

Location:

Bossier City, LA

Market:

OEM

Substrate:

Other

Surface Prep:

Clean & Dry

Exposure:

Interior with moderate physical or chemical exposure - occasionally wet with wash down frequencies

Elliott Ind. Electrical Equipment & Switch Gears

Area Coated: Exterior Coating

- First Coat: Carbozinc 8701
- Second Coat: Carbothane 133 HB

Project Description:

Customer wanted a faster drying system that also complies with ANCI C-57 requirements for outdoor electrical equipment.

Coating Selection Explanation:

Carboline applied Carbozinc 8701 and Carbothane 133HB. With extensive testing and support documentation readily available, the customer was confident that the system would meet and exceed ANCI C 57 requirements. This system is also a rapid recoat system which helped speed up the production line. The owners were very pleased about how the coatings improved the overall appearance of equipment.

