

SLA Rapid Prototypes

Overview

Applications

Accurate Models and Patterns in Record Time

Concept models, masters and patterns are created in record time using stereolithography, the most accurate and precise rapid prototyping technology available. Complete in-house finishing capability for production-like prototypes ensures your model and patterns are delivered on time, ready for immediate application.



Solid Concepts has the capacity and expertise to meet your most demanding delivery schedule



With a variety of finishing options available, Solid Concepts will finish your SLA model or pattern to meet your application's specific requirements

SLA (Stereolithography Apparatus) models and patterns can be produced in a matter of hours from any popular CAD system. Starting with CAD geometry, IGES or STL data, or even a simple sketch, Solid Concepts' engineers will guide your most demanding project through every step of the process to guarantee timely delivery. In-house developed software and special finishing techniques make it possible for Solid Concepts to provide the highest level of quality at competitive prices.

Because of their accuracy and ability to reproduce fine details, SLA models are ideal for use as concept models, form and fit studies, and as master patterns for a variety of molding techniques. Options for finishing include color-matched painting, texturing and pad printing, to give your model a "production quality" look and feel.

Normal delivery time for SLA rapid prototypes is two to three working days, depending on size and quantity. Please contact Solid Concepts for pricing and delivery on a specific project. To receive a quote for SLA prototypes or patterns, please call us toll-free at 1-888-311-1017, email your 3D data to quotes@solidconcepts.com, or visit us on the Internet at www.solidconcepts.com.

Pricing and
Delivery