



PRECISE METAL COMPONENTS, INC.

91 Enterprise Drive
Ann Arbor, MI 48103-9503
Phone (734) 769-0790
Fax (734) 769-5240
Email: PMC@PROVIDE.NET

PRECISION SHEET METAL COMPONENTS UTILIZING LASER TECHNOLOGY

QUALITY

- EXTREME ACCURACY ON HOLE SIZES AND LOCATIONS
- EXCELLENT EDGE QUALITY, NO NIBBLE MARKS
- ACCURATE BEND ANGLES AND DIMENSIONS UTILIZING A CNC PRESSBRAKE
- SAME QUALITY LEVEL ON PROTOTYPES OR PRODUCTION

DELIVERY

- SHORTENED LEAD TIMES DUE TO REDUCED SETUP
- NO WAIT FOR SPECIAL SIZE PUNCHES AND DIES
- QUICK-TURN ON PROTOTYPES AND NEW PRODUCT DEVELOPMENT

COST

- COMPETITIVE PRICING FOR SUPERIOR QUALITY
- NO TOOLING COSTS FOR SPECIAL SHAPED PUNCHES

CAPABILITY

- OVER 30 YEARS' EXPERIENCE IN PRECISION SHEET METAL FABRICATION
- CAPABLE OF PROVIDING PARTS COMPLETE WITH PLATING, PAINTING, POWDER COATING, AND SILKSCREENING
- DESIGN ASSISTANCE AVAILABLE

CAPACITY

- UP TO .190 THICK IN ALUMINUM
- UP TO 5/16 (.312) IN STEEL
- UP TO 1/4 (.250) IN STAINLESS STEEL



AMADA PULSAR
2,500 WATT LASER



AMADA PRESSBRAKE
WCNC BACK GAUGE

CONTACT:



PRECISE METAL COMPONENTS, INC.

PRECISION SHEET METAL COMPONENTS
UTILIZING LASER TECHNOLOGY

JIM DICKERT
Operations Manager
Email: PMC@PROVIDE.NET

91 Enterprise Drive
Ann Arbor, MI 48103-9503

Phone (734) 769-0790
Fax (734) 769-5240