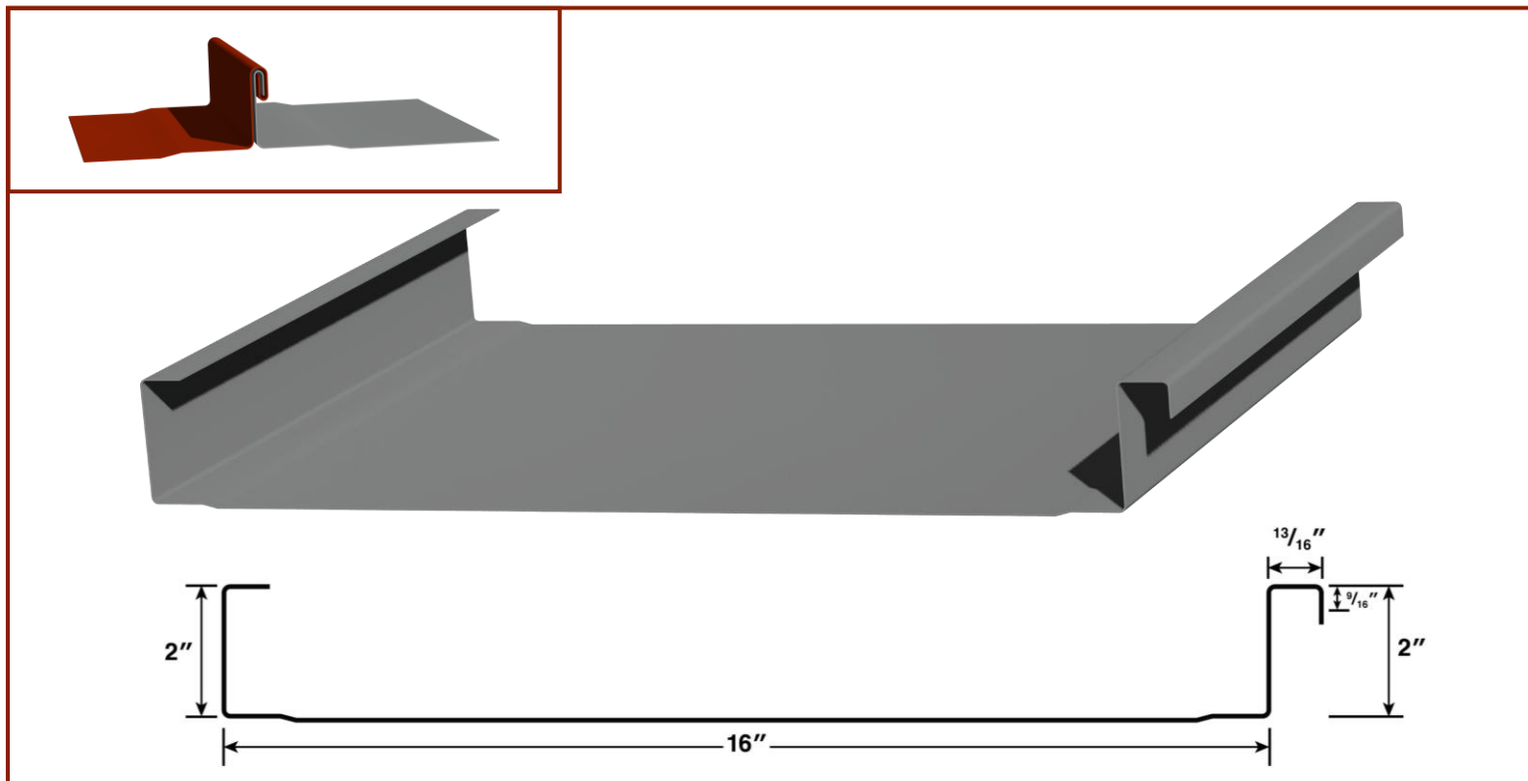


The MaxMech200™ panel delivers maximum durability, structural integrity, and weather protection with 2" rib height and up to 18" of coverage. This mechanical seam system uses concealed fasteners and double-lock seams to accommodate thermal movement, preventing leaks and distortion over time. It is made from Galvalume® coated steel in 24, or 22 gauge and finished with Sherwin-Williams WeatherXL™ or PVDF™ providing a modern appearance. Engineered for low-slope applications and high-wind and heavy snow environments, its robust design ensures long-lasting performance for commercial, industrial, and architectural projects.



DETAILS & CERTIFICATIONS

- Coverage Width = Up to 18"
- Major Rib Height = 2"
- Minimum Slope = 1/2:12
- Material = Galvalume® Coated Steel / Aluminum
- Available Gauges = 24, 22 / .032", .040"
- Installation Substrates = Solid Substrate And Open Framing
- Fasteners = Concealed Fastener Clip
- Color / Finish = Weather XL, AC Galvalume, PVDF™
- Mechanically Seamed Ribs
- Unlimited Thermal Movement
- On-site Fabrication Available
- Florida Building Code Approvals
- Weathertight Warranty

PANEL SURFACE PROFILES



FLAT PAN



PENCIL RIB



STRIATIONS



MINOR RIB