



Mold Craft Solutions

High Speed Machining Solutions

Nabor Maciel L-1 M-9

Col. Lomas de San Fernando

Ensenada Mexico 22785

Sales: l.arguello@klad.com.mx

Phone: 6461371595

From USA: 6198301580





Who We are?

We are a Enginering Solutions in manufacturing, Expertice in CNC Machining, 3D Design and 3D printing working serving to local and global companies.

Location and Hours

We are located in South Ensenada 80 Milles from border San Diego.

Hour Offices 7:00 AM To 5:00 PM M-F

Manufacturing Hours 24-6 M-S

What We Do?

Our Services Incluide:

Design Assistance (Parts, Fixtures, Molds Etc...)

CNC Milling and lathe (Mid and low runs)

3D printing (PC, ABS, Pet, Carbon Fibre)

Assembly Mechanical components (Except electronical devices)

Consigment of machining parts in customer plant

Reverse Engineering



MCS Aero high speed Wachining solutions

Capacity Installed

Vertical Machining Centers (4)

Haas VF3 (40" X 20" X 25" Working Area, 8000 RPM)

Haas VF1 (20" X 16" X 20" Working Area, 8000 RPM)

Supermax (36" X 23.6" X 30" Working Area, 8000RPM)

Viwa VMC (41" X 21" X 20" Working Area, 8000 RPM)

CNC Lathe:

Haas ST20 (15" X 21")

Manual Machines:

Mill, lathe, punch press (30T), Welder











Customers:

Aerospace:

Hutchinson (Ensenada)
Data Device (New York)
Beta Transformer (New York)
Eaton Aerospace (Tijuana)
Trans-Cal (California)

Medical:

ICU Medical (Ensenada)
Ossur (Tijuana)

Lighting:

Dialight (New Jersey)
Visionare Lighting (Ensenada)
NLS (Los Angeles)
GVA Lighting (Canada)
G-Luz (Tijuana)

Industrial:

Fender (Ensenada)
Allegion/ Schlage (Ensenada)
Vetus Marine (North Caroline)
Tech Valve Industries (Texas)
TEU Services (Los Angeles)

Automotive:

Hutchinson Trelleborg





Products:





























