

## Tubos Samuel de Mexico

**PRODUCT CATEGORIES:**

autoparts, design & engineering, tubing

**CLIENTS:** Tier 2, HVAC customers

**Manufacturing Plant for Stainless Steel Tubing.**

**Tubos Samuel de Mexico has been manufacturing safety critical automotive stainless-steel fluid handling tubular products in its Saltillo (Coahuila) plant since 2006. It also processes high-precision gasoline direct injection fuel rails and ported fuel injection rails. The company serves North American markets and exports to Europe, South America, and Asia. Plant operations are IATF16949 and PED certified to better serve its customers.**

**Products:** welded stainless steel tubes: automotive fuel lines, fuel rails, fuel fillers and EGR, HVAC equipment.

**PRODUCTS FOR:**

**Tooling:** engine; drivetrain; climate control, HVAC; fuel cell system.

**Machinery:** engine; drivetrain; climate control, HVAC; fuel cell system.

**Design and Engineering:** engine; drivetrain; climate control, HVAC; fuel cell system.

**CAPABILITIES:**

Straight lengths to 65 ft. (20 m); coils to 8,000 ft. (2,400 m); custom cutting capabilities; diameters from 3/16" (4.7 mm) to 1-1/2" (38 mm); equipped with mills for tube manufacturing annealing; cutting and deburring.

**CERTIFICATIONS & HIGHLIGHTS:**

IATF 16949:2016; PED Annex 1 ESR 3.1 and 4.3; 286 employees in México; member of CANCHAM Mexico, INA and CANACINTRA.



Plants: Coahuila

**PROCESSES FOR:**

**Tooling:** roll form, weld, test, anneal, and cut to length. Injector port stamping of low-pressure fuel rails.

**Design and Engineering:** roll form, weld, test, anneal, and cut to length. Injector port stamping of low-pressure fuel rails.

**MEXICO**

Calle 17 No. 3796, Col. Ampliación Morelos, Saltillo, Coah, 25013, Mexico.

**Hugo Maldonado**

Vice President and General Manager  
+52 (844) 438-6400  
hugo.maldonado@tubossamuel.com.mx

**Rafael Cardo**

Sales Manager Mexico  
+52 (844) 438-6400  
rafael.cardo@samuel.com

**CANADA HEAD OFFICE**

7455 Woodbine Avenue, Markham, Ontario, L3R 1A7, Canada  
+1 905 475 6464