
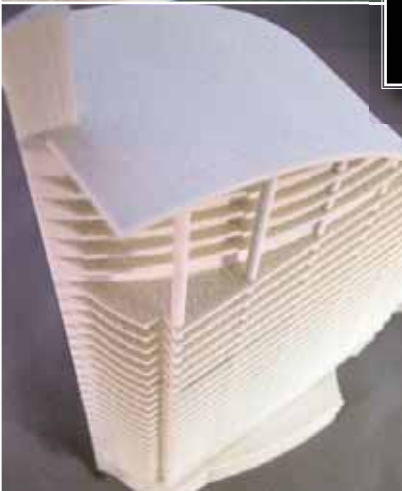


QuickARC



**Real Interactive
3D Architectural Models**



COMMUNICATE DESIGN IN A FRACTION OF THE TIME

QuickARC™ makes 3D Architectural printing easier than ever before. To meet your needs, we offer the best 3D printing technology available, including Powder Printing, Solid Laser Printing, Plastic Extrusion Printing and Multi-Jet Printing. Each printing technology has its strengths and weaknesses, so QuickARC project managers are at your service to help choose the best method for your project.

Architects are realizing the value of 3D printing of Architectural models as a standard course of business. The ability to take the design off the computer screen and into the conference room as a physical model is priceless in terms of client communication and understanding. The visual impact adds value and meaning to any architectural project.

QuickARC is the Architects resource for 3D printing and 3D file generation. 3D Printing uses the STL file format as its input. STL is an exportable format from most 3D CAD systems including AutoCad, Revit, Rhino, FormZ and 3D Studio. If your design is in 2D, QuickARC can convert the design to a 3D format suitable for 3D printing.

QuickARC provides you with a value not available anywhere else... 5 different 3D printing technologies, 3D CAD export and conversion help, expert customer service and full finishing services by time-served skilled architectural model makers.

WHAT IS IT?

- QuickARC offers fast 3D printing services using the right technology to meet your needs
- Powder Printing, Solid Laser Printing, Plastic Extrusion Printing, Multi-Jet Printing

HOW IS IT MADE?

- You provide your own 3D model in STL format, or provide your 2D prints in an electronic format.
- We then print the models using your selected technology (Powder Printing, Solid Laser Printing, Plastic Extrusion Printing, Multi-Jet Printing)
- We then finish the models to your design specs (surface treatment, painting, sanding, laser cutting, etc) using time-tested architectural model finishing techniques.

HOW MUCH IS IT?

- Model cost is customized based on the size, complexity, and finish required

HOW LONG DOES IT TAKE?

- If your 3D STL is ready to go, we can ship models in as little as 4-6 days. If we need to make computer models from your 2D prints, leadtime is estimated at 8-12 days.

WHAT IS THE VALUE?

- Quicker Communication
- Instant design communication to clients
- Interactive Experience
- Fastest method from design to model-in-hand
- High visual impact

NEED A QUOTE?

Please feel free to contact us and see how QuickARC can meet your needs.

CONTACT

219 Perimeter Center Pkwy
Suite 400
Atlanta, Georgia 30346

Toll Free: 866.550.2527
Ph: 678.338.3485
Email: info@quickarc.com
www.QuickARC.com

