

## Stacker / Material Handling System

Accessories

Equipment

The D&K Stacker/Material Handling System provides a perfect solution to your production needs by reducing the handling of sheets after lamination. The Stacker/Material Handling System stacks the output of sheet lamination on a palletized lift for further processing and also doubles as an efficient material handling unit that allows for easy access to sheet stacks.

- Compatible with all D&K and competitor laminating systems.
- Lift can be used to move materials from process to process.
- System can handle the smallest or largest of sheets, from 80lb. text to 24pt. board stock.
- Adjustable side offers easy access to remove double feeds.
- ☐ Made in the U.S.A.



Specifications	
Dimensions:	48"W x 74"L x 52"H
Weight:	600 lbs. (approx.)
Electric:	120 VAC, 2 amps
Air Requirements:	2 - 8 cfm @ 80 psi
Max. Speed:	Based on laminating system*
Sheet Size:	8.5"W x 11"L - 32"W x 45"L
Sheet Thickness Range:	.004"05"
Load Capacity:	3,000 lbs.

<sup>\*</sup> Max. speed is dependent on the operator's ability to produce a flat, uniform cut sheet going into the stacker and the time it takes for the sheet to float down to a settled position in the stack (i.e.: a large, light sheet will likely run slower than a large, heavy sheet).



Material Handling System





The above information is presented for reference and illustration of general product characteristics only. The information does not constitute a representation or warranty relating to the suitability or fitness for a particular application or otherwise create quarantees of product performance. All materials should be tested by purchaser to determine final suitability.