

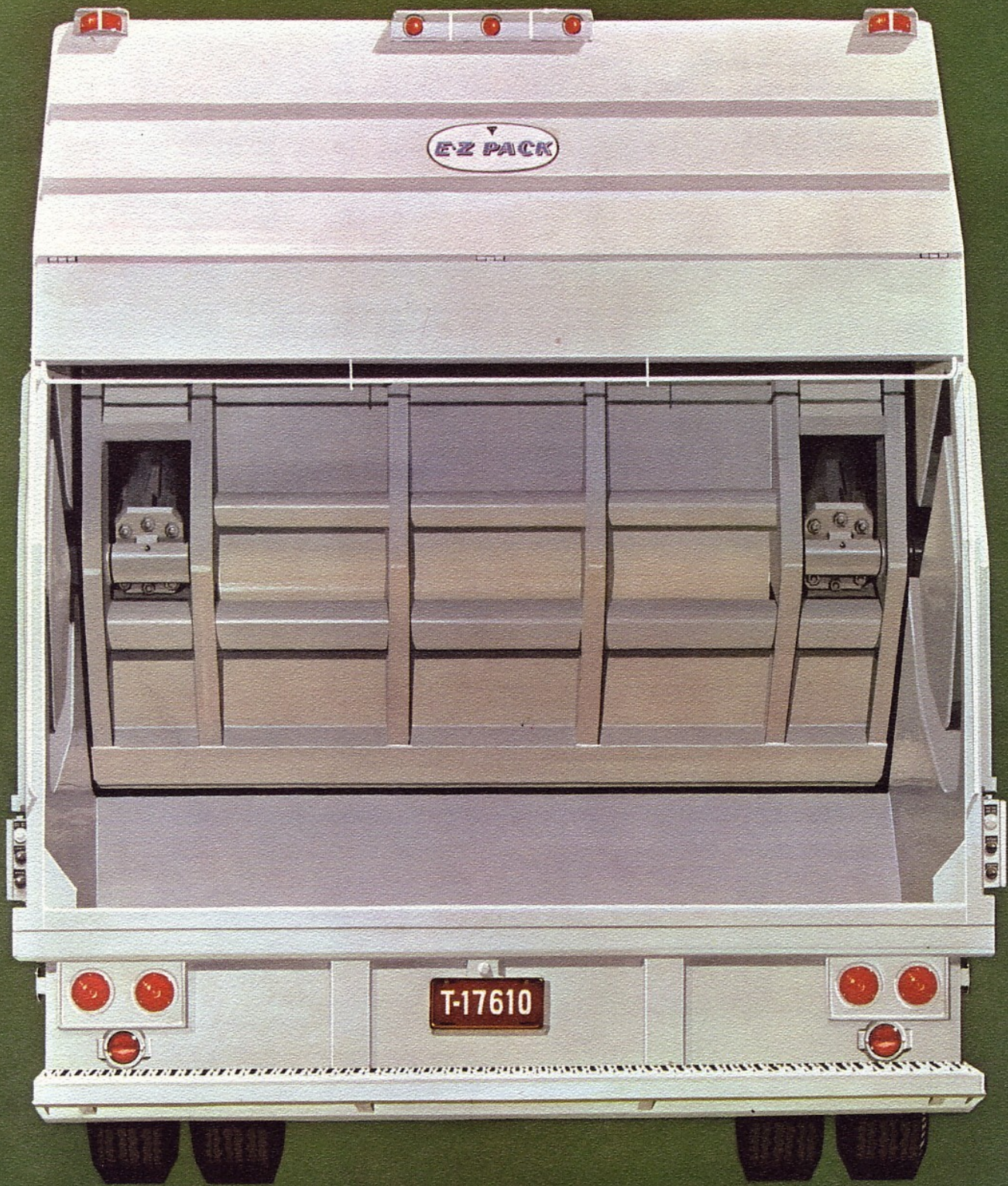
Introducing the new E-Z PACK

SUPER HOPPER

REAR LOADER



PICK OF THE PACKERS



NEW SUPER HOPPER cuts number of packing cycles in half to double packer service life

88-IN. WIDE HOPPER

Greater hopper capacity cuts in half the number of packing cycles required to fill the E-Z Pack Rear Loader Body. Result, double the packer service life of conventional rear loaders.

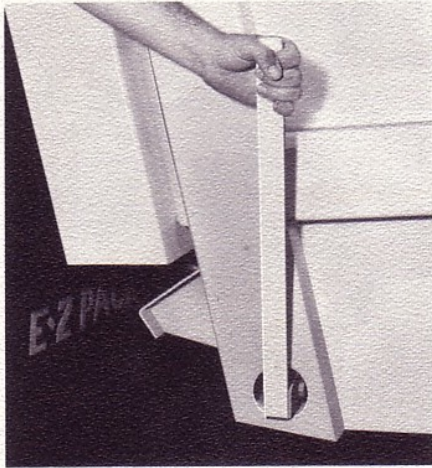
12-SEC. RE-LOAD STARTING TIME

Because helpers don't have to wait for a complete packing cycle before starting to refill the hopper, they can go right on making refuse pickups. Result, more pickups per man-hour worked.

60,000-LB. COMPACTION

Huge packer blade squeezes excess cubage from each load. Result, fewer trips to the dump. For more profitable results from your packer operation, use the E-Z Pack Super Hopper RL.

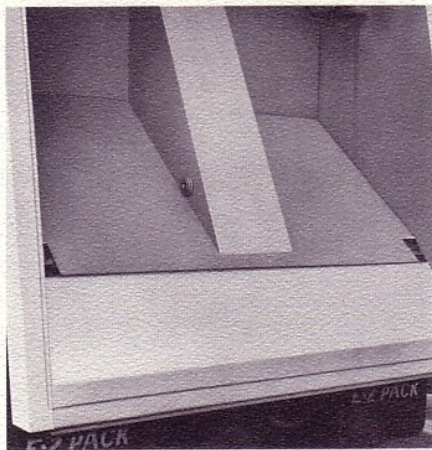
SIMPLIFIED DESIGN, LOW MAINTENANCE make E-Z PACK RL ideal for large-scale refuse removal



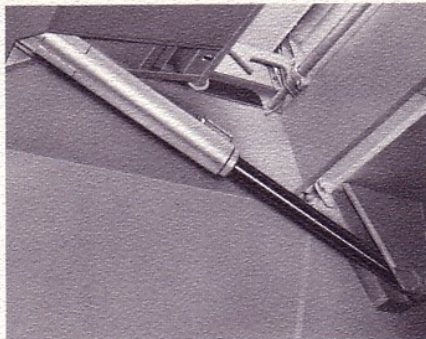
4-point Tailgate Latch—Tailgate is latched securely to body at 4 points. Single lever releases tailgate quickly and safely.



Fully-Automatic Packer Blade Cycle—(1) Packer blade is at full-forward position. (2) When actuated, it rides track over hopper, (3) passes hopper lip and sweeps refuse into body. Packer blade stops at full-forward, forcing load against ejector blade. Blade can be completely reversed at any point during packing cycle.



Non-obstructing Ejector Panel—Ejector blade is constructed so cylinder housing will not obstruct removal of trash. Especially engineered for clean, complete ejection.



3 Double-acting Cylinders—Precision-honed cylinders operate packer blade and ejector blade. Packer cylinders have bolted bases, welded heads and chrome rods.

Simplified rear loader design has reduced the number of parts and centralized both electrical and hydraulic systems for quick servicing and low maintenance. Short overhang (84" from center of rear axle to rear of hopper) gives better load distribution and greater maneuverability. E-Z Pack Super Hopper Rear Loaders are available in 13, 16, 20 and 25 cu. yd. capacities. Write for our 12-page brochure. Or better yet, ask for a free demonstration on your routes, at your convenience.

FEATURES

- **Unitized Hydraulic System** centralizes valves for easy servicing.
- **Outside Lubrication Points** allow quick, routine maintenance. Not necessary to raise tailgate to lubricate.
- **Manual Hydraulic Control** backs up automatic system for greater packer dependability.
- **Double Side Door Latches** prevent door from popping open during loading.
- **Full-width Rear Step** and convenient handrails provide safe place for men to ride.
- **Lens Protectors** built into corner, front and rear light mountings.
- **High-tensile Steel Body** has watertight seal.
- **Simplified Design** eliminates all hydraulic hose in or on tailgate.



Easy Containerization—1 and 2 cu. yd. containers can be quickly and easily dumped. All you do is—(1) attach chains. (2) Body-stops catch container trunnions. (3) Packer blade moves to full-in position and dumps container. Back down is just as easy.

Now...a complete line of E-Z PACKS for municipal, commercial or industrial use

Front, side or rear, your best refuse removal package is an E-Z Pack Loader.

Want compaction? Over 60,000 lbs. of it in every model. How about convenience? Simplified hydraulic system automatically packs and ejects the load. Looking for dependability? Check E-Z Pack's high-tensile steel body.

Simplicity of design for quick servicing and low maintenance, plus other front, side and rear features, you have them all with an E-Z Pack.

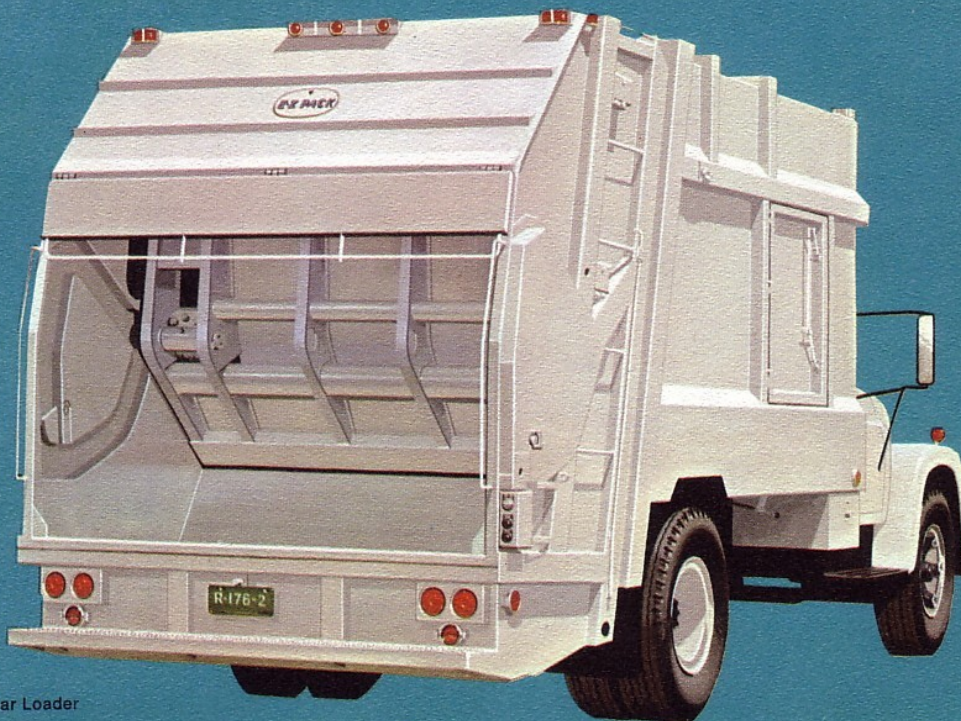
For all kinds of pickups, it's E-Z Pack, pick of the packers. Write for literature on the complete line. Ask for a free demonstration of the E-Z Pack of your choice.



E-Z PACK FL Front Loader



E-Z PACK SL Side Loader



E-Z PACK RL Rear Loader



PICK OF THE PACKERS

E-Z PACK COMPANY • Division of Hercules Galion Products, Inc. • Galion, Ohio

Form No. EZ-139 All structures shown are patented or patent pending

Printed in U.S.A.