



Derrick

Heat Treating • Blasting • Painting

INDUSTRIAL SPRAY PAINTING



Dozens of forklift counterweights primed and ready to ship to assembly line.



47' long tank after blast and paint for Notre Dame University.

EXPERIENCE AND QUALITY WITH VERSATILITY

Our very large, environmentally controlled paint booths give us the ability to apply many different single or multi-coat paint systems to various types of large, medium, and small industrial parts, components, and heavy equipment.

PAINT SYSTEMS	COATING MANUFACTURERS
<ul style="list-style-type: none"> • Shop Prime • Enamel • Zinc/Epoxy/Urethane • Polyamide • High Heat • Nuclear Grade • High Performance Urethanes • Water Based 	<ul style="list-style-type: none"> • Sherwin Williams • Carboline • International • Ameron • PPG • DuPont • Tnemec • Axalta

WE ARE THE INDUSTRIAL SPRAY PAINTING EXPERTS

Derrick has been providing industrial painting services for over 45 years. We are experienced with most wet spray application methods as well as most major paint manufacturer's products and capable of meeting the most stringent coating applications. We work closely with our customer's inspectors to ensure that all of their requirements and specifications are met.

INDUSTRIES SERVED

- Heavy Manufacturing
- Steel Fabrication
- Machining
- Automotive
- Aerospace
- Heavy Transportation
- Industrial Construction
- Power Generation
- Petro-Chemical
- Mining
- Oil & Gas
- Food/Beverage/Drug
- Military/Defense
- Agriculture

DUAL ZONE PAINT BOOTH

Our massive dual zone paint booth is 26 ft. wide x 23 ft. high x 60 ft. long and features two, independent 4.2 million BTU gas fired Air Make Up Units. This gives us the option to operate the painting booth as two separate 30 ft. long painting booths, or one continuous, 60 ft. long paint booth.

The "Smart Sense" control panel installed by Future Cure controls curing cycles and temperatures up to 170 degrees F.



Spray Areas	Size (WxHxL)
#1	40'10"x12'x38'
#2	14'x12'x50'
#3	14'x12'x15'
#4	26'x23'x60'