



INTERNATIONAL
METAL SOURCE

INTERNATIONAL PROCESSOR AND DISTRIBUTOR OF ALUMINUM, NICKEL, TITANIUM, STAINLESS STEEL, HIGH-TEMPERATURE AND SPECIALTY STEELS, FERROUS, NON-FERROUS, AND NON-METALLIC RAW MATERIAL IN SHEET, PLATE, ROD, BAR, EXTRUSIONS, TUBES AND FORMED SHAPES FOR AEROSPACE, SPACE, DEFENSE, COMMERCIAL, OIL AND GAS INDUSTRIES

IN-HOUSE CAPABILITIES

BLANCHARD GRINDING

PROCESS ANNEALED OR HARDENED UP TO 62 RC

FERROUS AND NON-FERROUS MATERIALS, ALUMINUM, BRASS, CASTINGS, COPPER, EXTRUSIONS, FABRICATED ASSEMBLIES, MACHINED PARTS, MOLD SETS, PLASTICS, STAINLESS STEEL, TITANIUM, AND OTHERS

(MACHINE CAPABILITY: DIMENSIONAL CAPACITY 23" X 30" X 30", FLAT/PARALLEL/SQUARE TOLERANCE WITHIN 0.001 TO 0.003", MAGNETIC & NON-MAGNETIC MIN .070" & 0.250")

LASER & SAW CUTTING

ND-YAG SOLID STATE TYPE

ARTISTIC & SPECIAL PROJECTS

X/Y AXIS REPEAT POSITIONING ACCURACY +/- 0.001"

(MACHINE CAPABILITY: MAX CUT 4' X 12', MILD STEEL UP TO 0.200" THICK, STAINLESS STEEL UP TO 0.125" THICK, ALUMINUM UP TO 0.120" THICK)

CNC VERTICAL MILLING

(MACHINE CAPABILITY: TABLE 12" X 41")

MATERIALS

HARD TO FIND, EXOTIC, PRECIOUS, RARE EARTH, R&D

LAB TESTING

HARDNESS TESTING

DESTRUCTIVE & NON-DESTRUCTIVE

DIE SET COMPONENTS

DIE SETS

DIE SET COMPONENTS

MOLD BASES

MOLD BASE COMPONENTS

FORGING COMPONENTS

714-676-5669

HQ: 371/373 S. ACACIA

FULLERTON CA 92831

OTHER LOCATIONS:

LAS VEGAS AND SINGAPORE

WWW.IMETALSOURCE.COM

SERVICE@IMETALSOURCE.COM

CAGE CODE: 6FTP8

NAICS: 423510,332811,333517,333512,541712



VALUE ADDED SERVICE

-ANALYSIS

COST, ENGINEERING, & QUALITY

-CLEAN ROOM

HUMIDITY CONTROLLED ROOM

-INTL & DOMESTIC SHIPPING

UPS/FEDEX/TRUCK/OVERSEAS

-PACKAGING OPTIONS

HT CRATES, PVC CODING, SPEC

-24/7 CUSTOMER SERVICE

SALES OR QUALITY INQUIRIES

-EXPEDITED DELIVERIES

LOCALLY & NATIONALLY

-MATERIAL PROTOTYPING

CALL US TO DISCUSS YOUR NEEDS

PARTNERED SERVICES

-ANODIZING

-BOND, PREP, & ETCHING

-CHEM MILLING

-ROLL FORMING

-TREPANNING

-5-AXIS CNC MACHINING

-SPECIALIZED CUTTING & DRILLING

-ULTRASONIC INSPECTION