

Web Links to Cool Laser Stuff

Box Generators - Lots of them

- Boxes.PY - <https://www.festi.info/boxes.py/> An Online Box Generator, but with Tons of different types.
- MakerCase - <http://www.makercase.com/> - Simple Box Generator
- Flexy Box - <https://www.thingiverse.com/thing:17240> - Actual code that you could modify to make your own parametric Boxes
- Box Site from CHATLabs in Chattanooga - <http://jeromeleary.com/laser/> - Shows you the layout as you make changes
- Kerf Cuts - <https://nyclasercut.com/getting-started-laser-cutting/kerfs-and-laser-thickness%C2%AD/> - Ways to check the Kerf of your cuts
- More Kerf Info - <http://www.cutlaser.com/resources/tips-and-advice/what-is-laser-kerf>
- Tons of vector art and laser projects - <https://www.freepatternsarea.com/>
- More tons of stuff - <https://3axis.co/>
- And yet more - <https://www.ameede.net/>
- Another Compellation Site - <https://makerdesignlab.com/tutorials-tips/online-file-generators-for-laser-cutting/>

Supplies

- <https://www.canalplastic.com>
- <https://www.tapplastics.com>
- <https://www.peigenesis.com/>
- <https://www.inventables.com/categories/materials/acrylic>
- <http://www.precisioncrystal.com/catalog/products/optical-crystal-flat.html>

Tips and Tricks

- How many boards can I get from a 4x8 sheet. Use Cut List Optimizer. <https://www.cutlistoptimizer.com/>
- <http://support.epiloglaser.com/article/8205/30190/easily-remove-engraving-residue-from-wood> - Remove Residue
-
- Anyone cutting thick acrylic...this is a must watch video! Very informative...Beam Drag and Flame Polishing.