

SLA (Stereolithography)

We assist customers in any stage of their product development and help keep your project on track with quick, high-quality prints.

Quickparts' experience and state-of-the-art technologies in SLA offer customers start-to-finish in-house production—including design-for-manufacturability review, printing, large material selection, paint/finishing options, and much more.

General:

- High-accuracy parts
- Smooth surface finish
- Large component size
- Excellent resolution build
- Short lead times

Material Dependent:

- Transparency for optical applications and functional test
- High rigidity/stiffness
- High impact strength
- High-temperature performance
- Water resistance



Lead Times:

Standard:
4 to 5 days

Special:
Next day/same day



Typical Applications:

- General
- Tooling and patterns
- Biocompatible materials



Dimensional Limitations

Up to
1,500 × 750 × 550 mm
(59" × 30" × 22")



Materials:

Quickparts offers a vast range of SLA materials



Finishing:

From basic support removal and clean up, through sanding and polishing and into priming, paint, and full presentation model-making services



France | Germany | Italy | United Kingdom | United States

+1 931 766 7290 | quickparts.com

Quickparts