

CUSTOM DESIGN

How thick can our laser cut?

Depending on the material, the laser can cut from 0.1 mm to max of 10mm. Looking at hard material like our Bamboo, MDF Engraving panels and wood like cherry wood the laser can cut 6mm to 8mm. When we work with softer material like Acrylic and Neoprene we can cut 8mm to 10mm.

What type of materials can we laser cut and engrave?

Please see the list attached on page 2 to get a good idea of the type of material that we can source and create amazing designs with.

What type of file do I need to provide for laser machining?

We work with most types of vector format files like ai, eps, pdf, dxf, dwg etc. If you do not have the file contact us and we will provide assistance.

What can we create with the use of our laser cutter and engraver ?

Some of the art work that is ideal for laser cutting and engraving are listed below . With all the variety of thickness, textures and colours to our disposal – your wish is our command.

- Signage & 3D letters and logos
- Partitions and screens
- Kitchenware like coasters or platters
- Wall Art for both homes and offices
- Cake / cupcake toppers
- Personalised awards
- Event decorations
- Paper designs to support projects or social events
- And much more!

MATERIALS WE CAN WORK WITH

Materials	Engrave	Cut
Wood	Yes	Yes
Acrylic	Yes	Yes
Cloth	Yes	Yes
Leather	Yes	Yes
Mat Board	Yes	Yes
Paper	Yes	Yes
Pressboard	Yes	Yes
Rubber	Yes	Yes
Wood Veneer	Yes	Yes
Plastic	Yes	Yes
Cork	Yes	Yes
Anodized Aluminium	Yes	No
Painted Metals	Yes	No
Tile	Yes	No
Coated Metals	Yes	No