## Got a "waste" line problem?

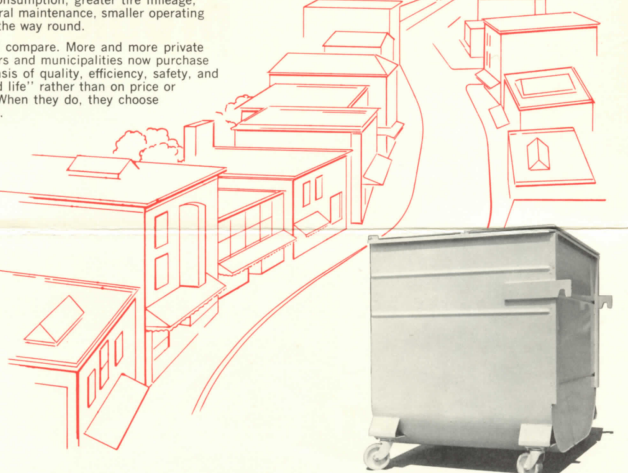


## Try on a Truxmore for size

Your line of waste and refuse collection equipment may be getting bigger. It does not always follow that profits and efficiency automatically improve proportionately. As you grow, labor costs, equipment costs, and operating expenses assume increasing importance.

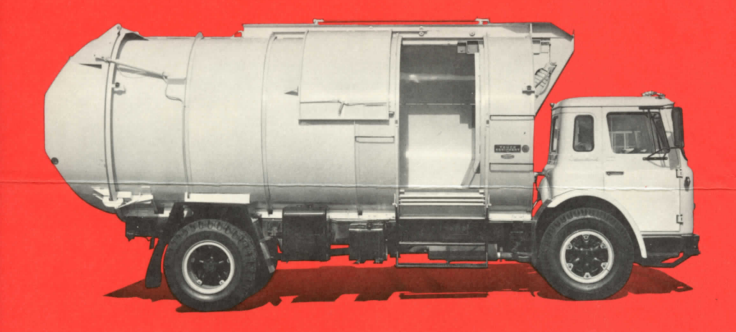
If you face this problem, it's time to take a good look at the Truxmore line. The cylindrical body construction of this quality engineered equipment eliminates up to 3000 pounds of excess body bracing, with no sacrifice in strength or rigidity. You haul up to a ton and a half less dead weight. This means less gas and oil consumption, greater tire mileage, less general maintenance, smaller operating costs all the way round.

Shop and compare. More and more private contractors and municipalities now purchase on the basis of quality, efficiency, safety, and "expected life" rather than on price or low bid. When they do, they choose Truxmore.



HAUL UP TO 11/2 TONS LESS BODY WEIGHT — HAUL UP TO 11/2 TONS MORE PAYLOAD

## **Truxmore Pakker**

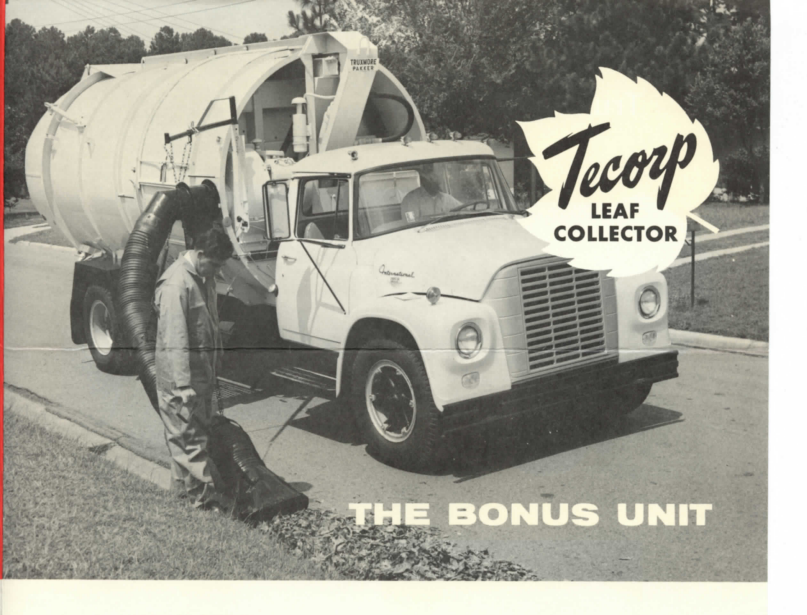




Truxmore Pakker—the King of the side loaders. With cylindrical construction, the body is cradled lower on the truck frame. This unit provides the lowest hand loading height of any side loading machine. The sills of the wide loading doors are only 15 inches above the chassis frame.

For convenience and safety all of the hydraulic controls, plus the control for the tail gate latch, are located well up front on the body. At the land fill or incinerator the relatively small tail gate is raised, held and lowered hydraulically. The load is ejected cleanly with a single sweep of the bulldozer-type pakker blade. The driver never has to go behind the unit during the whole operation.

Truxmore Pakker manual units are available in a range of body sizes from 14 cubic yards to 32 cubic yards to meet the requirements of any type of operation.



## **TECORP** pays its way all year long



The long, heavy duty, steel reinforced vacuum hose provides excellent control and wide range of movement for the operator. The hose can be snapped on or off in a matter of seconds. Simply replace the hose with the vacuum face plate and your Tecorp unit is ready for conventional refuse collection.

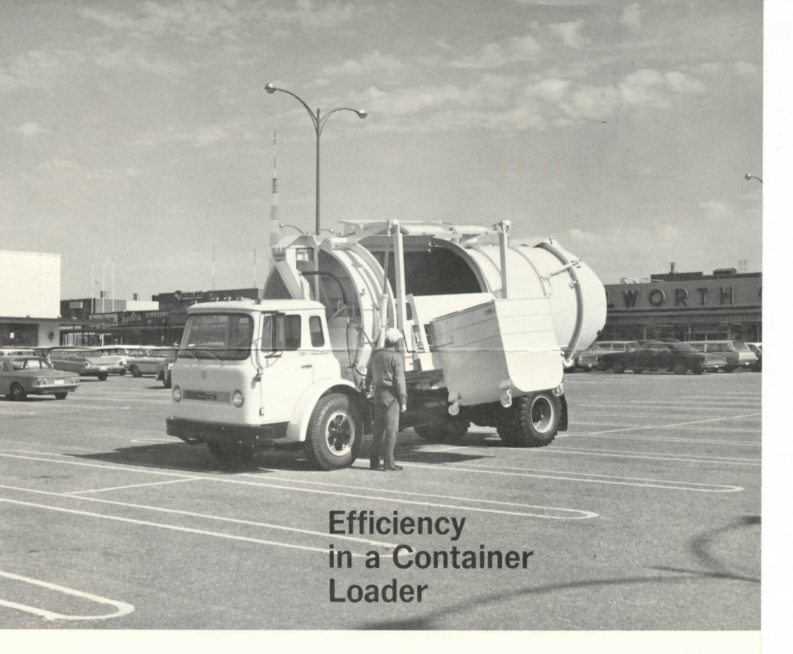
The seasonal nature of fall leaf clean-up makes Tecorp the ideal solution to this equipment problem. Your investment need never be idle. The Tecorp Leaf Collector is so versatile that it can be used on a day to day basis, if necessary, alternating between leaf clean-up and conventional refuse collection.

For leaf clean-up, a powerful vacuum unit, which operates independently from the truck engine, sucks up leaves and debris and blows it into the Truxmore compaction body. With average fall leaf accumulation, two or three men can work city streets for half a day or more before a trip to the disposal site is necessary.



TRUCK EQUIPMENT CORPORATION

9400 Midlothian Turnpike, Richmond, Virginia 23235 Phone 272-1418 Area Code 703



Efficiency?—you bet. Here's a container loader that makes pick-ups where many of its less fortunate competitors can't. With a Truxmore you park any place that's convenient. Freewheeling, caster-mounted Truxmore containers can easily be rolled up alongside. The 4000 pound capacity, hydraulic hoist locks onto the container and automatically completes the dumping cycle in a matter of seconds. Any Truxmore Container Loader is always ready for convenient manual loading too-no changes or adjustments to make. From 18 to 32 cubic yard units available.

Test one of your least productive routemen on a Truxmore Container Loader and watch his efficiency improve.



TRUCK EQUIPMENT CORPORATION

9400 Midlothian Turnpike, Richmond, Virginia 23235 . Phone 272-1418 Area Code 703



TRUCK EQUIPMENT CORPORATION 9400 MIDLOTHIAN TURNPIKE - RICHMOND, VIRGINIA 23235
PHONE 272-1418 AREA CODE 703