# KOMFI® - SIRUS 107 HIGH SPEED PRODUCTION AND PACKAGING LAMINATING SYSTEM

The **Sirius 107** is the top of its class for large format high speed one-sided lamination. For print or packaging, the **Sirius 107** delivers high-tech European engineering, world-class controls as well as countless innovations and special features.



### FEATURES

- Automatic sheet feeding via Komfi<sup>®</sup> designed feeding head, allowing direct sheet-feeding from pallet
- Large chrome nip roller, precision-heated with 5-zone electrical heating system
- Automatic overlap control
- Automatic sheet separation using rotary knives
- Application: high volume printing, publishing, and packaging work
- Suitable for round-the-clock industrial production







Visit us online for a complete list of locations around the world.

The Global Source for Print Finishing Solutions

# KOMFI® - SIRUS 107 HIGH SPEED PRODUCTION AND PACKAGING LAMINATING SYSTEM

#### FEATURES



#### INTEGRATED DEEP PILE FEEDER

Automatic sheet feeding with Komfi<sup>®</sup> designed high-performance feeding head allowing direct sheet feeding from pallet.



CENTRALIZED CONTROL CENTER Intuitively designed control center

is easy to access and use.

### **OPTIONS**

- Film slitter
- Additional perforator (on film roll)
- External stacking frame + pile trolley
- Upgrade option for up to 24 pt. cover
- Film loading equipment kit
- Automatic stacker (onto pallet)
- External embossing equipment
- Preventative maintenance spare parts

Description	Specifications
Dimension	265"L x 74"W x 52"H
Max. Laminating Speed	200 ft/min
Maximum Output	5100 sheets/hr
Minimum Sheet Dimensions	11.8" x 14.4"
Maximum Sheet Dimensions	42" x 57"
Paper Weight Range	60 lb. text - 24 pt. cover
Thickness of Laminating Film	0.8 - 2.2 mil
Kind of Laminating Film	OPP, PET, Nylon, UltraGrip™
Warm Up Time	6 minutes
Sheet Overlap Accuracy	± 2.5mm
Monthly Production Capacity	Suitable for 24 hour production



Visit us online for a complete list of locations around the world.

The Global Source for Print Finishing Solutions