

Edge Seal™. Added protection for metal roofing.

Metal roofs are tough. They don't rot, warp, curl, split, burn or break. They're durable, energy efficient and heat reflective. With their factory-applied heat-baked finish, metal roofing shrugs off heat, rain, wind and moisture. And with an expected life of 50 to 60 years, metal roofing passes the test of time.

And now, the downside — possible volcanic corrosion — has been addressed. Hawaii's volcanic activity pumps thousands of metric tons of noxious gases into the atmosphere each day. This plume of emissions is carried by prevailing winds for hundreds of miles, mixing with atmospheric moisture and forming corrosive acids. These acids can cause rust and corrosion to unprotected metals over time.

During roof installation, pre-painted panels are cut to fit. These cuts interrupt the continuity of the finish and leave an unprotected raw edge. To retard the effects of sulfur dioxide from volcanic activity, Edge Seal™ forms a barrier coating that protects the bare metal edges.

Durable solution, simply applied.

Edge Seal was developed by the paint manufacturer specifically to protect cut edges. Applied during installation and periodically as part of routine maintenance, this coating forms a barrier that



Edge Seal, a clear polymer sealer, protects the cut edges of your metal roof.



helps seal the metal and protects against corrosive acid discharges from the volcano. Annual treatment is recommended.

Works on new and old roofing.

Edge Seal is simply applied with a 4-inch roller across the cut edges of the panels. It's a clear, air-dry finish that goes on easily, dries quickly and forms a protective barrier over the raw edges. The clear coating works with all roof colors.

