

# Armorlast® two-coat inorganic system rivals galvanizing

The Carbozinc® 11 and Armorlast two-coat inorganic system provides extreme long-lived protective performance with cost and performance advantages over hot-dip galvanizing.



## Accelerates schedule

The Armorlast two-coat system installs easily and cures quickly in fab shop laydown areas, eliminating the schedule and cost pressures that come with shipment to and from galvanizers.



## Tested and proven to perform

The Armorlast system is based on long-established inorganic coating chemistry with extensive field history and backed by rigorous testing demonstrating the system matches or surpasses galvanizing performance.



## Flexible application

Flexible spray, brush, or roller application of the Armorlast system simplifies corrosion protection for large or oddly shaped steel pieces that would require costly double-dipping.



A crew at a New Jersey fabrication shop applies the Armorlast two-coat inorganic system to a large stairway support structure prior to delivery to a hospital renovation project site. The system was chosen because there were no galvanizers with large enough dip tanks a reasonable distance from either the shop or job site.



The Armorlast system protects a new highway overpass in suburban St. Louis, Missouri. The Missouri Department of Transportation is among the growing list of U.S. transportation authorities approving two-coat inorganic protective systems for bridge steel.



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