



News Release – Solid Concepts

Contact Information:

Scott McGowan, Marketing Director

Solid Concepts Inc.

28309 Avenue Crocker

Valencia, CA 91355

P: 661-295-4400

Please direct readers to the following website: www.ZoomRP.com

ZoomRP.com Expands Product Offering and Increases Capacity to 31 Rapid Machines

ZoomRP.com provides prototype parts in as little as 24 hours — literally the fastest prototypes on the planet.

September 23, 2008 – A new division of Solid Concepts is now offering an “Order Today - Ship Today” prototype part service through a new self-service website, ZoomRP.com. The service has been running in a beta mode offering PolyJet White plastic parts since August 1. ZoomRP.com is now announcing the addition of SLA White and SLS White Plastic parts effective October 31, 2008.

“We have 31 rapid prototyping machines backing the new product offering” stated Chuck Alexandar, Sr. Production Manager at Solid Concepts. “That’s more capacity than anyone else has to offer, and with that capacity we can offer speed that others can’t.”

ZoomRP.com offers white PolyJet parts that can be “Shipped Today” providing that STL files pass a screening system to assures the promised delivery will be met, and are ordered on the site no later than 5:00 pm Eastern Standard Time. The SLA White and SLS White products are offered for a “Ship Tomorrow” delivery.

“The beauty of this system is that someone is able to upload a part today and have it in their hands for an important meeting tomorrow,” said Scot Thompson, Business Development Manager for Solid Concepts. “We’ve also partnered with FedEx to provide Priority Overnight Delivery to our U.S. based customers at a very reasonable cost.”

PolyJet prototypes are best suited for applications where accuracy, detail, and surface finish are critical, and where the part fits within a 5” x 5” x 5” (127mm x 127mm x 127mm) build volume. (The maximum PolyJet build volume is 19.3” x 15.4” x 7.9” (490mm x 390mm x 200mm). SLA and SLS parts are suitable for larger sized parts. The SLA process is cost effective and provides quality models while the SLS process provides robust Nylon parts.

Company information

Solid Concepts Inc. is a supplier of rapid prototyping, direct digital manufacturing, tooling and injection molding services. Founded in 1991, Solid Concepts has grown steadily to a five-facility, multiple technology company known to be a solutions provider with project management and engineering expertise. Capabilities in PolyJet™ high precision 3D printing, Stereolithography (SLA) models and patterns, HDSL (High Definition Stereolithography), Selective Laser Sintering (SLS), Direct Digital Manufacturing, CNC models and patterns, and QuantumCast™ advanced urethane castings, allows for low-volume production of plastic, urethane, and metal components directly from design data, resulting in significant time and cost savings. Capabilities in tooling and injection molding make Solid Concepts your one-stop source to bring your concept from prototype to finished product ready for market. ISO 9001:2000 and AS9100 Rev.B certified. In addition, our SolidView® family of software allows you to view and measure CAD drawings without expensive CAD software and training.