



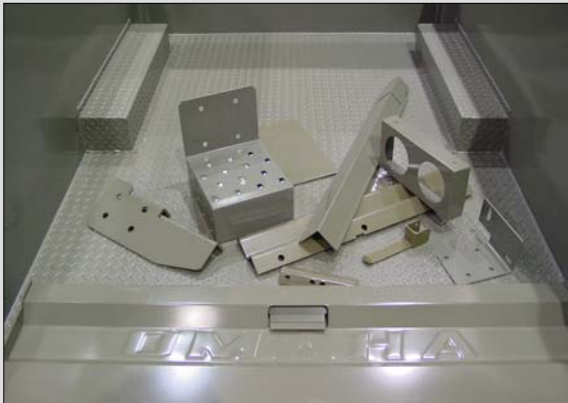
# Omaha Standard E-Coat Paint



Member of Electro-coat Association  
PPG Certified Ecoat Facility

## ***If Rust is the Problem - E-coat is the Solution!***

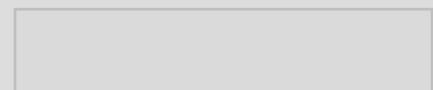
Your product can now have a quality finish to Automotive Standards. Omaha Standard now offers you e-coat (electro-coat) paint processing for the ultimate rust protection at an affordable cost.



### **Epoxy Primer or Black Acrylic Direct-On: Parts large to small!**

### **Advantages of getting your product painted with Omaha Standard include:**

- Proven Finish Quality from a state-of-the-art system
- Versatile Technological Options offering
  - Epoxy E-Coat Primer or
  - Black Acrylic Direct-On Topcoat
- Get complete coverage in part corners and seams where Wet Paint and Powder Coating can never go.
- Baked on finish
- Excellent Film Uniformity and Control
- Cost effectiveness through high productivity & film control
- “Green” coating solution with no heavy metals, no HAPS and low VOC’s
- Superior corrosion resistance Certified to Automotive Standards
- Ideally located within 1 mile of Interstates 80 & 29





# Omaha Standard E-Coat Paint



**Two E-coat Technologies to choose from!**

**Epoxy Electrocoat Primer**

**Black Acrylic Direct-On Electrocoat Topcoat**

## System Specifications:

- 30,000 SF State-of-the-Art E-Coating System/Facility
- Automated PLC controls 7 Independent Programmed Hoists to transfer carriers for optimal efficiency & flexibility
- 15 tanks: 30,000 gallons each
  - 9 Pretreatment, including Zinc Phosphate
  - 2 E-Coat tanks
  - 4 Permeate rinse tanks
- Largest Part Window in the Region: 102" W x 102" H x 22' L - Large or small carriers of parts
- 4,000 lbs maximum weight per load
- Full water treatment system
- Oven cured finish at 350-375 degrees for 60min
- Automated PLC monitoring and control of chemical baths for consistent repeatable quality



Epoxy E-Coating



Acrylic E-Coating



Pretreat System

**Omaha Standard...  
Your E-Coating Partner**

