1) What are the dimensions of the doorway(s) that the machine must pass to gain entrance into its final placement in your building?
   114”x114”

2) What is the lowest ceiling height and what are the hallway dimensions that the machine must fit through?
   Doorway opening leads into classroom. No hallway.

3) What is the ceiling height at the machine’s desired location?
   114”

4) What is the largest part that you would like to machine?
   34”x34”x24”

5) Tool change spindles are optional. Should we quote this option or just a standard collet-style spindle?
   Standard.

6) The specification says that the maximum floor space is limited to 18 square feet. The 4’x3’ table we offer takes up just under 80 square feet (91” deep x 125” wide). Is this too big for your facility?
   Yes, we need a maximum floor space of 18 square feet.

7) Minimum position accuracy of plus or minus .002
   Please clarify. Is this meant to be repeatability? How do you plan to measure the position accuracy requirement?
   Yes. We will measure in house.

8) Regarding casters...Is this a bid knock-out requirement? With the weight of the gantry at the top of the machine we have a safety concern with frequent moving. Our engineering team is evaluating.
   We need to be able to move the machine when needed with rollers.

9) What level/version of Mastercam is currently being used? We are a Mastercam Reseller/Training facility and have excellent support as a result.
   We always use the latest version. We are on version 7 now.

10) We also offer an Impact Resistant Head. Should we offer this in bid or offer as an option? This will significantly eliminate/reduce damage in inevitable head crashes with student training.
    Do not offer at this time.