



**BEP**eterson

## Metal Fabrication Specialists

Heavy metal fabrication specialist of all types of equipment and parts in stainless steels (SS) and high alloys, such as 200 and 300 series SS, 2205 Duplex SS, aluminum, nickel, Hastelloy alloys and carbon steels (CS).

Cost Reduction Engineering, DFM / DFA (design for manufacturing and assembly), Prototype Development—3D modeling to 2D shop drawings. Material cost reductions, material utilization and alternate material recommendations. ASME Section 8 Div 1, TUV Certified Stamps - S, R, U

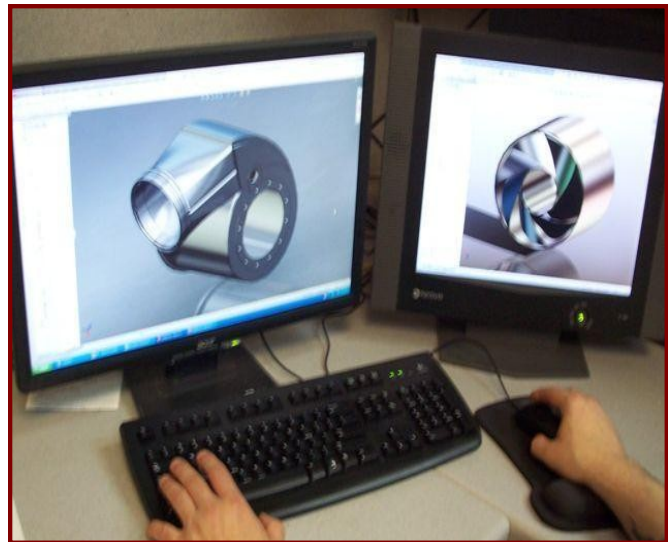
## Engineering Capabilities

**You design the part or product. We'll design the fabrication plan—and save you money in the process.**

BEPeterson provides a full range of Engineering and Technical support services. We eagerly take on the responsibility of turning specifications into in-house manufacturing drawings and process documents. We can take your three-dimensional designs and convert them into two-dimensional manufacturing plans. If you're like most customers, you'll find that this value-added service will also reduce your in-house engineering costs, thus freeing up time for your engineers and designers.

### Program Expertise

- Solidworks
- AutoCAD Inventor
- AutoCAD (Latest Edition)
- 3D Modeling
- Codeware - Compress ASME code calculation software
- Can accept data files in DWG, ASCII, DXF, IGES electronic files



**BEP**eterson

40 Murphy Drive Avon MA 02322

508 436-7900

[www.bepeterson.com](http://www.bepeterson.com)