

# Qualicoat

The Finish Is Just The Beginning

### GENERAL INFORMATION

Our state-of-the-art

48,000 sq.-ft. facility

was designed from

the ground up to

allow us to provide

the highest quality

coatings that exceed

your customers'

expectations.



## **Facilities Description**

#### **General Facts**

48,000 sq.-ft. state-of-the-art facility

#### QA & Testing

- Quality Assurance and Engineering department with graduate-degreed staff
- Inspection and testing equipment
- Light booth for color standard comparisons

#### **Capabilities Related**

- Iron Phosphate Line TT-C-490 for Steel 38"W x 48"D x 156"L
- Zinc Phosphate TT-C-490 for Steel 38"W x 48"D x 180"L
- Yellow and Clear Chromate Mil-DTL-5541 for Aluminum 38"W x 48" x 156"L
- RoHS Compliant Chromate Conversion, June 2006
- · Caustic etching of Aluminum

#### **Equipment Related**

- (2) 4,000-lb. pretreatment hoist capacity
- 20 Spray Booths up to 16' wide
  - 13 Liquid Booths
  - o 6 Powder Booths
  - o 1 Prototype Powder Booth
- Conveyorized Line for Powder and Liquid with in line curing oven
- 4 Large Curing Ovens with up to 750° F and 16' maximum depth
- Graphics Department: Letter fill, silk-screening and pad printing on painted and plated surfaces
- Separate paint and power storage with tightly controlled temperature and humidity
- Separate solvent and chemical storage
- 7,500 sq.-ft. Warehouse for customer products
- 3 Levelator Docks and 1 Drive In Bay
- 5,500-lb. and 3500-lb. capacity forklifts
- 4-person sanding station for plastic and metal
- Grit-blasting hand cabinet and barrel-tumble blasters
- Chemical and plastic media for paint and powder removal

#### **Environmental**

• State-of-the-art Waste Treatment Facility exceeding EPA/DEC requirements for water discharge

To tour our facility, please call **585-293-2650**.