## MACHINED PARTS

CREATIVE MANUFACTURING SOLUTIONS

### Parts designed for manufacturing

With over 15 years manufacturing experience Creative Manufacturing Solutions has the knowledge to design machined parts that can be easily manufactured within budget and design specifications.

## What makes a part cost effective and machinable?

When designing parts that are to be machined many

"One of the biggest problems today is knowledgeable designers who can model machined parts that are cost effective and functional"

factors need to be taken into account before a designer puts the ideas from a sketch into a 3D model. The first that comes to mind is cost and then function. A knowledgeable designer will also consider machining systems and processes in the initial design.

### Material selection for machined parts

Creative Manufacturing Solutions will help you chose the right materials for your project. We will discuss your application and the functionality (continued on second side)

# Factors to consider for machined parts

- Material
- Size
- Function
- Application
- Lifecycle
- Weight
- Machine Capabilities
- Assembly Procedures
- Tooling
- Cost







(Continued from front page) of your project and help you pick the right material for your needs that fits your budget and the lifecycle of your machined part.

### **Business Philosophy at Creative Manufacturing Solutions**

We are devoted to providing the customer with the best service available with the most up to date and cutting edge technology in use within the industry today.

### **Our values**

- Honesty
- Value
- Quality
- On-time delivery

Call Creative

Manufacturing

Solutions today

Creative Manufacturing Solutions is in the business to make the ideas of our customers become reality, using 3D modeling and design.

#### **CREATIVE MANUFACTURING SOLUTIONS**

1200 S. Washington St. #601

Easton, MD 21601 Phone: (717) 614-5465

Email: <a href="mailto:info@cmfgsolutionsllc.com">info@cmfgsolutionsllc.com</a>
Visit us on the web: cmfgsolutionsllc.com