

# Tapered Compactor Receiver Container



- Tough and durable, great for heavier duty applications
- Many options available to fit your need
- Opening sizes available to fit most manufacturers compactors
- Gasketed door available for applications where liquids are involved



## The Galfab Advantage



### Sliding Hinge for Gasketed Door

Sliding hinge ensures an even seal and reduces leakage associated with wet waste.



### Standard Hinge with Double Pin-off Door

Door reduces spillage that can occur during break-away and transit.



### Standard Ground Roller

Rollers help keep container aligned during compactor attachment.



### Flush Door with Sliding Hinge

Flush door and sliding hinge is great for applications with increased packing pressure.

### Standard Features

- 3" Structural Cross Members
- All Cross Members Gusseted
- Solid Steel Nose Cone
- Greasable Hinges
- Flush Door
- 6 3/4" x 8" Rear Rollers
- Side Stakes on 24" Centers
- Rear Door Hinged Either Side
- Standard Paint Color

### Options

- Pin-off Door
- 6" x 2" x 3/8" Long Sills
- Front Rollers
- Continuous Welding
- Gasketed Doors
- Inside Gussets
- Heavy Specifications

DISTRIBUTED BY:

# Tapered Compactor Receiver Container



Model	Inside Length	Inside Width Rear	Inside Width Front	Inside Height *	Rated Capacity
PB__1684	16'	84"	78"	84"	28 yds.
PB__1884	18'	84"	78"	84"	30 yds.
PB__2084	20'	84"	78"	84"	35 yds.
PB__2284	22'	84"	78"	84"	38 yds.
PB__2090	20'	84"	78"	90"	38 yds.
PB__2290	22'	84"	78"	90"	40 yds.
PB__2490	24'	84"	78"	90"	45 yds.

Understructures
Outside Rail (OR)
Deadlift (HH)
Dempster Dino
Hook Lift
Dual Understructures
Misc. Other

Duties
A 7ga. Floor/10 ga. Sides
B 1/4 Floor/10 ga. Sides
C 1/4 Floor/7 ga. Sides

## Model Number Designation:

Insert duty designation (A, B or C) from the right, into the blank in the model number.

## Features



Hooklift Understructure



Open Front with Outside Rail Understructure



Door Security Chain



Vertical Lift Closure Door



Side Swing Bubble Closure Door



Special Marriage Coupler

CAUTION: This Equipment Should be Operated by Properly Trained Personnel. Improper Use, Misuse or Lack of Maintenance Could Cause Injury to Persons or Property. Photos used in this brochure are illustrative only. We reserve the right to make changes at any time without notice. Information contained within this literature is believed to be the most accurate available at the time of printing.