Data Sheet

www.kerncan.com

Kern Roll Cart

The Kern Roll Cart:

For Effortless Transportation of Rolls from Pallets



The Kern Roll Cart

The trend within the production mail industry is moving heavily toward rolled output for good reasons: productivity multiplies and downtime decreases. But with rolled forms comes challenges: giant, heavy rolls of paper, with no good way to move them pre- and post-processing. From this need, Kern has developed Roll Carts as an innovative solution to make production mail more productive. Specifically designed for moving rolls directly from pallets to your pre- and post-processing system, Kern Roll Carts take the struggle out of moving rolls during continuous forms production.

Features:

- Exact height of pallets for less operator handling when transferring rolls
- Convenient brake for motion control during loading and unloading processes
- Transports rolls up to 1,760 lbs. and 54 inches in diameter
- Ergonomic design
- Removable handle allows you to switch sides/angle of rolling
- · Ratchet strap to secure rolls
- Designed with a central divot to maintain roll position during transportation

Benefits:

- · Easy to use
- Maintains roll integrity during the loading / unloading process
- Provides roll protection while being transported
- Single operator loading / unloading from rewinders, unwinders, and pallets
- Reduces the workplace hazards of manually transporting rolls

Kern Innovative Solutions

Outside of our core products, Kern has developed innovative solutions to make production mail more



"Your Kern Product is guaranteed to provide a minimum of Ten Years of production grade output, when maintained under a Kern Full Service Maintenance Agreement. If we can't fix it, we'll replace it. Period."

Roll Cart Specifications

Size of Cart (handle height)

- 33" x 20" x 38.5"
 Height of Cart
- 6"

Maximum Weight of Rolls

• 1,760 lbs.



Kern U.S.A. 3940 Gantz Road, Suite A Grove City, Ohio 43123-4845

www.kerncan.com

Tel. + 888.KERN.INC. FAX + 614.491.9529

info@kerninc.com