

Pressure Formed Molded Cover and Door for High-End Digital Printing Press



Finished product is a high-end digital printing press.

Shield Cover:

- Prototypes manufactured from a high-temp epoxy mold
- Production parts produced from a cast aluminum tool
- Size 27" X 19"
- Assembly includes molding, painting, assembly of purchased components.



Door:

- Manufactured from a cast aluminum tool with water cooling
- Size 24" X 40" X 20" deep
- Material thickness is 7/16" Kydex
- Water base paint, in-house
- Machined tabs and louvers
- 8 molded-in bosses
- Lead time for tooling: 8 weeks



Lupton Associates offers the proven ability to provide integrated solutions that meet the demands of design, time to market and product cost objectives.

The solutions we provide include:

- Prototyping
- Stamping
- Metal Fabrication
- Machined Components
- Polymeric Molding
- Electronic Manufacturing Services
- Casting



For more information, please visit www.luptons.com.