



Sculpture in Mixed Media

I find this work menacing/playful because of the way the optical suggestions of the facture notates the substructure of... ok, just a minute here... this is not a piece of modern art, and this is not a pretentious art review. What we have here is our Featured Part for January. Made of several stainless steel components and a couple pieces of polyurethane rubber, this assembly touches many areas of our shop. Most of the parts are laser cut and formed, and there is some welding too. Harder to see are the machined items that allow the bottom cover swing between the rubber flaps. After all components are fabricated the parts are assembled prior to shipping. From simple brackets to complex assemblies, Compucraft can do it all. Send your inquiries today!

January

Featured Part

Quiz:

In January which is colder the North Pole or the South pole?

Problem

Tom asked his Granny how old she was. Rather than giving him a straight answer, she replied:

"I have 6 children, and there are 4 years between each one and the next. I had my first child (your Uncle Peter) when I was 19. Now the youngest one (Your Auntie Jane) is 19 herself. That's all I'm telling you!"

How old is Tom's Granny?

*Please be sure to check our NEW website for answers to all previous months Problems and Quizzes! Go to www.metalwork.com and click on FEATURED PART page.

Quote:

Quality means doing it right when no one is looking.

~ Henry Ford ~

All CAD Formats:

Solidworks (sldprt, sldasm), AutoCAD (dwg, dxf), Inventor, Pro/E, CATIA 4/5, Unigraphics, Parasolid, ACIS SAT, iges, step, ckd, prt, stl

Sheet Metal

Enclosures

Machining

Polishing

Complete Assembly, Sheet Metal, Machined and Welded Components.

- > ISO 9001 certified quality management system.
- > Certified Welding to MIL-STD-1595a for process DTAW Group 1b, 1ia.
- > 100% in-process inspection.
- > Certified inspection reports.

ing Welding & Brazing www.metalwork.com

COME VISIT USI 102D Park Drive Montgomeryville, PA P: 215.654.7778 F: 215.654.7779 E: sales@metalwork.com Laser Cutting