

Press Release

Editorial Contacts:

Marina Dippel
Holistic Marketing Solutions
(401) 276-0233
MDippel@holisticmktg.com

Editorial Contacts:

Sheryl Long Rogers Corporation (480) 961-8256 Sheryl.Long@rogerscorp.com

Rogers Corporation and Fortify Joint Agreement to Promote 3D Printing Technology

Chandler, Arizona, January 16, 2023 – Rogers Corporation (NYSE:ROG) and 3D Fortify Inc. ("Fortify") entered into an expanded agreement to jointly promote Fortify's 3D printing equipment and Rogers' 3D printable materials to further develop the use of additively manufactured parts for electronic and, more specifically, RF/Microwave components.

The agreement enhances Rogers and Fortify's existing relationship including:

- Fortify's rights to distribute and sell Rogers' 3D printable materials
- Fortify's rights to qualify Rogers' materials for use with Fortify equipment
- Rogers' rights to support the sale of Fortify equipment
- Rights of both parties to develop and manufacture additive materials for use with Fortify equipment

This agreement reinforces the continued commitment to develop electronic applications using the unique capabilities provided by high performance materials including Rogers' Radix™ printable RF materials and Fortify's 3D printing technology, including FLUX Series DLP printers.

Karl Sprentall, Rogers' Director of New Business Development added, "The scalable manufacturing of high complexity RF components with Radix™ additive manufacturing resins enable our customers to solve new or previously unsolvable problems. It is of critical importance to deliver this technology in a manner that provides the reliability and repeatability that our customers expect from Rogers Corporation products. We have been working closely with Fortify for many years, and their Flux Series DLP printers are ideally suited to produce complex structures with consistent and repeatable dielectric properties. We are excited to expand and strengthen our collaboration with Fortify."

Joseph Muth, Fortify's Head of Materials and Process Engineering stated, "Rogers' materials capability is an ideal match for Fortify's Flux systems. Together, we are unlocking new application space and streamlining design to device realization. This agreement will allow us to accelerate toward an end-to-end manufacturing platform that enables the future of RF devices."

About Rogers Corporation

Rogers Corporation (NYSE:ROG) is a global leader in engineered materials to power, protect and connect our world. Rogers delivers innovative solutions to help our customers solve their toughest material challenges. Rogers' advanced electronic and elastomeric materials are used in applications for EV/HEV, automotive safety and radar systems, mobile devices, renewable energy, wireless infrastructure, energy-efficient motor drives, industrial equipment and more. Headquartered in Chandler, Arizona, Rogers operates manufacturing facilities in the United States, Asia and Europe, with sales offices worldwide. For more information, visit www.rogerscorp.com

About Fortify

Fortify is an architected materials company that is transforming industries by unlocking the ability to fabricate devices previously impossible using traditional manufacturing. Fortify's solution includes a patented Digital Composite Manufacturing (DCM) platform built for high viscosity, filled materials. The company's suite of proprietary materials with tailored mechanical, electrical, thermal, and electromagnetic properties coupled with extreme design freedom, enables customers to bring unique applications to market. By combining a deep understanding of material science with mixing, magnetics, and polymer physics, Fortify can produce custom microstructures in high-resolution 3D printed parts. The company is currently focused on high-value applications ranging from Radio Frequency front end antennas to injection mold tooling and a range of high-performance end-use parts. The company is headquartered in Boston, Massachusetts. For more information, visit www.3dfortify.com.