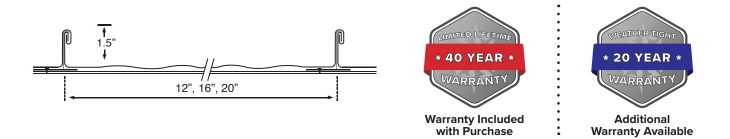


Platinum Metals | Platinum Pro is a double-lock architectural standing seam system that provides a classical look that is supportive of more-rigorous wind-load designs required for many architectural projects. The concealed fasteners and articulating two piece floating clip system assists in minimizing the appearance of oil canning.

Optional thermally-applied pre-assembly In-Seam sealant is available.



General Use & Method of Application

Platinum Metals | Platinum Pro panels must be installed in a sequential pattern. Application of a Platinum Metals approved underlayment prior to panel installation is recommended when installed over a solid substrate.

- Install in accordance with industry-recognized sheet metal practices.
- Cut, form, and fasten using conventional hand or power tools.
- For best results cutting tool edges should be kept sharp, clean, properly dressed, and closely aligned.
- Fabrication and erection can be accomplished with strippable plastic film in place. Film should be removed from areas of concealed or joined pieces.

Storage

Platinum Metals | Platinum Pro metal panels should be stored in a well-ventilated, dry place where no moisture can contact them. Moisture (from rain, snow, condensation, etc.) trapped between layers of material may cause water stains or white rust, which can affect the service life of the material and will detract from its appearance. If outdoor storage cannot be avoided, protect the panels with a ventilated canvas or waterproof paper cover. Do not use plastic, which can cause condensation. Keep the material off the ground in an inclined position with an insulator such as wood. Protective film may degrade or become brittle with long-term exposure to direct sunlight.

Precautions

- Protective film may degrade or become brittle with exposure to direct sunlight. Therefore, it must be removed immediately.
- Product should not be used in areas of high abrasion or where it is subject to mechanical damage.
- Product is pre-finished material; care must be exercised during fabrication and erection to avoid surface damage.
- Platinum Metals recommends a minimum bend radius of 2T for .032 and .040 materials and a 3T bend radius for any material .050 or greater. Anything less than these minimum bend radii can cause crazing to the material.
- Attention should be paid to good house-keeping practices.
- Avoid dragging sheets over surfaces which may scratch or mar the finish.
- For general sheet metal use in building applications.
- Do not cut with power saws or abrasive blades.





Product Size

Panel Widths: Seam Height: Minimum Panel Length: Maximum Panel Length: 12", 16", 20", Custom 1.5" 36" 50', Custom

Product Data

Minimum Slope:1.5:12Tapered Panels:YesRadiused Panels:YesStiffening Ribs:OptionalStriations:OptionalStandard Panel Surface:Smooth

Technical Information

Uplift Resistance: Structural Performance: Air Infiltration: Water Penetration: Fire Rating: Hail Impact Rating: Florida Building Code: Submersion:	UL 580 Class 90 ASTM E330 and E1592 ASTM E283 ASTM E331, E1646 and E1680 UL Class A Rated Assemblies, UL 263 and UL 790 Class 4, UL 2218 TAS 125 (UL 90) Approved TAS 114	Note: Testing is not applicable for all combinations of substrates, materials, and dimensions. All construction assemblies must be installed in accordance with the testing assembly.
Impact Resistance:	TAS 201	

Material & Thickness	Metal Specification	Available Finishes
Aluminum 0.032" (0.81 mm)	Base Metal: Aluminum Thermal Expansion: 12.6 x 10 ⁻⁶ in/in/F°(22.2 m/m.K x 10 ⁻⁶)	Anodized Fluropon® Unpainted/Mill Finish
Galvanized Steel 26 ga. (0.48 mm) 24 ga. (0.64 mm) 22 ga. (0.75 mm)	Mod. Of Elasticity: 10.0 x 10 ³ x KSI (68.9 MPa) Base Metal: AISA-G90 Galvanized Steel Thermal Expansion: 06.7 x 10 ⁻⁶ in/in/F° (13.9 m/m.K x 10 ⁻⁶) Mod. Of Elasticity: 29.0 x 10 ⁶ x KSI (200 GPa)	G90- Clear Acrylic Coated Fluropon®
Galvalume® Steel 26 ga. (0.46 mm) 24 ga. (0.64 mm)	Base Metal: AZ50 Galvalume [®] Thermal Expansion: 06.7 x 10 ⁶ in/in/F° (13.9 m/m.K x 10 ⁻⁶) Mod. Of Elasticity: 29.0 x 10 ⁶ x KSI (200 GPa)	Acrylume [®] Clear Acrylic Coated Fluropon [®]

For further information, please contact



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