CORROSION PROTECTION CASE STUDY



Metal Frame Repair

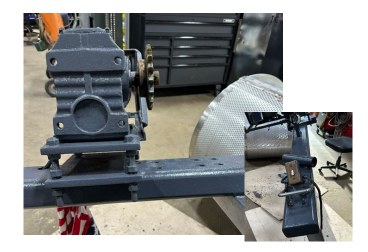


PROBLEM

A metal finishing company uses metal frames in the production of bands and superstructures for bridges and joists—components that operate in extremely corrosive environments. They're looking for a coating solution that extends the lifespan of these frames, reducing the need for frequent replacements.

SUBSTRATEHot rolled steel

PRODUCTS USED Maxon CRS



SOLUTION

Two coats of Maxon CRS were applied to the frames to effectively halt corrosion and protect these critical infrastructure components.