



PTW-2748B, 27" X 48" 6,600 LB CAPACITY PALLET TRUCK

141175

JET® PTW Series Pallet Trucks are available in 5 different configurations. Each JET PTW Pallet Truck has a low profile of less than 3 inches, varying widths of 20 to 27 inches, and different lengths from 36 to 48 inches. High quality welded steel construction gives the PTW series a capacity of 6,000 pounds. The 200 degree turning radius increases maneuverability and the easy-to-use fingertip controls permit single handed operation. JET PTW Series Pallet Trucks are built to handle heavy lifting

FEATURES

- Lower material in a controlled decent with either hand or foot control for operator convenience
- Overload Protection prevents lifting loads past maximum capacity
- Polyurethane 6-1/4 x 2 inch steer wheels for non marking of floors and quieter rolling
- Pump designed so that cylinder will not extend beyond maximum height
- Pumps designed for any industrial environment



STAND BEHIND YOUR WORK

550+ SERVICE CENTERS NATIONWIDE | INDUSTRY-LEADING WARRANTIES | EXPERT TECHNICAL SERVICE

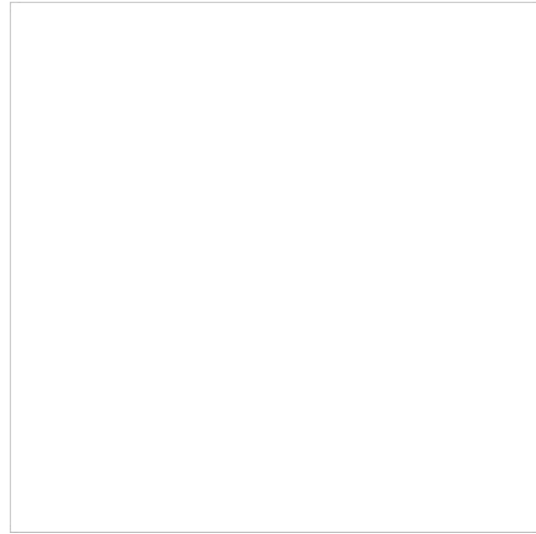


PTW-2748B, 27" X 48" 6,600 LB CAPACITY PALLET TRUCK

141175

SPECIFICATIONS

Capacity (Lbs.)	6600
Turning Radius (Deg)	200
Overall Fork Dimensions (L x W) (In.)	48 x 27
Maximum Height (In.)	7-1/2
Fork Width (In.)	6-1/4
Lowered Height (In.)	2.95
Steer Wheel Size (In.)	6-1/4 x 2
Load Wheel Size (OD x W) (In.)	2-7/8 x 3-11/16
Weight (Lbs.)	151
Overall Dimensions (L x W x H) (In.)	63 x 27 x 48



STAND BEHIND YOUR WORK

550+ SERVICE CENTERS NATIONWIDE | INDUSTRY-LEADING WARRANTIES | EXPERT TECHNICAL SERVICE



PTW-2748B, 27" X 48" 6,600 LB CAPACITY PALLET TRUCK

141175

FULL SERIES

STOCK NO	MODEL NO	CAPACITY (LBS.)	TURNING RADIUS (DEG)	OVERALL FORK DIMENSIONS (L X W) (IN.)	FORK WIDTH (IN.)	MAXIMUM HEIGHT (IN.)
141170	PTW-2036B	6600	200	36 x 20-1/2	6-1/4	7-1/2
141171	PTW-2042B	6600	200	42 x 20-1/2	6-1/4	7-1/2
141172	PTW-2048B	6600	200	48 x 20-1/2	6-1/4	7-1/2
141174	PTW-2742B	6600	200	42 x 27	6-1/4	7-1/2
141175	PTW-2748B	6600	200	48 x 27	6-1/4	7-1/2