Octagon Compactor Receiver Container



- Container designed to unload smoothly
- Additional bands available for increased packing force
- Octagon Shape reduces hang-ups while unloading
- Many options available to fit your application



The Galfab Advantage



Elevated Side Swing Closure Door

Elevated doors are great for loading dock applications.



HH Deadlift Knuckle Receiver

Deadlift containers great for loading and unloading in tight places.





Front Ground Rollers on Outriggers

Rollers and outriggers add stability and durability.



Double Pin Off Door

Double pin off soor helps reduce spillage during break-away and in transit.

Standard Features

- 7 ga. Floor and Sides
- 10 ga. Roof
- 3" Structural Cross Members
- All Cross Members Gusseted
- Solid Steel Nose Cone
- 6 x 2 x 1/4" Long Sills
- Greaseable Hinges
- Flush Door
- Fire Inspection Port
- 6 3/4 x 8" Rear Ground Rollers

Options

- Pin-Off Door
- 6 x 2 x 3/8" Long Sills
- Front Rollers
- Gasketed Door
- Door Tarp
- **Heavy Specifications**

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Model	Inside	Inside	Floor Width	Shipping Weight (lbs)	Cubic Yards
OPB 1690	16'	90"	64"	5600	29
OPB 1890	18'	90"	64"	6200	32
OPB 2090	20'	90"	64"	6800	36
OPB 2290	22'	90"	64"	7400	40
OPB 2490	24'	90"	64"	8000	44

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

Recommended Compactor Band Bracing				
# of Bands	Packing Force			
0	Up to 60,000 Lbs.			
1	Up to 70,000 Lbs			
2	Up to 85,000 Lbs			
5	Up to 110,000 Lbs			

Hoist make and model required. Compactor make and model required. Custom sizes built to order.

Features



Vertical Lift Door Open



Vertical Lift Door Closed



Auger Type Door with Closure Door

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.