



Windsor Mold S.A. de C.V.

Manufacture and assembly of plastic components

Windsor Mold was established in Mexico in 2010, and focuses on the manufacturing of plastic components for the automotive industry.

At the Canadian headquarters, the service for the design and manufacturing of plastic injection molds and tooling is also offered.

Products

Plastic injection molds

- Conventional, multi-material, multi-color tooling, plastic metal hybrid, shuttle molds, co-injection tooling, in-mold decoration, hardened tooling

Gauges and secondary tooling

- Gauges, assembly and secondary tooling

Plastic products

- Exterior, underhood, structural, lightning, interior
- Bulb seal extrusion
- Foam in place (FIP)

Processes

Plastic injection

- Standard injection, multi-shot rotary, robot, shuttle, magnesium injection, compression tools, among others

Assembly

Capabilities

Equipped with molding injectors of 750 to 3,000 T

Technology and capability that permit services for high ton plastic injection and up to three-shot material injected with horizontal and vertical rotary technology

Overall plant size - 160,000 sq. ft.

www.windsormoldgroup.com

MEXICO

+52 442 153 5760

Bob Redfern, General Manager

bredfern@windsormoldgroup.com

+52 442 153 5760

Carlos Redfern, Finance & Administration Manager

credfern@windsormoldgroup.com

Av. Manufacturas No. 612, Parque Industrial, Queretaro, Qro., 76220, Mexico

CANADA HEAD OFFICE

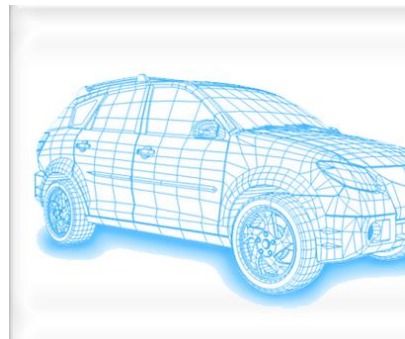
+1 519 258 3475

Windsor Mold Group

1628 Durham Place,

Windsor, Ontario,

N8W 2Z8, Canada



- AUTO PARTS
- TOOLING / MACHINERY
- GAUGES, FIXTURES, JIGS
- ENGINEERING & DESIGN
- RAW MATERIALS



Queretaro



- ISO 14001
- IATF 16949
- C - TPAT
- Ford Q1 / GM Quality Excellence Awards



- ✓ OEM
- ✓ TIER 1
- TIER 2

