

Affordable SLA Technology for prototyping and product development



Avoid costly mistake by verify your design form, fit and function

Reduces product development time

Accurate and high precision details, even for complex parts

Premier customer cervice to allow you to focus on your design

Guarantee parts arrive in your hands within 5 business days of your submittal

Build around inserts capability



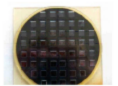
StereoLithography Apparatus (SLA) rapid prototype creates precise physical parts directly from your CAD files. Your parts are created in a matter of hours without drawings, tooling, or machining. SLA prototypes are perfect for visulization and verification of your design.





SLA Boat inside a bottle

Veltec provides all your SLA needs. We aim to free you from traditional and monotonous methods of prototyping. Our SLA prototyping will increase your producivity, and decrease your design cost.

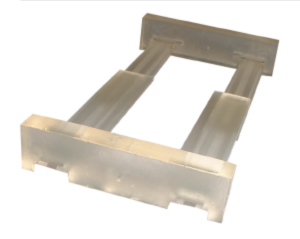


SLA with Built-in wafer

We feature the industry standard 3D Systems SLA machines. Our SLA equipments are capable of building prototypes ranging from precise medical devices to large automotive parts

3 in-house 3D Systems SLA machine to meet your needs:

	SLA 250	SLA 3500	Viper Si ²
	Versatile SLA	Midsized SLA	High Resolution SLA
Max. Build	10"W x 10"L x 10"H	13.8"W x 13.8"L x 15.7"H	5"W x 5"L x 10"H
Volume:			
Feature Tolerance:	0.020 inch	0.016 inch	0.002 inch
Ideal Usage:	Tools for Tooling		Parts with extreme fine details
- C	Design Fit Test		Electronic Components
	Marketing Presentation		Medical Devices
SYSTEMS			





1661 Suite A Johnson Road NE Atlanta, GA 30306

We offer competitive rates and match any competitor's quote. We also apply multiple parts discounts.

Most orders are fulfilled within 3 days and usually arrive in your hands within 5 business days.

We accept STL, IGES, Pro/Engineer, Catia, SolidWorks, AutoCAD, and SolidEdge CAD files.

Call for quotes (404) 685-9159 or visit www.veltec.us