



News Release

Solid Concepts Earns AS9100 Aerospace Quality Systems Certification

VALENCIA, CA – Solid Concepts Inc., a rapid prototyping and manufacturing company, has sought and achieved AS9100 Certification.

AS9100 is an international aerospace quality system standard that is overseen by the International Aerospace Quality Group. The quality management system is based on and exceeds the ISO 9001:2000 quality standard. It includes 80 additional requirements and 18 amplifications to the standard including independent validation of materials and processes.

“This certification demonstrates the company’s commitment to meet the increasingly stringent requirements of the aerospace industry” said Joe Allison, president of Solid Concepts Inc. “Meeting these requirements ensures customers that the company will meet the highest quality standards.”

While the standard is targeted to the aerospace industry, all customers benefit from the company meeting the strict quality requirements.

Founded in 1991, Solid Concepts supplies rapid prototyping, direct digital manufacturing, tooling and injection molding services. 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 a one-stop source to bring concepts from prototype to finished product ready for market. ISO 9001:2008 and AS9100 Rev. B certified.

Media & Analyst Contact
Scott McGowan

28309 Avenue Crocker
Valencia, CA 91355

Main 661.295.4400
Toll Free 888.311.1017

marketing@solidconcepts.com
www.solidconcepts.com

