

Powered

PalletPal STRETCH WRAPPER



Load it with a hand pallet jack!

The 360° floor blend ramp allows loaded pallets to be rolled on or off the low profile (1-3/16" high) turntable.

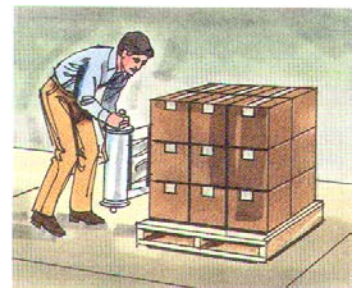
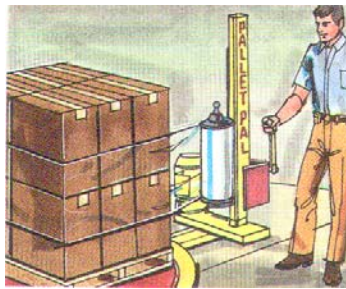


An inexpensive alternative, the PalletPal Stretch Wrapper incorporates a low-profile 115 volt powered turntable and a stationary mast assembly with a counterbalanced film carriage.

Simply place a loaded pallet onto the disc and move the film carriage up and down the mast as the powered turntable spins the load. Designed for light industrial use. Wraps loads (including pallet) up to 2500 lbs. and 65" high. (77" high extended mast available at optional cost). Pallets can be up to 50" x 50". Shipping weight is 775 lbs.



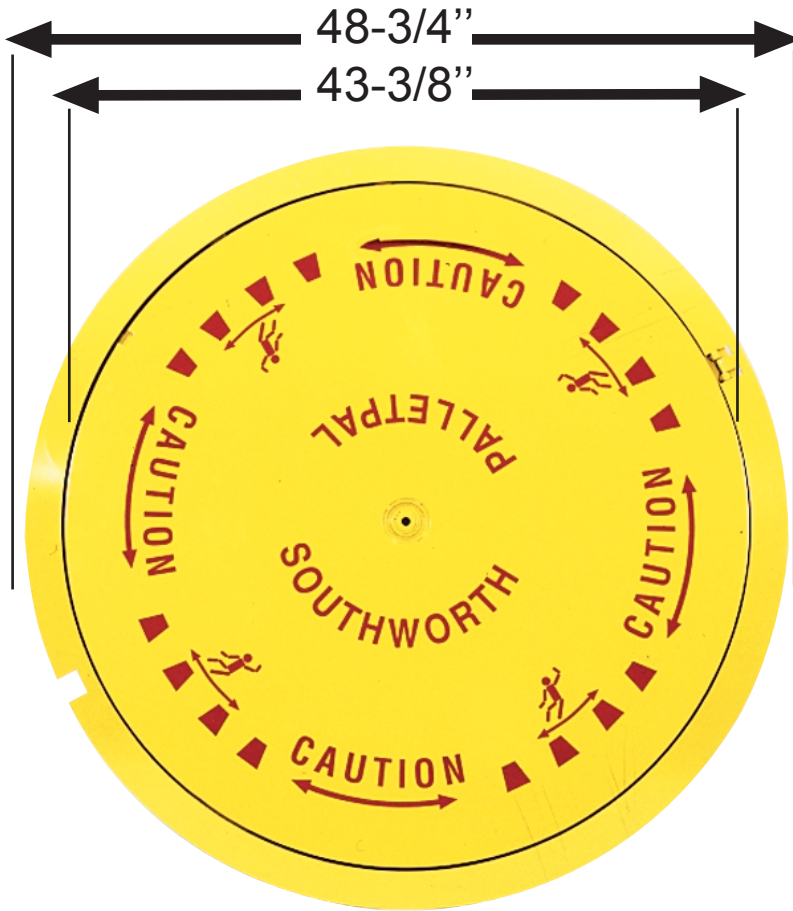
PO Box 1380
Portland, Maine 04104 USA
Tel.: 207-878-0700
Fax: 207-797-4734
www.SouthworthProducts.com
sales@SouthworthProducts.com



Carrying a roll of hand wrap stretch film around a pallet load is fatiguing and injury prone. Now anyone, who hand wraps even just a few pallet loads a day can afford an industrial-grade, powered turntable stretchwrapper. The PalletPal Stretchwrapper not only improves productivity and reduces worker fatigue and injury; it produces tighter, more secure wraps, saves film, and uses less expensive film than handwrappers.

SOUTHWORTH

TURNTABLE SPECIFICATIONS



LOW PROFILE DISC TURNTABLE for Near Side Pallet Loading

Maximum Capacity: 4,000 lbs.
Turntable Height: 7/8"
Turntable Diameter: 43-3/8"
Overall Diameter: 48-3/4"
Weight: 220 lbs.





The PalletPal Low Profile Disc Turntable Features

THE PALLETPAL LOW PROFILE DISC TURNTABLE is in a class by itself because of the unique low (7/8") profile; so low it can be loaded with a pallet jack! The heavy duty components that make up this industrial duty turntable means it will take the abuse of demanding applications. Southworth turntables will provide years of maintenance-free and trouble-free service.

LOW 7/8" SILHOUETTE

Compact design minimizes usable working height for pallet jack accessibility

ROUND DESIGN -- NO CORNERS

The universal round turntable eliminates the need for detents, stops and "home" position.

FULL DIAMETER BASEPLATE

Most manufacturers use a small "one-size-fits-all" baseplate to maximize the spread across the load bearings; it means less deflection and greater stability even under eccentric loads.

PROTECTED LOAD BEARINGS

Perimeter seal around turntable helps retard dirt and foreign material from getting into load bearings.

OVERSIZED CENTER PIN

The oversized alloy center pin will take the abuse when loading or off loading.

LUBRICATED-FOR-LIFE CENTER PIN

The unique dry lubricated teflon lined bushing provides smooth precise centering control.

ONE YEAR PARTS AND LABOR WARRANTY

One of the strongest warranties in the industry -- backed by reputation.