AZ35 GALVALUME DOESN'T MEET BUILDING CODE



The metal roofing market is seeing a large increase in companies selling cheapened products that DO NOT SATISFY INTERNATIONAL RESIDENTIAL CODE REQUIREMENTS. This is causing a tremendous increase in potential liability for all parties involved in the sale and installation of these products.

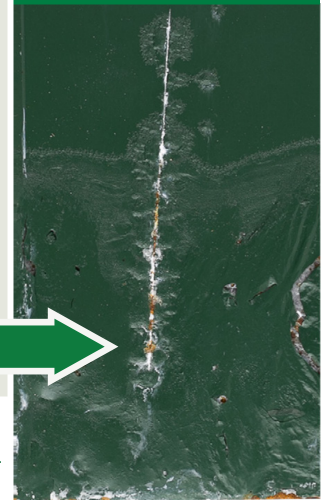
Important Facts:

- Galvalume metal roofing must have a minimum AZ50 anti-corrosion coating to meet International Residential Code standards*.
- Metal roofing panels using a "40 year" paint but only AZ35 Galvalume coating do not meet code requirements.
- Selling or installing non-compliant products on residential applications exposes you to potential litigation from homeowners, licensing boards, and insurance companies.

Why does the code matter? It does make a difference.

Independent lab accelerated weathering tests** on a competitive 40 Year Standard panel that uses non-compliant Galvalume showed significant edge corrosion and paint failure. Paint warranties do not cover failure due to corrosion!

COMPETITIVE 40 YEAR STANDARD PRODUCT



* 2018 International Residential Code Table R905.10.3(2) Minimum Corrosion Resistance. Most states adopt the International Residential Code but there are exceptions. It's important to verify the state and local codes in your area to ensure compliance. **ASTM B117-2016 Accelerated Weathering Test

Be sure to buy roofing panels that meet the code. Don't settle for less!