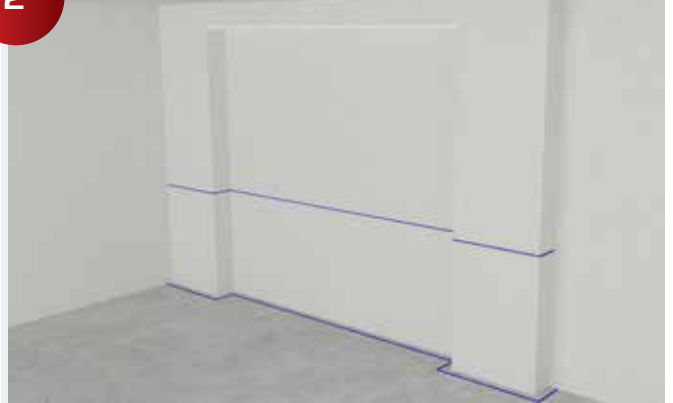


1



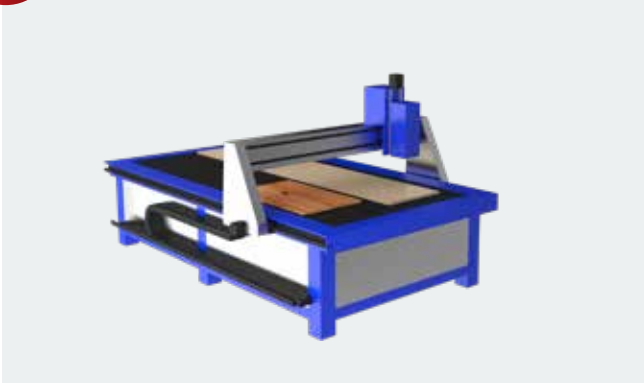
Required Tools; Skilled CNC Programmer, 225 Galaxy, 234 Euro Screw, Dead Blow Hammer or 965 Galaxy Hammer, 920 Panel Adjuster, 922 Vacuum Cup 8"

2



Field layout showing horizontal & vertical control lines.

3



CNC Routing of furring system and panels

4



First section of pre-engineered furring.

5



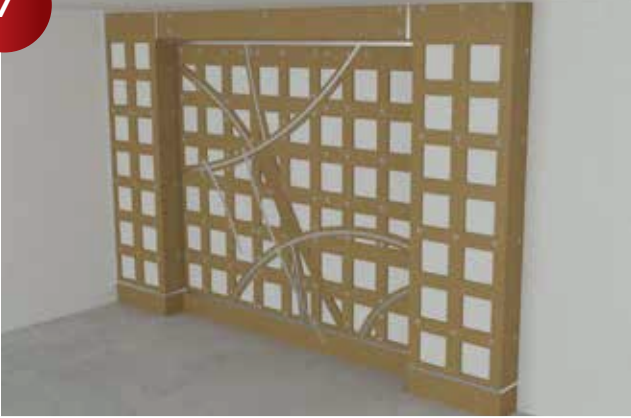
Insert the 225 Galaxy on a heavy work bench

6



Use a laser to straighten, shim, and glue all furring into place. Leave an expansion gap between furring panels.

7



Verify furring conforms to job site conditions with GC.

8



Use contact cement to install thin laminate reveals or 3 ply matching plywood.

9



Install the baseboard

10



The panels are snapped into place, which also pulls the panels tightly against the reveals.

11



The Galaxy and the Green Glide can be used together, this allows for 90 Degree corners to be pre-assembled.

12



A panel adjustment tool can be used for slight adjustments.

13



Finished panels

14



The panels are removable with vacuum cups for maintenance.