

Contact:
David Lindsay
PR Manager
404-931-7760
david.lindsay@efi.com



Progress Container & Display Increases Efficiency with EFI Corrugated Packaging Suite

FREMONT, Calif., Nov. 15, 2017— [Electronics For Imaging](#), Inc. (Nasdaq:EFII) announced that Winder, Ga.-based packaging printer [Progress Container & Display](#) has purchased the EFI™ [Corrugated Packaging Suite](#), an end-to-end solution that spans business management and manufacturing execution. The Suite, which is currently being installed at Progress Container, includes components for estimating, order management, scheduling, inventory management, production tracking and shipment planning.

The Suite provides extensive ERP and integrated MES capabilities. With it, Progress Container can integrate manufacturing, business and production functions in one end-to-end system to gain operational efficiencies. The Suite is also the only single-branded, technologically seamless solution of its kind, providing Progress Container the base framework to easily expand into new areas such as digital packaging printing services.

“We want to make better decisions and continually improve our business and manufacturing operations. We were ready to modernize all of our systems, from estimating to inventory management, to production, and to the future of digital printing,” said Jim Johnson, president of Progress Container. “We were looking at the choices for a business system on the market and we felt the EFI Suite solved all the challenges we were trying to deal with.”

Integrated management across the production plant

Due to an outdated management system, Progress Container was facing challenges related to many of its operational functions and did not have the handle on its operations it needed for greater efficiency, profitability and growth. The Suite will help solve that issue, managing Progress Container’s production shop floor from pre-production to fulfillment while connecting three-color and eight-color flexo presses with die cutters, two flatbed die cutters, two specialty folder gluers, two flexo folder gluers and a digital large-format printer. As the company assesses a greater expansion in digital packaging production, the Suite will provide an efficient platform for seamlessly integrating any new equipment and capability into the operation.

Offering a comprehensive portfolio of solutions for the corrugated industry, the Suite is designed to provide out-of-the-box value to converters. Its scalable and

integrated solutions help users optimize resources, eliminate manual touchpoints, reduce waste, grow revenue and improve the bottom line.

Printing and packaging professionals across the globe rely on EFI's portfolio of workflow products to manage their businesses and become more streamlined, efficient, informed and profitable. For more information, visit [www.efa.com](http://www.efi.com) or contact 800-875-7117.

About Progress Container

Progress Container was established in 1971 and currently operates two facilities in Winder, Georgia: a production facility and a fulfillment and inventory center. With a staff complement of about 100, it is a leading provider of flexo printing for industrial packaging, specialty packaging, and displays for the retail and distribution markets. Its full-service offerings also include UV coating, die cutting and specialty gluing applications, lamination services for litho label work, digital printing for small runs, and fulfillment management. Complementing its printing operation are state-of-the-art, full-service in-house team for structural design and graphic design capabilities. (www.progresscontainer.com)

About EFI

EFI™ is a global technology company, based in Silicon Valley, and is leading the worldwide transformation from analog to digital imaging. We are passionate about fueling customer success with products that increase competitiveness and boost productivity. To do that, we develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process. (www.efa.com)

Follow EFI Online:

Follow us on Twitter: <https://twitter.com/EFIPrint>

Follow us on Instagram: <https://www.instagram.com/efiprint>

Find us on Facebook: www.facebook.com/EFIPrint

View us on YouTube: www.youtube.com/EFIDigitalPrintTech

#

NOTE TO EDITORS: The EFI logo is a registered trademark of Electronics For Imaging, Inc. in the U.S. and/or certain other countries. EFI is a trademark of Electronics For Imaging, Inc. in the U.S. and/or certain other countries. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

Nothing herein should be construed as a warranty in addition to the express warranty statements provided with EFI products and services.

This news release contains forward-looking statements, that are statements other than statements of historical fact including words such as "anticipate", "believe", "estimate", "expect", "consider", "plan" and similar, any statements related to strategies or objectives of management for future operations, products, development, performance, any statements of assumptions or underlying any of the foregoing and any statements in the future tense. Forward-looking statements are subject to certain risks and uncertainties that could cause our actual or future results to differ materially. For further information regarding risks and uncertainties associated with EFI's businesses, please refer to the risk factors section in

the Company's SEC filings, including, but not limited to, its annual report on Form 10-K and its quarterly reports on Form 10-Q. EFI undertakes no obligation to update information contained herein, including forward-looking statements.