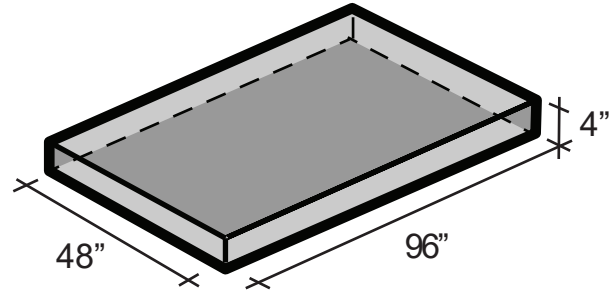


CNC SUBMISSION FORM



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

CNC Bed Dimensions



KEEP IN MIND

Storrs Lab is working hard to provide quality work for all students. Please make sure your file is rhino 5 format.

Student

Tips for ALL CNC Projects

- Please follow all stock glue up instructions and make sure to spread glue evenly between layers
- Avoid warped materials
- Avoid radii and corners less than 0.13"

Approval Lab Assistant

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

Material Detail	File	Tools	Notes
3/4 plywood	Sachs_Robby_9320	1/2" Ball Mill	

Cutting Lab Assistant

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

Email sent

Reminder - Make sure tools match operation file description, and set tool height.