



## Concours Mold Mexicana S.A. de C.V.

### Mold manufacturing, repair and engineering changes

Concours Mold is a leading choice for quality mold manufacturing with over 350 employees across North America and state-of-the-art facilities in Canada, the United States and Mexico. Concours Mold provides service to various industrial sectors including automotive, heavy duty trucks and consumer goods.

Concours Mold Mexicana, located in Puebla, offers high quality service to the Mexican manufacturing industry with new builds, mold repair or engineering changes. Since 2010 Concours has continued to develop and expand the mold making capabilities for the Mexican market.

### Products

#### Tooling

- New builds, engineering changes and repairs
- Tooling for engine, drive train, suspension / steering, wheel and tire, axle, brake, body control, body and exterior, interior, climate control and HVAC, other small and general parts

### Processes

- New tool builds
- Program management feasibility
- Engineering changes and repair
- Injection mold tryouts

### Capabilities

- Engineering changes and repairs, can accommodate molds up to 50 T in weight
- Complete new builds manufactured directly in Puebla
- Puebla's facility is equipped with cutting edge software and technically advanced machines
- Qualified local and Canadian workers located within Puebla facility

### www.concoursmold.com

#### MEXICO

+52 227 271 2060

Enrique Tapia, Business Development Manager  
[etapia@concoursmold.com](mailto:etapia@concoursmold.com)  
Circuito Esteban de Antuñano No. 13, Parque Industrial Cd. Textil, Huejotzingo, Pue., 74160, Mexico

#### CANADA HEAD OFFICE

+1 519 727 9949

Concours Mold Inc.  
465 Jutras Drive South, Lakeshore, Ontario, N8N 5C4, Canada  
+1 256 255 1100

US HEAD OFFICE Concours Mold Alabama Inc.  
651 24th St SW, Cullman, Alabama, 35055, US



AUTO PARTS

TOOLING / MACHINERY

GAUGES, FIXTURES, JIGS

ENGINEERING & DESIGN

RAW MATERIALS



Puebla



Member of ANIPAC (Plastic Industry) and INA (Auto Parts Industry)  
In-house tryout facility  
31,000 sq. ft. facility  
Technicians on call 24/7  
ISO 9001- 2008



- ✓ OEM
- ✓ TIER 1
- ✓ TIER 2

