How a Northeast Ohio Manufacturer Built the World’s Largest Production-Based Additive Machine

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Take a guess: Where does the world’s largest additive machine reside? A large city like Boston? A huge tech hub like Silicon Valley?

You may be surprised to learn that the correct answer is right in your own backyard in Youngstown, Ohio.

In 2017, a group of forward-looking manufacturers saw the market’s need for ultra-large additive production capability. With this vision, Mike Garvey, CEO of M7 Technologies; Chuck George, CEO of Hapco; and Slade Gardner, PhD, chief scientist, came together to form Center Street Technologies.

As a next step in the business, Center Street Technologies wanted to develop and scale an additive machine that would have the precision and accuracy needed for production use, while also being cost effective for the end-user. While many additive machines were already on the market, those options...
this machine to produce parts large enough for industrial usage, versus smaller parts like checking fixtures and product development prototypes.

Center Street Technologies knew the market for the new machine was there, but did not have the resources or expertise to design and build the machine. That’s when they turned to MAGNET to consult on design, build, and delivery and start-up of the machine.

**MAGNET’S Key Role in Creating the Perfect Custom Machine**

To ensure Center Street Technologies’ new, custom machine project was completed as smooth as possible, MAGNET served as the program manager for the project. Specifically, MAGNET:

- Designed and finalized specifications
- Engineered specific machine components
- Identified and vetted suppliers
- Purchased the needed components and sub-systems
- Prepared the site for installation
- Coordinated system assembly and startup

The end result? Center Street Technologies debuted the world’s first and largest additive machine—so large, a Ford F-150 can fit inside. The company has also become more competitive and manufactures new products thanks to its additive manufacturing machine (24’ x 12’ x 8’), which combines additive extrusion-based 3D printing with 3-axis CNC machining and high-fidelity automated metrology.

*“This machine is the largest 3D printer right now. But more importantly, it’s the most capable.... It’s able to generate a product and a digital twin, all at the same time. This technology enables the creative person that may not have the budget of a large corporation to pursue their manufacturing or creation dreams.”*

—Slade Gardner, credit MTS 2018 AM Conference Keynote: Industrializing Additive Manufacturing

Much-deserved recognition has extended far beyond the manufacturing process. Mike Garvey was awarded MAGNET’s 2018 Innovator of the Year at the Annual Northeast Ohio Manufacturing Symposium.
MAGNET is a non-profit consulting group focused on growing Northeast Ohio's manufacturing industry to unlock prosperity in our region. Our practical consulting helps start-ups thrive and small- and medium-sized companies transform with technology, innovation and talent. We create jobs and drive change by collaborating with manufacturing CEOs, governments, community leaders and educators to solve problems and build opportunities. MAGNET is part of the NIST and Ohio Manufacturing Extension Partnership (MEP) program to support small and medium manufacturers across the US.

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