



www.jnm.ca

## JNM de Mexico

### PRODUCT CATEGORIES:

autoparts, design & engineering, gauges & fixtures, tooling, stamping dies

**CLIENTS:** Tier 1, Tier 2

### Metal Stamping Automotive Components and Design, Prototypes, Build Dies.

#### JNM de Mexico specializes in two business areas:

1. Metal Stamping Components.
2. Die Design, Prototypes, Engineering Changes and redesign and die repair.

JNM Manufactures progressive dies, line dies, transfer tooling, as well blanking tooling for any structural component for the automotive industry. JNM is involved in all phases from the tool design to the assembly of the final components. JNM Arteaga, Coahuila, is equipped with presses that range in capacity of 300, 500, 600, 800, 1200 and 1500 Tons. JNM San Luis Potosí, SLP, is equipped with presses that range in capacity 1000 and 2000 Tons.

**Products:** suspension; steering / wheel and tire; axle / brake / body control; body and exterior; interior seating systems; stamping dies; die repair and refurbishments; stampings and welded assemblies.

### PRODUCTS FOR:

**Others:** suspension; steering / wheel and tire; axle / brake / body control; body and exterior; interior seating systems; stamping dies; die repair and refurbishments; stampings and welded assemblies.

### CAPABILITIES:

**Arteaga Plant:** 13 Presses that range from 300 to 1500 Tons; welding and full tool room.

**SLP Plant:** 9 presses that range from 1000 to 2000 Tons.

### CERTIFICATIONS & HIGHLIGHTS:

Geographical location allows JNM to supply small to high volume production; IATF 16949 Certified; facility established in Mexico in 2008 with 140 employees.

### PROCESSES FOR:

**Others:** metal stamping, welding.



Plants: Coahuila, San Luis Potosi

#### MEXICO

Blvd. Jesus Valdez Sanchez Km. 8.  
52-D, Parque Industrial Arteaga,  
Arteaga, Coah, 25903, Mexico.

#### Mario Rodriguez

Sales Manager  
+52 (844) 286-1851  
mrodriguez@jnm.ca

#### CANADA HEAD OFFICE

3900 Delduca Drive, Oldcastle, Ontario,  
N0R 1L0, Canada  
+1 (519) 674-5413

\*Last updated 2021