



## NEWS RELEASE

### Contact:

Martha Burns  
Marketing Manager  
+1 (603) 429-9700 ext 221  
[mburns@solidscape.com](mailto:mburns@solidscape.com)

### SOLIDSCAPE UNVEILS S390 HIGH PRECISION 3D PRINTER FOR JEWELRY

**MERRIMACK, NH (March 5, 2018)** — [SolidScape®, Inc.](#), the leading manufacturer of high precision 3D printers for production of wax patterns, and a subsidiary of Stratasys, Ltd. (Nasdaq: SSYS), the 3D printing and additive manufacturing solutions company, unveiled today the new S390 high precision 3D printer. The latest addition to the SolidScape family of printers is designed to make high end custom jewelry production processes more efficient for manufacturers, service bureaus and investment casting companies.

The new S390 high precision 3D printer delivers SolidScape's extraordinary precision and accuracy with higher performances. The increased printing speed and reliability enables jewelry manufacturers and casting companies to increase their daily production.

"The S390 is addressing the needs of our jewelry customers in terms of faster production turn-arounds without compromising precision and quality," said Fabio Esposito, SolidScape President & CEO. "The higher level of reliability and speed offered by the S300 Series secures consistent and faster production combined with SolidScape renowned printing accuracy and precision."

The S390 high precision 3D printer features Solidjet technology that optimizes how SolidScape prints castable patterns, powering the same SolidScape precision even faster. The total system includes a SolidScape base and industrial dust collection system.

SolidScape is demonstrating the new S390 high precision 3D printer at the MJSA Expo show March 11-13th, booth 328.

###

**Solidscape**<sup>®</sup>, Inc., a wholly owned subsidiary of [Stratasys, Inc.](#) (NASDAQ: SSYS), is the leader in high precision 3D printers for direct manufacturing applications. Over the years, Solidscape has set the bar for the highest standards in surface finish, accuracy and material castability, enabling customers to create intricate wax patterns for investment casting in any metal or for creating silicon or metal molds. Solidscape printers are marketed through a global network of distribution partners, and are used for casting fine jewelry, turbine blades, medical, orthopedics, consumer goods, electronics, toys and many other high precision products. Learn more at <http://www.solidscape.com/>.

Stratasys is a global leader in applied additive technology solutions for industries including Aerospace, Automotive, Healthcare, Consumer Products and Education. For nearly 30 years, a deep and ongoing focus on customers' business requirements has fueled purposeful innovations—1,200 granted and pending additive technology patents to date—that create new value across product lifecycle processes, from design prototypes to manufacturing tools and final production parts. The Stratasys 3D printing ecosystem of solutions and expertise—advanced materials; software with voxel level control; precise, repeatable and reliable FDM and PolyJet 3D printers; application-based expert services; on-demand parts and industry-defining partnerships—works to ensure seamless integration into each customer's evolving workflow. Fulfilling the real-world potential of additive, Stratasys delivers breakthrough industry-specific applications that accelerate business processes, optimize value chains and drive business performance improvements for thousands of future-ready leaders. Corporate headquarters: Minneapolis, Minnesota and Rehovot, Israel. Online at: [www.stratasys.com](http://www.stratasys.com), <http://blog.stratasys.com> and [LinkedIn](#).

## **Note Regarding Forward-Looking Statements**

The statements in this press release relating to Stratasys' beliefs regarding the benefits consumers will experience from the [S300 Series High Precision 3D Printers and materials], are forward-looking statements reflecting management's current expectations and beliefs. These forward-looking statements are based on current information that is, by its nature, subject to rapid and even abrupt change. Due to risks and uncertainties associated with Stratasys' business, actual results could differ materially from those projected or implied by these forward-looking statements. These risks and uncertainties include, but are not limited to: the risk that consumers will not perceive the benefits of the S300 Series High Precision 3D Printers and materials to be the same as Stratasys does; and other risk factors set forth under the caption "Risk Factors" in Stratasys' most recent Annual Report on Form 20-F, filed with the Securities and Exchange Commission (SEC) on March 9, 2017. Stratasys is under no obligation (and expressly disclaims any obligation) to update or alter its forward-looking statements, whether as a result of new information, future events or otherwise, except as otherwise required by the rules and regulations of the SEC.

## Photos



The S390 high precision 3D printer features Solidjet technology that optimizes how Solidscape prints castable patterns, powering the same Solidscape precision even faster. The total system includes a Solidscape base and industrial dust collection system.