

4' x 8' CNC Router table

The goal of this project is to build a vertical router table that can cut a standard 4' x 8' sheet using generally available hardware from the 3D printing industry with open source software and drivers and publish a complete set of instructions and bills of materials for any enthusiast to complete the project in a similar fashion.

The final product will be looking roughly like this.



[How To Save As DXF For Waterjet Plasma & Laser — Fusion 360 CAM Tutorial — #LarsLive 164](#)