## FLEXIBLE MANUFACTURING GROUP



At Martinrea, we're proud to provide just-in-time manufacturing and vertical integration expertise. Renowned for our automotive supplier success, we've also set our sights on complex assemblies in industrial, agricultural and commercial trucks.

Our approach is built-to-order, high-value, and design-capable, allowing us to bring your vision to life with precision and innovation. Let Martinrea Flexible Manufacturing turn your designs into reality - with the agility, expertise and quality you can trust.



## VALUE ADDED ASSEMBLY MODULES

Martinrea provides modular assemblies such as front and rear suspension systems, horizontal and vertical corner assemblies and engine dress builds.



## COMPLEX METAL FABRICATIONS

Martinrea designs and manufactures customized structural parts and fabrications, such as HVAC unit enclosures to complex weldments. Our expertise also extends to metallic tanks and reservoirs, which includes all testing, supported by our highly skilled core team.



### EXTERIOR TRIM SOLUTIONS

Martinrea delivers innovative plastic and metal exterior trim and structural solutions that enhance vehicle appearance, functionality and performance. We offer high-quality components such as roof ditch moldings, bright trims, appliqués and structural reinforcements.



#### **CORE PROCESSES**

CNC Bending
CNC Tube Bending
Plate Roller
Roll Forming
Stamping: Progressive/Hand Transfer
Fiber Optics, Laser and Plasma Cutting
Plastic Injection Molding

**Tube Laser Cutting** 

Robotic Welding
Manual MIG/TIG Welding
Spot and Projection Weld
High Precision Machining
Special Assembly and Kitting
Shot Blast
Powder Coat and Wet Paint
Press Brake Machines

#### **OUR LOCATIONS**

# RIVERSIDE HERMOSILLO Riverside, Missouri MIC, Vaughan, Ontario Rollstar, Mississauga, Ontario

#### **OUR PRODUCT**



#### **OUR CUSTOMERS**

FMG Modules Ramos, Arizpe, Coahuila

Hermosillo Modules, Hermosillo

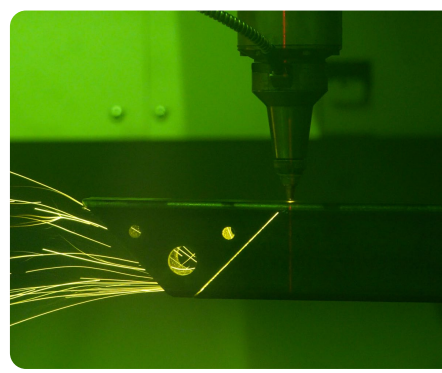


STELLANTIS

THERMO KING

TOYOTA

(ZE)





13VNE





RENAULT

Visteon



