View in browser

PRINTERA

NEWSLETTER - VOL. 2



Hello Print Enthusiasts,

Welcome back to another exciting edition of the Printera Newsletter, where we bring you the latest innovations and breakthroughs in the world of 3DCP construction and design!

We are excited to share with you a milestone in our journey of innovation. Printera recently collaborated with Printed Farms on creating a 10,600 square foot equestrian farm in Wellington, FL. This farm now proudly stands as the first of its kind, featuring barns and stables crafted entirely using 3D printed concrete.



FROM PRINT TO INSTALL IN UNDER 2 WEEKS!

While Printed Farms handled printing the walls, we were in charge with printing all 30 columns. Despite the demanding timeline, we successfully printed and delivered all of the columns within a remarkably short period.

STRUCTURAL SUPPORT

What sets our printed columns apart is their exceptional structural integrity. Designed to seamlessly integrate with conventional building methods, our columns easily slipped over rebar and poured solid with concrete to form a robust structural column. No more formwork needed!



READ MORE

GO BEYOND THE STANDARD

While the columns printed for the Wellington Farms project featured a simple square to circle taper, 3DCP technology has unlocked a world of creative possibilities. We can now craft columns with mesmerizing designs, intricate shapes, and captivating patterns that were once deemed unattainable or too cost prohibitive.

Don't settle for standard, uninspired columns. Reach out to us for your next project and elevate your design!



15% DISCOUNT TO ALL NEWSLETTER SUBSCRIBERS FOR YOUR FIRST COLUMN ORDER!

CLICK HERE!



CHECK OUT THE SHOP

We invite you to experience first hand the transformative potential of concrete 3D printing at our facility. Whether your're curious about our technology or eager to discuss your upcoming projects, our team is here to provide expert guidance and support. Schedule a visit and discover the future of construction with Printera!

OUR EMAIL PLEDGE

Thank you again for signing up for our news letter. I know that we live in a time of rampant marketing and spam emails. This is why you have my personal pledge to keep email communications to a reasonable level, with bimonthly news letters and occasional special notifications if we are doing something particularly cool. We will never sell your contact info, and are overall grateful for your interest and the ability to keep in touch. Of course, you can email me personally any time at **jdangelo@printera3d.com** with any thoughts or comments.

Justin D'Angelo CEO



Justin O'ayelo

PRINTERA EMPLOYEE polight

The greatest part of our company is the people supporting our mission! Each issue we will introduce a member of the Printera family; describing their role, interests and background. On this second issue we will introduce our COO, Justin Sheinberg



JUSTIN SHEINBERG: COO

Justin Sheinberg is the Co-Founder and COO of Printera, a leader in 3D construction printing. His journey in this innovative field began in 2021 when he created Florida's first 3D-printed house under the original company name, Sinter Form Designs. This pioneering achievement paved the way for the company's evolution and eventual acquisition by Printed Patio, now rebranded as Printera. Justin's interest in 3D construction printing (3DCP) was sparked during his undergraduate studies in Architecture at Florida Atlantic University (FAU), where he built the university's first 3D printer.



He further honed his expertise with a Master's degree in Advanced Architecture from the Institute for Advanced Architecture of Catalonia (IAAC) in Barcelona, specializing in robotics for additive manufacturing.

> As COO of Printera, Justin oversees the operations of the facility and robotics, managing research and development, material testing, design optimization, and print/design workflows. With a deep appreciation for biomimicry and advanced skills in algorithmic design and artificial intelligence, Justin drives Printera's mission to create sustainable, efficient, and aesthetically compelling structures. His innovative approach continues to push the boundaries of what is possible in construction, setting new industry standards.



Image: Image

7930 SW Jack James Dr., Stuart United States of America

You received this email because you signed up on our website or made a purchase from us.

<u>Unsubscribe</u>

