

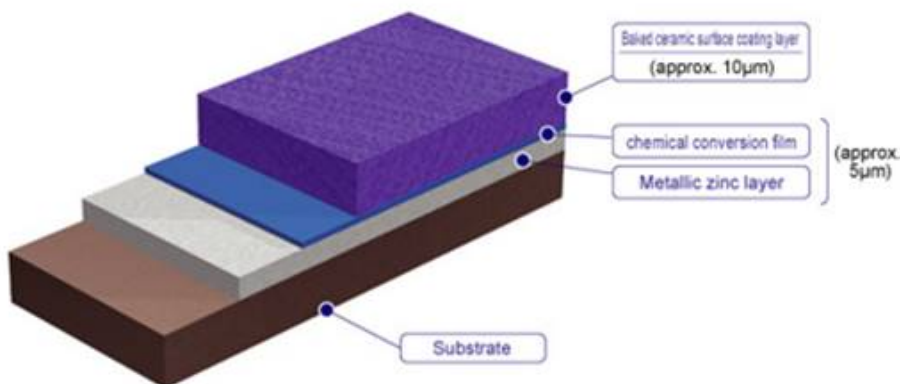
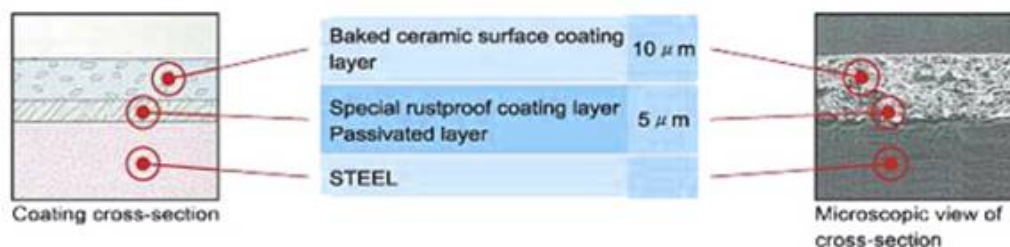
Atlantis Coating is comprised of a multiple coating protection, composed by a first layer of zinc plating with a minimum thickness of 0,0002”, passivated (chemical conversion film), plus 2 layers of epoxy organic coating, cured at low temperature (not affecting the hardness of the base material), with an overall coating thickness around 0,0006”.

Its resistance in the Salt Spray chamber test according to ISO 9227 neutral tests (ASTM-B-117) exceeds **700 hours** before any red corrosion appears. Product is NOA 18.1126-2 approved, so it has passed the Miami Dade special corrosion test TAS 411, according to ASTM G85. Product meets Reach European regulation since it does not include any of Reach annex XIV Substances of Very High Concern (SVCH).

It is suitable for external environments ISO 9223 class C3 for a period (service life) exceeding 25 years.

Other features:

- Resistant to acids and alkalis
- Reduced galvanic pair effect
- No metallographic changes due its low curing temperature,



Looking for a Large Diameter Bolt that cuts its own threads into Concrete and has an exterior Service life that exceeds 25 years!

Look no further! Aerosmith is proud to announce the Sure-Bolt® Extreme with Atlantis coating!

Now with ICC-ES Listing for Cracked and Uncracked concrete Category 1!

Atlantis coating is comprised of a multitude of coating protections.

First, a layer of Zinc and then 2 layers of epoxy coating!

Exceeds over 700 hours of salt spray before any Red rust or corrosion appears!

Great for most interior and exterior applications



COMING SOON, CALL FOR DETAILS.
and how to become an authorized Aerosmith Distributor