

## FOR SANITARY, EFFICIENT AND ECONOMICAL COLLECTION OF REFUSE

The Bucket Loader, another Gar Wood achievement, was designed to meet the increasing need for an all enclosed, sanitary and inexpensive refuse collection unit to handle wet garbage, ashes, sweepings and other noncompressible refuse.

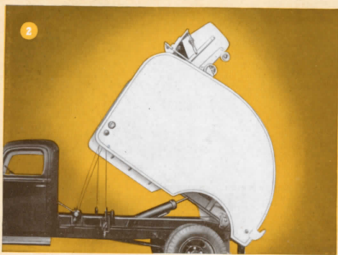
This newest addition to the already famous Gar Wood line of municipal equipment is an outstanding unit. The purchase price, likewise low operating and maintenance costs have a definite appeal to municipalities and private operators.



# THE GAR WOOD.

Newest Offering in Sanitary Refuse Collection





The all enclosed body presents a clean, modern appearance. The low loading height of the bucket speeds collections and physical strain to loaders is minimized.

As the body is raised, the loaded bucket travels simultaneously to the top of the body then dumps its contents into



the hatch, the cover of which automatically opens and closes.

The full opening, water-tight tailgate is mechanically operated. When the body is elevated to a 50° angle the load is rapidly and completely discharged. In this position, inside of the body is easily accessible for flushing and cleaning.



GAR WOOD — WORLD'S LARGEST MANUFACTURE

### Bodies for Municipalities and Commercial Use

The demand for all enclosed sanitary equipment for the collection of garbage, rubbish and ashes is ever increasing. Municipal officials, nationally, are joining in a concerted effort to improve health standards. Gar Wood's offering of the Bucket Loader is timely and represents an important contribution to the campaign for cleaner and healthier communities.

The Bucket Loader represents typical Gar Wood construction insuring strength with a minimum of weight, likewise efficient and low cost operation. The body is all-steel and of all-welded construction incorporating a heavy duty understructure, and the hoist is hydraulically operated.

The loading operation is extremely simple and efficient. The loading bucket, having a minimum capacity of 3/4 cubic yard, is located at the rear in a manner which allows for an extremely low loading height, thus minimizing fatigue or physical strain to the loaders.

When the bucket is filled the operator shifts the control lever—the hoist raises the body to approximately a 30° angle-the loaded bucket simultaneously traveling to its dumping position at the top of the body-the hatch cover is opened automatically and the load dumped into the body. The hatch cover closes as the body and bucket are returned to their original positions. Elevating the body each time the bucket is emptied tends to pack

#### GAR WOOD INDUSTRIES, INC.

DETROIT 11, MICHIGAN

the contents of the body to the rear, thereby assuring capacity pay loads.

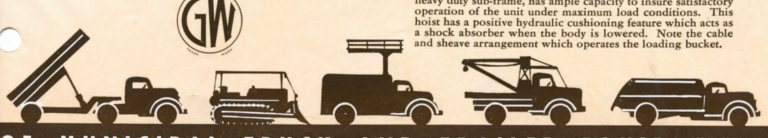
Unloading is equally simple and efficient. With the body elevated to a 50° angle and the tailgate opened, the load will slide free.

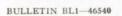
Recommended chassis Cab to Axle dimensions

61/4 CU.	. YDS	APPROX60"
81/2 CU.	. YDS	APPROX. 72" OR 84"

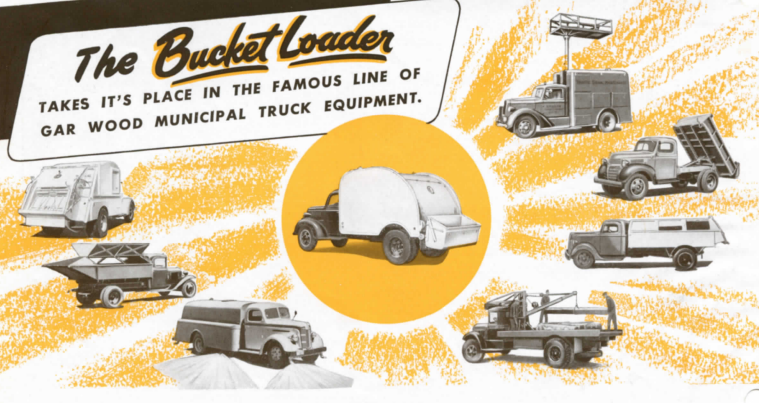


The special design of the heavy duty understructure assures a solid body foundation. The hydraulic hoist, mounted in a heavy duty sub-frame, has ample capacity to insure satisfactory





#### Classic Refuse Trucks Library: www.classicrefusetrucks.com





GAR WOOD Thesenting the