Planeing the Wasteboard

SLQ Wiki Fabrication Lab 2024/09/27 08:15

Planeing the Wasteboard

- 1) Position the wasteboard hard into the corner and location blocks
- 2) Turn on the vacuum pump!
- 3) Remove location blocks!!!`

For a new board both sides need to be dressed to remove wax coating and level the board. 1.5 to 2 months under heavy use. 1mm deep initially on first side on a fresh board .5mm deep on second side on a fresh board From this point the board should need not flipped until a new board is used. .2mm deep there after on the same side

Planning the Wasteboard

- 4) Key in F28 on A2MC Console
 - Set waste board No

Wasteboard must be set AFTER the planing table or machine bed damage may result!

- Plane table yes
- Tool Diameter 45
- Overlap 50%
- Length (X Axis) 2420mm
- Width (Y Axis) 1230mm
- Z depth .5 mm
- Feed rate 12000mm
- Spindle RPM 10000
- Set origin NO
- Plane table Yes

Set the Wasteboard

When planing is complete replace location blocks.

Now you need to set the waste board (ie zero the Z Axis)

- 5) Key in F28 on A2MC Console
 - Set waste board Yes

Jog tool down to complete a manual tip off (as per manual tip off) and press OK when you are have just touched.



LINKS

CNC Router Operations

Other Operations - Staff Only

Multicam CNC Induction