

Mitchell Plastics

PRODUCT CATEGORIES:

autoparts, design & engineering

CLIENTS: OEM, Tier 1, Tier 2



Mitchell Plastics is a Canada-based manufacturer of functional and decorative plastic interior parts, exclusively for the automotive industry. The company was founded in 1997 and has grown to include eight manufacturing operations in Canada, the United States and Mexico, along with sales and engineering support offices in Michigan, Germany, Japan and China offering a broad portfolio of automotive original equipment manufacturers in the North American market.

Main competitive advantage/differentiator: the company designs and manufactures components that give each automotive interior its unique character. The company's commitment to innovation informs every aspect of the business. It's not only a strategy but also a mindset.

Products: functional and decorative plastic interior parts exclusively for the automotive industry.

PRODUCTS FOR:

Autoparts: interior; climate control, HVAC; small, general parts; consoles and IP.

Design and Engineering: interior; climate control, HVAC; small, general parts; consoles and IP.

CAPABILITIES:

Seven manufacturing facilities in Canada, the U.S., and Mexico; injection molding capabilities, 250 presses ranging from 40 to 1,500 Tons, with 2 and 3 shot molding capability; multi-injection technology; 24 robotic paint lines; 1K, 2K, clear coat and soft touch; UltraTC®; UltraTherm®; UltraCycle® paint replacement technology for high and low gloss; Mechanisms: kinematic design and assembly technologies; hydrographic decorating, from pattern mastering to production; appliqué: vacuum forming and clean room environment; design and engineering plus an ongoing R&D program and innovation center, focused on expanding their Ultra range, further developing UltraForm, UltraWrap, UltraEtch, with more innovation coming.

CERTIFICATIONS & HIGHLIGHTS:

IATF 16949; ISO 14001; VDA 6.3; established in Mexico in 2014.





Plants: Queretaro, Coahuila

PROCESSES FOR:

Autoparts: plastic injection molding, paint coating, hydrographic decorating, IMF, UltraTC, UltraTherm, and UltraCycle.

Design and Engineering: plastic injection molding, paint coating, hydrographic decorating, IMF, UltraTC, UltraTherm, and UltraCycle.

MEXICO

Av. Ferrocarril No. 221, Ampliación Parque Industrial Queretaro Fase 2, Santa Rosa Jauregui, Qro, 76220.

Juventino Morales

General Manager

+ 52 (442) 101-8050 / +1 (519) 504-0907 juventino.morales@mitchellplastics.com

Tim Goldhawk

Managing Director

+ 52 (442) 101-8050 / +1 (519) 504-0907

tim.goldhawk@mitchellplastics.com

CANADA HEAD OFFICE

60 Washburn Drive, Kitchener, Ontario, N2R 1S2, Canada

+1 519 893 3831