

## Post Processor Order Form - MILL

**Customer Company Name:**

**Contact Person:**

**E-Mail:**

**Phone:**

**Date:**

1. What is the make and model of the machine?
2. What is the make and model of the control?
 

a. For Fadal machines, which format do you use?	Format 1	Format 2
b. For Haas machines, how do you output subs?	M97	M98
3. How is your code output?
 

ISO (G-code)	Conversational
--------------	----------------
4. In what units do you want your code output?
 

Inch	Metric
------	--------
5. Do you want your post to output subprograms?
 

Yes	No
-----	----
6. Does your machine have a Right-Angle head?
 

Yes	No
-----	----
7. Does your machine support any rotary axes?
 

Yes	No
-----	----

  - a. What rotary axes does your machine have (check all that apply)
    - A-axis (Rotates around X-axis)
    - B-axis (Rotates around Y-axis)
    - C-axis (Rotates around Z-axis)
  - b. What rotates on your machine?
 

Head	Table	Both
------	-------	------
8. Standard machines support up to 5 total axes (X, Y, Z, A, B, C). Some machines support more. Does your machine support more than the standard 5 axes?
 

Yes	No
-----	----

If yes, which additional axes does your machine support?

Label	Linear	Rotary
Label	Linear	Rotary
Label	Linear	Rotary



## Post Processor Order Form - MILL

9. What GibbsCAM options should this post support? (check all that apply)

Duplicate and Rotate

Polar & Cylindrical Milling

Advanced CS

Radial Milling

5-Axis Milling

Tombstone Management System

10. If you have existing GibbsCAM post, what is the name of the post you are upgrading?

11. What version of GibbsCAM is currently being used?

Comments: