

Coating Solutions

Precision Finishes for Durable and Aesthetic Components



COATING

Our coating processes deliver durable, high-quality finishes that enhance the appearance, performance, and longevity of a wide range of components.

Extensive Application Flexibility

Coating offers exceptional versatility, enabling the application of protective and decorative finishes across a broad array of materials and shapes.



Protective & Aesthetic Enhancement

Our coatings provide superior resistance to corrosion, wear, and environmental damage while also offering customizable aesthetics such as color, texture, and gloss levels.



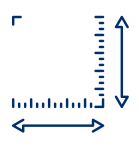
Cost-Effective Surface Solutions

Through efficient processes and advanced technologies, we deliver high-quality coatings that extend product life while optimizing production costs.



Small & Large Part Capability

We specialize in coating both small, detailed components and large, complex assemblies, offering scalable solutions for a variety of industries.





KEY PROCESSES

We provide coating solutions that enhance both the functionality and appearance of components across a wide range of industries, with capabilities that support everything from single prototypes to full-scale production runs.

Primary Coating Methods:

- Powder Coating A durable, eco-friendly finish applied as a dry powder and cured under heat, providing excellent resistance to impact, moisture, and chemicals. Ideal for metal components and high-durability applications.
- Liquid Coating A versatile process using solvent or water-based paints for fine finishes, vibrant color matching, and complex part geometries. Perfect for applications requiring smooth, aesthetic surfaces or specialty coatings.

Both methods offer long-lasting protection, aesthetic customization, and efficient production scalability.

Types of coatings we offer:

- Powder Coating
- Liquid Painting
- UV-Cured Coatings
- Specialty Coatings (Anti-Graffiti, Anti-Microbial)
- Textured Finishes
- High-Gloss & Matte Options

