

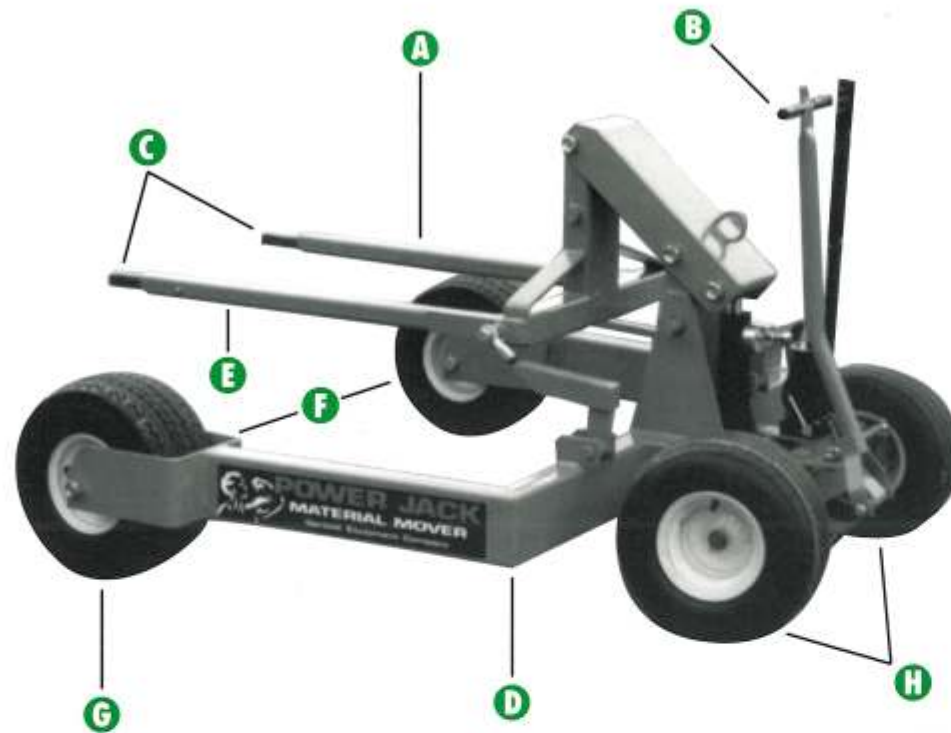
Power Jack™ Material Mover



Built-in parking brake locks Power Jack into position. Just step and lock.



Hand pump raises and lowers forks.



SPECIFICATIONS

Length	72"
Width	72"
Height	45"
Weight	600 lbs.
Capacity (standard forks)	2500 lbs.
Capacity (fork extensions)	300 lbs.

Fork Dimensions:

Length	41"
Length (with extensions)	81"
Fork Width	2"
Fork Height	2"
Outside Fork Dimension	27" O.D.

- A.** Forks will fit under any standard material pallet. In fact, most materials don't even come on pallets, but we only require 2" of clearance. You're still covered.
- B.** Pull by hand or tow with an R800 or Hydrohorse or similar tow vehicle.
- C.** Carry 36" to 48" pallets and even those bulky 4' x 8' pallets with the fork extensions.
- D.** Heavy-duty rectangular tubing delivers strength without excess weight.
- E.** Forks height goes up to 27 1/2" to unload 4-wheel carts.
- F.** Wide 51" throat opening covers 95% of what you move in roofing.
- G.** Wide floatation tires spread the weight and make moving easy.
- H.** Tie-rod steering system makes maneuvering easy and allows for a tight 7' turning radius.
- I.** Use Power Jack on the roof, on the ground, in your warehouse, or wherever you need heavy loads moved fast.

Where Better Engineering Comes Out On Top

DISTRIBUTED BY



465 Lucas Ave, Winnipeg,
MB. R3C 2E6
Ph (204) 774-5079 Fax (204) 775-6142
email: info@frsmb.com



Visit our website at www.garlockequip.com

2601 Niagara Lane
Plymouth, MN 55447
763/553/1935
800/328/9522



© Garlock Equipment Company 2001. All rights reserved. Printed in U.S.A.



POWER JACK™

Material Mover



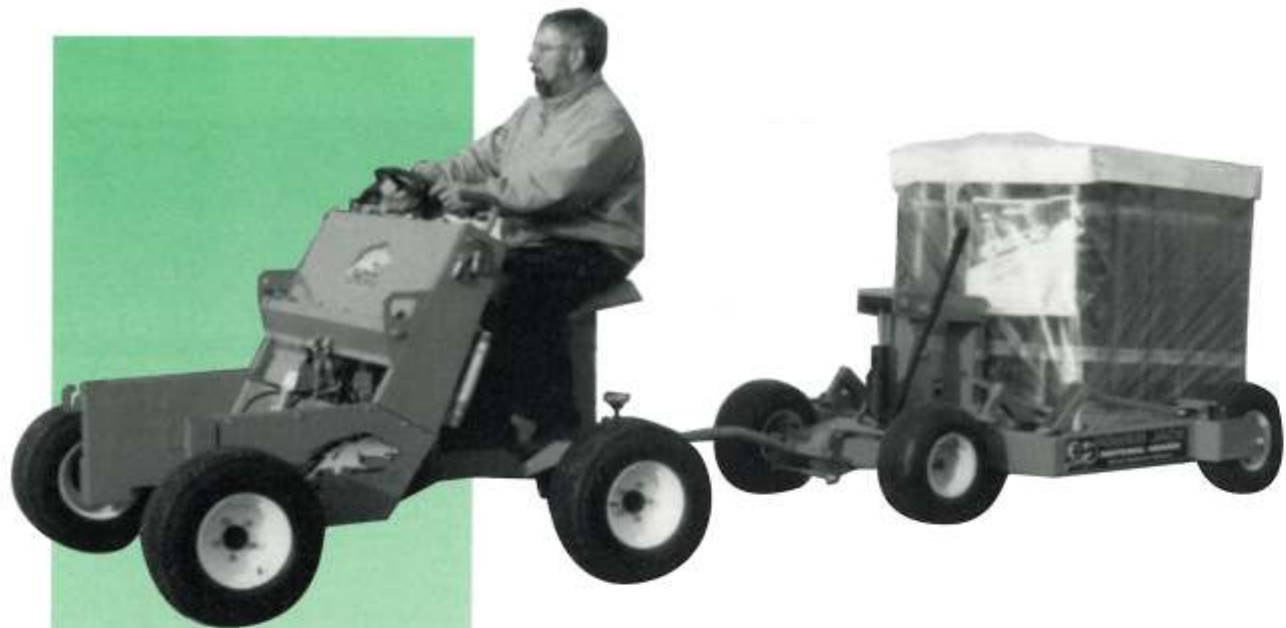
Power Jack from Garlock is the perfect answer to an age-old problem in roofing work—How am I going to move that load of material all the way over there?

Well, the Power Jack is the perfect answer for moving all of your materials when and where you need them. Power Jack makes light work out of the heaviest loads in roofing. Pallets of felts and modifieds, high-density wood fiberboard, pavers, shingles, kegs of asphalt, rolls of rubber—you name it. Loads that you once thought were way too heavy to move by hand or loads that you had to break apart just to move now can be moved in one swipe. Rated at a whopping 2500 lbs. lifting capacity, there isn't much you can't move with the Garlock Power Jack.

Where Better Engineering Comes Out On Top



EQUIPMENT COMPANY



Why break the weather-tight seals on the materials just to move them?

Move the whole load and stage it where you want and need it.

Let's face it, you don't make money by wasting time breaking down loads and handling them two or three times. You make money installing roofing materials to the deck. Get your materials staged fast, save your employees backs, and get them back doing what they do best—installing the new roof.

The **wide-track design** of the Power Jack spreads the weight of the load over a wide area. In fact, at 2500 lbs., the weight per square foot fully loaded is just 110 lbs. That's less than a 36" push-type gravel spreader with 600 lbs. of gravel. Yes! **That's half the weight per square foot of the gravel spreader.** And here's another bonus—you can even unload a 4-wheel trailer wherever you want. Maximum fork loading height is 27 1/2". No one else can do that.



Want more? Simply slide out the **built-in fork extensions** and you can haul 4' x 8' pallets of material, too. The fork extensions slide right inside the regular forks and the lifting capacity is still 300 lbs. Leave your crane and hoist right where they are. Don't move them three to four times on the job site just to get your materials staged where you want them. Power Jack them to the right spot with speed and minimal effort. Isn't it about time you got a Power Jack?

Simply position the Power Jack under the pallet, pump the hand pump, and away you go. The large flotation tires not only spread the weight of the load, but also make the Power Jack **easy to move over rough surfaces.** Push or pull by hand or hook onto a Hydrohorse or R800 and transport across the roof. Imagine your productivity on a big job with a Hydrohorse and a Power Jack combination. Back under the load, pump it up, take off, and be back for another load before the boss can say, "Man you're fast."



If you think the Power Jack looks like a 1500 lb. Goliath, guess again. The Power Jack **only weighs 600 lbs.** Our engineers gave you the strongest design possible without the extra weight.