



November
Part of the Month



As Big As Shaquille O'Neal

Standing at 6' 10" tall, November's Part of the Month is actually three inches shy of Shaq's listed height of 7' 1". So don't let the small picture deceive you, this frame is BIG. With laser cutting, forming, machining, welding and grinding all being required, this part touches just about every area of our shop. The frame is made from 4" x 8" structural steel tubing (as well as other smaller sized tubing). The gussets are laser cut from 1/2" thick steel plate. And there are several steel components that get machined before everything meets up in the weld shop to be assembled. After grinding and paint, the casters, leveling pads, and other external components are bolted on for shipping. With parts that turn out this good, keeping our customer's satisfied is a slamdunk.

Quiz:

Though wild turkeys can only fly for short distances, they can sometimes reach speeds of:

- a. 7 mph
- b. 35 mph
- c. 55 mph
- d. 72 mph

Problem:

Use five 0's and any math operator to get the total of 120.

• Please be sure to check our website for answers to all previous months Problems and Quizzes! Go to www.metalwork.com and click on Problem of the Month link.

Quote:

"Half the lies they tell about me aren't true."

~ Yogi Berra ~

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, 1a
- > 100% in-process inspection
- > Certified inspection reports

All CAD Formats:

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

www.metalwork.com
Come Visit Us!

102D Park Drive Montgomeryville, PA
P: 215.654.7778 F: 215.654.7779
E: potm@metalwork.com

Sheet Metal
Polishing

Enclosures
Welding & Brazing

Machining
Laser Cutting