

## PADDY WAGON

Padding Press





## PADDY WAGON

Designed for ease-of-use, the **Paddy Wagon** padding press is the ideal solution for portable, affordable, high-production padding. It reduces the job of padding to a simple three-step process: loading, securing and padding. The machine is designed to eliminate the mess associated with pad protection. It has integrated shelves which store padding equipment, and also double as a spill apron to catch excess padding compound. The table edge and clamping bar are designed to reduce compound build-up, and excess compound can be easily removed with a padding knife. With its durable welded tubular steel construction and heavy-duty castors, the Paddy Wagon is fully portable and effortlessly fits through doorways, making it simple to wheel the unit to the cutter, folder, or wherever the action is.

Finishing Applications in pads and tear-off books.





## **Specifications**

|                           | Paddy Wagon                                     |
|---------------------------|---|
| Max. Lift Width           | 23-1/2"   |
| Max. Lift Height          | 31"   |
| Lift Depth                | 3" to 17"+                                      |
| Sample Capacity           | 15,000 8-1/2" x 11" 20# bond / 15,000 A4 75g/m2 |
| Pass-Through<br>Door Size | 32"   |
| Overall Base Area         | 30" x 30"                                       |
| Net Weight                | 100 lbs   |
| Shipping Weight           | 120 lbs   |
| Warranty                  | 6 months limited warranty                       |



**Skandacor™** is on mission to proactively pursue products, solutions, and services that will advance our clients brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor<sup>TM</sup> makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.

