



Contact:
Rob Acker
800.986.2005
Roba@gfpartnersllc.com

FOR IMMEDIATE RELEASE

Graphic Finishing Partners Welcomes Visitors to its new Interactive Virtual Showroom

Maryland Heights, MO, January 1, 2021 – With large sign and print finishing events on hold, and quarantine limiting many face-to-face meetings, Graphic Finishing Partners LLC (Gfp) is launching a Virtual Showroom for print providers seeking demonstrations of the latest wide format lamination equipment and supplies.

“Gfp is working with our dealers to keep everyone safe during this difficult time. This showroom gives our dealers and print providers unlimited access to detailed visual demonstrations, product information and application training,” says Gfp Dealer Manager, Rob Acker.

The showroom is easy to navigate.

- **Laminator Displays** for each model include videos of the machine in action, 360° rotation of images in 3-D animation, and quick downloads of product information.
- **Application Theater** is full of application videos on subjects including roll-to-roll lamination, mounting printed images on boards, and how to use the latest linerless film.
- **Wide Format Supplies** provides an overview of products with related data sheets and MSDS
- **Service Department** features videos on each machine from installation, assembly, operation and training, to tips and tricks for greater efficiency. Visitors can also contact our Service Department to request assistance or download operating and service manuals.

Connect to the Gfp Virtual Showroom from the company’s website: www.gfpartnersllc.com.

About Graphic Finishing Partners LLC (Gfp)

Graphic Finishing Partners LLC (Gfp) opened its doors in 2009 in response to the growing need for more affordable, yet high quality, print finishing equipment and supplies. Its mission is to provide finishing shops with the tools they need to produce profitable results while helping them keep their costs down. Gfp offers lamination equipment and supplies through dealers nationwide.

www.gfpartnersllc.com.