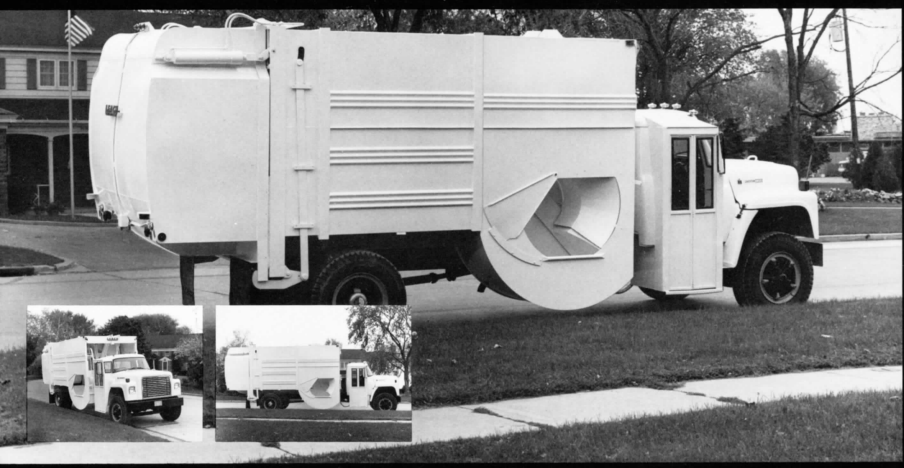
# Leach Side Loader



## **Outstanding Features**

- Low loading height.
- No need to cut chassis frame
- Mounted on standard chassis.
- Single axle, short wheelbase chassis.
- Single engine operation.
- Low entry cab with right hand controls.
- All hydraulic controls.

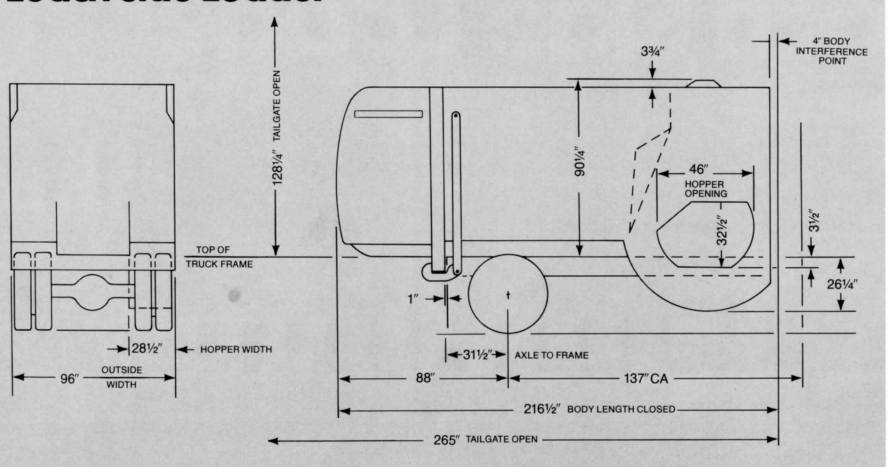
- One man operation.
- Clears hopper every cycle—with competition, it is sometimes necessary to cycle several times before clearing the hopper.
- Push-out system for dumping.
- Unloading is accomplished by a single stage cylinder with one stroke ejection.
- Reduces jamming. Takes virtually all types of refuse.
- Single lever tailgate unlock, open, close, and re-lock.
- Additional in-body compaction.



America's most efficient refuse collection systems

# NEW

# **Leach Side Loader**



### Body

- 1. 20 yard capacity with tailgate.
- Sides and top are made of 11 ga. steel, bottom is 5/16" thick steel.
- Sides, front and rear reinforced with welded box sections and solid steel bars.
- Contents of body sealed off from outside during compaction cycle and in transit.
- Single lever tailgate unlock, raise, lower and relock from front of body.
- Load ejected by single lever control of single stage one stroke cylinder.
- 7. Net weight-body, tailgate complete 11,085 lbs.

### Hopper

- 1. One yard capacity
- 2. Heavy built hopper with sweep panels empty hopper with one movement of single lever control.
- Body ejection panel may be used for secondary compaction for maximum load density.
- 4. Entire hopper bottom and sides 3/16" alloy steel.
- Reloading of hopper may be begun before packing cycle is completed.
- 6. Cycle may be stopped and reversed at any point in packing cycle.

Finish—Baked on enamel

© Elgin Leach Corporation-1978



Elgin Leach Corporation 222 West Adams St. Chicago, Illinois 60606

International Distribution: Elgin Leach International, Inc. 222 West Adams Street • Chicago, Illinois 60606