

ABOUT US

We provide high quality prototype and short-run production parts using Additive Manufacturing Technology. We use the latest technology of Fused Filament Fabrication for fast and economical results.



WHY CHOOSE US?

- ▶ Eliminate tooling expenses for your short-run components.
- ▶ Quick turn around for prototyping and development projects.
- ▶ Variety of materials and colors available including ABS, Polycarbonate and Nylon.
- ▶ 3D design and engineering support are available for new designs.

OUR SPECIFICATIONS

Part Volume:

Printable volume up to 8"x8"x10".
Larger items can be produced in sections and assembled.

Layer Resolution:

Typical resolution of 0.05mm to 0.25mm per layer, providing excellent surface finish. Painting and graphics can also be applied.

MATERIAL OPTIONS

Materials:

ABS, HIPS, Nylon, PET-G, PET-T, PLA, polycarbonate, PVA, Flexible (TPU, TPE, etc.), wood composites, carbon fiber composites, and more.

Colors:

Choose from a wide variety of colors.

ENGINEERED FOR PRECISION

Our 3D design team of engineers utilize a wide selection of software and file formats to meet your requirements.



8889 Field Road
Clay, MI 48001



330-801-2375



www.Joseph-Paul.com
sales@Joseph-Paul.com