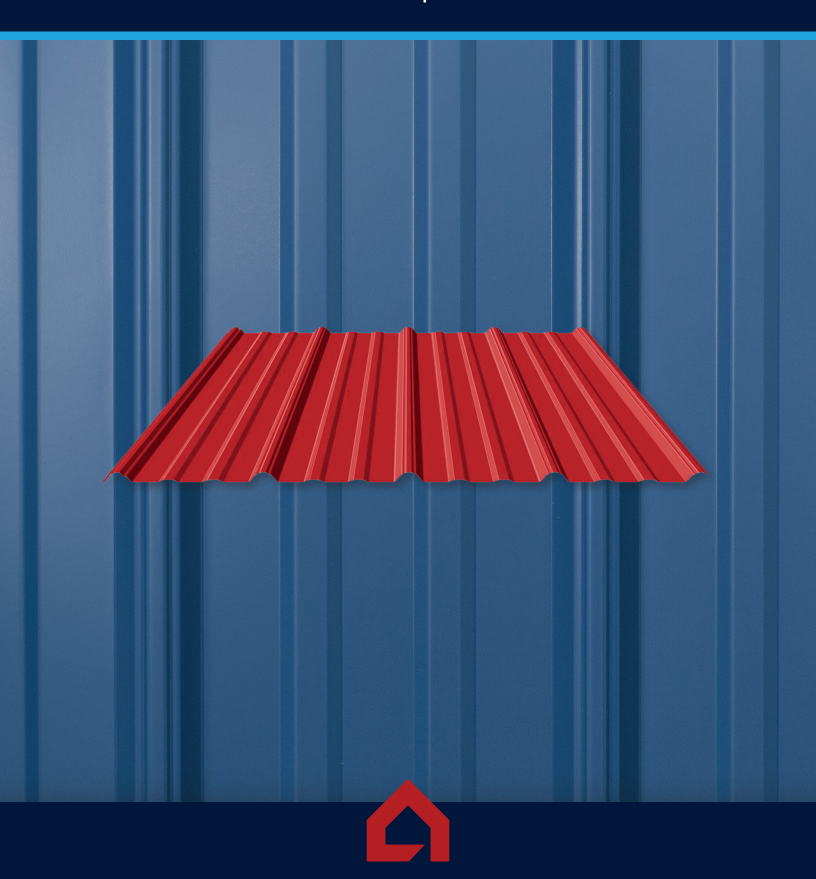
ABM PanelColor Options



ABM Panel

G-100 Galvanized | AZ50 Galvalume







Colors available in heavier 26 gauge Galvalume
Only available with Galvalume Panels



Textured ABM Panel

26 Gauge AZ50 Galvalume





Standard: 36" Wide Coverage • $^3\!\!4''$ High Rib • Subject to a Wide Underlap

Shadow Gray (TSG)

ABM Panel Textured Profile (Acc)

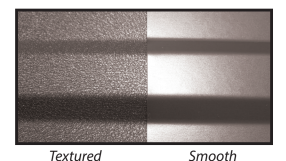


Why Choose Textured?

Our textured panels continue to be very popular in many residential applications.

Homeowners like it because the unique textured surface redirects sunlight for less glare than smooth panels. Plus the textured panels are less prone to "oil canning" which makes for a more attractive roof.

Contractors like it because the texture provides more grip during installation than smooth panels.



What is the difference between Galvalume and Galvanized Substrates?

On the surface, they might look the same because the are both coated with the same Sherwin-Williams WeatherXL paint system. But it's what underneath that counts. Galvalume is made from bare steel covered with a mixture of zinc, aluminum, and trace amounts of silicon to improve its long-term weathering capabilities.

Painted Galvalume is known to exhibit more short-term edge rust and tension bend stains than Galvanized.

Galvanized steel is made by passing bare steel through a bath of molten zinc at 842 degrees Fahrenheit. The zinc coating that gives the steel sheet its resistance to weathering and rust, offers better cathodic or sacrificial protection for scratches and cut edges.

IMPORTANT: Galvanized steel is known to resist ammonia better than Galvalume. That is why we strongly recommended Galvanized steel in the presence of vapors from animal confinement.

