E-Z Pack®

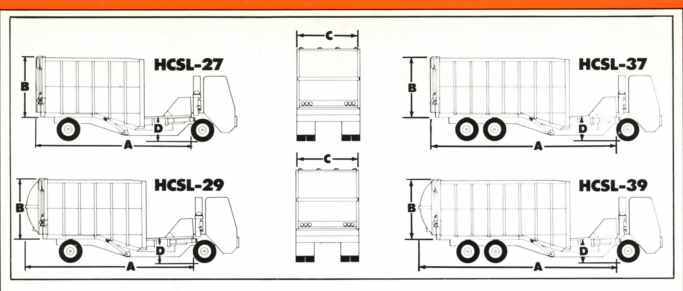
Hi-Capacity, One-Man Side Loaders

Every efficient collection system should have one or more!

E-Z Pack®, industry leader in total waste handling systems, offers one-man packers that provide residential collection service at least cost. E-Z Pack's outstanding side loader design features low hopper loading...easy vehicle handling...and high refuse compaction! There's a range of body sizes available to fit various routes and system requirements.



E-Z Pack Hi-Capacity, One-Man Side Loaders



Above Drawings Body Detail	HCSL 27 27 yd.	HCSL 29 29 yd.	HCSL 37 37 yd.	HCSL 39 39 yd.
A. Length of Body and Packer	245¾"	263"	305¾"	323"
B. Body Height (above frame)	98"	98"	98"	98"
C. Body Width Overall	96"	96"	96"	96"
D. Loading Height (depending on Chassis)	42"-48" approx.	42"-48" approx.	42"-48" approx.	42"-48" арргох.

STANDARD FEATURES

- Unitized hopper-body construction
- Automatic, one complete cycle
- 10-12 seconds cycle time
- Over 50 years experience in hoist design
- · Oil reservoir mounted to truck frame behind cab
- Self-locking hydraulic tailgate
- Operating pressure—1800 P.S.I.
- Body props
- Continuous body welds
- . In-line packing cylinders
- · Streetside wind door
- Easy hydraulic maintenance

Peabody reserves the right under its Product Improvement Program to modify construction and/or design details and furnish equipment when so altered without reference to illustrations and/or specifications shown herein. All specifications subject to change without notice.

SALES INFORMATION call toll free 800/537-9180

GENERAL SPECIFICATIONS

Construction and Operational De- tails and Chassis						
Requirements	HCSL 27	HCSL 29	HCSL 37	HCSL 39		
Fillable Body Capacity	27 cu. yd.	29 cu. yd.	37 cu. yd.	39 cu. yd.		
Total Body Weight (approx.)	10,100#	10,300#	11,100#	11,300#		
Single or Tandem Axle	single	single	tandem	tandem		
Cylinders (number and size) Packing Crusher Panel Hoist Cylinder	(2) 4" bore (1) 3½" bore (2) 4"-2 stage	(1) 3½" bore	(2) 4" bore (1) 3½" bore (2) 5"-3 stage	(2) 4" bore (1) 3½" bore (2) 5"-3 stage		
Minimum Front Axle GAWR	16,000#	16,000#	16,000#	16,000#		
Minimum Rear Axle GAWR	26,000#	26,000#	38,000#	38,000#		
Minimum GVWR	42,000#	42,000#	54,000#	54,000#		
Wheelbase*	214"	214"	238"	238"		
Oil Reservoir Location	Behind cab mounted on frame	Behind cab mounted on frame	Behind cab mounted on frame	Behind cab mounted on frame		
Type of Rear Door	Top Hinged Hyd. Self-locking	Top Hinged Hyd. Self-locking	Top Hinged Hyd. Self-locking	Top Hinged Hyd Self-locking		
Type of Operation	Automatic (one com- plete cycle)	Automatic (one com- plete cycle)	Automatic (one com- plete cycle)	Automatic (one com- plete cycle)		
Cycle Time	10-12 sec.	10-12 sec.	10-12 sec.	10-12 sec.		
Maximum Press.	1800 PSI	1800 PSI	1800 PSI	1800 PSI		

^{*}Typical, may vary with chassis

Authorized Distributor:

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