

ABOUT OUR PANELS

Hard, High-Tensile Strength Steel

We use only the highest quality US-made, full-thickness 29 Gauge steel, manufactured to ASTM A792 Grade 80 specifications for a minimum tensile strength of 80,000 psi, allowing the Alpine Panel to stand up to the most severe weather conditions including ice, driving wind or heavy snow.

Galvalume Coating

A heavy, hot-dipped zinc-aluminum coating is applied to the base steel on both the bare and painted products. This coating offers maximum corrosion protection and helps assure low maintenance, durability and edge protection with a limited 25-year warranty.

40-Year Valspar paint coating

On top of the 25-year Galvalume coating, you get a 40-year Valspar WeatherXL baked-on enamel coating.

Siphon Groove

The Alpine Panel is designed with unique siphon groove drain channels that guard against wind, rain and snow - eliminating leaks. The siphon groove on the underlap of the panel interlocks with the overlap of the next panel. This adds strength to the

purlin bearing leg. The design permits a free flow water runoff, channeling out any water that might be forced into the snug fitting lap.

Life Cycle Cost

The Alpine Panel is the best investment for your dollar. Properly installed metal roofing is less prone to wind damage and deterioration from the elements than traditional roofing products. It sheds snow better and won't allow moss and mold to grow on it. The low maintenance and long-lasting beauty make the Alpine Panel the cost-effective alternative.

Environment

Looking to the future, we all need to be concerned about preserving the environment. Many asphalt and tar based roof systems are not recyclable, which contributes to the growing landfill problems. Steel is 100% recyclable and all of Alpine's steel panels contain recycled steel. Because the Alpine Panel is durable and lightweight, it can be retrofitted over existing shingles or built-up roof systems. This eliminates the need to remove or dispose of the existing, non-recyclable roof.

