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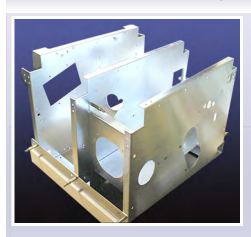


COMPLETE CAD CAPABILITY ALL CAD FORMATS:

including: dwg, dxf, slddrw, sldprt, sldasm, iges, step, Pro/E, ckd, prt, stl, CATIA 4/5, Unigraphics, Autodesk Inventor, Parasolid, Surface, ACIS SAT

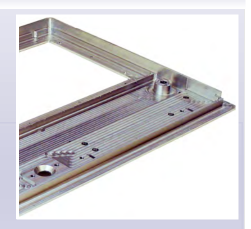


Complete Assembly Sheetmetal, Machined and Welded components



SHEET METAL = MACHINING WELDING = BRAZING LASER CUTTING ENCLOSURES = POLISHING

Approved supplier to ISO9000
Certified Companies
Quality Assurance
To MIL-I-45208A
Certified Welding to MIL-STD-1595A
for process GTAW Group 1b, 1ia,
100 % In-process Inspection
Certified Inspection Reports



Quote of the Month: The ability to convert ideas to things is the secret of outward success. - Henry Beecher

QUIZ OF THE MONTH:

A car travels at 60 miles per hour over a certain distance. The car makes the return trip over the exact same distance at 30 miles per hour. What is the average speed of the car?

August Quiz of the Month:

This one is a 'classic' (and even Marilyn Vos Savant got it wrong - no kidding).

If a chicken and a half can lay an egg and a half in a week and a half, how many eggs would one chicken lay in a month and a half (6 weeks)?



BYSTRONIC 3000WATT ROTARY AXIS LASER

September 2008

Answer to August Quiz:

The common mistake is to reduce all three quantities to 1 (1 chicken. 1 egg, 1 week).

However, if you think carefully about it, this is not the case. For example, imagine you have 8 painters in your 8 room house and they finish in 8 hours. Would this mean 1 painter could paint 1 room in 1 hour? Heck no. 1 painter can paint one room in EIGHT HOURS. Returning to the puzzle, we then can say that 1 chicken could lay one egg in a WEEK AND A HALF. Therefore, 1 chicken could lay FOUR EGGS in a month and a half.