



## 10 reasons customers need Gfp On-site Installation

### Why should you recommend On-Site Installation?

*Gfp On-site Installation and Operator Training goes well beyond machine unpacking and assembly.*

*It even goes beyond a live demo of the equipment.*

*It gives operators hands-on experience with applications that will prepare them for the finishing work that will build the business.*

*By helping operators get the most out of the machine, you are helping the business grow by getting the most out of its investment.*

**That's why.**

#### **1 - SAVES MONEY**

Proper operation reduces waste, machine damage, and downtime. It keeps your operation cost-competitive and your machine performing reliably.

#### **2 - REDUCES WASTE**

Learn ways to reduce material waste that often exceeds the cost of the installation.

#### **3 - SHORTENS THE LEARNING CURVE**

Operators get up to speed faster and save more time and money without costly trial-and-error.

#### **4 - INCREASES OPERATOR CONFIDENCE**

It helps minimize stress, increase motivation, and gain operational knowledge to tackle new jobs with confidence.

#### **5 - IMPROVES WORKFLOW**

Learning space and job workflow options improves profitability for their whole operation.

#### **6 - PROTECTS THEIR INVESTMENT**

Ensure operators learn proper ways to use and maintain the machine to avoid damage, ensure output quality, safeguard their investment and extend its useful life.

#### **7 - IMPROVES SAFETY**

Operators learn all the machine safety features and the keys to safe operation.

#### **8 - TEACHES NEW TIPS AND TRICKS**

Operators learn to take full advantage of the system features from experts with years of cumulative finishing knowledge.

#### **9 - DISCOVER NEW APPLICATIONS**

Understand the full capability and profit potential of new equipment and applications that may not have been considered.

#### **10 - RECEIVE DEDICATED LAMINATION TRAINING**

Gfp training focuses on the important Finishing Function, not just an addition to printer installation and training.