



Aalbers Tool and Mold de México S.A. de C.V.

Manufacture and design of injection tools and molds

Aalbers Tool and Mold (ATM) has been in business for 36 years. Aalbers Tool builds quality injection tools for the automotive industry. The company has 145 highly skilled team members, with 14 employees in the Mexico facility; many have been with Aalbers for more than 20 years.

ATM is an innovative company with a high level of competitiveness, focused on excellence and quality tooling. ATM recently expanded operations to Queretaro, Mexico, to supply tooling to their customers in the country.

Products

- Engine
 - Under hood intake manifolds, all console parts
- Body and exterior
 - Exterior, grilles, air dams
- Interior
 - Interior hard trim, door panels, a, b, c, d pillars, rear shelf decks
- Climate control / HVAC
 - HVAC

Processes

- Plastic injection molding
 - Mold simulation, mold flow, mold cool and mold warp with a full report provided

Capabilities

- Facility fully equipped with: 25 T and 10 T kone cranes, memco welder syncrowave 250 power source, 15 HP champion c, 5 T clark fork lift, palletized CNC machining center in the Mexico facility capable of high-speed machining as well as drilling
- 2 complete engineering seats of topsolds
- Full CNC capability: 8000 RPM CAT 50 spindle, machine travel: X—102.36” Y—35.43” Z—35.43”
- Full Edm capability: Heidenhain TNC 406 32-BIT, machine travel: X-80” Y--40” Z—24
- Laser welder for the Mexico facility

www.aalberstool.com

MEXICO

+52 519 796 7991 Ext. 275

Chris St Pierre, Program Manager

chrispp@aalberstool.com

+52 442 299 7114

Craig Henderson

Av. Industria de la Construccion No. 621-8,

Parque Industrial Queretaro, Santa Rosa de

Jauregui, Qro., 76215, Mexico

CANADA HEAD OFFICE

+1 519 737 1369

Aalbers Tool and Mold Inc.

5390 Brendan Lane,

Oldcastle, Ontario,

NOR 1L0, Canada

AUTO PARTS

TOOLING / MACHINERY

GAUGES, FIXTURES, JIGS

ENGINEERING & DESIGN

RAW MATERIALS



Queretaro



Over 33 years of experience
100% operational facility, installed in Mexico in September 2014
8500 sq. ft. added to our facility in Queretaro for a total of 1700 sq. ft.



- ✓ OEM
- ✓ TIER 1
- ✓ TIER 2

