

SHP 800 Web-Sheeting and Stacking System

High-Pile Stacking for B1, B2, and Multi-Up Letters



The SHP 800 is a high speed, high-pile stacker capable of matching production rates of the fastest modern presses. Without interrupting production, the SHP 800 System will automatically change pallets when triggered by a pre-programmed batch count or by reading codes from the web. Additionally, the SHP 800 streamlines the production process by automatically ejecting white waste and job changeover sheets - making it ideal for both inline or near-line configurations.

Features & Benefits

- Sheet stacking via specialized vacuum guides
- Scalable to add folding, book block making, and direct mail capabilities
- Compatible with MBO web finishing modules
- Easy access to machine components for quick setup and maintenance
- Automated pallet stacking creates precisely aligned cut-sheet pallets
- Automated pallet changing greatly reduces operator labor when changing pallets
- B1 Sheets (28" x 40")
- B2 Sheets (20" x 28")
- 2-Up 13" x 19" sheets
- 3-Up 8.5" x 11"/14"/17" or A4 sheets

Technical Specifications				
		mm	inch	
Sheet Width	Min.	150	6	
	Max.	770	30	
Sheet Length	Min.	250	10	
	Max.	1016	40	
Stack Height	Max.	800	31 1/2	
Paper Quality		70-250 g/m²		
		m/min	ft/min	
Production Speed	Max.	250	820	

Pallet Requirements	Euro Pallet	Half Pallet
material	Plastic	Plastic
dimensions (cm)	80x120x16	80x60x16

^{*}Technical specifications are subject to change without notice.

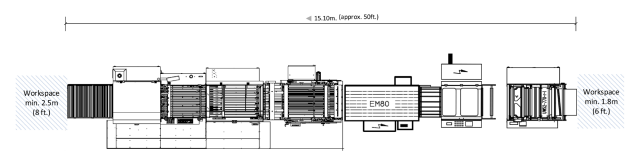
^{**}Technical specifications may vary depending upon paper quality.



SHP 800 Web-Sheeting and Stacking System

High-Pile Stacking for B1, B2, and Multi-Up Letters

Standard System For Sheets



Scalable System For Additional Applications

Additional modules can be swapped in or out as needed

