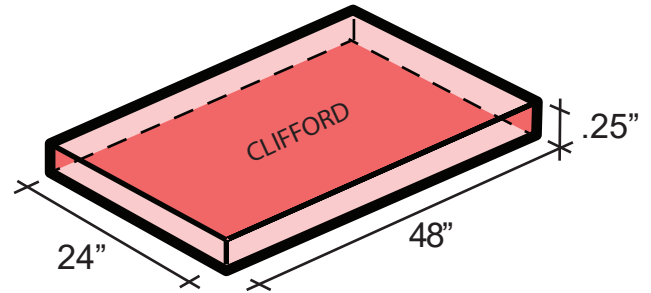
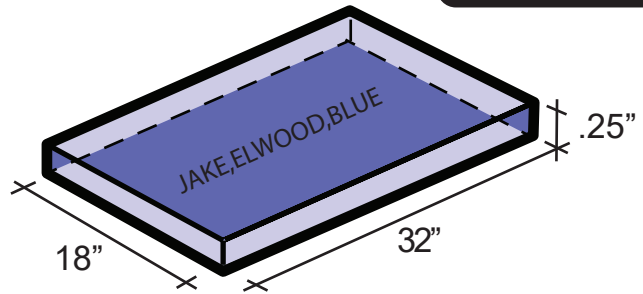


# LASER CUTTER SUBMISSION FORM



Name/800#: \_\_\_\_\_  
 Email: \_\_\_\_\_  
 Folder/File Name : \_\_\_\_\_  
 Date submitted: \_\_\_\_\_  
 Instructor/Course: \_\_\_\_\_  
 Material (specific): \_\_\_\_\_  
 When do you need it? \_\_\_\_\_

Laser Bed Dimensions



**KEEP IN MIND**

You must submit all laser files on the provided template found at StorrsLab.com Please nest your parts efficiently on the provided template. Examples and tips can be found at StorrsLab.com

Student

## Tips for ALL Laser Cut Projects

- Please find and keep all laser materials as flat as possible. Warping will lead to difficult/failed parts
- There is a possibility to cut material thicker than .25", however this must be tested and approved first
- ABSOLUTELY NO PRODUCTS CONTAINING CHLORINE (PVC, CPE, CPVC, NEOPRENE)

Approval Lab Assistant

LA Name: \_\_\_\_\_  
 Date approved: \_\_\_\_\_  
 Estimated time: \_\_\_\_\_  
 Material Received: \_\_\_\_\_

Material has been properly verified by sticker, receipt, etc.

Material Detail	File	Laser Settings	Notes
.125" clear acrylic	Sachs_Robby_9320	Power/Speed/PPI	

Cutting Lab Assistant

**Cutting LA**  
 LA Name: \_\_\_\_\_  
 Print Date : \_\_\_\_\_  
 Start Time : \_\_\_\_\_  
 End Time: \_\_\_\_\_

Email sent

Reminder - Always set z height, use ventilation and air assist.