

## PICKUP PACKER

from Wayne Engineering



Newer than tomorrow — the PUP's your answer today for a packer body that's both mobile and stationary — and costs less than a good pickup truck.



one standard 3/4 Ton



Equals
one roll-on
roll-off
Pickup
Packer...



A great combintion to slash refuse collection costs!



Simply open either side door, throw in the trash and watch the full traveling blade squash the material. An engine driven PTO powers the hydraulic pump to give 5 tons of blade force — and a complete cycle is only 15 seconds.



At the land fill, the Pup's tailgate is quickly unlatched and swings to the side. The material is smoothly ejected by the packing blade. Lock it up again and you're off for another load.





Need to use the pickup without the PUP? Just disconnect the hydraulic quick couplings and winch the PUP off on it's legs and the truck is free for any purpose. Takes about five minutes.

The pickup truck mounting kit consists of:

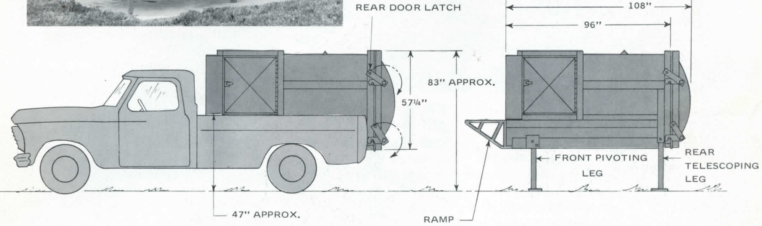
- Roller winch assembly that bolts to rear of truck bed.
- b. PTO-pump and hydraulic lines.
- c. Electric accelerator to rev up engine.

The utility of the pickup bed is never lost.





As a stationary packer, the PUP is placed at a restaurant, super market, mobile home village or any refuse generation site and operated with an electrical power unit. A whole fleet of PUPS can be serviced with only one pickup truck.



## PUP

SPECIFICATIONS

Length
Overall Width 64"
Height 83"
Capacity 5 cu. yds.
Blade Force 5 tons
Packing Cycle
15 seconds when powered by 10 H.P. auxiliary motor
45 seconds when powered by 3 H.P. auxiliary motor
Empty Weight

## PICKUP TRUCK REQUIREMENTS

*NOTE:* The PUP will often pack over 2,000 lbs. of material. We recommend the following model pickup trucks:

Chevrolet C20 or C30 Fleetside, Dodge D200 Sweptline, Ford D250 Stylside, GMC C2500 Wide-side, I.H.C. 1210 or 1310 Bonus Load, and Jeep J2307Z Townside.

## WAYNE ENGINEERING CORP.

P. O. Box 648 CEDAR FALLS, IOWA 50613 Phone A/C 319 266-1721