solid wastes control:
the E-Z Pack systems approach starts with E-Z Pack products.



## E-Z Pack Total Systems

the capability, products and engineering for totally modern waste handling requirements.

### Total waste handling systems capability...

. . . that's the way we do things at Peabody. Because of our experience and capability, we make more refuse removal equipment and systems than anyone in the world. The same capability and product diversity allows us to customize waste handling systems to match specific needs, like yours, with resulting efficiency in installation, maintenance and costs.

We're doing a job all over the country. Contact us soon and we'll put our strength behind you.

#### Stationary Compactors

One of the broadest lines in the industry . . . from  $\frac{1}{2}$  yd. to 6.7 cu. yds.; includes exclusive Dry Pack<sup>TM</sup> sloped-sill models.

#### **Mobile Equipment**

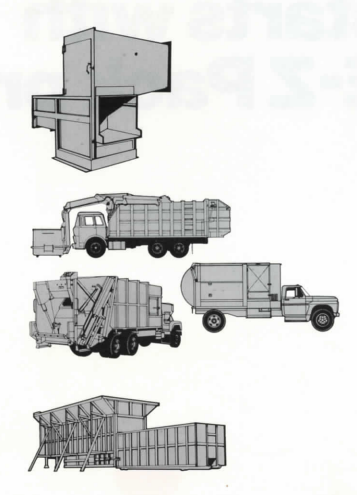
**Front loaders**—high compaction; 25, 30 and 35 cu. yd. bodies; lift up to 7500 lbs.; the recognized leader in the field.

Rear loaders—the family of rear loaders—the M200, C250 and HC300 (high compaction) offer 2, 2½ and 3 cu. yd. hoppers, capacities to 25 cu. yds.

**Side loaders**—the newest addition is the HCSL-1410 (high compaction) with 14 cu. yd. capacity for efficient pick-up operations.

#### Transfer Stations

**Unitized Transfer Station**—Compact, movable, low freight and erection costs. For high refuse generation problems where full-sized transfer station would be impractical. 6.3 cu. yd. compactor, roll-off container, and tilt frame truck, or compactor trailer.



## E-Z Pack Resource Recovery:

A combination system...one for handling recycleable material, the other to handle high liquid content waste.



#### The E-Z Bale<sup>tm</sup> Vertical Down-Stroke Baler

Solidly packed bales of corrugated or paper up to 1,000 pounds with this safe, easy to use baler. Just dump recyclables into the opening, activate controls and watch 40,000 pounds of pressure go to work. When the 1.8 cubic yard baling chamber is full, simply open the lower door, put the ties in place and secure. After ejection, the tied off bale is picked up and carried away for recycling. Helps keep work areas cleaner, too.



### The E-Z Pack Dry Pack Compactor

Take care of all your other refuse material with a .5 Series Dry Pack unit. Especially designed to handle high-liquid content waste. Without mess. All the liquids run into the container . . . not onto the ground. Fast, safe, convenient. Operating from a standard 115V outlet and packing into standard containers.

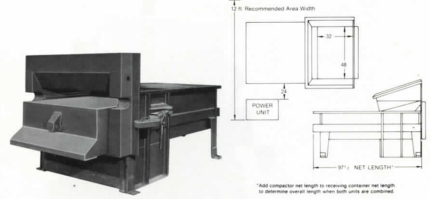
## E-Z Pack Stationary Compactors:

a size for any design demand... industrial, commercial, institutional, residential

#### 1 Cubic Yard Compactor

This versatile, all-around stationary compactor can be fed by thru-the-wall chute, or directly into the charge box, allowing space previously used as a "loose trash" room to be utilized for more profitable use. Deep ram penetration assures maximum packing density.

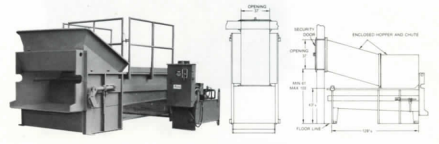
Compaction Force	5,000 lbs.
Length of Stroke	46"
Cycle Time	.31 secs.
Charge Box (top)	
Opening Dimensions	48" x 32"
Total Weight	



#### 2.3 Cubic Yard Dry Pack™

The big one. Same sloped-floor design concept as the ½ yard model, but more powerful. Handles the larger high-liquid-content wastes. Rapid cycle time packs more refuse faster. And it has the deepest ram penetration of the Dry Pack<sup>™</sup> compactor series. Ideal for corrugated.

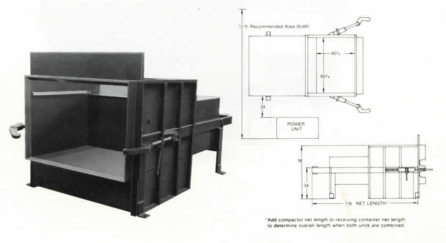
Compaction Force	6,000 lbs.
Length of Stroke	65"
Cycle Time	
Charge Box (top)	
Opening Dimensions 6	603/8" x 40"
Total Weight	

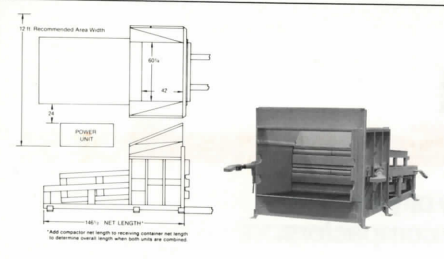


#### 2.5 Cubic Yard Compactor

An ideal solution to high-volume commercial or industrial solid waste problems. Extra-large charge box and high compaction force assures high-density reduction of nearly all types of solid waste.

Compaction Force
Length of Stroke
Cycle Time40 secs.
Charge Box (top)
Opening Dimensions 603/8" x 391/8"
Total Weight



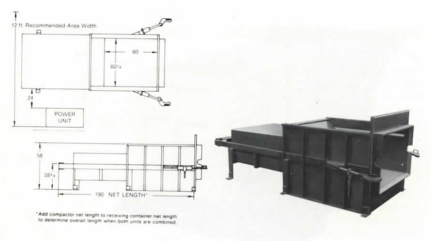


#### 3 Cubic Yard Compactor

Engineered for heavy-duty, high-volume refuse compaction use. Waste can be collected at various points throughout the facility, then brought to the compactor for fast, easy reduction. Keeps working areas cleaner, safer.

Compaction Force	56,000 lbs.
Length of Stroke	65"
Cycle Time	42 secs
Charge Box (top)	
Opening Dimensions 601	/4" x 421/2"
Total Weight	

There's also a heavy-duty 3 yd. with a 90,000 lb. compaction force.

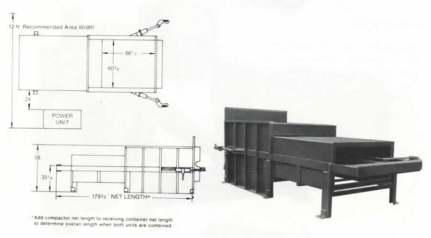


#### 3.8 Cubic Yard Compactor

Engineered for heavy commercial and light to medium industrial applications. Compatible with most major brands of containers used by private haulers. Compaction force of 28 tons handles a wide variety of high volume refuse and solid waste.

Compaction Force	
Length of Stroke823/4'	
Cycle Time	
Opening Dimensions 60" x 601/4"	,
Total Weight	

There's also a heavy-duty 3.8 cu. yd. model with a 90,000 lb. compaction force.



#### **4 Cubic Yard Compactor**

High compaction force for commercial and medium to heavy industrial application. Compatible with most major brands of containers used by private haulers. Separate power pack can be mounted adjacent to unit or away from it for remote control.

Compaction Force
Length of Stroke823/4"
Cycle Time
Charge Box (top)
Opening Dimensions661/2" x 603/8"
Total Weight7200 lbs.

#### **5 Cubic Yard Compactor** For heavy industrial use. Forty-five tons of

compaction force easily reduces the largest pallets and timbers. Deep ram penetration offers dense compaction. Perfect for larger industrial facilities with heavy refuse generation.

Compaction Force
Length of Stroke108"
Cycle Time
Charge Box (top)
Opening Dimensions601/4" x 80"
Total Weight

For heavy-duty industrial applications, there's also a 6.7 cu. yd. compactor.

12 th Recommended Area Width	
12 Mm	
228 NET LENGTH*  *Add compactor net length to receiving container net length to determine overall length when both units are combined.	

## E-Z Pack Optional Equipment:

expanding the utility of your E-Z Pack stationary compactors.

#### **Rear Dock Level Dumper**

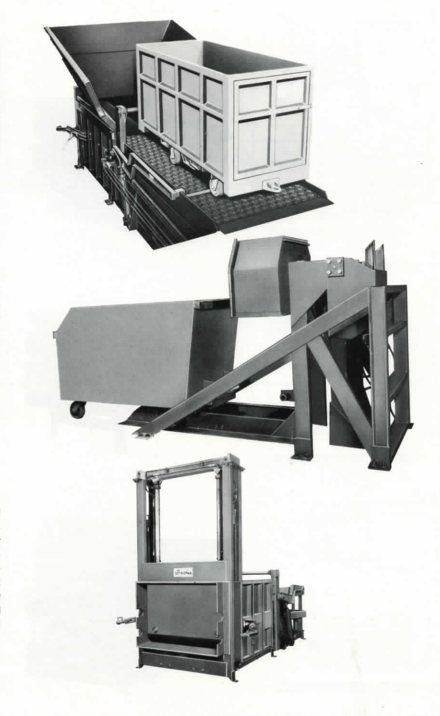
A 3500 lb. capacity dock dumper, handling 2 to 5 cu. yd. in-plant trash carts, will lower refuse handling costs and increase compactor efficiency. Here's how it works: The cart is automatically locked onto the lift bar. Then the cylinder rotates over charge-box hopper for emptying and the empty cart is set back down at floor level . . . all in less than 20 seconds.

#### Side Dumper/Ground Level Dumper

Increases utilization of compactor or container through greater location versatility. Available compactor-attached (rotates carts from ground level over compactor) or freestanding (rotates carts from ground level to dump position over nearly any kind of opentop container). Two models for both . . . 2000 and 4000 lb. capacity.

#### 3.8 Cubic Yard Pre-Crusher Compactor

Assures maximum density in reduction of high-cube refuse. A special guillotine bulkhead offers a non-distorting surface for crushing bulky metal, fiber, glass or corrugated refuse prior to compaction in container. Specifications: Compaction Force: 56,600 lbs., Length of Stroke: 82¾", Cycle Time: 44 secs., Charge Box (top) Opening Dimensions: 60¼" x 60", Total Weight: 13,100 lbs.



# E-Z Pack Compactor Options:

more optional equipment that increases waste handling efficiency.

#### Security Chute and Door

Consists of a totally enclosed through-thewall chute for installation between the building and the compactor charge box. Commonly used by department stores and supermarkets, this chute helps prevent theft or vandal entry into the building.

#### Outside Controls for Load Pinning

NEMA oil-tight enclosure with remote control switch located on charge box outside wall. Allows operator to have visual pin-off ram control when pinning load for container removal and dumping.

#### **Hoppers**

Sturdy, bolt-on hoppers provide extra storage capacity for compactor loading. They can be mounted for loading from the rear or from either side of the compactor.

#### Dock Ramp, Ram Cover

Walk-on or drive-on dock ramps are available for different dock heights for all models.

#### **Oil Immersion Heater**

Maintains temperature of oil in reservoir tank to counteract sluggish operation of hydraulic system in cold weather.

#### Sanitizer Spray Kit

Effectively controls odor and bacteria problems by spraying contents within the charge chamber with each stroke of the ram.

#### **Sonac Sensing Device**

Automatically starts the operation cycle when refuse within the charge chamber interrupts a sound beam. Available only on fully chuted operations for safety.

#### **Key-Operated Start Switch**

Provides greater security over compactor operation by requiring use of pass key in control box before "start" push buttons will operate. Also offers key operated boost pressure control for pin-off and key lock "dead man" switch for safety.

## E-Z Pack Mobile Equipment:

a total high compaction line for private and public collection systems.

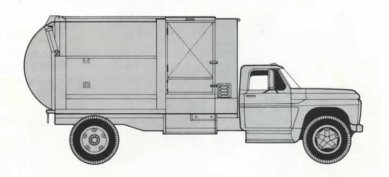
#### Front Loaders

E-Z Pack front loaders are the acknowledged leaders in the field after years of hard use. The new high compaction models allow haulers to increase their number of pick-ups and save money. One man can operate an E-Z Pack front loader for low cost, yet speedy service. The large capacity units lift up to 7500 pounds with ease. Available in 25, 30 and 35 cubic yard body sizes. Use with E-Z Pack containers of 1 through 8 cu. yds. at convenient pick-up points.



#### Side Loaders

For reliability and economy, the new HCSL-1410, high compaction side loader, is your best choice. Unique ram geometry and ejection give this unit greater capacity and simple operation for a driver and pick-up crew. Capacity . . . a full 14 cu. yds. A great side show for almost every hauling situation, especially curbside.



#### **Rear Loaders**

The E-Z Pack family of rear loaders offers maximum performance and versatility for every hauling operation. Starting with the big HC300 that offers high compaction and a 3 cu. yd. hopper to the C250 and M200, the E-Z Pack line has total refuse handling ability. The C250 and M200 offer 2½ and 2 cubic yard hoppers; models offer either 16, 20 or 25 cubic yard body capacities.



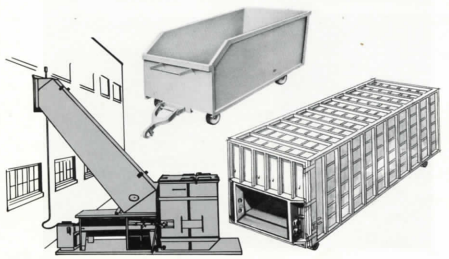
### E-Z Pack Tilt-Frame Units:



One man and one truck do the same hauling job that normally takes several men and a fleet of trucks. It's the most versatile carrier developed . . . with standard or inside-outside tilt frame models, capacities of 30,000 and 50,000 pounds. For hauling refuse, scrap, cargo. For use with open top or closed top containers.

## E-Z Pack Containers and Carts:

for use with all E-Z Pack mobile and stationary equipment.



Roll-off containers are constructed of hitensile steel and are available in 15 through 42 cu. yd. capacities in open top models as well as receiver containers for use with all E-Z Pack compactor models. Front loader containers available in 1 through 8 cu. yd. capacities.

E-Z Pack Trash Carts are available in 5 models designed specifically for use with the Dock Dumper output on E-Z Pack stationary compactors. Capacities from 2 through 4 cu. yds.

### E-Z Pack Transfer Stations:

any or all E-Z Pack equipment at work...or a specially engineered system to meet your demands.

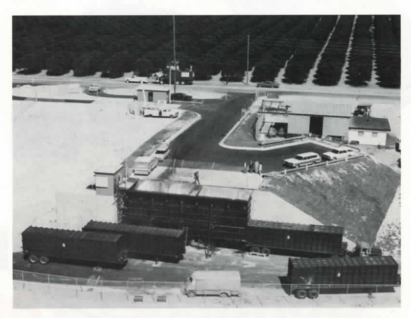
Here, all the E-Z Pack equipment can be on the job: push-pit, stationary compactors, mobile units, roll-off containers with tilt frame trucks or trailers—whatever is needed to get the work done. Our engineering staff will work closely with you in developing such an operation — to make certain it functions at optimum levels at all times.

The transfer station concept is particularly important today as people are carefully watching the costs of fuel and construction. A centrally located transfer station will help reduce operating costs and cut mobile equipment maintenance costs, too.

#### **Modular Transfer Station**

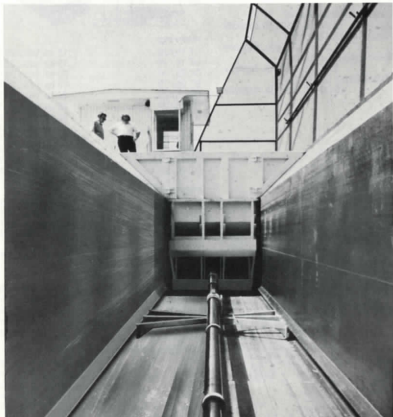
The Modular Transfer Station has found a new application in replacing municipal incinerators that have been closed. The transfer station can be erected in existing holding pits and incinerator conversion is complete.

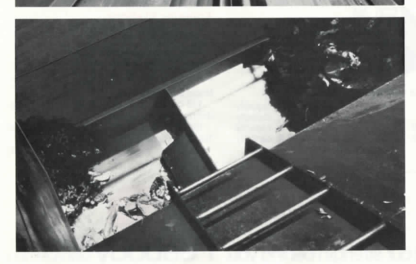












#### **Unitized Transfer Station**



For the refuse handling operation that isn't as large, but still needs a transfer station, Peabody offers a Unitized Transfer Station. It is a combination of a 100 cu. yd. push-pit, 6.3 cu. yd. compactor, a roll-off container and tilt frame truck or a compactor trailer. It is easy to set up and can be installed quickly for special situations.



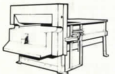
# E-Z Pack Compone



Baler

Model 60 ..... Down-stroke Vertical Baler

#### **Stationary Compactors**



	C	
MODEL	TYPE	
0.5 cubic yard	11-110	

6.7 cubic yard

0.5 cubic yard
Dry Pack™ Light Commercial (FPDP)
1.0 cubic yard Light Commercial (FPLC)
2.3 cubic yard
Dry Pack Heavy Commercial (FPDP)
2.5 cubic yard Light Commercial (FPLC)
3.0 cubic yard Light Industrial (FPLI)
3.0 cubic yard
Heavy Duty Heavy Industrial (FPHI)
3.8 cubic yardLight Industrial (FPLI)
3.8 cubic yard
Heavy Duty Heavy Industrial (FPHI)
3.8 cubic yard
Pre-Crusher Heavy Industrial (FPHI)
4.0 cubic yard Light Industrial (FPLI)
5.0 cubic yard Heavy Industrial (FPHI)

11.0 cubic yard . . . . . . Heavy Industry (FPTP)

..... Heavy Industrial (FPHI)

and Transfer Stations

For fast, professional service and expert engineering guidance, call:

#### Compactor Dumpers



3-D-3500 Dock Dumper Compactor 3 cu. yd., 3500 lb. capacity 5-D-3500 Dock Dumper Compactor 5 cu. yd., 3500 lb. capacity 3-S-4000 Side Dumper Compactor

3 cu. yd., 4000 lb. capacity 5-S-4000 Side Dumper Compactor 5 cu. yd., 4000 lb. capacity

#### **Mobile Compactors**



front loaders
HCFI 60-25

TIOI LOO	
HCFL60-	30 6000 lb. lift, 30 cu. yds.
HCFL60-	35 6000 lb. lift, 35 cu. yds.
	25
HCFL75-	30
HCFL75-	35
rear loa	ders
M200	
C250	20 and 25 cu. yds.
HC300	
110000	yus.
side loa	der

HCSL-1410 ......14 cu. yds.

6000 lb lift 25 cu vds

#### **Tilt Frame Units**



#### for use with roll-off containers

TF-30 .									30,000	Ib.	capacity
TF-50 .											
UTF-30											
UTF-50							٠		50,000	lb.	capacity



open top																	
OT 15/20													15	cu.	yds.,	20	ft.
OT 15/22													15	CU.	yds.,	22	ft.
OT 20/20				000								,	20	CU.	yds.,	20	ft.
OT 20/22			,								,	,	20	CU.	yds.,	22	ft.
OT 25/20			į.									,	25	CU.	yds.,	20	ft.
OT 25/22			,									,	. 25	CU.	yds.,	22	ft.
OT 30/20																	
OT 30/22																	
OT 35/30					,								35	cu.	yds.,	20	ft.
OT 35/22																	
OT 40/20																	
OT 40/22		4		٠	*	٠	Þ			٠		,	40	CU.	yds.,	22	ft.

closed, receiver POC-3333 cu. yds., 20 ft
POC-37
POC-3838 cu. yds., 20 ft
POC-4242 cu. yds., 22 ft
closed, receiver-ejector
POC-40E40 cu. yds., 22 ft
front loader-compactor

		_	-	-	•	 -	_	•		_	_	77	_	•								
F2PC															,			,		.2	cu.	yds.
F3PC																į.				. 3	CU.	vds.
F4PC								٠								ě	÷			. 4	CU.	yds.
F6PC																						
F8PC																				. 8	cu.	yds.

Stall	u	a	ш	u	ı	u	a	2	Ш	C	a	u	L	•									
K-32				è																	2	cu.	yds
K-33	٠.																				3	cu.	yds
K-52										,											2	cu.	yds
K-53																					3	CU.	yds
K-54																							

#### Transfer Stations

standard track carte



Modular Transfer Station 140 cu. yd. push-pit/11.0 cu. yd. Compactor Unitized Transfer Station

100 cu. yd. push-pit/6.3 cu. yd. Compactor Transfer Trailers, Long-Haul

65, 75 cu. yd. capacity

Put our strength behind you. Peaboo



a division of Peabody Galion Corporation, Galion, Ohio 44833 The Proven Authority on Solid Wastes Handling Equipment and Systems