

Enhance Prototyping with 3D Printing

Increase efficiency and speed in your prototyping process with 3D printing from Lakeview Industries. Our capabilities provide rapid prototyping in multiple durometers, so you can go from concept to production faster and easier. We offer two printing options, an FDM printer and a Stratasys Polyjet printer, to improve customer centricity and increase speed to market.

Benefits of 3D Printed Prototyping

Our 3D printing services streamline your new product development process by allowing you to:

- Simultaneously print multiple concepts
- Validate concepts
- Have multiple durometers in the same print, including plastic to simulate metal
- Execute fit checks
- Perform functional tests

- Make easy design adjustments
- Reduce risk, cost, and rework
- Speed time to market
- Minimize downtime
- Create a faster path to revenue

Industries We Serve

The versatility of 3D printing provides benefits to our manufacturing partners across industries, including:

- Aerospace
- Agricultural equipment
- Automotive
- Construction equipment
- Consumer goods

- Electronics
- HVAC
- Medical
- Recreational vehicles
- And more!

Prototyping

	3D Print Options		Molding
	FDM Printer	Stratasys Polyjet	Molding
Intricacy	Low	High	High
Durometer	High	Low to High	Low to High
Speed	Hours	Hours to Days	Weeks to Months
Cost	\$	\$\$	\$\$\$\$

stratasys



Spee

Contact Lakeview Industries, info@lakeviewindustries.com www.lakeviewindustries.com