



At Engineering Dynamics, we are dedicated to supplying our customers with the highest level of quality and support. Our focus is to deliver parts – complete to the specs – on time, every time. We work directly from all forms of available digital media for efficiency and accuracy.

Experience

We have years of CNC machining experience, as well as CAD/CAM design, reverse engineering, prototyping, and state of the art CMM quality assurance capabilities. We are continually updating equipment and investing in state of the art machining centers in order to remain on the cutting edge. We are also currently pursuing our ISO 9001 Certification.

We not only provide quality parts to the RF/Microwave industry, but also the Industrial, Medical and Military markets as well. Working within these markets has made us accustom to working to tight tolerances with fine surface finish requirements while under short deadlines. Our goal is to provide our customers with the highest level of quality on schedule and at a competitive price.

Capabilities

- High Volume Production Runs
- Long Term Delivery Scheduling
- Prototyping
- High Speed Machining HPCC
- Coordinate Measuring Machine
- Vibratory Tumbling
- Individual Part Packaging

Engineering Systems

We employ the latest CAD/CAM technology enabling the processing to customer specifications from virtually any digital format, and feature-based – parametric solid modeling to define part geometry and enable very fast design changes. In addition, our systems allow us to compare 3D CAD models to 3D CAM models for very high quality tolerances and optimum productivity.

Horizontal and Vertical Milling

We have sophisticated horizontal and vertical machining centers with the capability to handle some of the largest power dividers down to the smallest attenuators, and most complex waveguides. Our CNCs and Engineers routinely work to tolerances of +/- .0002" and surface finishes exceeding 8 Ra μ in, which are critical to the Microwave Industry.

Quality Control

Our climate controlled quality inspection room insures that the most exacting specifications are met. What this means for you is better integration of these components into your products, elimination of lost time due to quality and rework, and more profits. Our quality assurance is performed by Mechanical Engineers and begins with our Brown & Sharpe CMM and Surface Profilometer, with an array of other state of the art equipment.

For an Immediate Estimate

Contact **Rich or Jeff Spitzlei** for an immediate quote on your needs at **973.794.4500** or via email at **info@eng-dyn.com**.

"Engineering Dynamics has been instrumental in providing innovative high quality solutions and products at a competitive price routinely meeting the aggressive delivery demands of Wireless Telecom Group Inc. Their ability to consistently deliver tight tolerance products with great service is second to none."