



BatchBan Laminating

Optimization Software for Flat Glass Fabricators



BatchBan Laminating software is designed to work with any manufacturer's laminating line to optimize the laminating process.

The software utilizes a state-of-the-art layout optimization algorithm which provides all the necessary production data for enabling customers to utilize a much higher percentage of their interlayer material. As a result, customers can reduce the number of interlayer roll widths they need to keep in stock.

As racks are imported by the clean room operator into the system, the optimizer creates a Data Exchange Format (.DXF) file and sends the information to the interlayer material cutter. Monitor displays at the load, assembly, and offload stations guide operators through the laminate sequence.

Once a unit is complete, the operator triggers a label to be printed for the unit.

Laminating Equipment Independent

Seamlessly integrates with any laminating line, regardless of the manufacturer

BatchBan Laminating can be integrated with any laminating line, regardless of the manufacturer. The software can be seamlessly added to new or existing equipment, without the need to invest in new equipment.

Reduces Number of Roll Widths Needed

BatchBan Laminating can reduce the number of interlayer material roll widths required on hand

Enhanced Security

Access to sensitive information can be controlled by the implementation of user-defined levels

Microsoft SQL Database for Greater Data Integrity

Reliable, redundant data storage and retrieval for higher productivity

Microsoft SQL provides reliable and redundant data storage and retrieval which allows for less downtime and higher productivity. If a customer doesn't already have a version of Microsoft SQL, a free version of Microsoft SQL Server Express is included with the installation.

Learn more: hp3software.com

Call: 724.933.9330 Email: info@hp3software.com

All HP3 Products come with **Exceptional Customer Service**. 24/7 Remote customer support is available to all HP3 customers, resulting in less downtime and higher productivity.

