## **Val Jackson**

+ Associates, Inc.

"Val" Jackson 818 N. Barr Rd. Port Angeles, WA 98362

Tel 360.452.7308

Fax 360.452.7306

cell 831.252.4216

## e-mail

vjackson@cruzio.com

## Web

valjacksonassoc.com

## Sheet Metal Fab & Custom "CNC" Machining Services

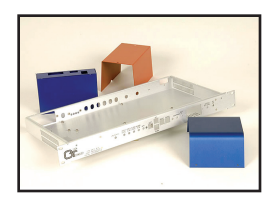
Sheet Metal Fab (SMF) is a provider of superior custom sheet metal fab, assembly and custom "CNC" machining services.

Northern California's leading Sunnyvale facility supports military and commercial requirements. One stop shop for machining, paint, stencil and assembly. SMF prides themselves on their broad capabilities to manufacture and assemble a wide range of sheet metal and machined products.



**See for yourself** how they can lower production costs, shorten lead times and improve the quality of your sheet metal parts and assemblies.

- Silicon Valley Location
- Rapid prototyping and Quick Turn Orders
- Volume Production
- · Assembly and value-added services
- Online job tracking to monitor work in progress
- Prompt quotations normally same day
- ISO 9001-2000



**Integrity and Customer Service**. Computerized tracking allows SMF to monitor the progress of your parts in real time. Shop floor software is state-of-the-art, and production processes are geared toward lean manufacturing.

- Work Cell Manufacturing lowers costs, eliminates bottlenecks, reduces time-to-market
- State-of-the-art shop floor control system
- Cost effective design for manufacturing solutions
- In-house painting and silk screening

**Exceeding Your Expectations.** As your manufacturing partner SMF's goal is the same as yours: to get your product to market on time and within budget. You can depend on SMF's best-of-class manufacturing processes and excellent quality control to ensure your products are built to your specifications and delivered when you need them.

To arrange a tour of the Sunnyvale facilities, or to receive a prompt quotation for your sheet metal and CNC requirements, call 360-452-7308 or email viackson@cruzio.com today!

AOC Member Since 1976

