

stratasys[®]

Stratasys Art, Design and Fashion activities, led by Stratasys Creative Director *Naomi Kaempfer*, focus on growing and championing outstanding collaborations between creatives and Stratasys 3D printing technology. Stratasys 3D printing offers designers, artists and manufacturers the ability to express their ideas without limitation and to design with complete freedom of shape, material physicality, scale, colors and transparency. Enabling them to realize complex concepts and smart geometries all in one print, opening up new possibilities which were previously unattainable with traditional design methods. This capability provides the ideal catalyst for the technology's expanding adoption across multiple industries today. Collaborating with leading designers, we will continue to encourage and explore new ways to showcase these capabilities.

Our design projects take us on a journey that aims to challenge our creative boundaries and technological expressions, while simultaneously using this thinking to challenge our innovation teams on the development of our 3D printing systems and eco system. These creative projects challenge our artistic thought, while calling on our longstanding expertise in innovative 3D printers, software and advanced material properties.

The bridge between innovation and creation not only offers a technological advancement, but also philosophical and cultural growth. The results of these collaborations are displayed at highly-valued cultural centers, museums and publications around the world, continuing the education and exploration of the relationship between technology and the creative industry. Inspiring curiosity in our current and future partners.

Stratasys is a global leader in additive technology solutions for industries such as Aerospace, Automotive, Healthcare, Consumer Products and Education. Challenging the future of these business pillars and the involvement of our technology is our drive.

About Stratasys

Stratasys (NASDAQ: SSYS) is a global leader in 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.