

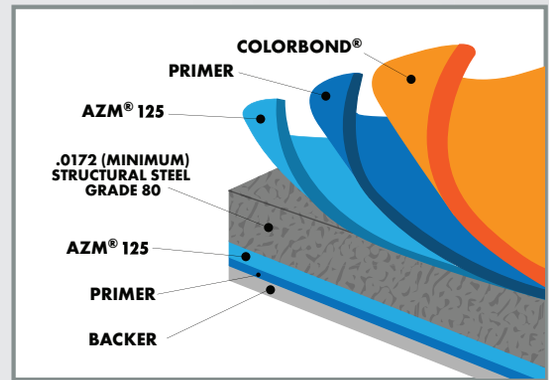


## 1. TRUE 27 GAUGE STEEL

At its core, the **OMNI series is built on true 27 gauge steel**, that's measured *before* paint, not after. This thicker steel is the fundamental design difference of the Everlast II OMNI panel, boasting **long-term strength, enabling higher snow and wind yields, and unprecedented hail resistance**. Additional benefits include improved job-site durability, and the reduction of oil canning, ghosting and purlin show through.

## SUPERIOR BARRIER PROTECTION

The **OMNI series includes the latest in corrosion resistance with the Next Generation AZM® coating with Activate Technology, which provides for the best corrosion resistance in the industry**. This first-of-its-kind metallic coating introduces magnesium into the aluminum-zinc alloy coating, which improves galvanic protection by activating the aluminum.



**AZM®: MORE SUPERIOR CORROSION RESISTANCE**



**G100**

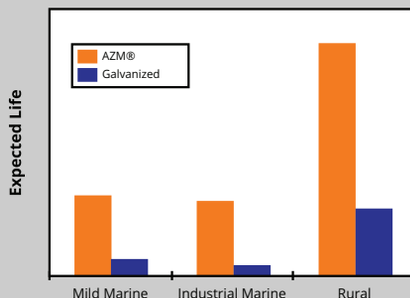


**AZ50®**



**AZM® 125**

**AZM® Steel vs Galvanized Steel**



**AZM® Steel vs Galvalume Steel**

