

AUTOMOTIVE



prolamsa.com

PROLAMSA provides high quality steel solutions to its partners. For over seventy years, innovation and customer satisfaction have been our priority.



OUR NETWORK



PROLAMSA
-Escobedo, N.L., MX.



PROLAMSA
-Monterrey, N.L., MX.



PROLAMSA
-Tepeji del Río, HG, MX.



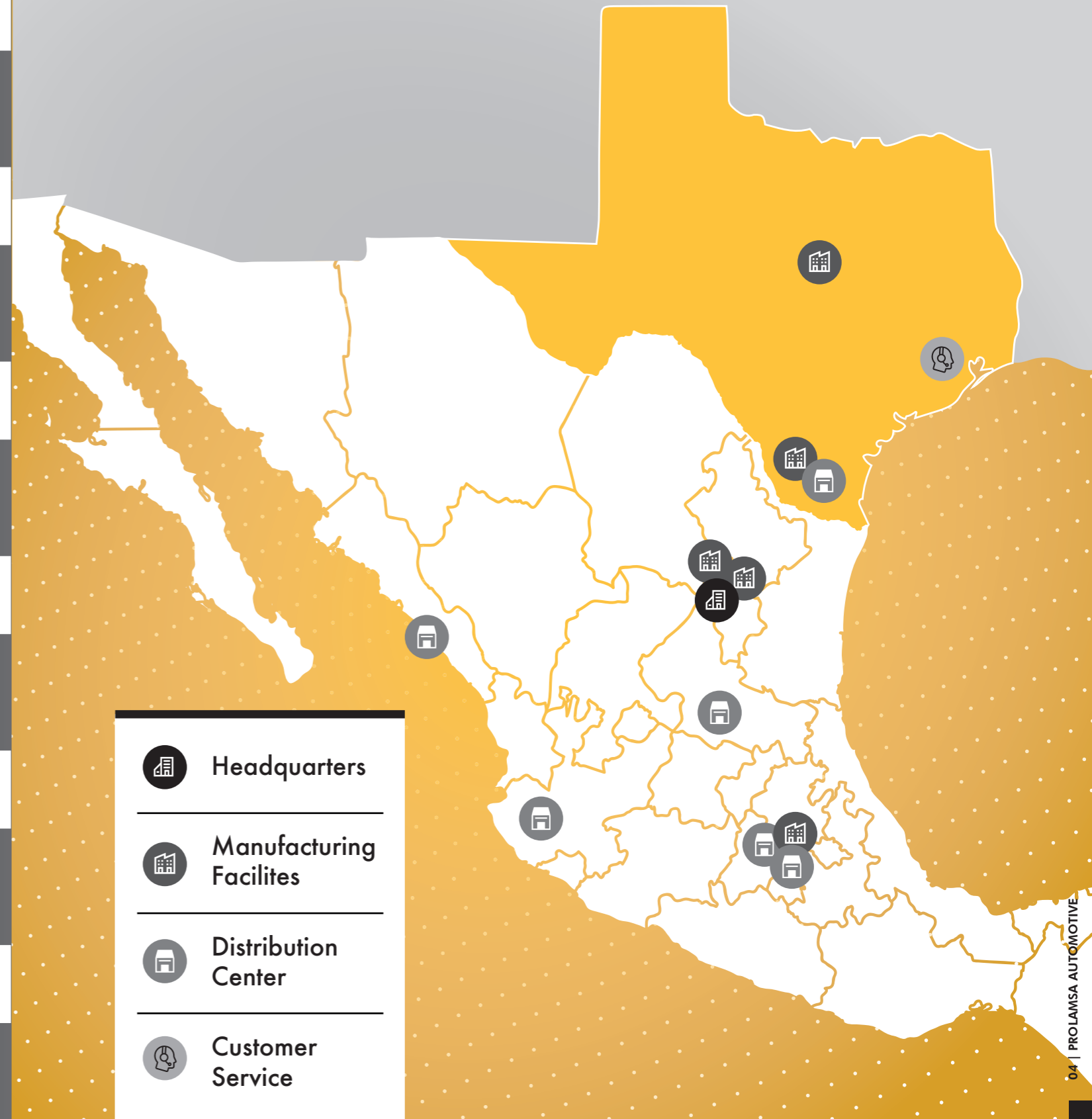
PROLAMSA INC
-Laredo, TX, USA.



AXIS PIPE & TUBE
-Bryan, TX, USA.



PROSANKIN
-Pesqueria, N.L., MX.

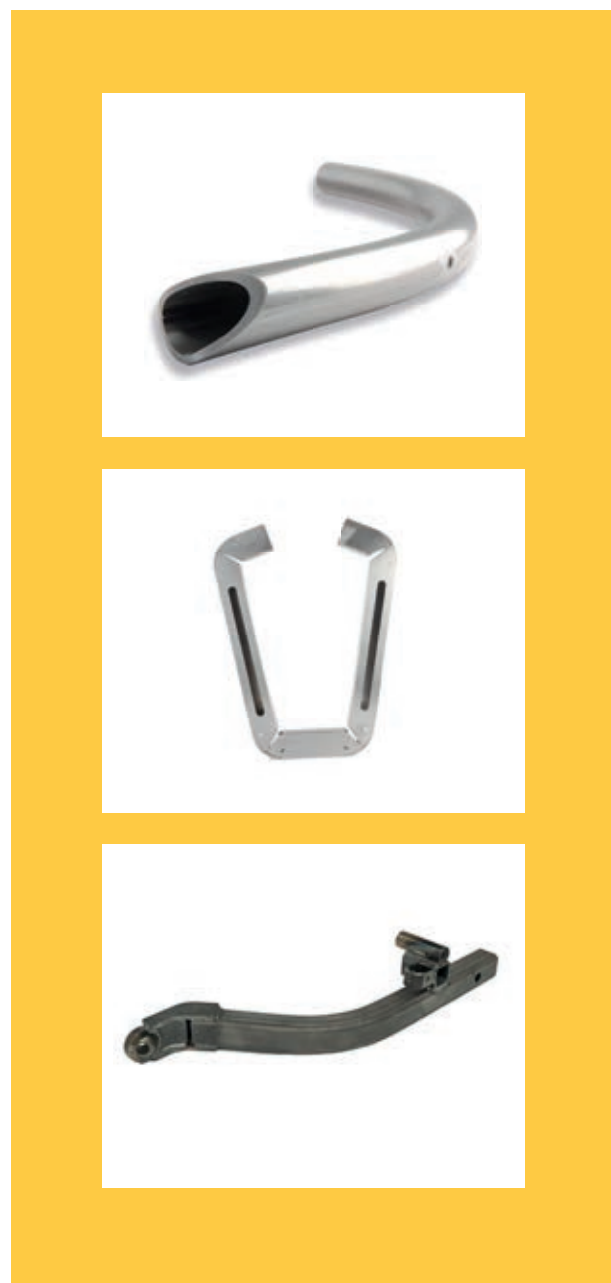


TAILOR MADE PRODUCTS



**WE CAN PRODUCE ANY
REQUIRED SHAPE**

**FROM LOW-CARBON STEEL
TO MARTENSITIC STEEL**



TUBING:

- SPECIAL SHAPES
- ROUND
- SQUARE
- RECTANGULAR
- OVAL
- ELLIPTICAL



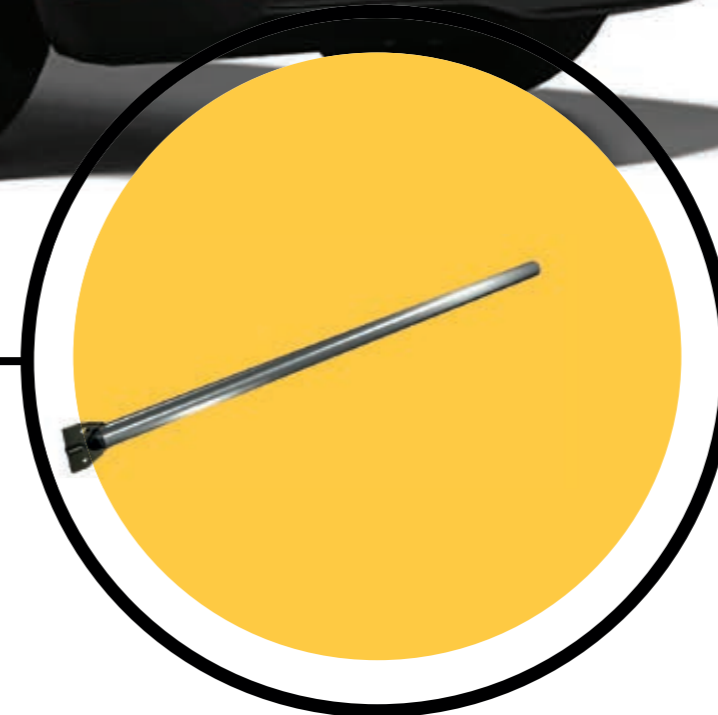
HEAD
RESTS



TRUNK HINGES



DOOR
REINFORCEMENT



STANDARD SPECIFICATION

- ASTM A513 TYPE 1 & 2
- ASTM A500 GRADE A, B OR C
- ASTM A787
- ASTM A512 DOM TUBE

RECEIVER
HITCHES

FLUID SYSTEMS



CROSSMEMBER



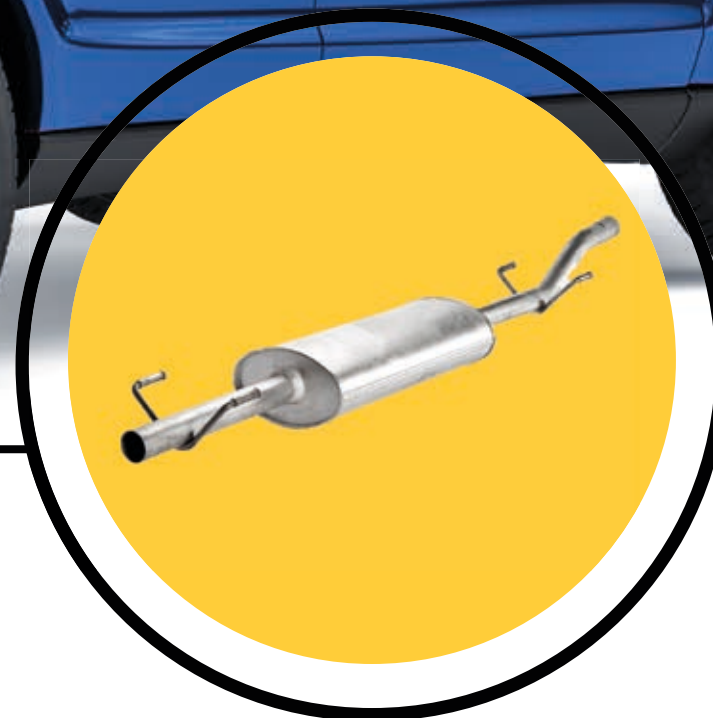
RAW MATERIAL

- HOT-ROLLED STEEL
- HOT-ROLLED PICKLED STEEL
- COLD-ROLLED STEEL
- GALVANIZED
- DUAL PHASE STEEL
- ULTRA-HIGH STRENGTH STEELS (UHSS)

BUMPER SUPPORT



SEAT FRAMES



EXHAUST SYSTEM

PROLAMSA's products offer durability and reliability for your project.
We meet the highest quality standards and demands of our customers.

► CONSTRUCTION



► MAJOR EQUIPMENT



► MINOR EQUIPMENT



► FURNITURE



► STORAGE



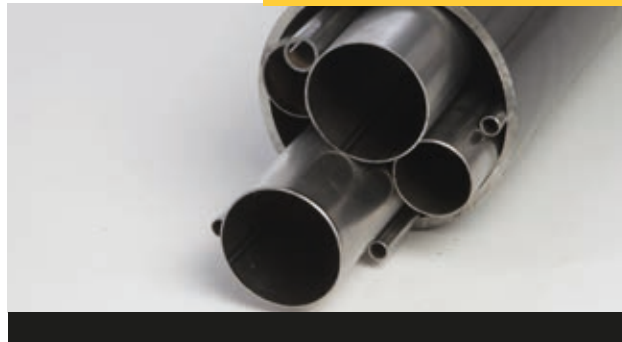
► ENERGY



WALL THICKNESS 0.45 mm - 7.11 mm" **26 GAUGE - 0.280"**

ROUNDS

Ø 10 mm - 168 mm
Ø 0.394" - 6.625"



RECTANGULARS

15 mm X 10 mm - 203 mm X 102 mm
0.591" X 0.394" - 8.000" X 4.000"



SQUARES

10 mm - 152 mm
0.394" - 6.000"



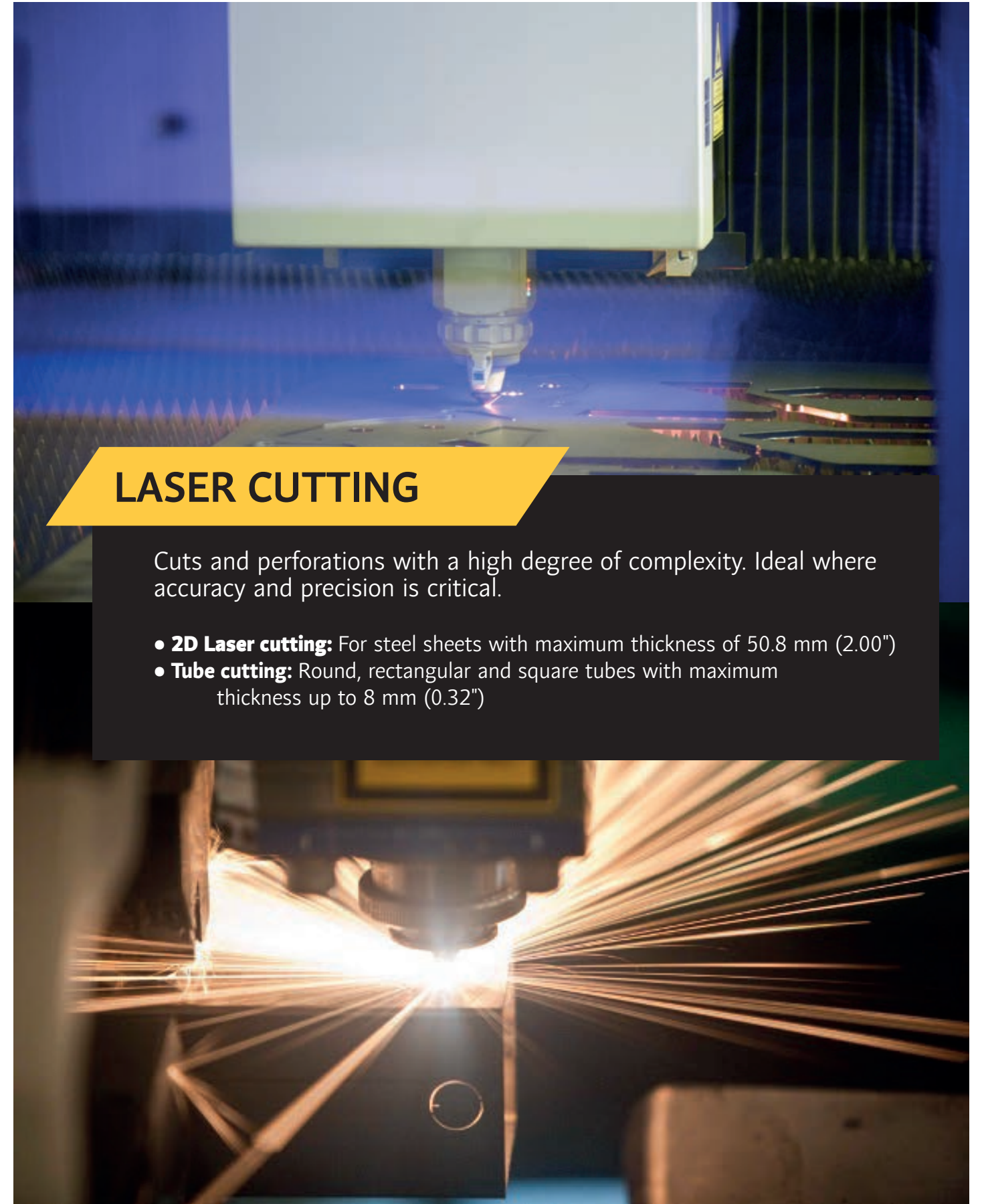
SPECIAL





ROLL FORMING MILL

Steel coils are punched according to the requirements of each project before being processed by the forming tools. This process reduces production times and offers infinite design options and adaptability.



LASER CUTTING

Cuts and perforations with a high degree of complexity. Ideal where accuracy and precision is critical.

- **2D Laser cutting:** For steel sheets with maximum thickness of 50.8 mm (2.00")
- **Tube cutting:** Round, rectangular and square tubes with maximum thickness up to 8 mm (0.32")



BENDING & ROLLING

BENDING:

Tube bending: transforms tubular products according to the design requirements of our clients. Service available for tubes with max thickness of 6.35 mm and max thickness of 150 mm.

ROLLING:

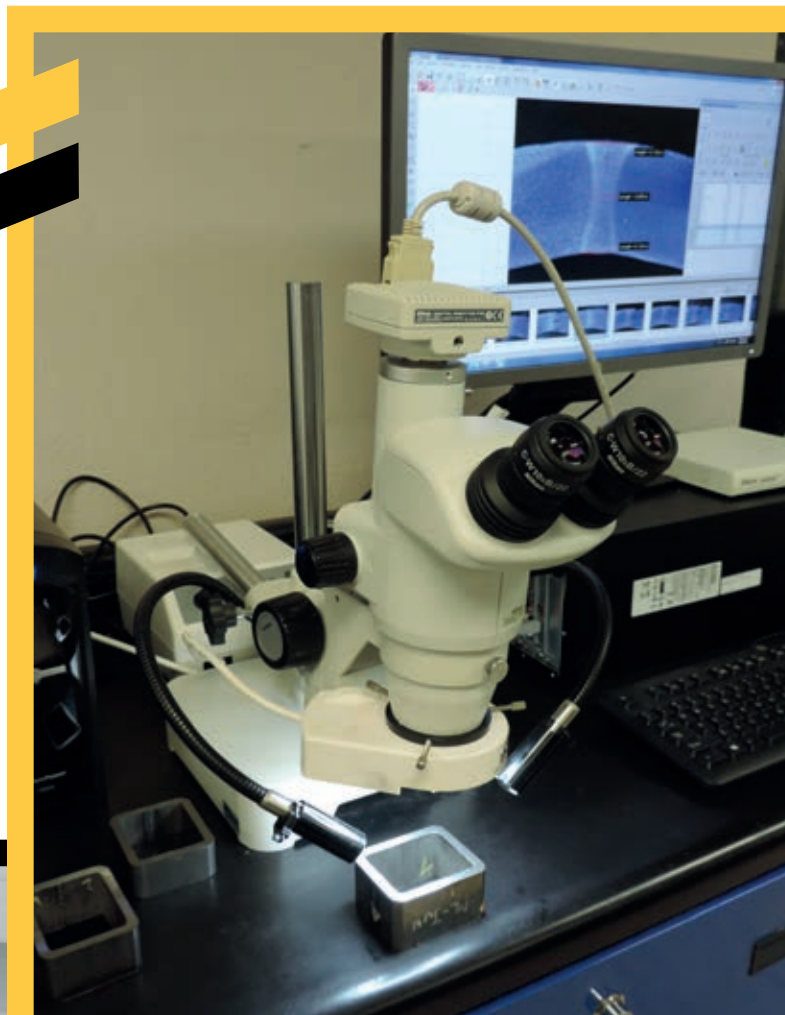
Equipment that allows to roll square, rectangular and round tubes in precise patterns controlled by high-end software.



MANUAL AND ROBOTIC WELDING

- Welding robots improve weld accuracy, torch access, and uptime. Long/extended articulated arm offers superior performance and extended reach.
- AWS (American Welding Society) certified personnel

PROLAMSA performs different quality tests in-house on its products in order to fulfill the expectations of our clients.



Committed to manufacturing and delivering quality products, PROLAMSA is certified under international standards:

- ISO 9001:2015 - International Standard for Quality Management
- IATF 16949:2016 - Quality Management System for the Automotive Industry
- CTPAT - Secure protocols for product export to the United States.





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PROLAMSA
GROUP

