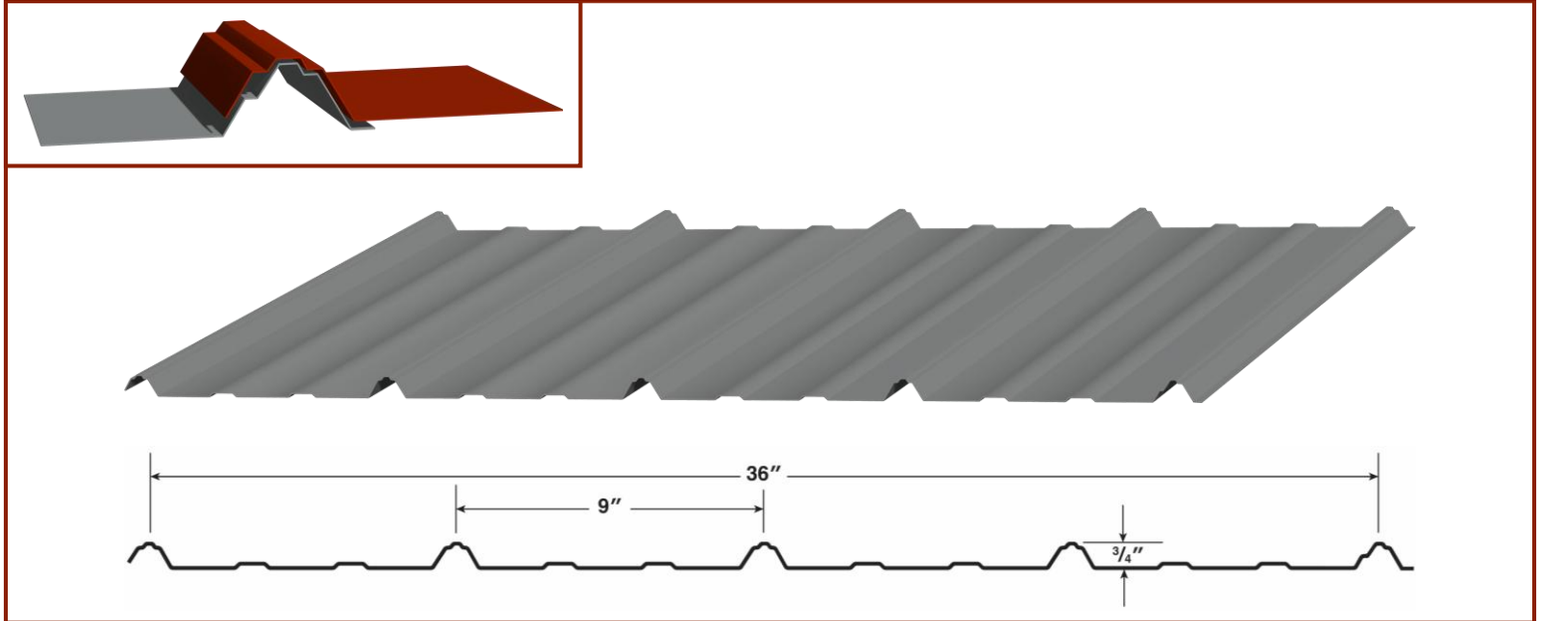


The MaxPanel™ is our most universal and budget-friendly exposed fastener panel, ideal for residential, agricultural, post-frame, and light commercial projects. With 36" coverage, ¾" rib height, and ribs spaced 9" apart, it offers a clean, traditional look with dependable performance, including a built-in siphoning channel to prevent water damage. Available in 26 or 29 gauge Galvalume® coated steel, MaxPanel™ installs easily over open framing or solid substrates. Its screw-down design makes it a practical solution for a wide range of building types. Finished with Sherwin-Williams WeatherXL™, it's available in a broad selection of colors to complement any structure.

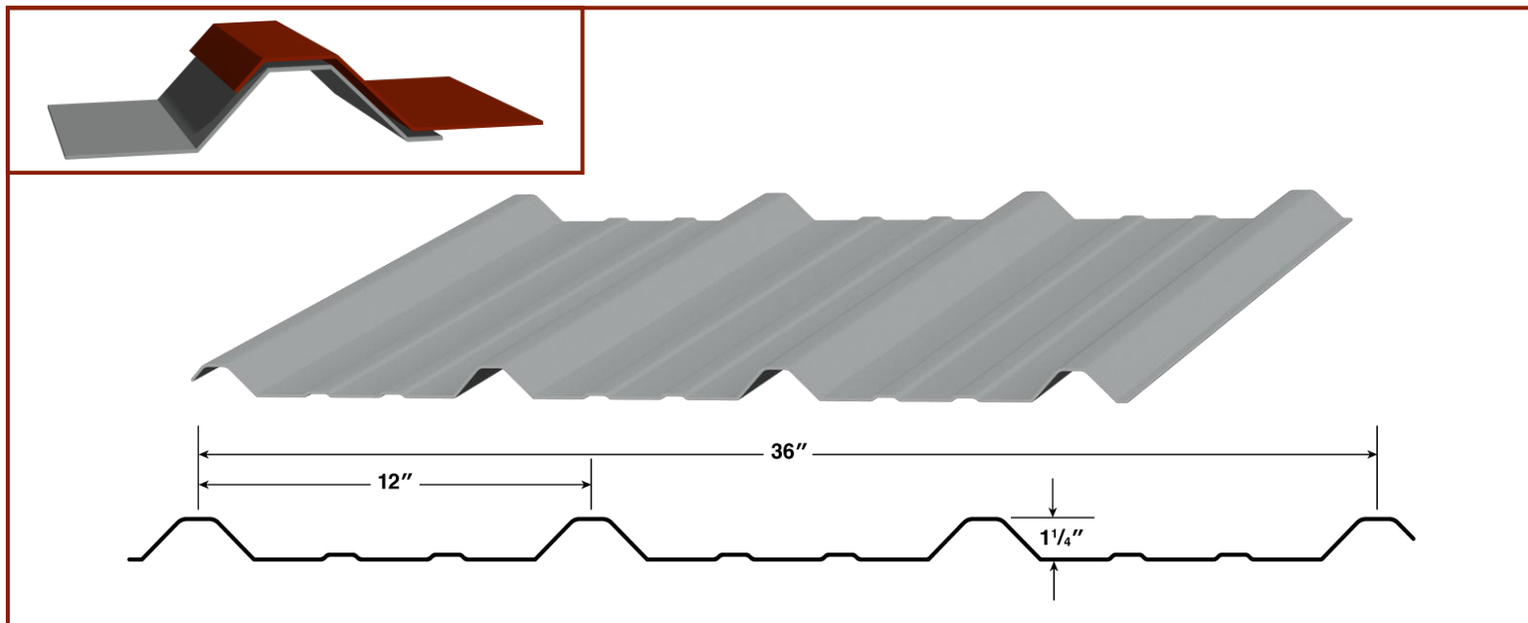


DETAILS & CERTIFICATIONS

- Coverage Width = 36"
- Minimum Slope = 3:12
- Major Rib Width = 9" On Center
- Major Rib Height = ¾"
- Available Gauges = 29, 26
- Material = Galvalume® Coated Steel
- Installation Substrates = Open Framing or Solid Substrate
- Fasteners = Exposed
- Color / Finish = Sherwin Williams Weather XL
- Florida Building Code Product Approvals
- Texas Department of Insurance Product Approvals



The PBR (Purlin Bearing Rib) Panel is a strong exposed fastener metal panel designed for commercial and industrial roofing and siding applications. With a wide 36" coverage and 1 1/4" rib height spaced 12" apart, it offers excellent structural support and spans easily over open framing. Its overlapping design enhances weather resistance, making it ideal for low-slope roofs. Made from Galvalume® coated steel and available in 26 and 24 gauge, the PBR Panel is finished with WeatherXL™ and PVDF™ for long-lasting color and protection. Choose from a wide range of colors to match your project's style and performance needs.

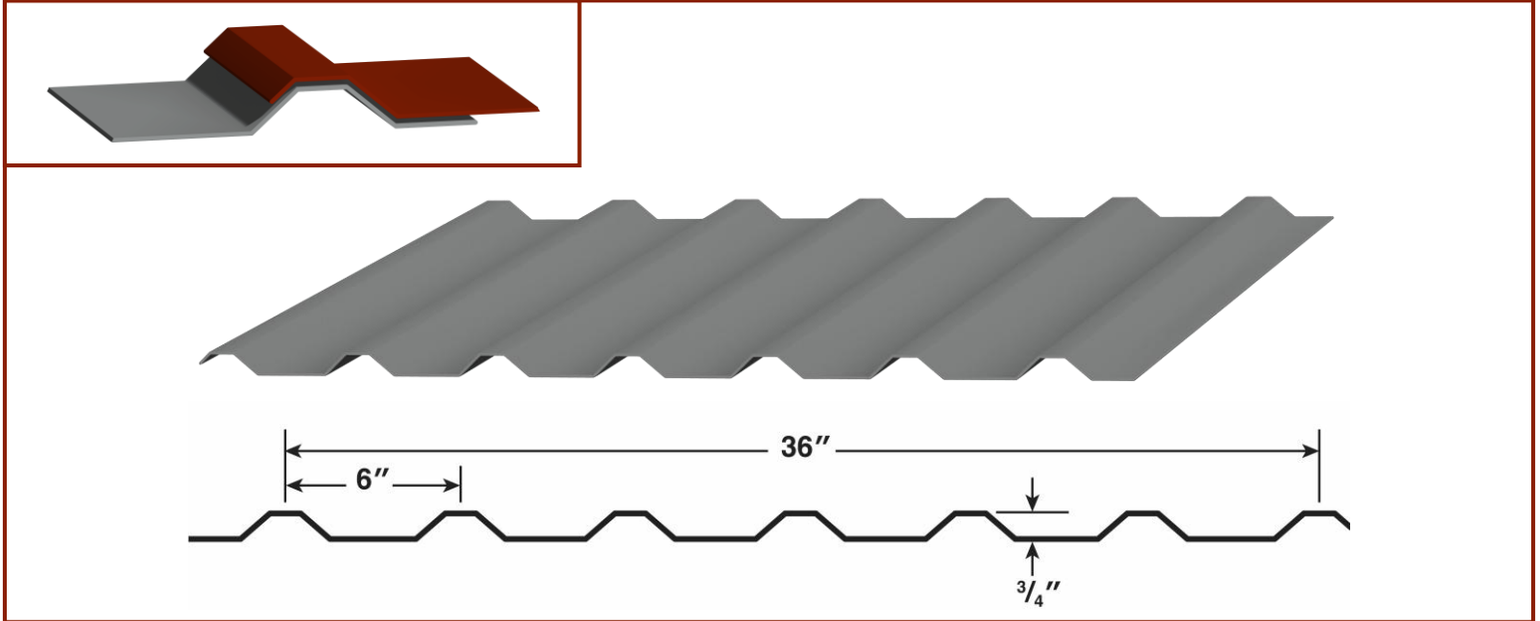


DETAILS & CERTIFICATIONS

- Major Rib Width = 12" On Center
- Major Rib Height = 1 1/4"
- Minimum Slope = 1:12
- Available Gauges = 26, 24
- Material = Galvalume® Coated Steel
- Installation Substrates = Open Framing or Solid Substrate
- Fasteners = Exposed
- Color / Finish = AC Galvalume, Weather XL, PVDF™
- Florida Building Code Product Approvals
- Texas Department of Insurance Product Approvals

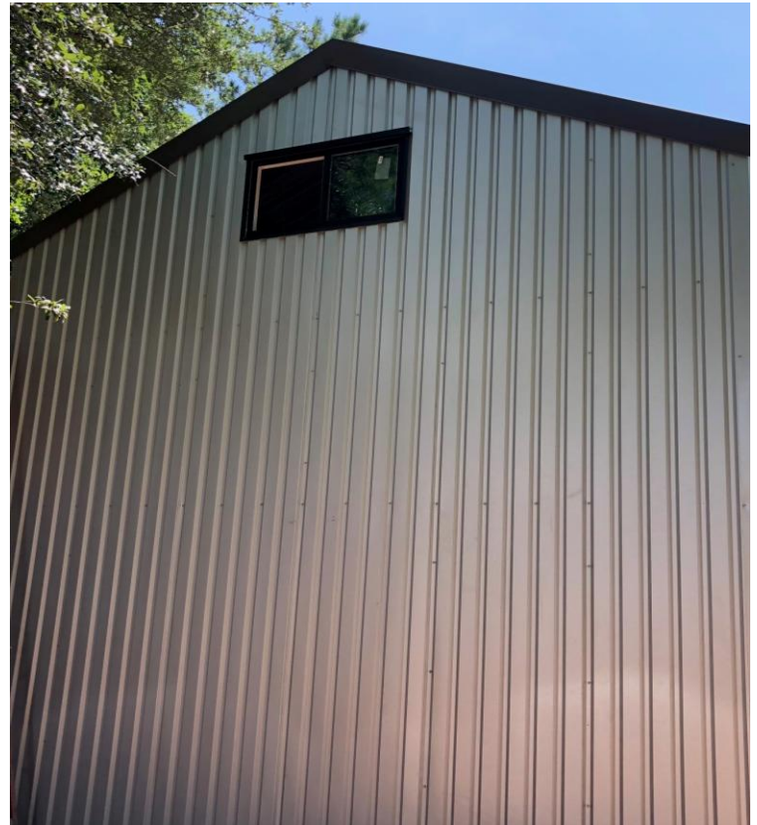


The PBU (Purlin Bearing Underside) Panel is a versatile exposed fastener metal panel designed for roofing and siding applications across commercial, agricultural, and industrial projects. Offering a 36" coverage with $\frac{3}{4}$ " rib height spaced 6" apart, it provides reliable strength and easy installation on both roofs and walls. Its unique purlin-bearing leg ensures consistent alignment and secure fastening, whether installed horizontally or vertically. Manufactured from durable 26 and 24 gauge Galvalume® steel and finished with Sherwin-Williams WeatherXL™ or PVDF™ coating, the PBU Panel delivers long-lasting color, corrosion resistance, and performance.

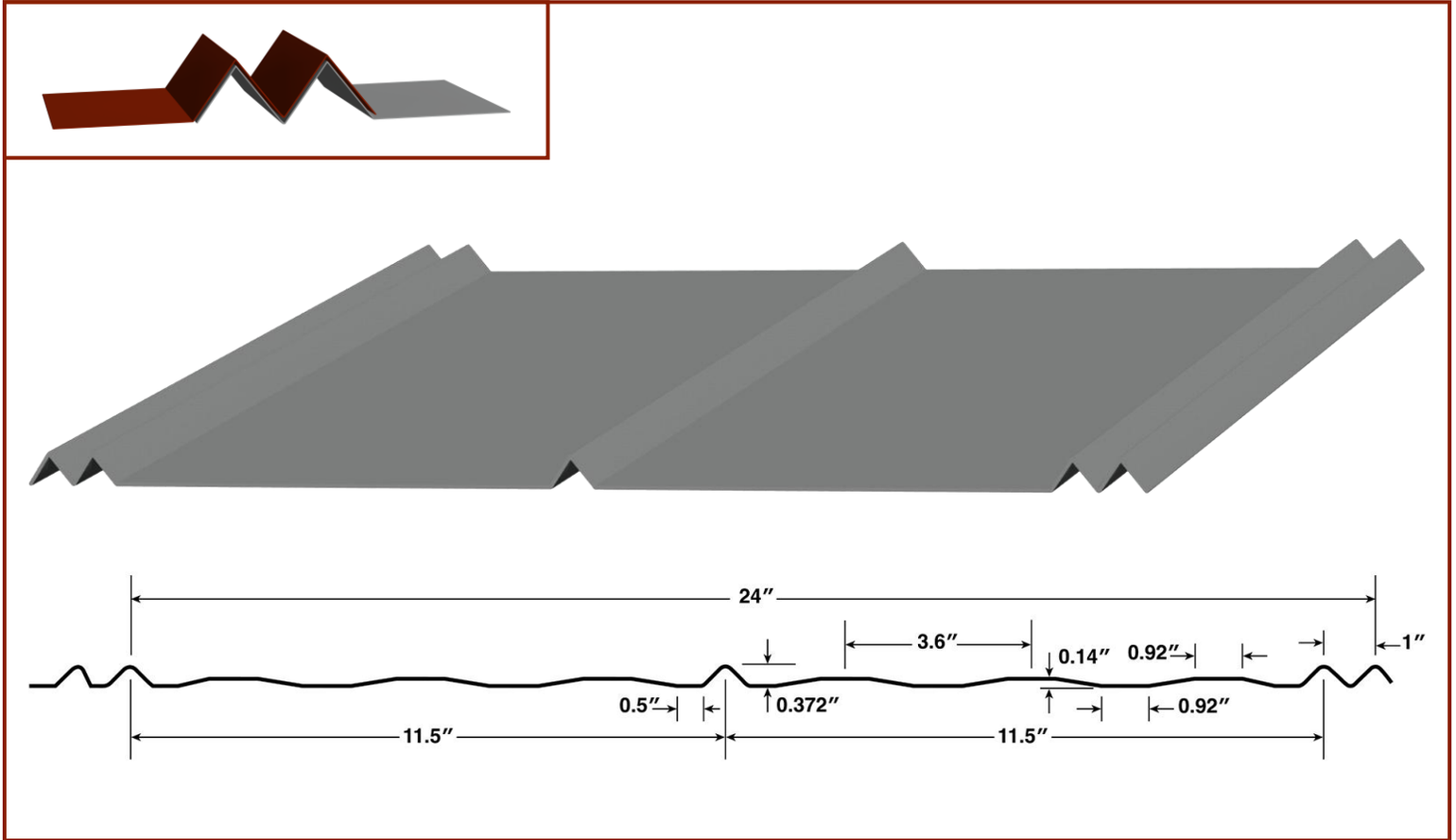


DETAILS & CERTIFICATIONS

- Coverage Width = 36"
- Major Rib Width = 6" On Center
- Major Rib Height = $\frac{3}{4}$ "
- Available Gauges = 26, 24
- Material = Galvalume® Coated Steel
- Fasteners = Exposed
- Color / Finish = Weather XL, PVDF™, AC Galvalume
- Florida Building Code Product Approvals
- Texas Department of Insurance Product Approvals



The 5V Crimp panel is a classic exposed fastener option known for its timeless style and reliable performance in demanding weather conditions. With 24" coverage and $\frac{3}{8}$ " high double inverted-V ribs, it features an anti-siphoning channel that enhances leak resistance making it ideal for agricultural buildings, coastal homes, and light commercial projects. Commonly used in Florida and other coastal regions, this panel installs over solid substrates and is available in AZ55 Galvalume® coated steel. Its traditional aesthetic and weather tight design make it a trusted choice for both roofing and siding.

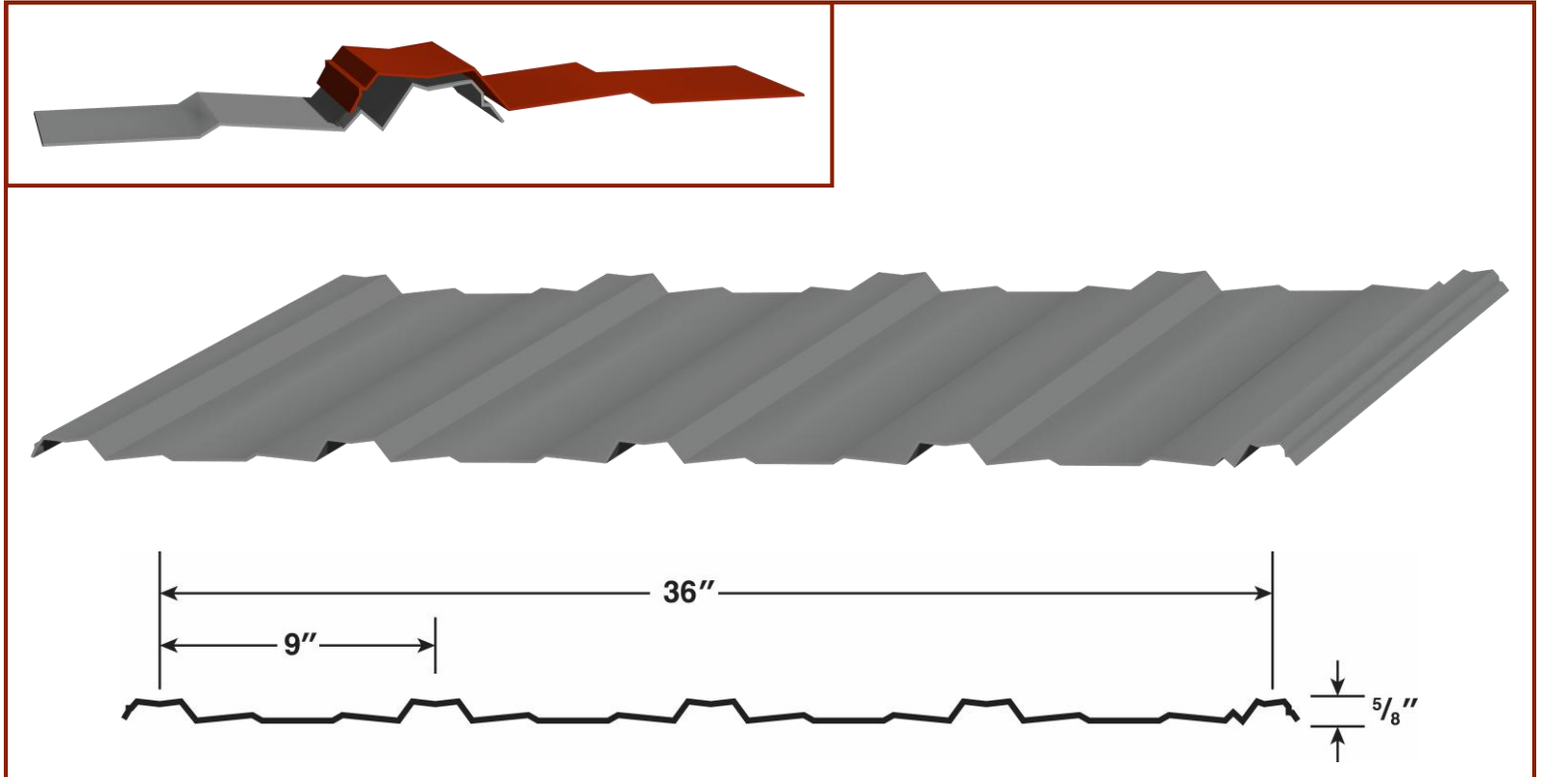


DETAILS & CERTIFICATIONS

- Coverage Width = 24"
- Rib Height = $\frac{3}{8}$ "
- Available Gauges = 26, 24
- Material = AZ55 Galvalume® Coated Steel, AZ50 Painted
- Installation Substrates = Solid Substrate only
- Fasteners = Exposed
- Color / Finish = Weather XL, AC Galvalume
- Florida Building Code Product Approvals



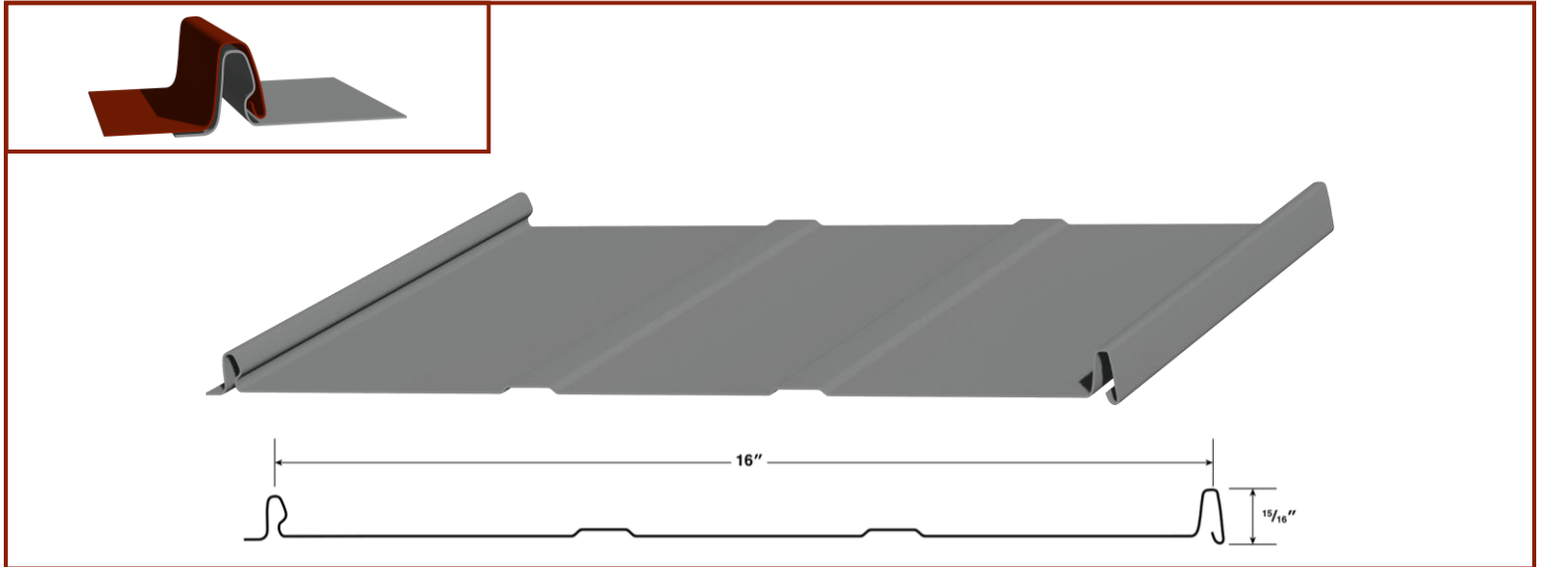
The MaxStrong™ Panel is a durable exposed fastener option designed for both roofing and wall applications. With 36" coverage and a 5/8" rib height, it delivers a clean, traditional profile with reliable performance. Engineered for installation over solid substrates or open framing, MaxStrong™ is available in 26 or 29 gauge Galvalume® coated steel and supports slopes as low as 3:12. Its design minimizes thermal movement, making it a practical solution for residential, agricultural, and light commercial projects. Finished with Sherwin-Williams WeatherXL™, it comes in a wide range of colors to complement any structure.



DETAILS

- Coverage Width = 36"
- Rib Height = 5/8"
- Minimum Slope = 3:12
- Available Gauges = 29, 26
- Material = AZ55 Galvalume, AZ50 painted, G90 Galvanized
- Installation Substrates = Solid Substrate or Open Framing
- Fasteners = Exposed
- Color / Finish = Sherwin Williams Weather XL
- Limited Thermal Movement

The MaxLoc100™ panel is a cost-effective standing seam option that combines clean aesthetics with reliable performance. Featuring a 16" coverage width and 1" rib height, it installs over solid substrates using a concealed fastener leg, minimizing the risk of leaks and enhancing curb appeal. Its flat surface and vertical seams create a modern look ideal for residential and light commercial applications. Made from Galvalume® coated steel and available in 29, 26, or 24 gauge steel and .032" aluminum gauge, MaxLoc100™ is finished with Sherwin-Williams WeatherXL™ for long-lasting color and durability. It's the more economical of MetalMax's standing seam profiles.



DETAILS & CERTIFICATIONS

- Coverage Width = 16"
- Major Rib Height = 1"
- Minimum Slope = 3:12
- Material = Galvalume® Coated Steel / Aluminum
- Available Gauges = 26, 24 / .032"
- Maximum Length = 30' / 25'
- Installation Substrates = Solid Substrate only
- Fasteners = Concealed Fastener
- Color / Finish = AC Galvalume, Weather XL, PVDF™
- Snap-together Ribs
- Screw Flange
- Limited Thermal Movement
- Onsite Fabrication Available
- Florida Building Code Product Approvals
- Texas Department of Insurance Product Approvals



PANEL SURFACE PROFILES



FLAT PAN



PENCIL RIB

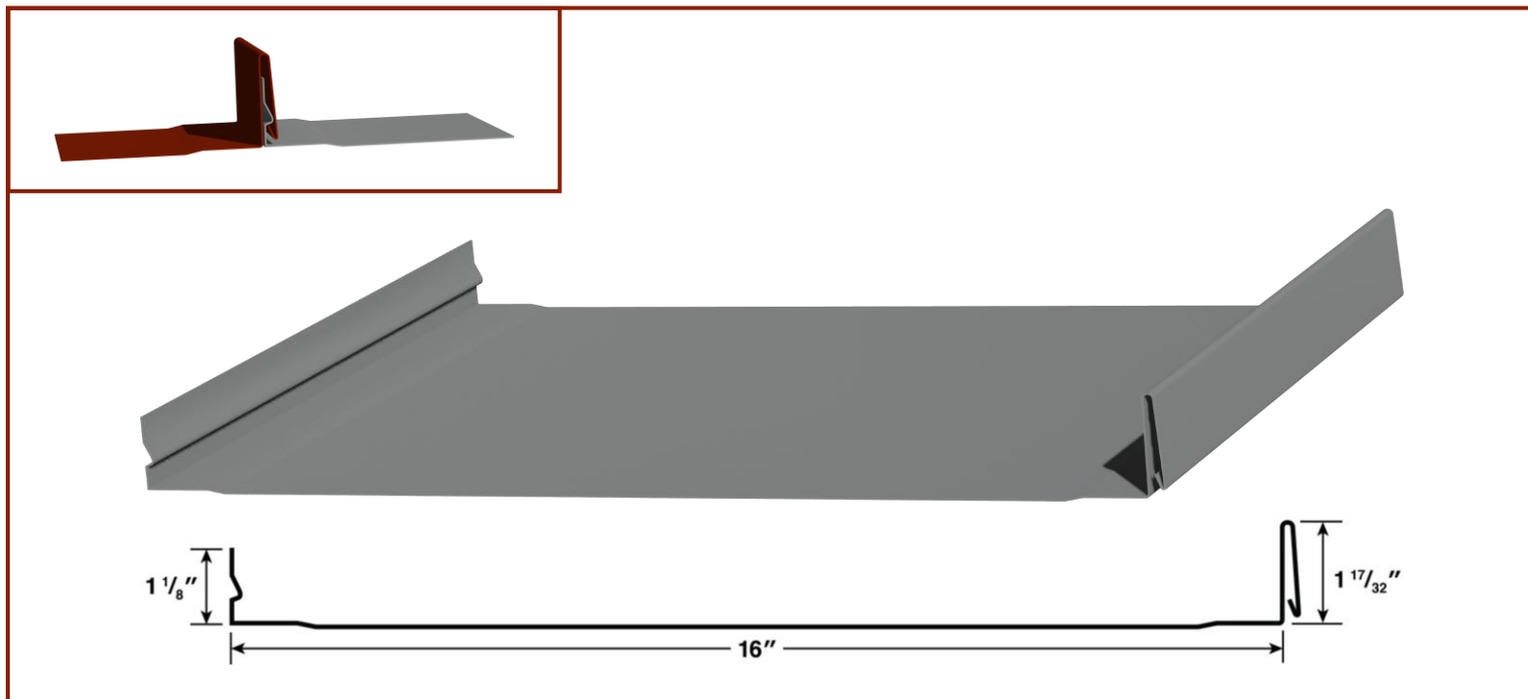


STRIATIONS



MINOR RIB

The MaxSnap150™ panel is a premium standing seam solution with superior performance. With 16" coverage and an impressive 1 ½" rib height, it combines modern aesthetics with efficiency and strength. Installed over solid substrates using a hidden clip system, MaxSnap150™ delivers long-lasting durability, exceptional leak protection, and a sleek architectural look for commercial, residential, and industrial applications. Crafted from Galvalume® coated steel in 26 or 24 gauge and finished with Sherwin-Williams WeatherXL™ and PVDF™, this panel is perfect for mid to steep roof slope designs, making it a top choice for style and structural integrity.



DETAILS & CERTIFICATIONS

- Coverage Width = 16"
- Major Rib Height = 1 ½"
- Minimum Slope = 3:12
- Material = Galvalume® Coated Steel / Aluminum
- Available Gauges = 26, 24 / .032"
- Installation Substrates = Solid Substrate
- Fasteners = Concealed Fastener Clip
- Color / Finish = AC Galvalume, Weather XL, PVDF™
- Snap-together Ribs
- Unlimited Thermal Movement
- On-site Fabrication Available
- Florida Building Code Approvals

PANEL SURFACE PROFILES



FLAT PAN



PENCIL RIB

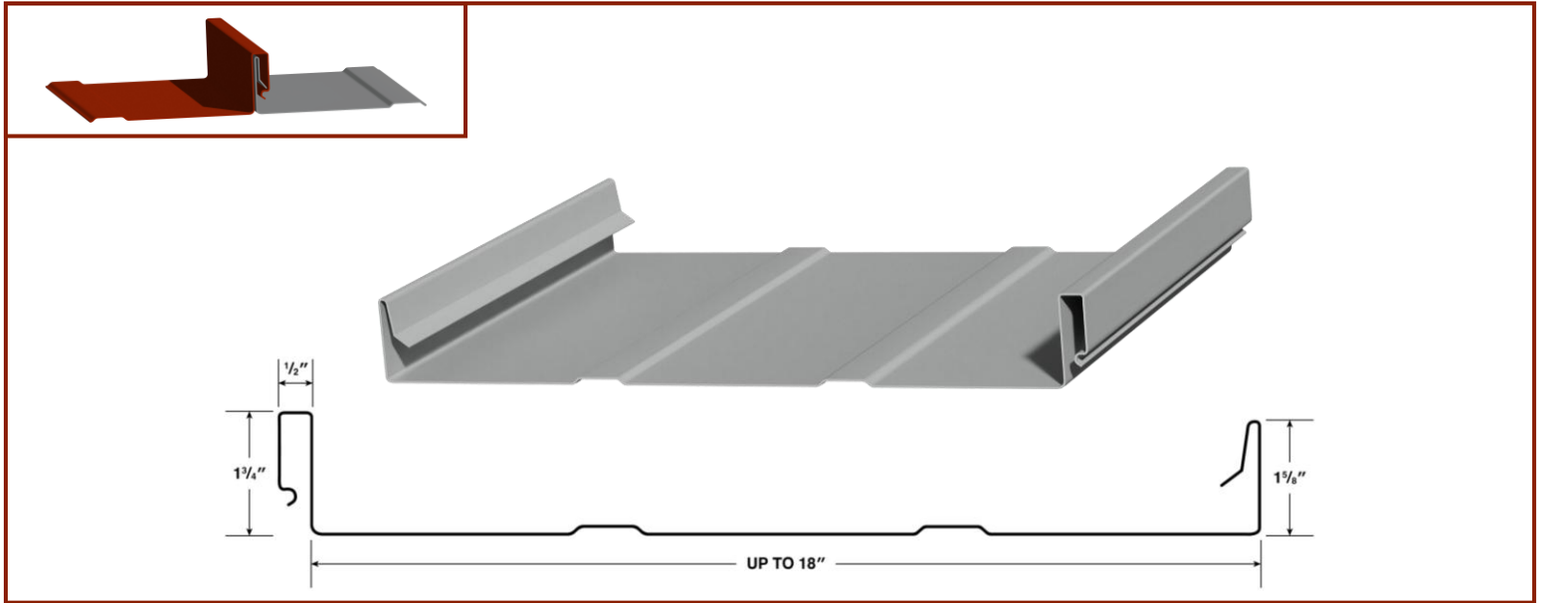


STRIATIONS



MINOR RIB

The MaxSeam175™ panel offers a premium standing seam solution with a bold architectural profile. With 14" or 18" coverage and an impressive 1¾" rib height, it delivers a high-end appearance while maintaining superior weather-tightness. Installed over solid substrates using a hidden clip system, MaxSeam175™ allows for thermal expansion and contraction, making it ideal for climates with extreme temperature shifts. Crafted from Galvalume® coated steel in 26 or 24 gauge and finished with Sherwin-Williams WeatherXL™ or PVDF™, this panel is perfect for upscale residential, commercial, or institutional projects where performance and style matter.



DETAILS & CERTIFICATIONS

- Coverage Width = 14", 18"
- Major Rib Height = *1¾"
- Minimum Slope = 2:12
- Material = Galvalume® Coated Steel / Aluminum
- Available Gauges = 26, 24, 22 / .032", .040"
- Installation Substrates = Solid Substrate
- Fasteners = Concealed Fastener Clip
- Color / Finish = AC Galvalume, Weather XL, PVDF™
- Snap-together Ribs
- Unlimited Thermal Movement
- On-site Fabrication Available
- Florida Building Code Product Approvals
- Texas Department of Insurance Product Approvals
- Weathertight warranty



PANEL SURFACE PROFILES



FLAT PAN



PENCIL RIB

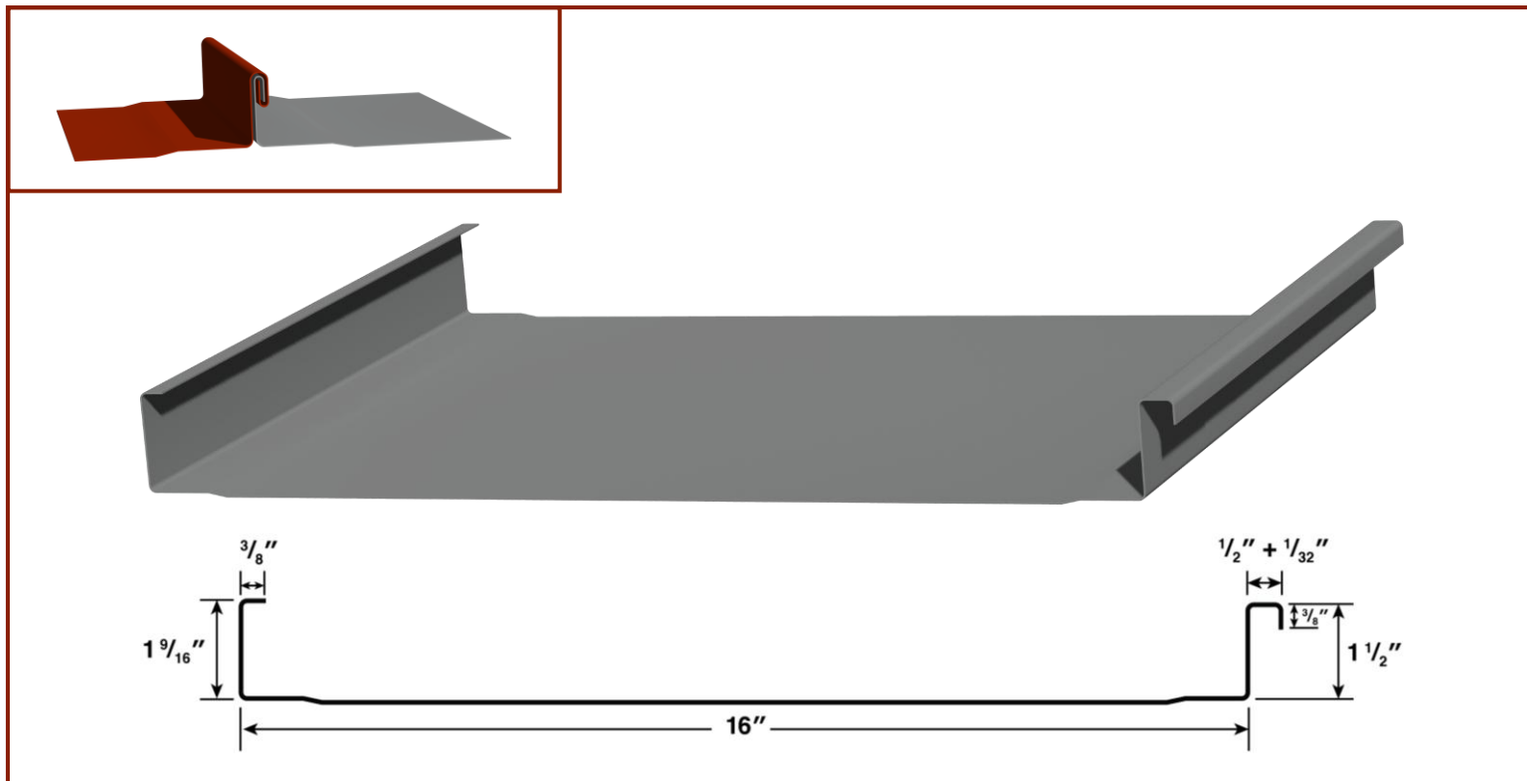


STRIATIONS



MINOR RIB

The MaxMech150™ panel uses a mechanical seam standing system with a sleek, low profile look. Featuring 16" coverage and 1.5" rib height, it uses concealed fasteners and double-lock seams to allow thermal movement, reducing structural stress and ensuring long-term performance. MaxMech150™ is made from Galvalume® coated steel in 26 or 24 gauge and finished with Sherwin-Williams WeatherXL™ or PVDF™. Its precision-engineered design offers superior weather resistance to withstand wind and snow loads, making it a durable solution for commercial, industrial, and high-end projects requiring strength, aesthetics and energy efficiency.



DETAILS & CERTIFICATIONS

- Coverage Width = 16"
- Major Rib Height = 1 1/2"
- Minimum Slope = 1:12
- Material = Galvalume® Coated Steel / Aluminum
- Available Gauges = 24, 22 / .032", .040"
- Installation Substrates = Solid Substrate
- Fasteners = Concealed Fastener Clip
- Color / Finish = AC Galvalume, PVDF™
- Mechanically Seamed Ribs
- Unlimited Thermal Movement
- On-site Fabrication Available
- Can Be Curved
- Florida Building Code Approvals
- Weathertight Warranty

PANEL SURFACE PROFILES



FLAT PAN



PENCIL RIB

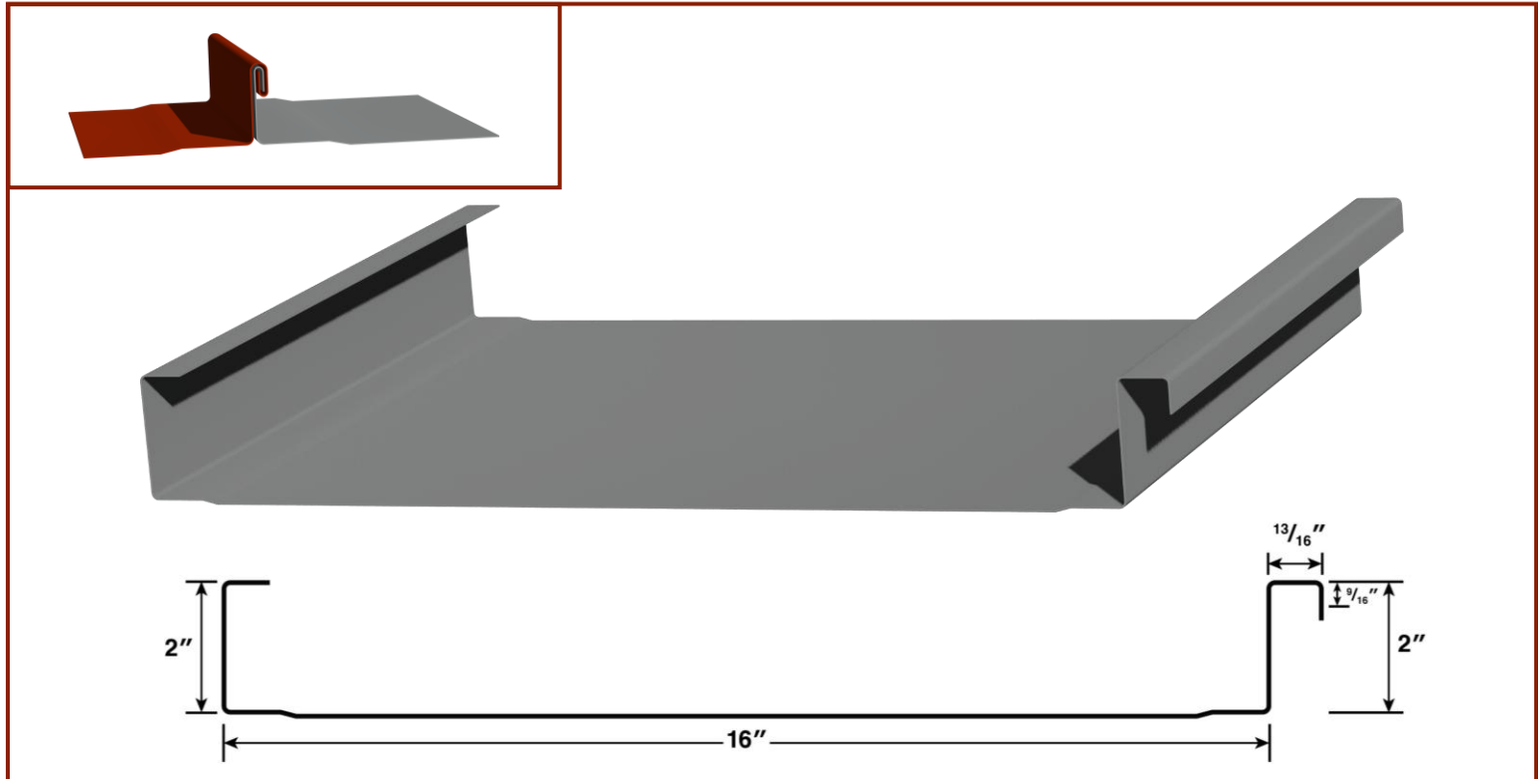


STRIATIONS



MINOR RIB

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

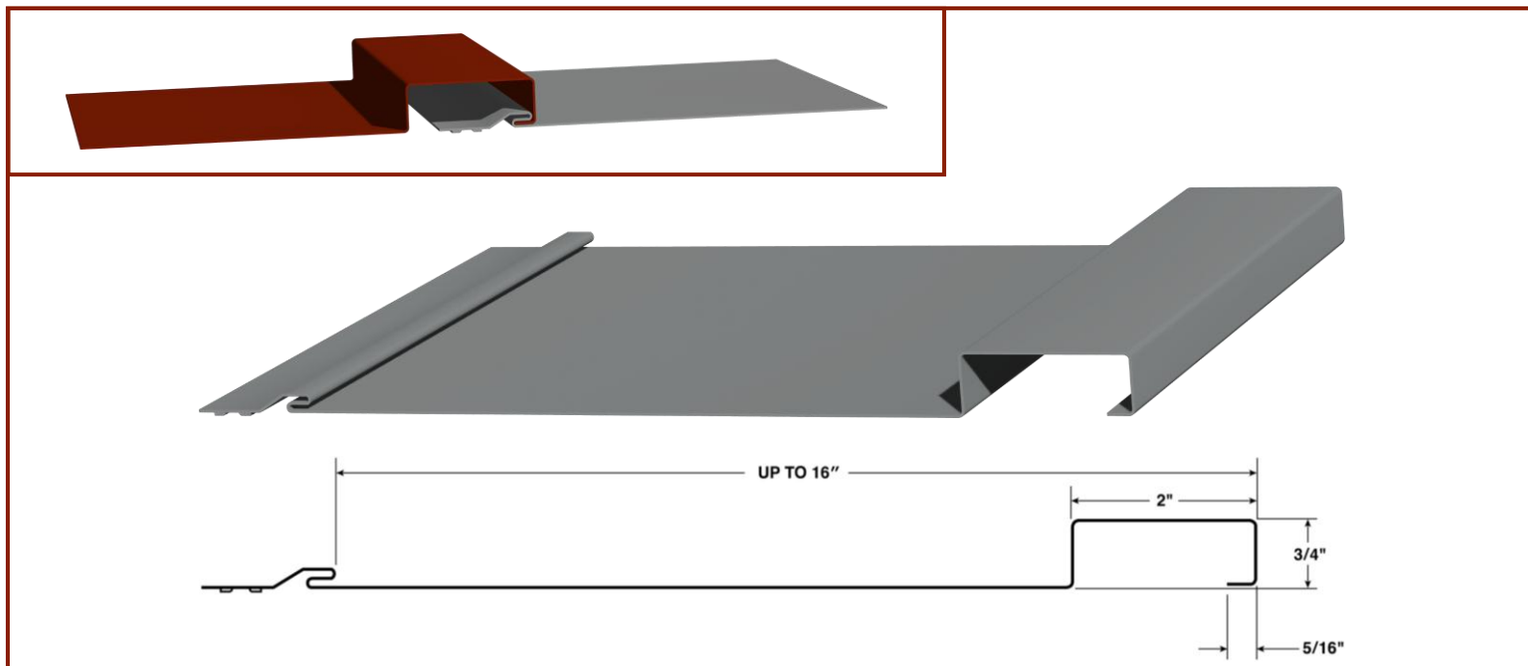


MINOR RIB

BOARD & BATTEN PANEL



The Board & Batten Panel delivers the timeless charm of farmhouse design with the durability and low-maintenance benefits of metal siding. Featuring up to 16" coverage width and a standing seam rib profile, it creates a clean, textured look that pairs beautifully with other exterior materials. Crafted from Galvalume® coated steel in 24 or 26 gauge, this concealed fastener system ensures a sleek finish with exceptional strength. Designed for installation over solid substrates, its interlocking panels provide superior protection and easy installation. Finished with Sherwin-Williams WeatherXL™ or PVDF™, it's available in a wide range of colors to complement any architectural style.



DETAILS

- Coverage Width = Up to 16"
- Rib Height = 3/4"
- Rib Shape = Standing Seam
- Available Gauges = 24 – 26 / .032"
- Material = Galvalume® Coated Steel / Aluminum
- Installation Substrates = Solid Substrates only
- Fasteners = concealed
- Color / Finish = Weather XL, PVDF™
- Florida Building Code Approvals – 24 Gauge, 12" width

