



**AL NABEEL METAL
COATING**

COMPANY PROFILE



ELECTRO Galvanizing and Powder Coating

alnabeelmetal@gmail.com

COMPANY PROFILE PRESENTATION

Table of Content



ABOUT COMPANY



VISION / MISSION



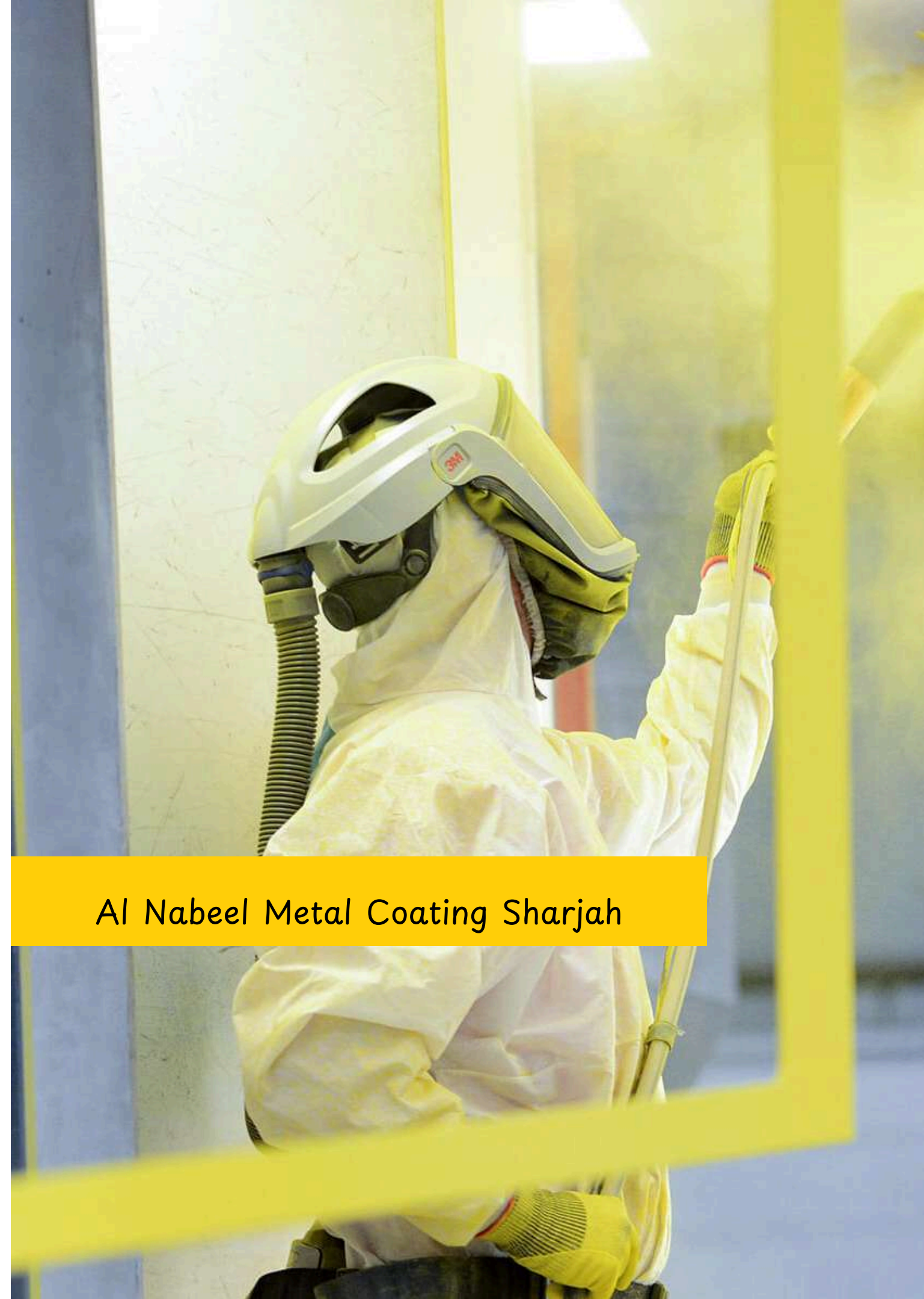
OUR SERVICE



CONTACT

alnabeelmetal@gmail.com

Al Nabeel Metal Coating Sharjah



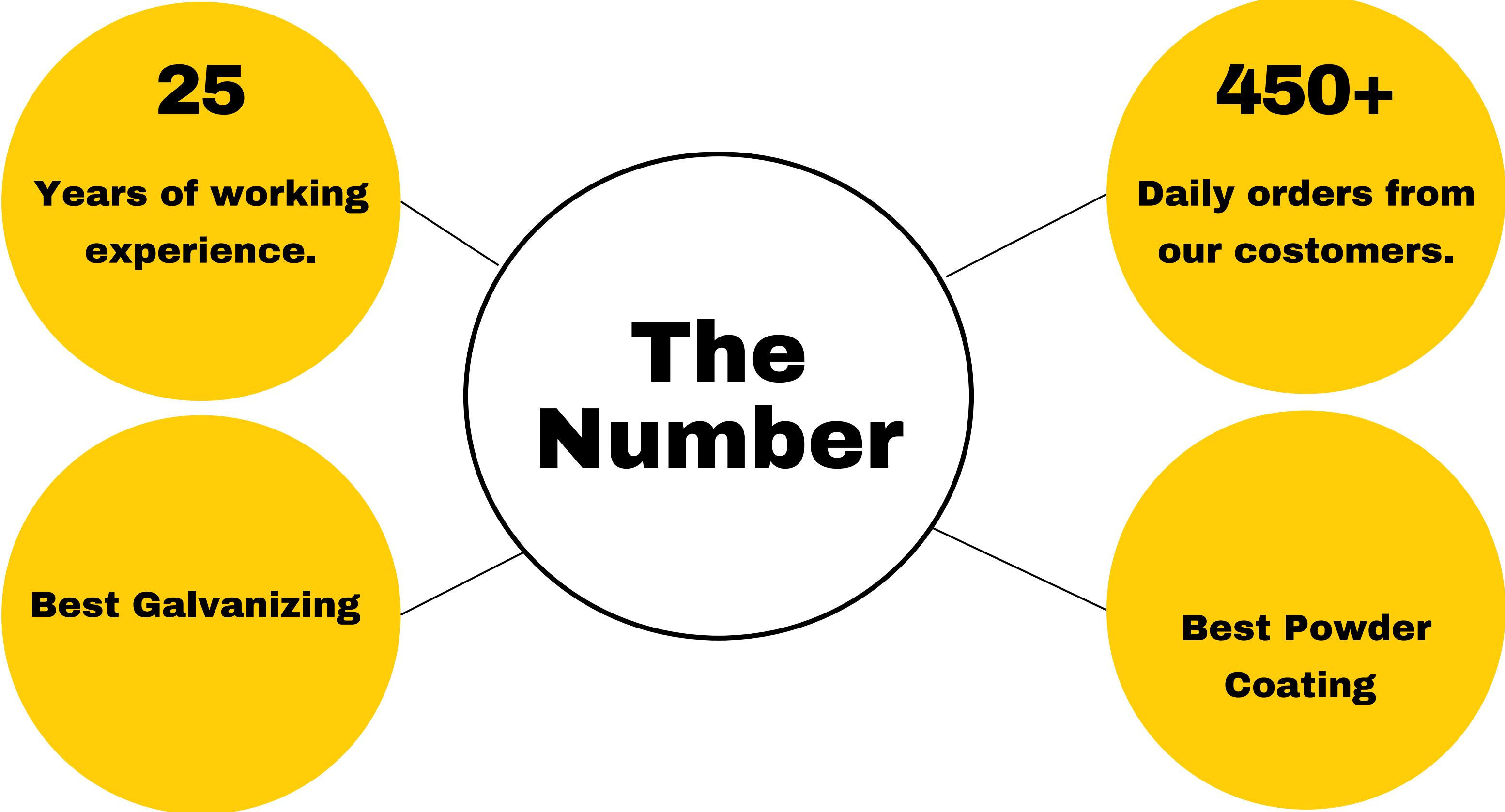
COMPANY PROFILE PRESENTATION

About Company

**Al Nabeel Metal Coating Established and founded in 2001,
Al Nabeel Metal Coating is a Electro Galvanizing and
Powder Coating a aims towards meeting the increasing
need for the Electro Galvanizing and Powder Coating. We
Specialize in Providing our Customers With Superior
Quality.**

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Mission

Nabeel has always put quality right on top. Every Parson in the organization has to ensure quality caliber and Our quality policy is not just a statement; it is the responsibility circumscribed is not only to the quality department but distributed among very dimension of the organisation.reliability of the Service being Provided to our Customers.

Vision

Nbeel, has Maintained a Quality Assurance System, Which Plays an important part in maintaining quality of service and the Uninterrupted melioration of the same throughout the life cycle of the Company. As Nabeel we help our Customers to increase industrial productivity and to lower environmental impact in a sustainable way.

**Our
Value**

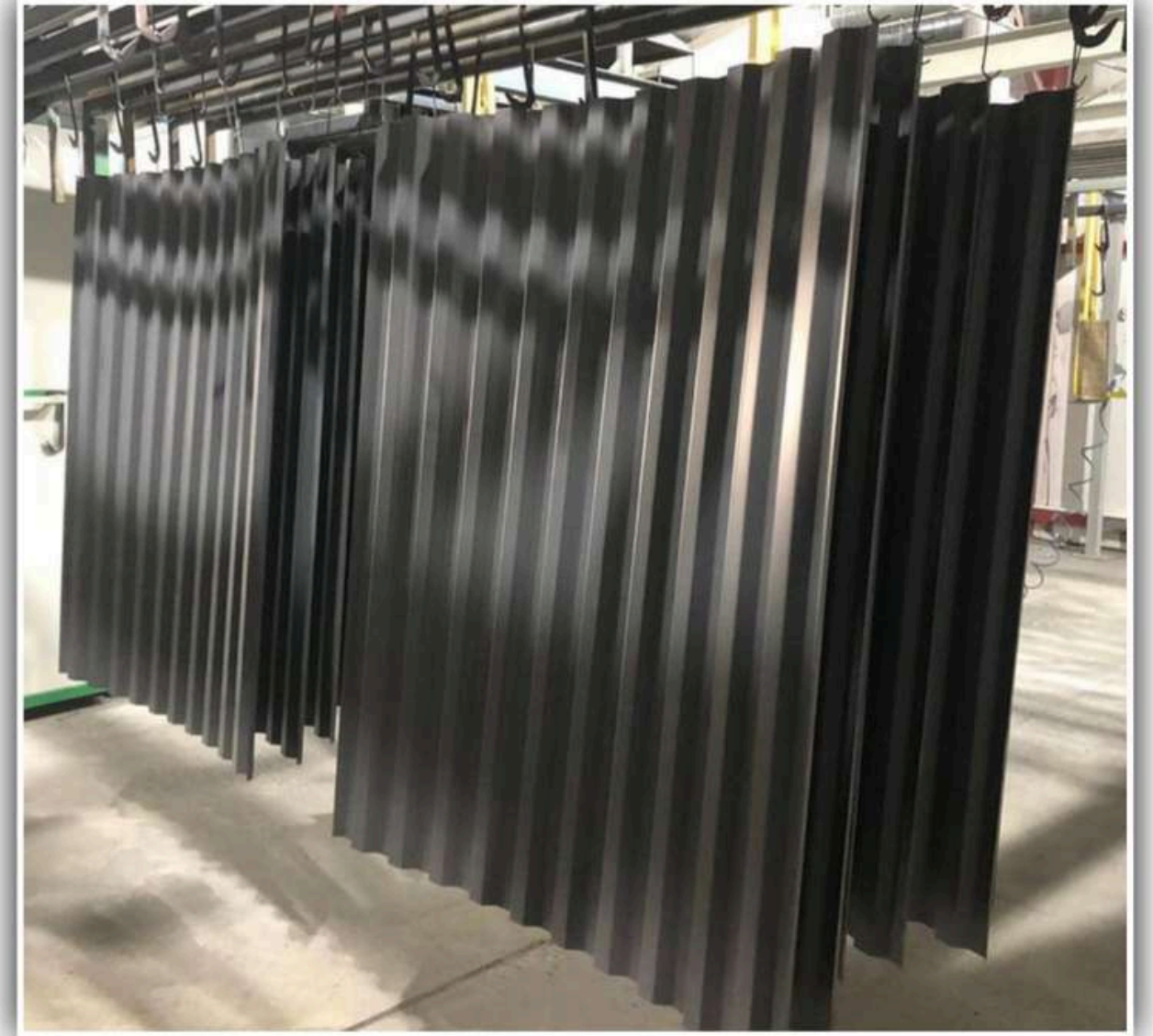


1. Clean and wash The material With Acid
2. Keep Material in Tank for Galvanizing
3. Wash Material Water & Drip in the Zinc
4. Rest Material For Cooling
5. Final Touch Up Severe Inspection

SAMPAL OF ELECTRO GALVANIZING ...



SAMPAL OF POWDER COATING ...





ELECTRO GALVANIZING

POWDER COATING

Gi Coating, yellow Coating, Black Coating, Nickel Coating and Metal Finishing

Jotun Powder , National Powder , Axalta Powder And Metal Finishing.

POWDER COATING

The Process

1

PROCESS

CLEAN AND PREPARE THE METAL SUBSTRATE TO RECEIVE POWDER COATINGS

2

PROCESS

Select your powder coating color, texture or finish.

3

PROCESS

Apply the powder using a spray gun to provide the charge. As you use a powder coating gun, compressed air moves the powder through the gun. Once powder has left the gun, it has an electrostatic charge and will stick to the parts.

4

PROCESS

Continue to spray the parts until covered.

5

PROCESS

Move the parts into a curing oven. Powder coating oven temperatures range from 325°F to 450°F. Inside the curing oven, the powder melts to form a continuous film across the surface of a part. Depending on the material, thickness and shape of the parts, curing may take ten minutes or over an hour.

Benefits

One of the primary advantages of electro Galvanizing is its ability to enhance a material's resistance to rust and other types of corrosion. By forming a protective layer of metal on the substrate's surface, electro Galvanizing helps shield the vulnerable material from environmental factors, extending its lifespan. Electro Galvanizing can also dramatically enhance the way a finished part looks, depending on the metal used.

Polyester powder coating and other forms are regularly used on everything from farm equipment and exercise equipment to railings and vehicle bumpers. With this level of durability for so many surfaces, you can expect your finish to stay intact for a long time.

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COMPANY PROFILE PRESENTATION

Let's Connect With Us!

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Electro Galvanizing Service, Powder Coating Service

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