

Corrosive Environment Cranes

Light Track Crane Systems for High Corrosion Environments

Carpenter Crane Hoist exclusively uses thermal-bonded epoxy to create a light track crane system that can withstand the harsh corrosive environments created by a variety of industries. Thermal-bonded epoxy is used on all structural parts as well as the tracks, to ensure a completely corrosive-resistant crane.

Features of Corrosion Environment Cranes

- Cranes coated with thermal-bonded epoxy are 30% cheaper than stainless steel constructed cranes and provide better protection against corrosion
- Systems are a modular design, with a bolt-together format that requires no field welding
- Crane systems are built to meet SEMI S2 and Seismic 4 requirements
- Corrosive environment cranes are supplied in both underhung and top riding designs for added flexibility
- Cranes are available in manual, motorized and automated systems to better service a company's production

Corrosive Environment Cranes are used in:

- Plating
- Anodizing
- Circuit Board Processing
- Cleaning
- Food Processing



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