Shape Process Automation to Announce Newton, a Breakthrough New Laser Cutting Technology Product, at the Great Designs in Steel 2019 Conference on May 15

*Shape Process Automation announces new laser cutting product*

AUBURN HILLS, Mich. ([PRWEB](https://www.prweb.com)) May 11, 2019 -- Shape Process Automation announced today that they will be launching a new laser cutting product called “Newton” at Great Designs in Steel on May 15th. This breakthrough technology enables fiber laser delivered 6 axis robotics to achieve never seen before cutting speeds and dimensional accuracy on UHSS, hydroformed, and aluminum parts.

Christon Manzella, head of business development for Shape Process Automation, states “…the technology exponentially reduces capital costs, increases part throughput and dimensional quality compared to traditional robotic laser cutting processes”. Visit Shape Process Automation at GDIS on May 15 to learn more about this new laser cutting technology.

About Shape Process Automation
The global leader in robotic trimming processes and automation, Shape Process Automation has integrated over 5,000 robots into systems installed around the world. With more than 30 years’ experience developing, designing, building, servicing and supporting robotic process automation solutions for manufacturing customers. Shape has manufacturing facilities strategically positioned to serve the global market through offices in the U.S., Canada, Europe, and Asia.
Contact Information
CJ Wilson
Shape Process Automation
http://www.shapeprocess.com
+1 2488292833

Online Web 2.0 Version
You can read the online version of this press release here.