

NEW

Leach Side Loader

PRELIMINARY



SPECIFICATIONS



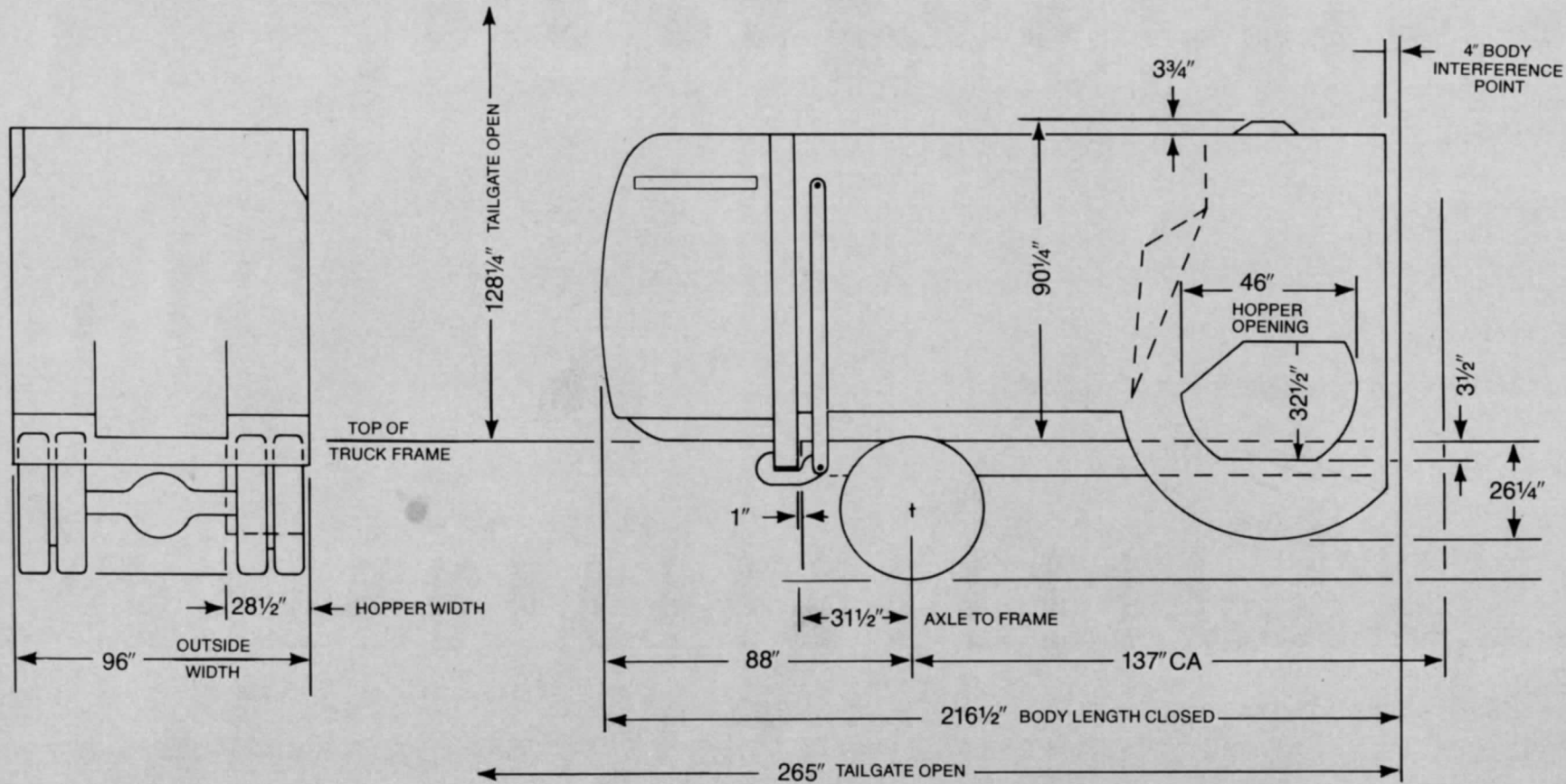
Outstanding Features

- 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



PRELIMINARY
SPECIFICATIONS

Body

1. 20 yard capacity with tailgate.
2. Sides and top are made of 11 ga. steel, bottom is 5/16" thick steel.
3. Sides, front and rear reinforced with welded box sections and solid steel bars.
4. Contents of body sealed off from outside during compaction cycle and in transit.
5. Single lever tailgate unlock, raise, lower and relock from front of body.
6. 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.
3. Body ejection panel may be used for secondary compaction for maximum load density.
4. Entire hopper bottom and sides 3/16" alloy steel.
5. 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

It makes life a lot nicer

LEACH 
Pacesetter in Sanitation

 Elgin
Leach
Corporation

222 West Adams St.
Chicago, Illinois 60606

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