

Plant 1: 2015 Dove St. Plant 2: 1720 Dove St.
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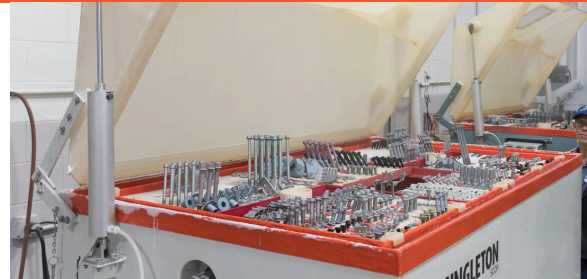
COMPANY PROFILE:

Michigan Metal Coatings (MMC) is dedicated to the continued progression of our Speed, Quality, and Innovations which are essential to remain a proud leader in the metal finishing industry.

Michigan Metal Coatings is comprised of two facilities, totaling 170,000 ft.² and operated by more than 160 dedicated employees. A devotion to producing a quality product for each and every customer has helped to establish MMC as an innovator in the coating industry.

ACCREDITED LABORATORY:

MMC's laboratory is both ISO 9001:2015 and A2LA 3271.01 code accredited. State-of-the-Art testing equipment enables MMC to conduct a variety of OEM required tests (Salt Spray Testing, CCT, Torque Tension, K-Factor Testing, Coating Weight & Thickness, Adhesion, etc.).



BULK DIP-SPIN FACILITY:

MMC's Plant 1 Facility consists of six State-of-the-Art Coating Lines and one Part Cleaning Line. This is also where the majority of necessary testing is conducted by MMC's accredited laboratory. All processing lines are specifically designed for their soft-handling features throughout the entirety of the coating process. This helps to greatly reduce the risk of thread-damage and/or marring that is common with Bulk Dip-Spin processing.

A sophisticated computer system is located on both ends of each line, making them fully-automated. This complex database ensures lot integrity and traceability every time your parts are processed.

DDS RACK SYSTEM:

MMC's DDS Rack System is the world's largest, uniquely featuring an All-in-one-Process. From washing to coating, parts undergo a seamless sequence, resulting in a flawless finish. The system boasts soft-handling design, minimizing touch points to prevent damage. Processing bolts and U-Bolts from M6 to M36 in diameter, it employs a Dip, Drain, and Spin method for comprehensive coating coverage on intricate parts. Precision and quality define MMC's cutting-edge approach to surface finishing.

