

Leakproof Tailgate Seal

- Leakproof seal keeps liquids in the body where they belong.

Body Sidewall Made From Single Sheet 50,000 psi Steel

- 8 gauge for extra strength
- No welded seams to rust or crack.
- Stylish body sidewall is easier to clean, more resistant to rust and corrosion
- Smooth side is easy to apply large graphics without the need for costly sign frame.

Superior Paint Preparation

- Heil bodies are pre-treated with our exclusive Henkel process before painting, to minimize scratch "creep" and provide an extra barrier against rust and corrosion
- New primer system gives better paint adhesion.
- Sikkens paint is specially formulated to give long lasting finish and durability in demanding environments.
- Top coat is baked on in our state-of-the-art paint facility.

Better Weight Distribution Than Other Rear Loaders

- High Angle Cylinder Mount allows ejector panel to retract farther into the body, adding payload capacity and moving the load farther forward for better weight distribution.
- High Angle Cylinder Mount also reduces the packing forces applied to the floor and track system, extending the life of the body.
- Snoutless Ejector discharges loads cleanly.
- Telescopic ejector System ejects load fully and efficiently.

15 Second Cycle Time

- The standard regeneration valve delivers a best-in-class 15 second cycle time. The PT 1000 will have you finishing routes in record time.
- Reload in 5-6 seconds.

3 Cubic Yard Hopper

- Huge hopper makes short work of any residential route.
- Variety of container handling devices available. The PT 1000 can even be equipped to handle commercial containers.
- Hopper floor is 3/16 inch 150,000 psi RQC 321 steel for outstanding strength.
- Heavy duty commercial packages are also available, with 3/16 inch hopper floor and hopper wall overlay liners.

Wide Track Carrier Slides

- Easy to change.
- High load capacity.

High Pressure Hydraulics for Extra Packing Punch

- The PT 1000 uses high pressure hydraulics and 2,500 psi operating pressure for outstanding packing force.
- Heil's high pressure hydraulic system reduces weight without compromising performance.
- Efficient design of hydraulic system keeps temperatures cool while operating at peak performance.
- Cushioned cylinders prevent internal cylinder damage and premature wear, reducing maintenance costs.
- Cylinders have all-chrome rods and sleeves and hardened chrome pins.

Easily Replaceable Ejector Shoes

- Shoes can be replaced without removing the ejector panel.

F.E.T. Exempt 18 & 20-yard bodies

- High tensile steel reduces body weights and allows mounting on F.E.T. exempt single axle chassis.
- 20-Cubic Yard body requires 30,000 lb. spring package.

Smooth Body Shell, Flat Floor

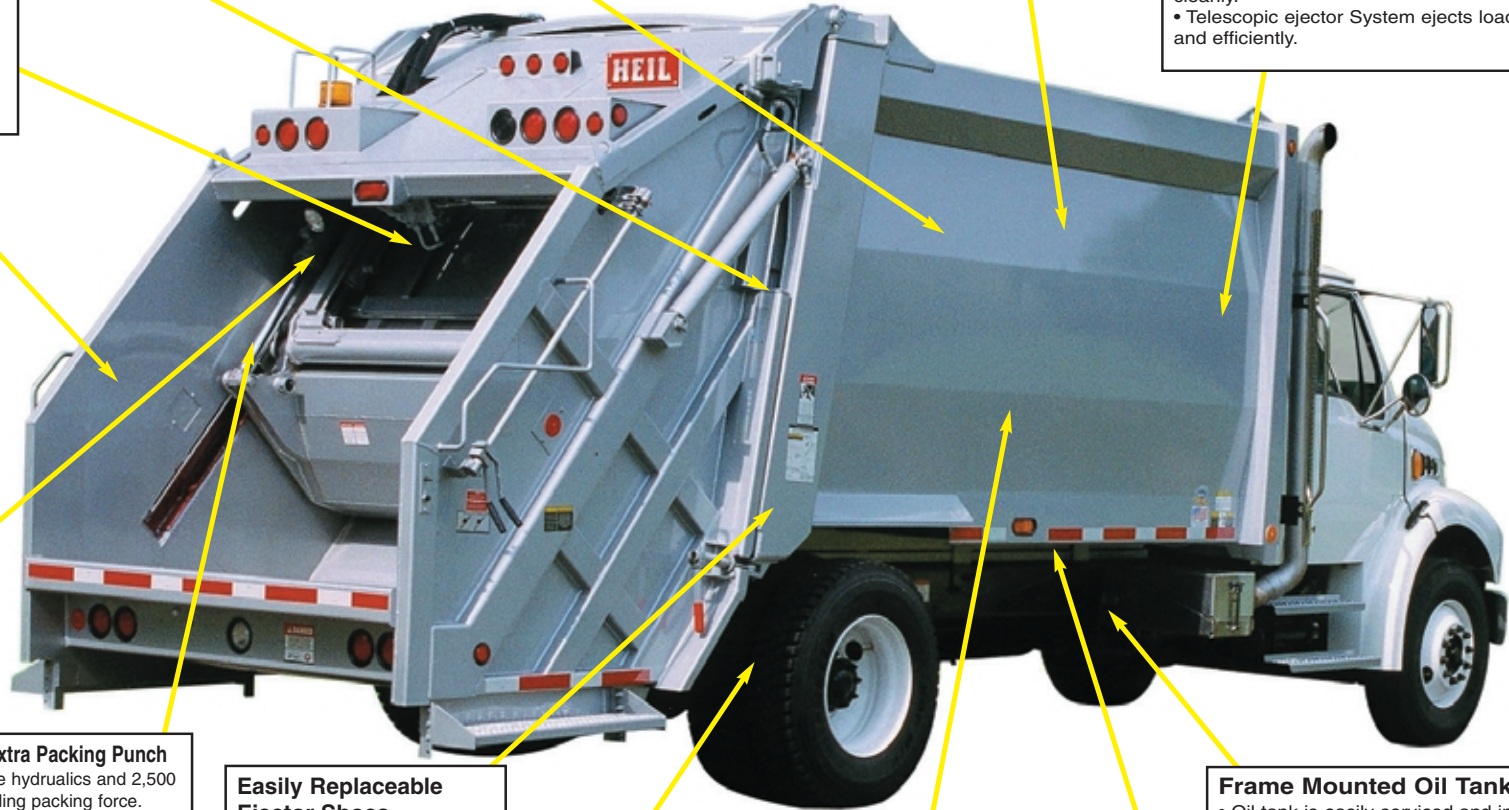
- Streamlined look is stronger, with no welded seams, and easier to clean, with less chance of rust and corrosion.
- Flat floor is single sheet of steel for strength.

Frame Mounted Oil Tank

- Oil tank is easily serviced and includes standard sight gauge.
- Oil filter is 10-micron absolute Fairey Arlon, for cleaner hydraulic systems and longer life of hydraulic components.
- 140 mesh suction line strainer traps large contaminants in the tank.

Interlaced Subframe

- The famous Heil interlaced subframe keeps the PT 1000 rigid, prolonging body life.



PT 1000™

High Performance Rear Loader