



EPMP

Heavy gauge thermoforming

EPMP, a subsidiary of the Plastik MP group, transforms heavy gauge plastic and composite materials using the thermoforming process. The Plastik MP group is purely focused on OEM vehicles and equipment in the transport, powersports, industrial and agricultural markets. Plastik MP is recognized for their expertise in developing in-mold Class "A" body panels and innovative twin-sheet applications in dimensions up to 2.4 meters (8') X 4.2 meters (13').

Products

- Vehicle panels & trim
- In-mold Class "A" body panel
- Wall, ceiling & kick panels
- Dashboard & operator console
- HVAC, lighting & signage enclosures

Processes

- Thermoforming
- Vacuum forming, pressure forming, twin sheet molding, compression molding
- Trimming assembly
- CNC 5 axis

Capabilities

- Thermoform part up to 2.4 m(8') X 4.2 m(13')
- In-house tool fabrication
- Engineering & design support
- APQP structure (dedicated project managers)

www.plastikmp.com

MEXICO

+1 819 475 0974

Martin Pelchat, President

martinp@plastikmp.com

+52 1 442 161 5813

+52 1 442 359 2019

Daniel Boulanger, Project Manager

daniel.boulanger@epmpplastic.com

Av. Industria Minera No. 562/19, Parque

Industrial Queretaro, Queretaro, Qro., 76220,

Mexico

CANADA HEAD OFFICE

+1 819 826 5921

Plastik MP Inc.

250 Gouin Street,

Richmond, Quebec,

JOB 2H0, Canada

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



Queretaro



30 employees
ISO 9001 (rev 2015)
Thermoforming (large parts) CNC
trimming & assembly capabilities
Proud to currently produce the largest
thermoforming program of the world



- ✓ OEM
- ✓ TIER 1
- ✓ TIER 2

