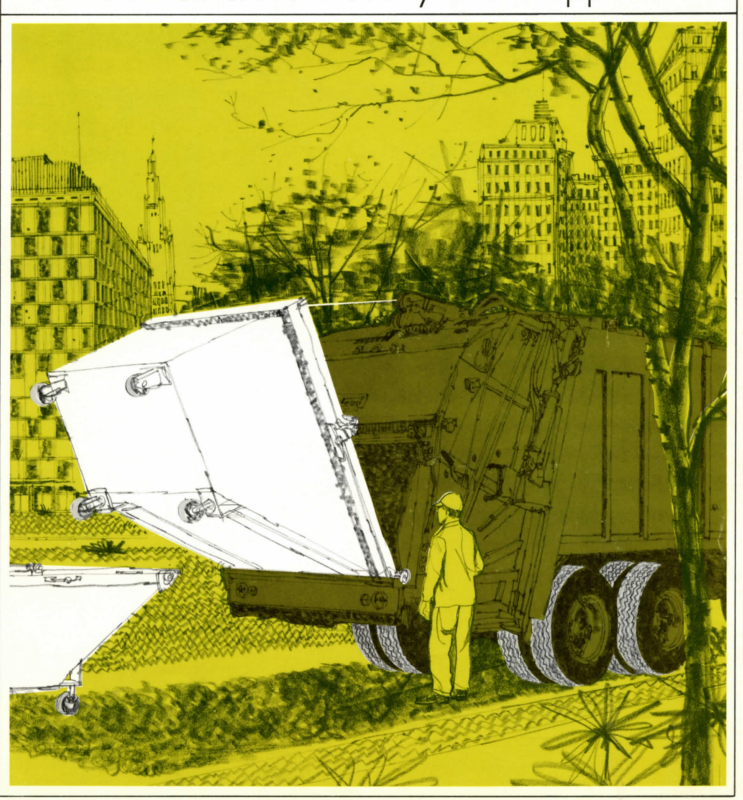
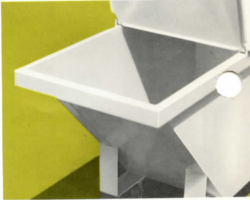
Gar Wood CONTAINERS

Rear Containers to fit every refuse application







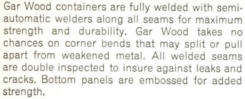
All models of Gar Wood containers are designed to give you easy and complete spillout. Smooth, clean interiors, assure you of complete spillout every time.



One of the more popular sizes is this Gar Wood Model SPC-2, two-yard container. It's constructed of 14 gauge sides, bottoms and front and rear, and is heavily reinforced at the top with seven gauge, two x three reinforcement channels. The front lifting bar is reinforced with ¼ inch plate gussets to give maxmium strength and life. The SPC-2 is designed with an extending foot for the front casters to provide greater stability. Four load-on swivel casters are furnished as standard equipment.

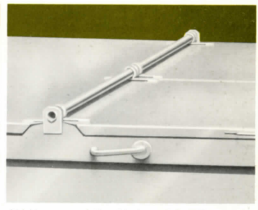
The one-yard dock container is equipped with one swivel and two fixed casters for easy maneuverability. It has a center hinged top that can be opened and folded back from front or rear. A convenient fold-down handle at the bottom rear along with off-center balancing makes dumping this dock container a simple, one-man operation.







Strong, easy to hold handles are provided on each side of all Gar Wood containers. These handles also double as hooks for lifting the containers when using an overhead winch system.



Lid hinges are full welded on all Gar Wood containers which provides for maximum durability plus ease of operation for the life of the container. Lids remain firmly in place, even under the most adverse conditions. Lids are flanged on all sides for better strength and positive seal against odors and vermin. Lid retention chains are furnished with all Gar Wood containers.

Gar Wood containers are finished in Gar Wood's high-gloss green or white, weather-resistant enamel. Custom painting to match your present system is available on request. All scale rust and weld splatter is removed with a special cleaning compound before application of the finished paint. Finishes used on Gar Wood containers contain metal protecting zinc chromate for a long lasting rust resistent finish. Drain holes with plugs are optional.

Gar Wood containers are designed with a one-piece full-length one and one-quarter inch solid shaft lift bar that provides maximum lifting capacity plus longer service life. This full length bar is reinforced with heavy duty corner weldments which increase resistance to bending and warping. It also provides better distribution of lifting forces over the entire length of the container.



Gar Wood containers in the 4, 5, 6 and 8 cubic yard capacities are mounted on raised skid channels. All models have split front and rear covers with through shaft lid hinges. Covers on all these capacities are of a standard size with a varying stationary center section that provides additional strength and rigidity.



The casters used on Gar Wood containers are of the highest quality available today. They bolt directly to special mounting pads that are welded to the container. These pads also provide additional reinforcement to the container bottom corners. Gar Wood

casters are made of the highest quality steel and rubber and are constructed to perform in excess of their weight capacity.

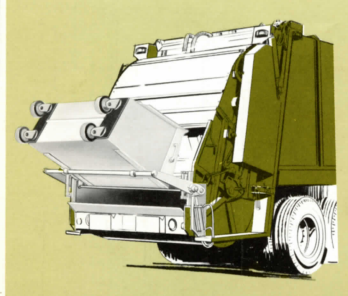
Gar Wood containers speed collections and reduce labor costs with – efficient roll-away design – sanitary refuse accumulation – fast one-man operation.

SPECIFICATIONS

Yardage	1	1 1/2	2	3	4	5	6	8
Length	29"	35"	35"	70½"	92"	108"	128"	156"
Width	773/4"	773/4"	773/4"	773/4"	773/4"	773/4"	773/4"	773/4"
Height	44"	47"	46"	46"	50"	50"	50"	50"
Weight, Lbs.	300	420	500	600	985	1100	1200	1400



PACKER MOUNTED CONTAINER HANDLING SYSTEMS





HYDRAULIC SYSTEM

The Gar Wood hydraulic rear container lift is fast, efficient and dependable. Combined with a variety of roll-away containers, it provides top efficiency and fast collection on any route. One man can handle any big stop of 1, 11/2, 2 or 3 yard containers quickly and economically with this Gar Wood hydraulic lift system.

COMBINATION SYSTEM

A combination system featuring the hydraulic tailgate attachment which gives you the fastest system available for the smaller containers, and the overhead winch system that gives you the flexibility of handling up to 8,000 lbs. is available for the contractor who must handle all size containers and is interested in the fastest, most efficient system of doing the job.

In the interest of constant basic improvement all specifications, equipment and prices are subject to change without notice.

OVERHEAD WINCH SYSTEM

The heavy duty overhead winch container system is available in kit form for easy field installation or can be installed at the factory. Compact and lightweight, the unit can be easily installed on the packer without major structural changes. With the Gar Wood system, the largest containers can be picked up, raised to unload and left in position during the packing cycle. Winch capacity is 8,000 lbs. including the container. A simple control actuates on, off, forward and reverse position for easy control and handling.

- HEAVY DUTY COMBINATION LOADING-SPILL SHIELD The heavy duty steel spill shield is a permanent installation that can be raised or lowered for container and manual loading. In the lowered position, the spill shield is the same low height as the hopper sill. Raising and lowering the shield can be done quickly and easily through the action of two spring loaded latches.
- PIVOT PLATES Heavy duty steel pivot plates guide the container into position for tipping automatically-no precise hand aligning of container into position is necessary.

MODELS AVAILABLE

LA-2 LA-8

Hydraulic system for LP-700 Overhead Winch system for LP-700 LA-88 LA-28 Combination System for LP-700

LA-82

Hydraulic System for LP-800

Overhead Winch system for LP-800 LA-828 Combination system for LP-800

Sales and Service By:

INDUSTRIES, INC.

Truck Equipment Sales Offices, Wayne, Mich.

First Family of Solid Waste Handling Equipment



LOAD-PACKER 700

Form W-371















Litho in U.S.A.



LOAD-PACKER 800

S-100 AND T-100

LOAD RUNNER

TRANSFER TRAILERS

CONTAINERS ROL-OFF