

3D Systems Corporation 333 Three D Systems Circle Rock Hill, SC 29730

> www.3dsystems.com NYSE: DDD

Investor Contact: Stacey Witten 803-326-4010

E-mail: WittenS@3dsystems.com

**Media Contact:** Cathy Lewis 803-326-3950

Email: LewisCL@3dsystems.com

## 3D Systems Delivers First Ever Rapid-Manufacturing Design Guide

- Making Better Design Happen For All -

ROCK HILL, South Carolina, September 15, 2011 – <u>3D Systems</u> Corporation (NYSE: DDD) announced today the introduction of a powerful new Rapid-Manufacturing design guide created expressly for designers and engineers that are driving end-use manufacturing applications using SLS® 3D Production Printers for selective laser sintering applications. The guide delivers a compelling collection of high value SLS® 3D printing applications that are available immediately at <a href="https://www.production3dprinters.com">www.production3dprinters.com</a>.

3D Systems worked closely with industry leading companies and their digital designers to amass this collection of stunning and functional designs along with the invaluable tools and instruction that illustrate how to achieve the full potential of SLS<sup>®</sup> 3D printing.

"We are pleased to share this powerful collection of <u>3D content-to-print knowledge</u> reflecting the cumulative wisdom and experience of our innovative customers the world over," said Kevin McAlea, Vice President and General Manager, 3D Production Printers, 3D Systems. "We are deeply grateful to all of the pioneers, creators and contributors on this exciting publication and look forward to continued collaboration and updates as we expand and share this body of expertise."

## **About 3D Systems Corporation**

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, print materials and on-demand custom parts services for professionals and consumers alike. The company also provides creative content development, design productivity tools and curation services and downloads. Its expertly integrated solutions replace,

displace and complement traditional methods and reduce the time and cost of designing new products by printing real parts directly from digital input. These solutions are used to rapidly design, communicate, prototype and produce functional parts, empowering its customers to create with confidence.

More information on the company is available at <a href="www.3DSystems.com">www.3DSystems.com</a>, <a href="www.3DSystems.com">www.ystems.com</a>, <a href="www.aucounter.com">www.aucounter.com</a>, <a href="www