A GLOBAL LEADER IN THE INDUSTRY SINCE 1971

RAW MATERIAL DISTRIBUTOR & PROCESSOR

AS9100/ISO REV.D Compliant (Certified By 2023)

Who We Are?

Max Industries is an AS9100/ISO compliant and working to be certified in 2023. We holds high volume of Ferrous and Non-Ferrous Raw Material Metals for Aerospace, Space, Satellite, Defense, Oil & Gas, Medical, Automotive and Commercial Industries.

Our goal is to change how materials are procured and processed throughout the world by increasing client productivity and operational efficiency.

We strive to be the primary source of all metal products for Aerospace, Defense and Satellite companies by offering quality, excellence, and continuous improvement while maintaining loyalty and integrity for all clients.

FERROUS AND NON-FERROUS GRADES

ALUMINUM & ALLOYS
- 6061- BARS, PLATES, TUBE, EXTRUSIONS, SHEETS
- 7050- PLATES
- 7075- BARS, PLATES, TUBE, EXTRUSIONS, SHEETS
- 5052- SHEETS

STAINLESS, ALLOY STEEL & STRUCTURAL STEELS
- PH GRADES- 15-5, 13-8, 17-4, 17-7
- 300, 400 SERIES, A36, A572, 1018
- 4000 SERIES ALLOY STEEL
- BARS, PLATES, SHEETS, TUBES

EXOTIC AND HARD TO FIND METALS
- INCONEL 625, 718, COPPER, BRONZE, LEAD, MAGNESIUM, TITANIUM 6AL-4V, CP3, GRADE 5, FORGING AND CASTING SPECIFICATIONS & MORE.

GET IN TOUCH

+1-310-327-1820  maxindustriesinc.com  13012 S. Normandie
info@maxindustriesinc.com  Gardena, CA 90249,USA
WATERJET CUTTING
3000 SERIES MULTI CAM, 90K PSI, 3 AXIS
REPEAT POSITION +/-.001
60" X 144" MAX, 7" THICK MAX

SAW CUTTING
AMADA: 15" MAX, +.0625/-00
COCEN: 16" MAX, +.125/-00
ARMANI: 8" MAX, +.125/-00
BENSTONE: 4" MAX, +.125/-00
OTHER:
6" THICK, 8" WIDE, +.0625/-00
12" THICK, +.0625/-00

LASER CUTTING
ND-YAG SOLID STATE TYPE
X/Y AXIS REPEAT POSITIONING
ACCURACY +/-.001
48" X 120" MAX
.063" THICK MAX

SURFACE BLANCHARD GRINDING
DIMENSIONAL CAPACITY 25" THICK MAX,
25"OD MAX, FLAT/PARALLEL/SQUARE .005"
TOLERANCE WITHIN .002" TO .004"
MIN .100"-.250" THICK MAX