left: pan, scroll: zoom, right: rotate, c: connections mesh (.stl) G-codes (.nc) foam rough cut (1/8)

input file: untitled2.stl triangles: 321656 xmin: -0.129 xmax: -0.001 ymin: -0.069 ymax: -0.001 zmin: -0.000 zmax: 0.013 units/in: .026 124.934 x 67.022 x 12.304 mm 4.919 x 2.639 x 0.484 in view z angle: 0.000 view x angle: 0.000 view y offset: -0.464 view x offset: 0.000 view scale: 1 show mesh dpi: 200 width: 984 px
calculate height map
output
cut speed (mm/s): 5.0
plunge speed (mm/s): 2.5
jog speed (mm/s): 7.5
jog height (mm): 5
spindle speed (RPM): 10000
tool: 1
coolant: on O off O
calculate save send send command:
gedit
server: 127.0.0.1:12345
server: 127.0.0.1:12345 bottom z (mm):
127.0.0.1:12345 bottom z (mm):
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1):
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1):
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1):
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1 direction:
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1 direction: conventional climb cut depth (mm): 2 tool diameter (mm): 6
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1 direction: conventional climb cut depth (mm): 2 tool diameter (mm): 6 number of offsets (-1 to fill):
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1 direction: conventional climb cut depth (mm): 2 tool diameter (mm): 6 number of offsets (-1 to fill): -1 offset overlap (%):
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1 direction: conventional climb cut depth (mm): 2 tool diameter (mm): 6 number of offsets (-1 to fill):
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1 direction: conventional climb cut depth (mm): 2 tool diameter (mm): 6 number of offsets (-1 to fill): -1 offset overlap (%): 50 path error (pixels): 1.1 sort path: sort merge diameter multiple:
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1 direction: conventional climb cut depth (mm): 2 tool diameter (mm): 6 number of offsets (-1 to fill): -1 offset overlap (%): 50 path error (pixels): 1.1 sort path:
127.0.0.1:12345 bottom z (mm): -15 bottom intensity (0-1): 0 top z (mm): 0 top intensity (0-1): 1 direction: conventional climb cut depth (mm): 2 tool diameter (mm): 6 number of offsets (-1 to fill): -1 offset overlap (%): 50 path error (pixels): 1.1 sort path: sort merge diameter multiple: 1.5

sort sequence weight:
< 0: exterior last
= 0: min distance
> 0: exterior first