Laser-friendly materials

| Material | | Etch | Cut |
|-----------------------------|-----|------|-----|
| Wood (up to 1/4" thick) | Yes | Yes | |
| Acrylic (up to 1/4" thick) | Yes | Yes | |
| Mylar | Yes | Yes | |
| Glass | Yes | No | |
| Ceramic | Yes | No | |
| Tile | Yes | No | |
| Marble | Yes | No | |
| Anodized aluminum | Yes | No | |
| Cloth (natural fibers only) | Yes | Yes | |
| Leather | Yes | Yes | |
| Felt (natural blends only) | Yes | Yes | |
| Matte board | Yes | Yes | |
| Paper | Yes | Yes | |

Prohibited materials

PVC

Vinyl

Foam core

Polymer clay

ABS

MDF

Rubber

Fiberglass

Polycarbonate

Styrofoam

Materials that are sold as 'laserable' are not necessarily approved for the Pfab Lab. Please request the MSDS for any item sold online as 'laserable'.



Pflugerville Public Library library.pflugervilletx.gov/pfablab