Laser Cutter Materials

There are a wide range of materials that the Blue Laser Cutter can cut, etch or mark - but some simply don't work (eg metals) and some are extremely hazardous to either humans or the machine itself (eg PVC and ABS). It is therefore imperative that you check these lists before attempting to cut materials that you have not worked with before.

It is not always obvious which materials will work - for example: Polycarbonate/Lexan produces flames and lethal chlorine gas which will rapidly corrode this \$40,000 machine into uselessness **and** which is extremely hazardous to the health of people nearby. Yet Acrylic - which looks, smells, feels and tastes just like Lexan - cuts smoothly and cleanly and is one of the best materials to use with the laser! So check and double-check what you're cutting.

Contents

- 1 Where to Find Materials
- 2 NEVER CUT THESE MATERIALS
- 3 Safe Materials
 - 3.1 Cutting
 - 3.2 Etching
 - 3.3 Marking

Where to Find Materials

There is a fairly good supply of materials at the hackerspace, which you can pay for in the store (http://store.atxhackerspace.org/laser-cutter.html) . If you need larger quantities or a unique material, you can try one of the places listed here:

Where to find materials to feed the laser.

ATX HackerSpace Pages relating to the Blue Laser Cutter



Blue Laser Cutter

Laser Cutter Materials

Laser Cutter Materials

Laser Cutter Settings

Laser Cutter Supplies

Laser Operation Class

Advanced Laser Cutting Class

Using Inkscape with the Laser Cutter

Laser Cleaning

Laser Cutter Manuals

Laser Calendar

Laser Committee

 $Edit\ this\ template\ (http://www.atxhackerspace.org/index.php?title=Template:LaserCutterNavBox\&action=edit)$

NEVER CUT THESE MATERIALS

WARNING: Because many plastics are dangerous to cut, it is important to know what kind you are planning to use. Make has a How-To for identifying unknown plastics with a simple process (http://blog.makezine.com/archive/2011/09/identifying-unknown-plastics.html?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+makezineonline+%28MAKE%29&utm_content=Google+Reader).

Material	DANGER!	Cause/Consequence	
PVC (Poly Vinyl Chloride)/vinyl /pleather/artificial leather	Emits pure chlorine gas when cut!	Don't ever cut this material as it will ruin the optics, cause the metal of the machine to corrode, and ruin the motion control system.	
Thick (>1mm) Polycarbonate/Lexan	Cut very poorly, discolor, catch fire	Polycarbonate is often found as flat, sheet material. The window of the laser cutter is made of Polycarbonate because <i>polycarbonate strongly absorbs infrared radiation!</i> This is the frequency of light the laser cutter uses to cut materials, so it is very ineffective at cutting polycarbonate. Polycarbonate is a poor choice for laser cutting.	
ABS	Emits cyanide gas and tends to melt	I on tire and leaving behind melted goney denosits on the vector cutting grid. It also does not engrave well (again	
HDPE/milk bottle plastic	Catches fire and melts	It melts. It gets gooey. Don't use it.	
PolyStyrene Foam	Catches fire	It catches fire, it melts, and only thin pieces cut. This is the #1 material that causes laser fires!!!	
PolyPropylene Foam	Catches fire	Like PolyStyrene, it melts, catches fire, and the melted drops continue to burn and turn into rock-hard drips and pebbles.	
Fiberglass	Emits fumes	It's a mix of two materials that cant' be cut. Glass (etch, no cut) and epoxy resin (fumes)	
Coated Carbon Fiber	Emits noxious fumes	A mix of two materials. Thin carbon fiber mat can be cut, with some fraying - but not when coated.	

Safe Materials

The laser can cut or etch. The materials that the laser can cut materials like wood, paper, cork, and some kinds of plastics. Etching can be done on almost anything, wood, cardboard, aluminum, stainless steel, plastic, marble, stone, tile, and glass.

Cutting

Material	Max thickness	Notes	WARNINGS!			
Many woods	1/4"	Avoid oily/resinous woods	Be very careful about cutting oily woods, or very resinous woods as they also may catch fire.			
Plywood/Composite woods	1/4"	These contain glue, and may not laser cut as well as solid wood.				
MDF/Engineered woods	1/4"	These are okay to use but may experience a higher amount of charring when cut.				
Paper, card stock	thin	Cuts very well on the laser cutter, and also very quickly.				
Cardboard, carton	thicker	Cuts well but may catch fire.	Watch for fire.			

ork.
burning
not work.
nonitored.
cut, but it can ed.
egnated cloth!
pleather' or ns!
ning rubber!
fiber that has
n. con

Etching

All the above "cuttable" materials can be etched, in some cases very deeply.

In addition, you can etch:

• •			
Material	Notes	WARNINGS!	
Glass	Green seems to work bestlooks sandblasted.	Only FLAT GLASS can be engraved in our cutter. No round or cylindrical items.	
Ceramic tile			
Anodized aluminum	Vaporizes the anodization away.		
Painted/coated metals	Vaporizes the paint away.		
Stone, Marble, Granite, Soapstone, Onyx.	Gets a white "textured" look when etched.	100% power, 50% speed or less works well for etching.	

Marking

We have a <u>very limited</u> amount of an expensive coating called 'cermark' that was purchased by Martin. This marking compound costs \$100 for a small bottle, and must be diluted with ethanol and applied to metal (not ceramics or stone) before being etched to leave behind a permanent dark black mark.

Category:	Laser	Cutter
-----------	-------	--------