# TECHNOLOGY

### **strata**sys

A CALENDA

The Flower of Life By **Ada Hefetz** 

# LIMITLESS CREATIVITY

Stratasys J850<sup>™</sup> TechStyle<sup>™</sup> 3D printer is making waves with its revolutionary 3DFashion™ printing technology. For the first time ever, 3D algorithms can be printed direct-to-textile, creating fascinating illusions with color and light. Digital 3D design and aesthetics can now be created by a computer-generated design flow, that cannot be completed manually. In an industry where it was once not possible, TechStyle enables fashion designers to truly unleash their imagination with limitless creations and unparalleled flexibility and eco-friendly materials. With multiple advantages over traditional forms of design, you can create fantastic optical illusionary effects, direct to textile and garments, in clear print and in full color.

### DIGIBAG

By Karim Rashid in collaboration with STRATASYS Urban Tattoos - Direct-to-Textile By Travis Fitch in collaboration with STRATASYS



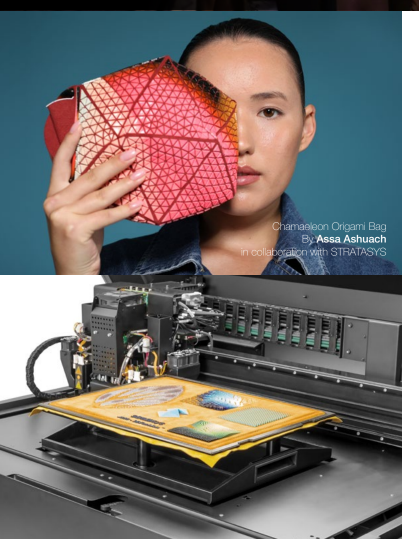
### CERTIFIED MATERIALS

Printing with the TechStyle 3D printer can be done safely and responsibly, thanks to the patent pending VeroEco<sup>™</sup> Flex family of materials. This family of semi-flexible materials are soft to the touch and boast vivid colors and robust adhesion to multiple types of fabrics, so garments stay intact through most standard machine wash cycles. What's more, VerEco Flex semi-flexible materials are compliant with industry Standard RSL (Restricted Substances List for Finished Products).

# DESIGN FREEDOM

TechStyle allows designers and high-end fashion brands a new level of design freedom, for personalization and customization, in low-volume production, with seamless integration and minimum downtime. TechStyle has a virtually limitless color palette to choose from, with over 600K available colors in both matte and glossy finishes, as well as selected Pantone Validated pallets. Your required print area can be designated on a stretch of fabric up to 2m<sup>2</sup>. The printer's cabinet holds 7 cartridges for materials, from vivid colors to full transparency that will support any design, including textures with both rigid and flexible materials. Easily print with your favorite design software from the multitude of compatible options and output your file direct to GrabCAD<sup>TM</sup> Print for printing.

Greta Oto Dress By **threeASFOUR** and **Travis Fitch** In collaboration with STRATASYS



### UNPARALLELED PRODUCTIVITY

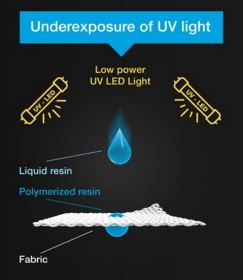
The TechStyle 3D printer is integrated with a high efficiency LED unit that has a long lifespan and allows for fantastic productivity. Switch it on and you are ready to print, no downtime! Refine each design to perfection with an easy workflow. TechStyle also features an interchangeable tray, for faster production runs and minimum down time.

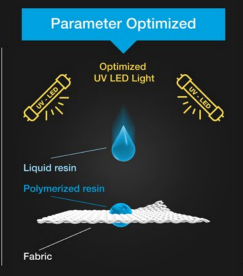
### UNMATCHED CAPABILITIES

- TechStyle has a 2-mode capacity that enables it to print directly onto textiles as well as used garments for repurposing. 3D models for fashion accessories, such as buttons, cufflinks, and bag clips, can also be printed, to a maximum height of 50mm.
- Experience a new level of efficiency with the patent pending interchangeable tray. With this feature, you can quickly swap out one tray for another while a print is running, allowing you to make lightning-fast production runs without any unnecessary down time. It's easy to switch trays quickly and effortlessly, ensuring your projects are printed quickly and efficiently every time.
- The unique patent pending fabric analyzer feature will analyze a fabric sample for digital design optimization, resulting in more accurate digital designs and considerable time and cost savings previously associated with iterative pre-production processes.
- TechStyle flexible printing capabilities are unmatched with an adhesion optimization feature that allows for a flexible workflow. GrabCAD<sup>™</sup> Print software supports the entire printing process from concept to production of your 3D printed design on a large range of fabrics and flexible substrates.

The Flower of Life By **Ada Hefetz** in collaboration with STRATASYS

### J850<sup>™</sup> TechStyle<sup>™</sup> LED - Adhesion Optimization







### EFFICIENT WORKFLOW

Streamline your workflow with GrabCAD Print software by printing directly from your favorite professional CAD formats, with or without the addition of advanced rendering software. Eliminate time-consuming painting or trial-and-error Pantone color matching with a singleclick step in GrabCAD Print. Use smart default settings, tooltips, and notifications to guide you through a seamless printing process. Work with detailed views of your model, tray, and slice preview so you can make any necessary adjustments before going to print. The large, seven-material capacity of the Stratasys J850 TechStyle printer means you can load your most used resins and avoid downtime associated with material changeovers. GrabCAD Print software is an Industry 4.0 compatible system that will fully integrate with manufacturing execution systems (MES) and your digitized production floor.

The Flower of Life By **Ada Hefetz** in collaboration with STRATASYS

# MINDFUL MANUFACTURING

Stratasys J850 TechStyle 3D printer promotes Mindful Manufacturing<sup>™</sup> and low volume production, while eradicating oversupply and reducing unnecessary waste. Stratasys is leading the AM industry forward towards improving environmental impact. Meaningful long-term growth and success rests upon three pillars; Environmental Action, Social Impact and Ethical Governance and Stratasys is committed to a standard of conduct that goes beyond compliance. TechStyle eliminates the need for excessive inventories, while used clothing and accessories can be re-purposed with the addition of 3D printed elements. Responsible consumption, industry innovation and revised supply chains go hand-in hand with 3D printing technologies. This is fashion forward; 3D Printing a Better Tomorrow<sup>™</sup> today.

DIGI Dress By Karim Rashid Designed for the STRATASYS Reflection Collection

### ALL THE SPECS You need

Materials					
	Unlimited number of digital materials including:				
Digital Model Materials	<ul> <li>Over 600K available colors in both matte and glossy f</li> </ul>	inishes			
	<ul> <li>Translucent color tints</li> </ul>				
	<ul> <li>Flexible tactile materials in a variety of textures and co</li> </ul>	lors			
	VeroEco <sup>™</sup> Flex family of semi-flexible materials: Clear, Black, White, Cyan, Magenta, Yellow and VeroEco <sup>™</sup> ContactFlex. VeroEco Flex family of materials are in compliance with RSL (Restricted Substances List for Finished Products) industry standards.				
	Printed Textile Testing*	100% Cotton	100% Polyester	50/50% Cotton Polyester	Liner
	Color fastness for washing at 40°C (1-5) ISO 105-C06:2010	5	5	5	5
	Color fastness for washing at 60°C (1-5) ISO 105-C06:2010	5	5	5	5
	Adhesion to washing at 40°C & 60°C ISO 105-C06:2010	Pass	Pass	Pass	Pass
	Color fastness to rubbing (wet 50 rubs) ISO 11640:2018	Pass	Pass	Pass	Pass
	Color fastness to rubbing (dry 150 rubs) ISO 11640:2018	Pass	Pass	Pass	Pass
	Abrasion resistance (Martindale) ISO 12947-2:2016	Pass	Pass	Pass	Pase
Standard Materials	<ul> <li>VeroUltra<sup>™</sup> &amp; VeroVivid<sup>™</sup> family of opaque and transpare</li> </ul>	ent materials + ne	utral shades an	id vibrant colors	
	Agilus30 <sup>™</sup> family of flexible materials: Clear, Black, Wh	iite, Cyan, Mager	ita and Yellow		
Support Materials	SUP705 <sup>™</sup> (water jet removable) & 705B				
Hardware					
	Fabric Size Handling: min 560 x 460mm; max 2 x 2m	1			
Build Size	Fabric Thickness: 0.1-3.0mm				
	Fabric Inickness: 0.1-3.0mm				
	Fabric Inickness: 0.1-3.0mm Interchangeable Tray for smooth production runs				
Effective Printing Area		of fabric up to 2m	1 <sup>2</sup>		
Effective Printing Area Layer Thickness	Interchangeable Tray for smooth production runs 460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch o	of fabric up to 2m	1 <sup>2</sup>		
Layer Thickness	Interchangeable Tray for smooth production runs	of fabric up to 2m	2		
Layer Thickness Workstation Compatibility	Interchangeable Tray for smooth production runs 460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch o Horizontal build layers down to 27-micron (0.001 in.)	of fabric up to 2m	2		
Layer Thickness Workstation Compatibility	Interchangeable Tray for smooth production runs 460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch o Horizontal build layers down to 27-micron (0.001 in.) Windows 10	of fabric up to 2m	12		
Layer Thickness Workstation Compatibility	Interchangeable Tray for smooth production runs 460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch o Horizontal build layers down to 27-micron (0.001 in.) Windows 10 LAN - TCP/IP	of fabric up to 2m	12		
Workstation Compatibility Network Connectivity	Interchangeable Tray for smooth production runs 460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of Horizontal build layers down to 27-micron (0.001 in.) Windows 10 LAN - TCP/IP Industry 4.0 Compliance	· · · · · · · · · · · · · · · · · · ·	12		
Layer Thickness Workstation Compatibility	Interchangeable Tray for smooth production runs         460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of         Horizontal build layers down to 27-micron (0.001 in.)         Windows 10         LAN - TCP/IP         Industry 4.0 Compliance         J850 TechStyle System:         1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 k	· · · · · · · · · · · · · · · · · · ·	1 <sup>2</sup>		
Layer Thickness Workstation Compatibility Network Connectivity	Interchangeable Tray for smooth production runs460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch ofHorizontal build layers down to 27-micron (0.001 in.)Windows 10LAN - TCP/IPIndustry 4.0 ComplianceJ850 TechStyle System:1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 kJ850 TechStyle Material Cabinet:	g (948 lbs.)	j <sup>2</sup>		
Layer Thickness Workstation Compatibility Network Connectivity System Size and Weight	Interchangeable Tray for smooth production runs           460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of           Horizontal build layers down to 27-micron (0.001 in.)           Windows 10           LAN - TCP/IP           Industry 4.0 Compliance           J850 TechStyle System:           1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 k           J850 TechStyle Material Cabinet:           1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (33)	g (948 lbs.) 37 lbs.)			
Layer Thickness Workstation Compatibility Network Connectivity System Size and Weight Operating Conditions	Interchangeable Tray for smooth production runs           460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of           Horizontal build layers down to 27-micron (0.001 in.)           Windows 10           LAN - TCP/IP           Industry 4.0 Compliance           J850 TechStyle System:           1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 k           J850 TechStyle Material Cabinet:           1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (33)           Temperature 18 – 25 °C (64 – 77 °F); relative humidity 3	g (948 lbs.) 37 lbs.) 30-70% (non-con	densing)		
Layer Thickness Workstation Compatibility Network Connectivity System Size and Weight Operating Conditions Power Requirements	Interchangeable Tray for smooth production runs           460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of           Horizontal build layers down to 27-micron (0.001 in.)           Windows 10           LAN - TCP/IP           Industry 4.0 Compliance           J850 TechStyle System:           1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 k           J850 TechStyle Material Cabinet:           1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (33)           Temperature 18 – 25 °C (64 – 77 °F); relative humidity 3           100–120 VAC, 50–60 Hz, 13.5 A, 1 phase; 220–240 VA	g (948 lbs.) 37 lbs.) 30-70% (non-con	densing)		
Layer Thickness Workstation Compatibility Network Connectivity System Size and Weight Operating Conditions Power Requirements	Interchangeable Tray for smooth production runs           460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of           Horizontal build layers down to 27-micron (0.001 in.)           Windows 10           LAN - TCP/IP           Industry 4.0 Compliance           J850 TechStyle System:           1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 k           J850 TechStyle Material Cabinet:           1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (33)           Temperature 18 – 25 °C (64 – 77 °F); relative humidity 3           100–120 VAC, 50–60 Hz, 13.5 A, 1 phase; 220–240 VA           CE, FCC, EAC, RCM, R-NZ1	g (948 lbs.) 37 lbs.) 30-70% (non-con	densing)		
Layer Thickness Workstation Compatibility Network Connectivity System Size and Weight Operating Conditions Power Requirements Regulatory Compliance	Interchangeable Tray for smooth production runs           460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of           Horizontal build layers down to 27-micron (0.001 in.)           Windows 10           LAN - TCP/IP           Industry 4.0 Compliance           J850 TechStyle System:           1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 k           J850 TechStyle Material Cabinet:           1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (33           Temperature 18 – 25 °C (64 – 77 °F); relative humidity 3           100–120 VAC, 50–60 Hz, 13.5 A, 1 phase; 220–240 VA           CE, FCC, EAC, RCM, R-NZ1           GrabCAD Print - GrabCAD Printer Connectivity SDK	g (948 lbs.) 37 lbs.) 30-70% (non-con AC, 50–60 Hz, 7 .	densing)		
Layer Thickness Workstation Compatibility Network Connectivity System Size and Weight Operating Conditions Power Requirements Regulatory Compliance	Interchangeable Tray for smooth production runs           460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of           Horizontal build layers down to 27-micron (0.001 in.)           Windows 10           LAN - TCP/IP           Industry 4.0 Compliance           J850 TechStyle System:           1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 k           J850 TechStyle Material Cabinet:           1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (33)           Temperature 18 – 25 °C (64 – 77 °F); relative humidity 3           100–120 VAC, 50–60 Hz, 13.5 A, 1 phase; 220–240 VA           CE, FCC, EAC, RCM, R-NZ1           GrabCAD Print - GrabCAD Printer Connectivity SDK           High Mix: up to 7 base resins, 27-micron (0.001 in.) rest	g (948 lbs.) 37 lbs.) 30-70% (non-con AC, 50–60 Hz, 7 solution	densing)		
Layer Thickness Workstation Compatibility Network Connectivity System Size and Weight Operating Conditions Power Requirements Regulatory Compliance Software	Interchangeable Tray for smooth production runs           460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of           Horizontal build layers down to 27-micron (0.001 in.)           Windows 10           LAN - TCP/IP           Industry 4.0 Compliance           J850 TechStyle System:           1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 k           J850 TechStyle Material Cabinet:           1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (33           Temperature 18 – 25 °C (64 – 77 °F); relative humidity 3           100–120 VAC, 50–60 Hz, 13.5 A, 1 phase; 220–240 VA           CE, FCC, EAC, RCM, R-NZ1           GrabCAD Print - GrabCAD Printer Connectivity SDK	g (948 lbs.) 37 lbs.) 30-70% (non-con AC, 50–60 Hz, 7 solution resolution mensions, for mo	densing) A, 1 phase odels printed wi		sed on
Layer Thickness Workstation Compatibility Network Connectivity System Size and Weight Operating Conditions Power Requirements Regulatory Compliance Software	Interchangeable Tray for smooth production runs 460 x 360 x 50 mm (18.1 x 14.2 x 1.9 in) on a stretch of Horizontal build layers down to 27-micron (0.001 in.) Windows 10 LAN - TCP/IP Industry 4.0 Compliance <b>J850 TechStyle System:</b> 1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 k <b>J850 TechStyle Material Cabinet:</b> 1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (33) Temperature 18 – 25 °C (64 – 77 °F); relative humidity 3 100–120 VAC, 50–60 Hz, 13.5 A, 1 phase; 220–240 VA CE, FCC, EAC, RCM, R-NZ1 GrabCAD Print - GrabCAD Printer Connectivity SDK <b>High Mix:</b> up to 7 base resins, 27-micron (0.001 in.) res <b>High Speed:</b> up to 3 base resins, 27-micron (0.001 in.)	ig (948 lbs.) 37 lbs.) 30-70% (non-con AC, 50–60 Hz, 7 d solution resolution mensions, for models (67%) of models	densing) A, 1 phase odels printed wi ırt length, which	never is greater.	

\*Test results based on multiple textile samples comprising 3D printed elements of various colors.

# B D F TECHNOLOGY

alphacam GmbH Erlenwiesen 16 D-73614 Schorndorf Tel.: +49 7181 9222-0 info@alphacam.de

oy Ganit Golds

alphacam austria GmbH Handelskai 92, Gate1 / 2. OG / Top A A-1200 Wien Tel.: +43 1 3619 600-0 info@alphacam.at alphacam swiss GmbH Zürcherstrasse 14 CH-8400 Winterthur Tel.: +41 52 26207-50 info@alphacam.ch





stratasys.com ISO 9001:2015 Certified

© 2023 Stratasys Ltd. All rights reserved. Stratasys, Stratasys signet J850, TechStyle, 3DFashion, GrabCAD Print, Vero, VeroVivid, VeroEco, Agilus30, VeroClear, VeroUltraClear, VeroContactFlex, VeroEco, SUP705 and SUP706B, are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. PANTONE® and other Pantone trademarks are the property of Pantone LLC. Pantone's trademarks and copyrights used with the permission of Pantone LLC under License Agreement with Stratasys Ltd. All other trademarks belong to their respective owners. Product specifications are subject to change without notice. BR\_3DF\_TechStyle\_0823a