## **CNC ROUTER MILLING REQUEST FORM**

Fill out the student section of this form and email it along with your Rhino model to arch-fabrication@illinois.edu. Only complete forms will be reviewed.

name:  netID: email:  date submitted:	stock dimensions	BORDER MATERIAL:  (a minimum of 1" exta material around part is recommended)
plywood solid wood other (specify)  notes: (i.e. multiple files, table attachment method, unusual material, etc.)	ORIGINLOCATION  SHORT-AXIS [60" MAX.]	Z-AXIS: [6" MAX.]  LONG-AXIS*: [96" MAX.]  * the long axis corresponds to the y-axis in model space (Rhino, Mastercam)

	TA name:	This date and time are subject to change pending completion of previously scheduled jobs and preparedness at time of milling.
	date approved:	
	file location:	NOTES:(changes made to file, observations while cutting, satisfaction, etc.)
job length	date of cut:	
	prep time:	
	cutting time:	
	total _:	
	ENSURED ROOM WAS CLEAN AFTER CUT	

Milling and file preparation are charged at a rate of \$30/hr for students & architecture faculty, and \$50/hr for those from other departments.

Appointments for the CNC router are scheduled once this form has been submitted and the file is approved for cutting. There is a 5 day time period for completion of CNC cut once BOTH file and material are submitted.

It is the student's responsibility to clean up after the cut is complete. All scrap material must be taken to the outside dumpster and all debris/dust must be swept and discarded.

Students who do not clean their scrap will not be able to schedule future appointments.

student