

# E-Z Pack<sup>®</sup>

## FRONT LOADERS

for efficient, economical containerized refuse collection



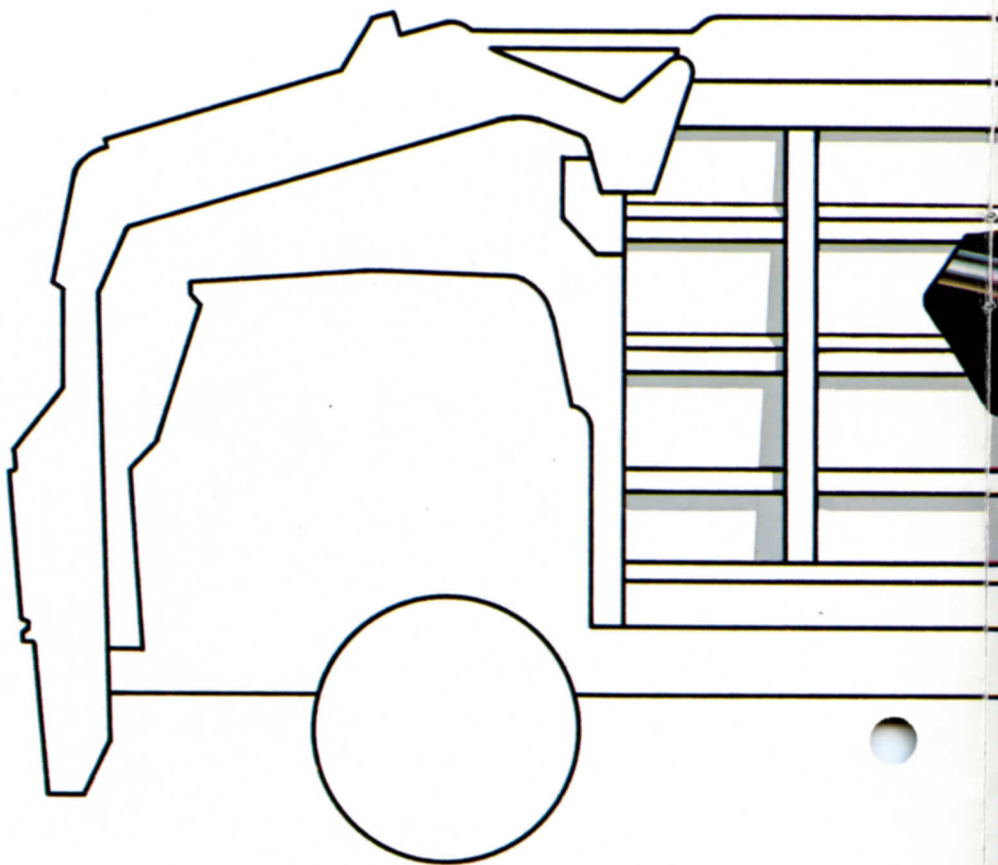
  
**Peabody** Solid Wastes  
Management

The E-Z Pack line of front loader mobile compactors (from 20 through 35 cu. yd. capacity) is the broadest in the industry and a great example of Peabody Solid Wastes Management "application engineering" at work. All were developed from extensive market research...to meet the specific needs of today and tomorrow.

You'll also find an added benefit in E-Z Pack front loaders: the company behind them. A growing, dynamic corporation concerned with skillful engineering, reliable service, and economical operation.

Peabody Solid Wastes Management. The proven authority in solid waste handling equipment and systems is a strong company on the move.

Put our strength behind you.



## The new E-Z Pack High Compaction front loader has 30% greater compaction, increases payload,

The new 25, 30, and 35 cu. yd. capacity E-Z Pack High Compaction front loaders let you meet the problems of fuel usage and operating efficiency head on. Greater load capacity, fewer trips to the disposal site, and simpler construction for low maintenance are just a few of your benefits. Now... take an inside look at the reasons why:

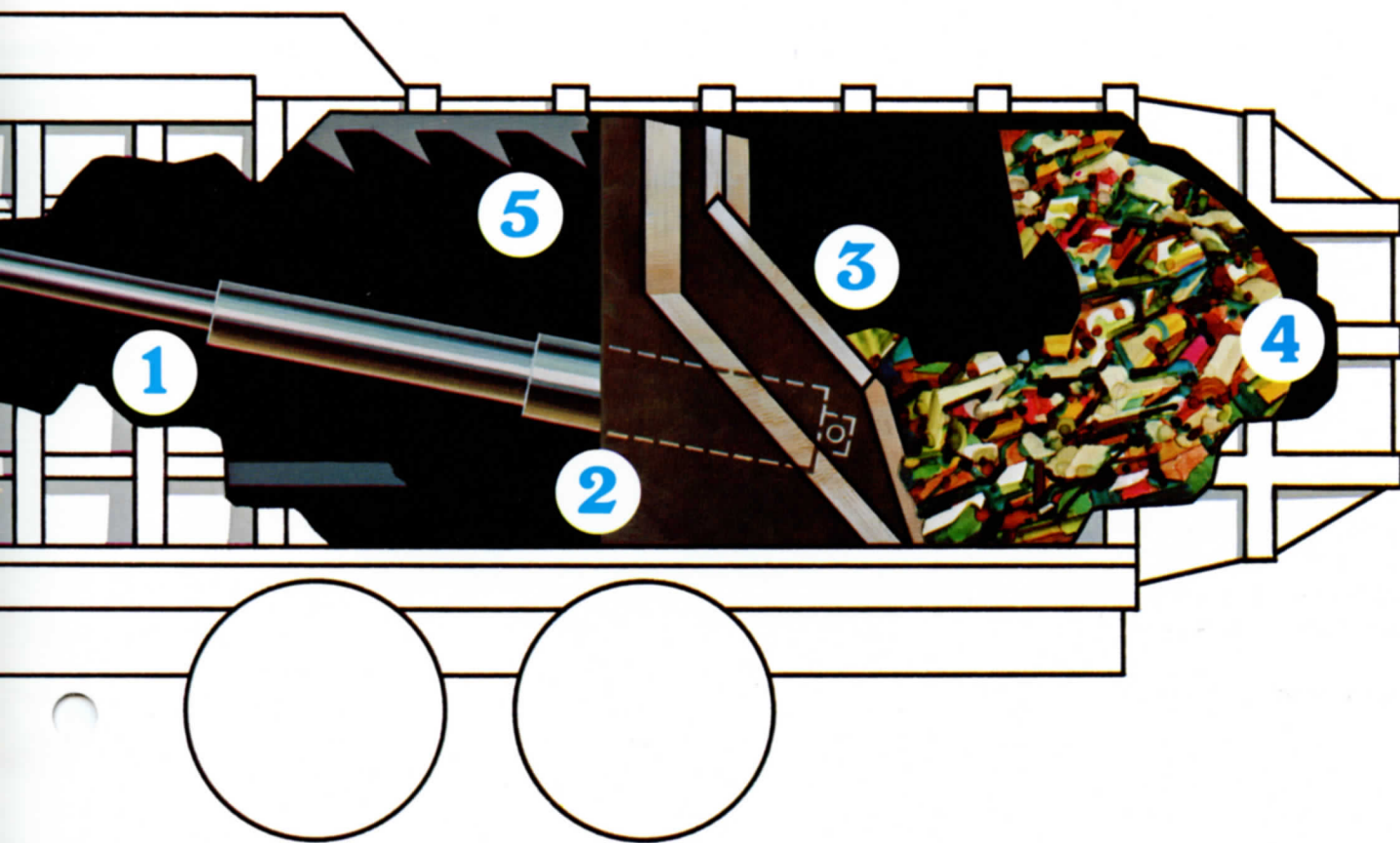
### **1** FOUR-STAGE CYLINDER FOR BETTER PACKING AND EJECTION POWER.

The E-Z Pack four-stage cylinder is designed to exert greater pressure on the load from start to finish. The force against material initially compacted at the rear is greater than ever before, and is increased as more material is added. During ejection, maximum force is developed at the start of the cycle to easily eject the load.

### **2** NEW CYLINDER MOUNT PROVIDES BETTER COMPACTION ANGLE.

The compaction cylinder is mounted higher on the packing plate for a more horizontal compaction force line. The result of this more direct force line is a greater compaction force which means bigger payloads.





## saves fuel, cuts costs.

### **3** PACKER PLATE ANGLED FOR GREATEST COMPACTION FORCE.

The packer plate angle is engineered to compress and roll refuse to the top of the body for a maximum load. The packer plate design assures even distribution of greater cylinder force against the load for full, high compaction.

### **4** NEW BUBBLE TAILGATE ADDS ANOTHER 5-YARDS-PLUS TO EVERY PAYLOAD.

The bubble tailgate, standard on all E-Z Pack high compaction front loaders, not only gives you five additional yards, the curved surface of the tailgate combines with specially designed packer plate to roll material high into the body for still more payload. It is raised by two 3" diameter lift cylinders, lifting the gate clear of the body opening for clean, unobstructed discharge.

### **5** FOUR ROWS OF RETAINER TEETH HOLD COMPACTED REFUSE SECURELY IN PLACE.

The retainer teeth, four rows of them solidly built into the top of the compaction body, keep the refuse tightly in place for minimum fallback, maximum compaction...and smooth, clean ejection when you're ready to unload.



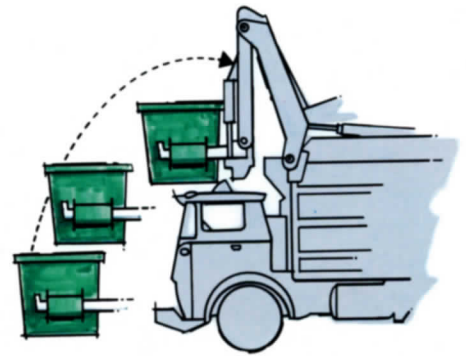
**There's an E-Z Pack  
unit to match your operation, 6000 to 7500 pound**  
And all E-Z Pack models are noted for these outstanding features...





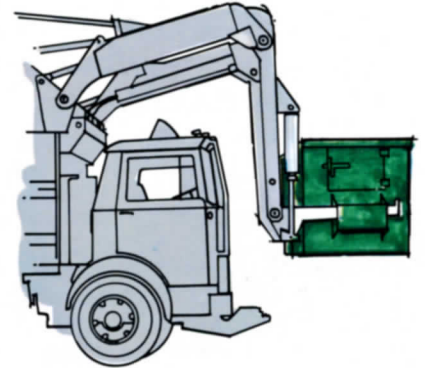
### Level lift eliminates spillage.

Fast, clean load pickup comes from front loader arms engineered to hold containers level until the dumping point. Level lift is operated by a single control lever which eliminates "jockeying" of more than one control. All E-Z Pack front loaders operate this simple, easy way.



### Lift arm capacity handles up to 8 yard containers.

Lift arms designed to increase in power as load is lifted higher...permitting easy, secure handling of single loads up to 7500 lbs. on largest units.

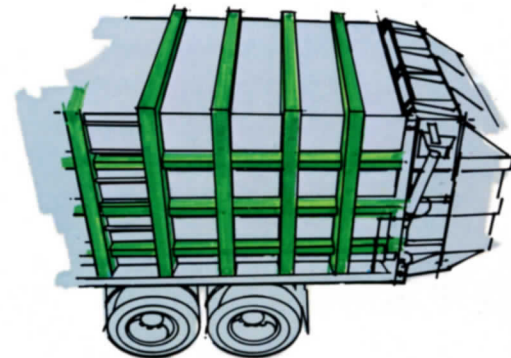


### Hydraulic tailgate clears for ejection.

Tailgate is raised hydraulically...not by the load...and opens high to allow clear ejection. Load is smoothly, quickly discharged with no resistance or obstruction.



High compaction body construction means greater strength, less maintenance. Roof bracing ties directly to and adds support to unique, tapered vertical side braces. Horizontal braces provide still more support to prevent bowing or breaking of body.



**d lift capacity.**

## These E-Z Pack features are standard

### **A** HYDRAULIC TAILGATE OPENING.

Hydraulic cylinders lift tailgate clear of body opening for ejection cycle.

### **B** LEVEL LIFT.

Lift arms hold containers level throughout lift cycle, until the dumping point is reached.

### **C** INSIDE CONTROLS.

Easy to operate. Only one lever (dead-man-type) for each of lifting, dumping, and packing operations.

### **D** TAILGATE LATCHES.

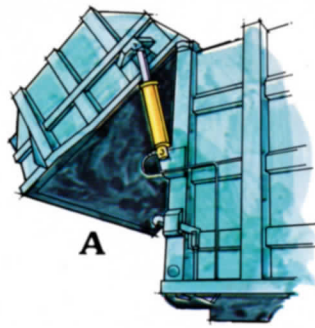
Toggle-type lever releases six individually adjustable over-center latches for safe, speedy opening and raising of tailgate.

### **E** SIDE LOADING DOOR.

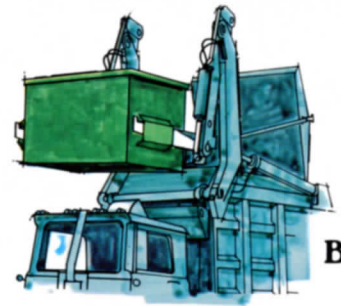
30" x 30" side door is opened with a single lever for easy interior access during any phase of dumping cycle.

### **F** BUBBLE TAILGATE.

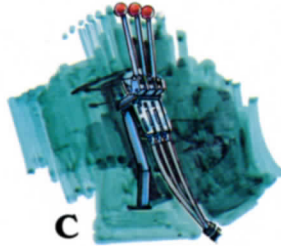
Adds another five-yards-plus to every payload. Also available in kit to convert standard tailgate to bubble type.



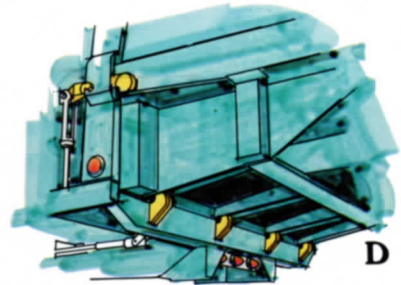
**A**



**B**



**C**



**D**



**E**



**F**

## or add these options for special applications.

### **G** CAB-O-SCOPE.

Roof-mounted mirror option permits operator to watch every phase of dumping without leaning out of cab.

### **H** WASH-OUT SYSTEM.

80 gallon capacity tank for pressure cleaning of containers with water or liquid disinfectant. Hose, spray nozzle included.

### **I** WIND SCREENS.

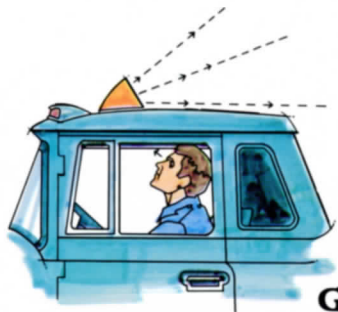
Side screens raise as hopper cover opens to keep material from being blown by wind during dumping.

### **J** OUTSIDE CONTROLS.

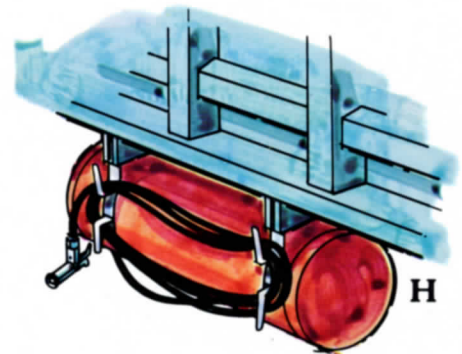
Forward-mounted streetside duplicate cab controls for raising, dumping and packing. Automatic throttle control is included.

### **K** AUXILIARY ENGINE POWER PACK.

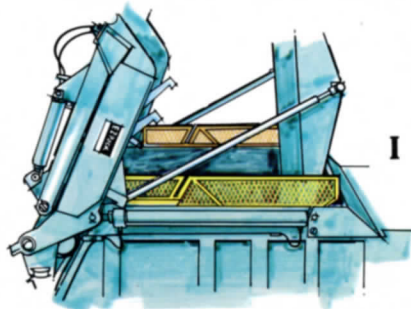
Mounts on street side for driver convenience, lengthens chassis engine life, cuts fuel consumption, and reduces PTO gear shift requirements.



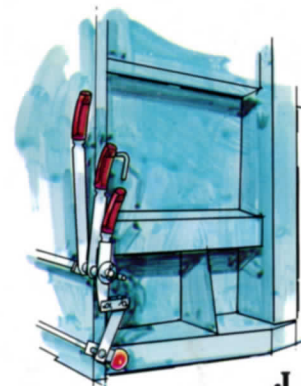
**G**



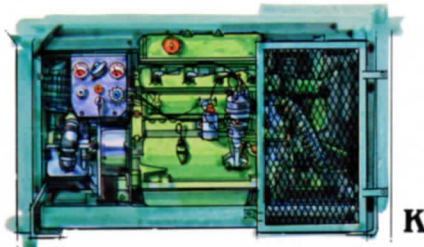
**H**



**I**

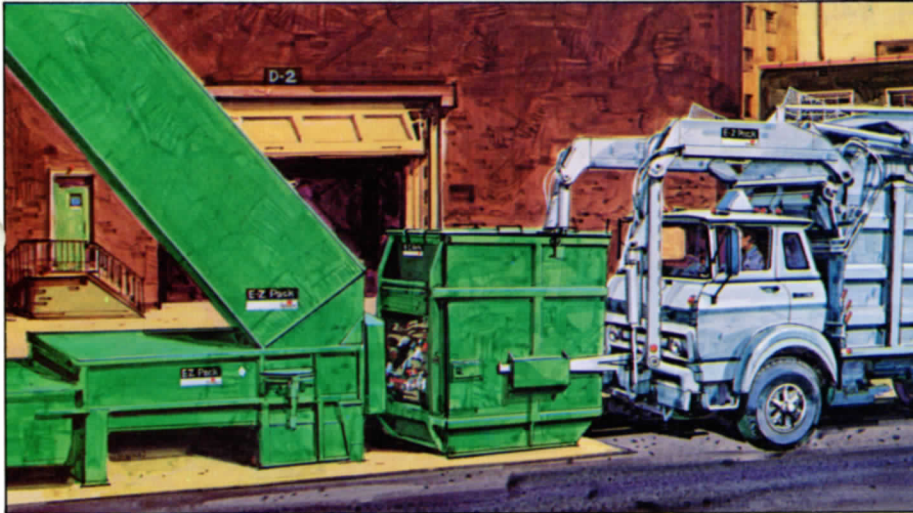


**J**



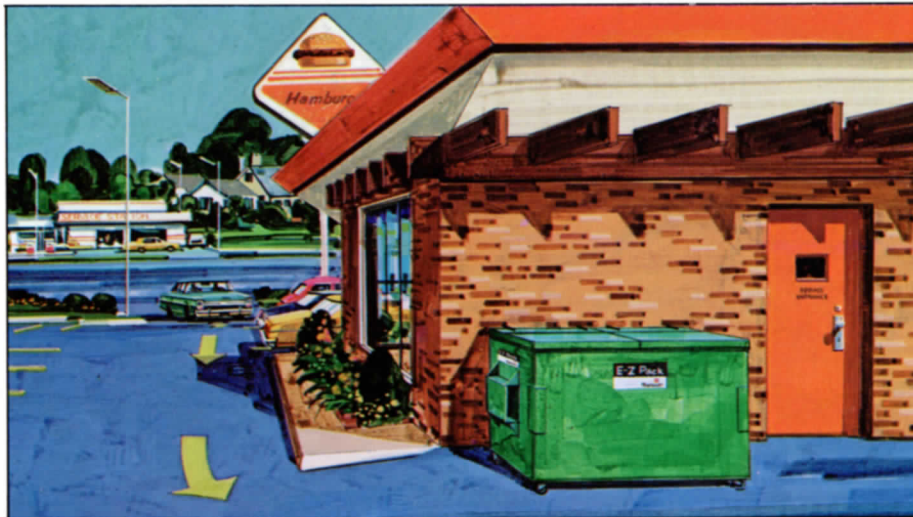
**K**





**E-Z Pack engineering offers a wide range of container systems for your front loader... wherever, whatever the application.**

E-Z Pack front loader containers available in 1 through 8 cu. yd. capacities. All are high tensile steel for durability and dependability. All are a part of your total E-Z Pack refuse handling system... for practically any use.



### INDUSTRIAL

For loose refuse containers, or containers combined with stationary compactors, the E-Z Pack system handles the job—for big down to small industrial operations.

### COMMERCIAL

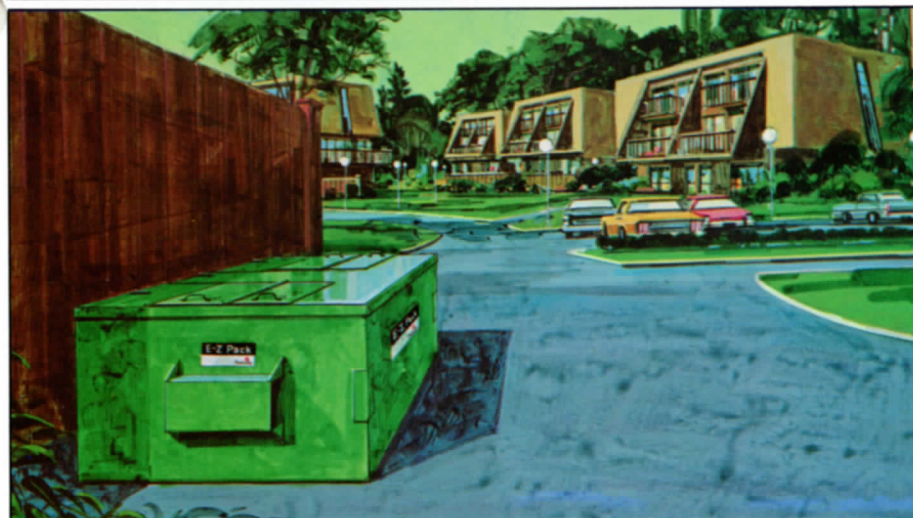
Whether it's one store or a series of outlets in a shopping center, there's an E-Z Pack way of dealing with solid wastes efficiently and economically. And the system works with loose refuse containers, containers from stationary compactors, or both.

### APARTMENT

For fast, one-man pickup of apartment refuse, the container system is the right answer. Your E-Z Pack front loader simply lifts the closed, sanitary container and unloads it without spillage or flying debris.

### RESIDENTIAL

The EconoTrain is the way to go in many residential areas. House to house pickups are made by a train of containers. The E-Z Pack front loader picks up the container loads and takes them to the final dumping site. The job goes faster... and more economically... because the crew and the train never leave... they just keep moving on.







Put our strength behind you.

  
**Peabody** Solid Wastes  
Management  
Galion, Ohio 44833

ClassicRefuseTrucks.com Library