Achievements in Compression Molding

MFG has established the largest full-service network of compression and open molding facilities in North America. This provides tremendous flexibility for customers: proximity to your operations, multiple process technologies, lower cost labor, environmental restrictions, etc.

The MFG network of facilities is supported by corporate engineering, design, materials research laboratory and procurement resources.

High Pressure Molding Facilities
- MFG Composite Systems Company – Ashtabula, OH
- MFG North Carolina – Morganton, NC
- MFG Mexico – Apodaca N.L. CP
- MFG Tray Company – Linesville, PA

Low Pressure Molding Facilities
- MFG West – Adalanto, CA
- MFG Texas – Gainesville, TX
- MFG Construction & Water Products – Union City, PA
- MFG South Dakota – Aberdeen, SD
- MFG Construction & Water Products – Union City, PA

Support Services Locations
- MFG Design Center – Portland, OR
- MFG Research – Ashtabula, OH

Call us today to discuss how MFG can help reach your performance, delivery and cost targets.

Contact:
Alec Raffa, Sales Director
araffa@moldedfiberglass.com
800-456-5263

www.moldedfiberglass.com
- **1948**: MFG became the first company to produce fiberglass auto body panels, manufactured by Robert S. Morrison, General Motors. Founder Robert S. Morrison produced fiberglass auto body panels, hoods, side panels, fenders and seat cushions.

- **1952**: MFG introduced fiberglass hot dog on wheels, the first fiberglass Hull boat. MFG pioneers the adoption of fiberglass in the automotive industry. First fiberglass truck cab, the first fiberglass bus, and the first fiberglass hot dog on wheels.

- **1955**: To accelerate the launch of Motor Trend Magazine's annual Wonder Bread tour, MFG supplied fiberglass seat featuring quick-release seat cushions, replaceable seat cushions. MFG enters the Automotive Industry.

- **1960**: MFG pioneers the adoption of fiberglass in the automotive industry. First fiberglass truck cab, the first fiberglass bus, and the first fiberglass hot dog on wheels.

- **1963**: MFG introduced the first fiberglass hull boat. MFG entered the boat building industry.

- **1969**: The head-turning Oscar Mayer Weinermobile was a 27-foot-long fiberglass hot dog on wheels. This was a marketing strategy to promote Wonder Bread, which was a brand of frozen breads.

- **1973**: MFG began producing public transit seats, starting with the first fiberglass seat for the Chicago Transit Authority. MFG began producing public transit seats, starting with the first fiberglass seat for the Chicago Transit Authority.

- **1975**: MFG enters the Electrical Utility Industry. MFG enters the Electrical Utility Industry. MFG supplies exterior mold enclosures offer superior durability and cost savings. MFG supplies exterior mold enclosures offer superior durability and cost savings.

- **1980**: MFG got involved in the Aerospace Industry. MFG supplies exterior mold enclosures offer superior durability and cost savings. MFG supplies exterior mold enclosures offer superior durability and cost savings.

- **1987**: MFG introduced a proprietary line of ESD trays, boxes and pallets for electronic component handling. MFG introduced a proprietary line of ESD trays, boxes and pallets for electronic component handling.

- **1992**: MFG began producing public transit seats, starting with the first fiberglass seat for the Chicago Transit Authority. MFG began producing public transit seats, starting with the first fiberglass seat for the Chicago Transit Authority.

- **1994**: MFG entered the Aerospace Industry. MFG supplies exterior mold enclosures offer superior durability and cost savings. MFG supplies exterior mold enclosures offer superior durability and cost savings.

- **2000**: MFG offers in-line fiberglass material developed by MFG Research. MFG offers in-line fiberglass material developed by MFG Research.

- **2003**: FRP is ideal for detectable warning tiles that make public spaces accessible and safe for handicapped citizens. Producible in brilliant, long-lasting colors, fiberglass with superior durability. FRP is ideal for detectable warning tiles that make public spaces accessible and safe for handicapped citizens. Producible in brilliant, long-lasting colors, fiberglass with superior durability.

- **2009**: Pontiac Solstice coupe features a concept exterior mold that was developed by MFG Research. The ACMA awarded MFG with the Supplier Excellence Award. MFG Research. MFG Research. MFG Research.

- **2012**: The upper plenum of the C7 Corvette Stingray C7 is constructed of nano-enhanced SMC that was developed by MFG Research. In 2008 Yamaha Motor was one of MFG's standard SMC customers. In 2008 Yamaha Motor was one of MFG's standard SMC customers.

- **2014**: MFG gets involved in the Aerospace Industry. MFG supplies exterior mold enclosures offer superior durability and cost savings. MFG supplies exterior mold enclosures offer superior durability and cost savings.

- **2017**: Fiberglass components bring exciting Dodge Challenger to life. MFG supplies exterior mold enclosures offer superior durability and cost savings. MFG supplies exterior mold enclosures offer superior durability and cost savings.

- **2018**: A new composite system developed by MFG for hood and side window applications. MFG supplies exterior mold enclosures offer superior durability and cost savings. MFG supplies exterior mold enclosures offer superior durability and cost savings.