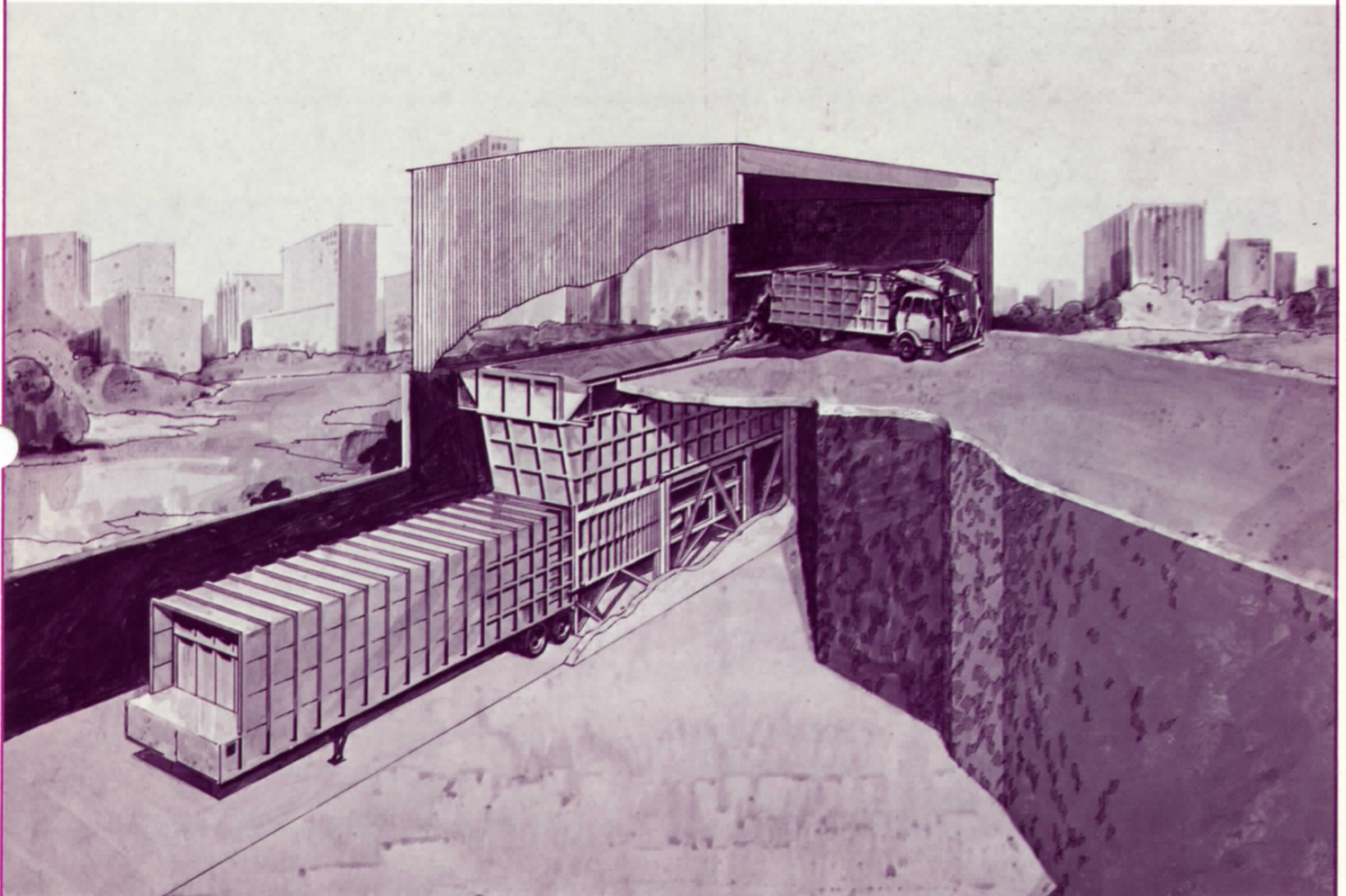




THE AUTHORITY ON REFUSE REMOVAL
EQUIPMENT AND SYSTEMS

MODULAR PUSH PIT

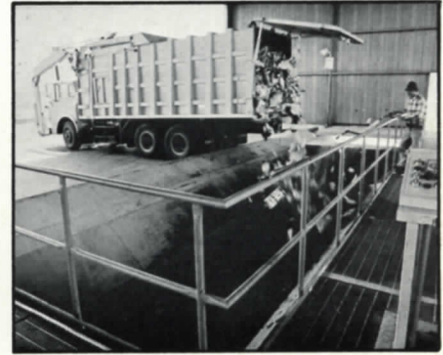
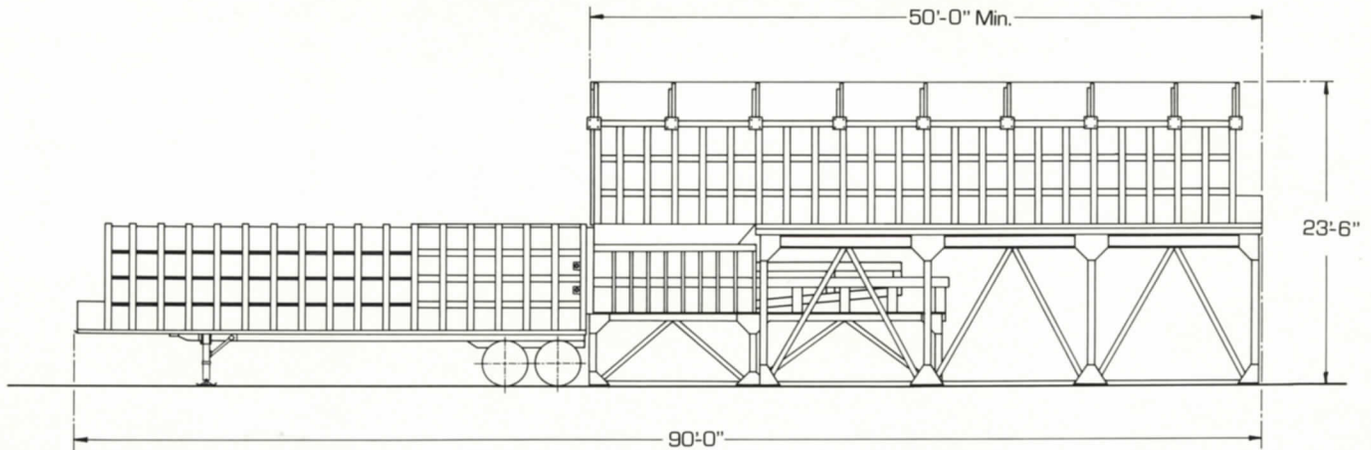


**E-Z PACK MODULAR CONSTRUCTION PUSH PIT — FACTORY ASSEMBLED —
SITE ERECTED — BRINGS ECONOMIES TO TRANSFER STATION
CONSTRUCTION NEVER BEFORE POSSIBLE!!**

Site preparation costs are substantially reduced with E-Z Pack's free standing Push Pit design, and coupled with the E-Z Pack 11 Cubic Yard Transfer Compactor and E-Z Pack's "Long Hauler" Transfer Trailer, Transfer Stations can be erected on a minimum of land and can be located either on or below grade. The length of the Push Pit allows for simultaneous dumping of 5 — 20 Cubic Yard route collection vehicles. Modular construction permits a variety of design configurations and later additions when increased volume, increased distance to disposal site, or changing population trends indicate this need.

Modular Push Pit - Transfer Compactor - Trailer Concept

Standard Push Pit, Overall Dimensions



Standard Modular Push Pit Specifications

- Capacity Push Pit (with angled spill plates and standard hopper) 140 Cubic Yards
- Length (overall) 50 Feet
- Width (overall with spill plates) .. 9 Feet, 7 inches
- Height (overall with spill plates) 23 Feet, 6 inches
- Construction Hi-tensile steel construction with structural reinforcing
- Hydraulic system — 150 gallon oil reservoir capacity, 30 Horsepower motor 230/460 volt, 60 cycle, 1750 RPM, 8½" diameter double acting cylinder.
- Push Pit Stand Fabricated steel construction

Note: To provide our customers with the best possible equipment and offer the latest in product improvements, these specifications are subject to change with notice and without incurring responsibility to units previously sold.



E-Z PACK COMPANY

The Authority on Solid Waste Handling Equipment and Systems
 A Peabody Gallion Company, Gallion, Ohio 44833 U.S.A.
 In Canada, Peabody Engineering, Ltd., Mississauga, Ontario