

Laser / Plasma / Router Cutting Technology Services

- Acrylic
- Wood
- Plastics
- Leather
- MDF
- Cardboard

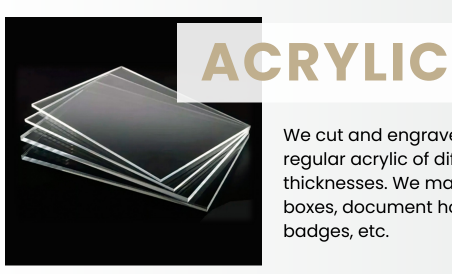
- Paper
- Foam
- Fiberglass
- Rubber
- Aluminum
- Stainless Steel

- Mild Steel
- HDPE
- Trovicel
- Alucobond
- Melamine
- Polycarbonate



LASER CUTTING **TECHNOLOGY SERVICES**





We cut and engrave ESD and regular acrylic of different thicknesses. We manufacture boxes, document holders, badges, etc.

EVA FOAM Cut eva foam of various thicknesses: 3mm/5mm/

38mm



10mm/12mm/25mm/

Fully personalized cutting and engraving in MDF: Logos, fixtures, decorations, etc.

GLASS

We carry out engraving on glass items, completely personalized design.



ROUTER CUTTING TECHNOLOGY SERVICES

ALUCOBOND

Cutting and engraving alucobond of various thicknesses. It is easy to cut, bend, curve or rough.



MELAMINE

N. d.

Melamine cutting of different thicknesses.

HDPE PLASTIC

HDPE plastic cutting and grooving.

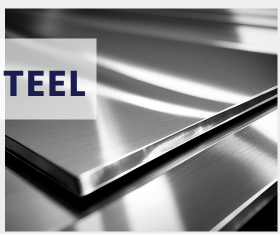


POLYCARBONATE

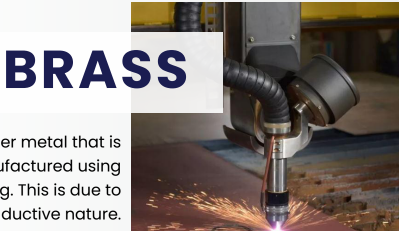
Polycarbonate cutting of different thickness.



Cutting and engraving in stainless steel.



PLASMA CUTTING TECHNOLOGY SERVICES



Brass is another metal that is easily manufactured using plasma cutting. This is due to its highly conductive nature.



Copper has the thermal and electrical conductivity of all materials outside of precious metals.

ALUMINUM

Aluminum is conductive. which makes plasma cutting an ideal process for manufacturing it.



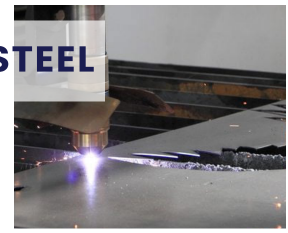


ILD STEEL

Mild steel is a type of steel with low carbon content, usually around 2.1% at most.

STAINLESS STEEL

Stainless steel grades ideal for cutting include; 304, 304L, 316, 316L, 321, 310S, 317, etc.





ALIMEX ELECTRONICS

S.A. DE C.V.

- Av. Antiguo Camino Real a Colima No. 100, Int. 14B, Los Cajetes, Zapopan, Jalisco, México.
- Tel. (33) 3804 1219 / (33) 3508 6235
- ventas@alimexelectronics.com









