

Application Bulletin



Router Machining System

The RT 3636 router system offers a 36" x 36" x 6" travel envelope. The axes are driven with digital 400 watt brushless servo motors coupled to precision ball screws and pre loaded ball slides.

The graphics rich software allows operation much like a plotter or engraver.

Manufactured at our facility, the RT is easily customized with different spindles, travels, etc.

The integrated controls require no PC for machine operation. However, a Windows Software Suite is available to import motion paths from CAD (DXF, PLT, G Code) type files direct.





No Aluminum Extrusions Here

Manufactured from 3/8" wall, 8" wide steel tubing ground flat & square. Constructed with pre-loaded ball slides for machine tool like performance. Several base plates including T slot and vacuum bed are available.