

# **Power Jack**

- 2,500 pound carrying capacity moves big heavy palletized loads with easy
- Integrated foot brake for extra safety
- High lift forks lift material up to 27.5" inches off the surface by using a simple hydraulic lever
- Can be towed behind R800 workhorses to stage material on the roof

The Power Jack moves large loads of materials without having to break them down into smaller loads.

#### Lift Loads Up To 2500 Lbs.

Lift bigger loads at one time with fewer people, and maximize your onsite setup time with the Garlock Power jack's 2500 Lb. weight rating.

#### Reduce Operator Fatigue

Reduce manual material handling, save your employees backs, and make light work out of even the heaviest of loads that are normally way too heavy to move by hand.

#### Saves Time - Handle Materials Less Often

Move whole loads and stage them where you want and need them, and spend less time breaking down loads and handle them 2 or 3 times less.

#### Move Heavy Materials Fast

Get employees working at what they do best, and move materials when and where you need them and get them staged and ready fast.



#### Easy to Move Over Rough Surfaces

Makes moving material easy with the Power Jack's wide floatation tire design and 7-foot turning radius, which distributes weight at only 110 lbs. per square foot when fully loaded.



### **FEATURES**



HD hand pump with long handle makes lifting easy.



Rugged tube Construction.



27.5" lifting height. Extendable forks are designed to handle 4' X 8' pallets.



Large smooth air filled tires provide stability and spread surface load.



Large ergonomic handle. Unit is towable by R800.



Integrated foot brake.

## **SPECIFICATIONS**

Weight	600 lbs.
Dimensions (LxWxH)	72" x 72" x 45"
Capacity (forks retracted)	2500 lbs.
Capacity (forks extended)	300 lbs.
Fork length	Retracted - 46", Extended - 81"
Fork width (W $\times$ H)	2" × 2"
Fork spacing	24" on center

Due to continuous improvement, specifications are subject to change without notice.