

Peabody hi-capacity, one-man Side Loaders

Every efficient collection system should have one or more!

Peabody, industry leader in total waste handling systems, now offers one-man packers that provide residential collection service at least cost. Peabody'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.

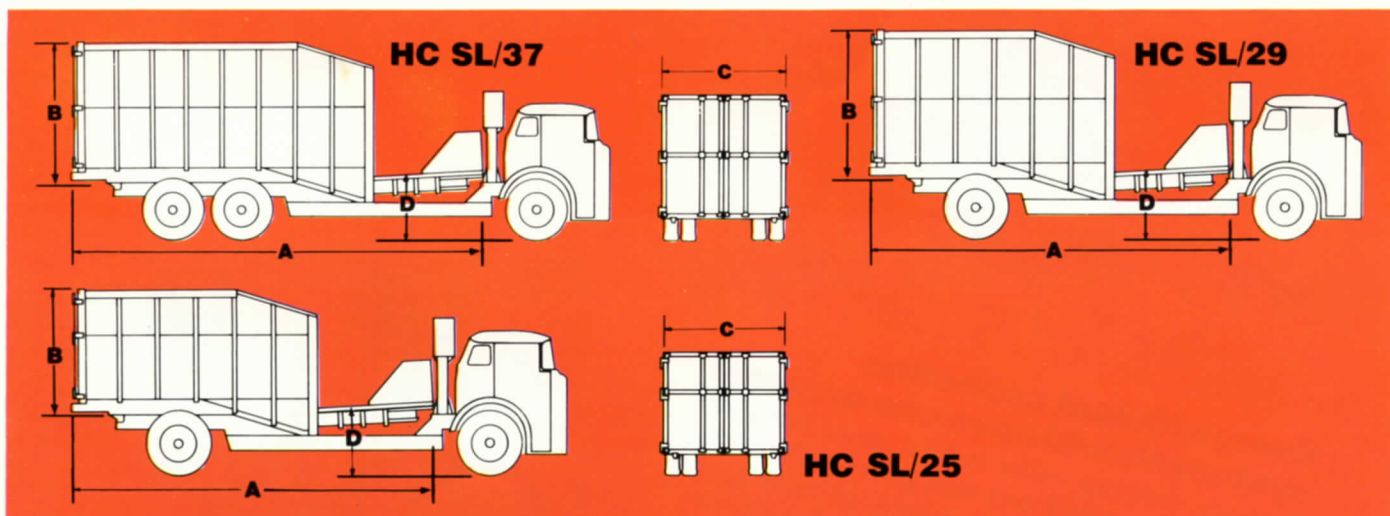


- Right hand, stand-up drive increases driver and collection efficiency.
- Low-hopper reduces effort and lessens operator fatigue.

• Unitized hopper-body construction for clean unloading.



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



Above Drawings Body Detail	HCSL 25 25 yd.	HCSL 29 29 yd.	HCSL 37 37 yd.
A. Length of Body and Packer	256 ³ / ₈ "	256 ³ / ₈ "	304 ³ / ₈ "
B. Body Height (above frame)	92 ¹ / ₂ "	105 ¹ / ₂ "	105 ¹ / ₂ "
C. Body Width Overall	96"	96"	96"
D. Loading Height (depending on Chassis)	42" - 50" approx.	42" - 50" approx.	42" - 50" approx.

STANDARD FEATURES

- Unitized hopper-body construction
- Automatic, one complete cycle
- 8-12 seconds cycle time
- Over 50 years experience in hoist design
- Oil reservoir mounted to truck frame behind cab
- Barn-style rear door (Hydraulic optional)
- Operating pressure—1800 P.S.I.
- Body props
- Continuous body welds



Solid Wastes Systems

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FOR INFORMATION ON OUR FACTORY AUTHORIZED
LEASING PROGRAMS, CALL 800/547-4905 TOLL FREE.

GENERAL SPECIFICATIONS

Construction & Operational Details & Chassis Requirements	HCSL 25	HCSL 29	HCSL 37
Fillable Body Capacity	25 cu. yd.	29 cu. yd.	37 cu. yd.
Total Body Weight (approx.)	9,400#	10,000#	11,200#
Single or Tandem Axle	single	single	tandem
Cylinders (number & size)	(2) 4" bore	(2) 4" bore	(2) 4" bore
● Packing	(1) 3 ¹ / ₂ " bore	(1) 3 ¹ / ₂ " bore	(1) 3 ¹ / ₂ " bore
● Crusher Panel	(2) 4"-2 stage	(2) 4"-2 stage	(2) 5"-3 stage
● Hoist Cylinder			
Minimum Front Axle GAWR	16,000#	16,000#	16,000#
Minimum Rear Axle GAWR	23,000#	29,000#	38,000#
Minimum GVWR	39,000#	45,000#	54,000#
Wheelbase	219"	219"	243"
Oil Reservoir Location	Behind cab mounted on frame	Behind cab mounted on frame	Behind cab mounted on frame
Type of Rear Doors	Barn Door Standard	Barn Door Standard	Barn Door Standard
Type of Operation	Automatic (one complete cycle)	Automatic (one complete cycle)	Automatic (one complete cycle)
Cycle Time	8-12 sec.	8-12 sec.	8-12 sec.
Maximum Pressure	1800 PSI	1800 PSI	1800 PSI

Specifications subject to change without notice.

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