Real-time corrugator production information

CorrLink® helps you to increase production, improve corrugator and crew efficiency, and reduce manufacturing costs.

Available in conjunction with the EFI™ CorrTrim® module — CorrLink reduces errors from manual entry and facilitates informed decision making. By providing real-time order and production information, CorrLink helps you to increase production, improve corrugator and crew efficiency, and reduce manufacturing costs.

CorrLink uses a bidirectional communications driver to link to your corrugator, and provides real-time corrugator lineup, production, and order status information. CorrLink transmits lineup information directly to the corrugator and provides operators and production supervisors with configurable views of the corrugator lineup.

**Business benefits**

- Improves order and data accuracy
- Provides real-time order and production status
- Provides real-time production, waste, and down-time reporting
- Provides visibility of roll stock from order to consumption
- Automated data collection improves corrugator productivity
CorrLink automates the communication of information between the planning office and the corrugator crews.

**Real-time communication and production feedback**

CorrLink provides a stable, automated link for the transfer of schedule and lineup information to the corrugator, and collects production information — including downtimes and waste. This eliminates errors resulting from manual data entry, and facilitates production reporting and analysis.

Integration with CorrTrim improves communication between the scheduling office and the corrugator dry-end, alerting each in case of changes or problems with the corrugator lineup. CorrTrim integration also allows planners to make last minute changes to corrugator schedules quickly and easily. Customer service and shipping personnel can view real-time corrugator order status, including expected completion times.

**Other features include the ability to:**

- Enter waste with reason codes
- Commit setups to the corrugator
- Insert, delete, and edit setup information
- Re-sequence setups in the lineup
- Calculate the running time and lineal for groups of setups
- Swap orders between cut-off knives
- Calculate and display absolute slitter and scoring values
- Assign score shafts and calculate the score-head polarity

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