

# The Depor Difference

#### **Experienced Leader**

Since 1974, customers in a variety of industries have counted on Depor to apply high-performance, corrosion-protection coatings to their metal fasteners, stampings, springs and other small metal components.

Our consistent, high-quality work helps these companies extend the service life of their products and has earned Depor more than 50 OEM specification approvals.

#### **Quality & Precision**

Advanced application methods combined with our stringent quality assurance process means you get the precision and consistency required for your operations.

Our plants in Troy, Michigan, and Portland, Tennessee, feature the latest in processing equipment and paint machine technology.





#### **Dedicated Team**

Our results-oriented team responds quickly to meet your exact coating specifications.

We specialize in problem solving for even the most difficult components and continually seek to improve our processes and services to enhance customer satisfaction. We also track all of our projects in real time so you can easily check the status of your order through our online customer portal.

#### **Technical Expertise**

Our state-of-the-art lab features research and testing capabilities that allow us to meet your corrosion-protection needs consistently.

Our scope of ISO and other accreditations allows us to perform a wide variety of tests to ensure the highest quality coating applications.



# Advanced Application Methods





Our advanced dip-spin applications ensure consistent, precise coating thickness on simple to complex metal parts.

Our coatings offer several benefits, including:

- extreme durability
- · galvanic corrosion protection
- friction modification for repeatable torque performance
- no risk of hydrogen embrittlement

### Dip Spin

Dip spin is a highly efficient, cost-effective process that provides high transfer efficiencies for high-volume simple parts.



#### **Tilt Tumble**

Our paint line baskets can be tilted up to 90 degrees and can tumble or spin simultaneously to coat complex parts.



Our barrel paint lines allow us to process more difficult geometric parts and enhance our overall metal finish quality.





#### Rack Dip Spin

Depor has engineered rack dip spin technology that enables us to provide low-cost dip-spin methods for delicate and large chassis parts.

## State-of-the-Art Research & Testing



Depor is ISO 9001:2008 certified with ISO 17025 accreditation through the Lab Accreditation Bureau.

Our quality team recognizes the importance of vendor accountability and can quickly provide PPAPs and certifications. We deliver consistent monitoring and results with our state-of-the-art testing equipment.

With our scope of accreditations, we can test for:

- torque/tension
- salt spray
- humidity/cycle testing
- adhesion
- coating thickness
- · fluid resistance

# Meeting Your Exact Specifications

Depor meets more than 240 individual specifications for these customers in the automotive, agricultural, construction, energy, industrial, marine and military sectors.

AGCO AM General Amonix ASTM BAE Bobcat

Briggs and Stratton

BMW Brose

Case New Holland

Caterpillar

**Cummins Engine** 

Daimler-Benz

Delphi Denso Dometic FCA

Fisher Valve

Ford

General Electric General Motors Genie Lifts

Hendrickson

Honda ISO\_\_\_

Jaguar JCB JLG Industries

John Deere Land Rover Lennox Manitowoc

Mercury Marine

Meritor MTD Navistar Nissan

Oshkosh Corp.

**PACCAR** 

Parker Hydraulics

Porsche PSA Renault

Renault Trucks
Terex Corporation
Tesla Motors

Textron Toyota Trane TRW

U.S. Army TACOM

UL

Volkswagen

Volvo

**Our Locations:** 

**Depor Troy** 

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