

# Gasketed Tailgate Open Top Container



- Container that is great where liquids are involved
- Continuously welded sides reduce the chances of leaks
- A variety of strengths and options available to fit almost any payload or application
- Braced tailgate standard on most models



## The Galfab Advantage



### Patented Articulating Hinge (Shown Closed)

Galfab's patented articulation hinge system features a power lock latch system which reduces wear on the gasket while ensuring an even seal and reducing leaks from the rear door.

### Patented Articulating Hinge (Shown Open)



### Top Hinge Tailgate

Top hinge is great for application where loose wet debris is involved and "dumptruck" style unloading.

### Heavy Duty Latch

Heavy duty latch comes standard safeguarding your load while on the road.

### Standard Features

- Single Rear Door
- Articulating Hinge with Gasket
- 3" Channel Cross Members
- Cross Member Gusseted
- Solid Steel Nose Cone
- Greaseable Rear Rollers
- 84" Inside Width
- Interior Gussets
- Heavy Duty Top Caps
- All Wear Points Greaseable
- Standard Paint Colors

### Options

- Front Rollers
- 3/8" Long Sills
- Dirt Shedders
- Inverted Angles on Top Cap
- Heavy Duty Top Cap
- Roll Tarp Covers

DISTRIBUTED BY:

# Gasketed Tailgate Open Top Container



Model "Duty Rating"	A	B	C	D	E	F
<b>Typical Applications</b>	Used for non dense type material with little to no liquid where leaks are not desired.	Used for small amount of liquids that can separate from the material and no leakage desired.	Used for material where part of the liquids remain suspended and part of the liquids separate from the material and no leakage is desired.	Used for material where the liquid mostly stays suspended in the material.	Used for thick liquid suspended material that has some moving or hydraulic action.	Used for thinner liquid material that would flow or move easily.
<b>Sides</b>	12 gauge	12 gauge	7 gauge	7 gauge	7 gauge	7 gauge
<b>Floor</b>	7 gauge	7 gauge	1/4"	1/4"	1/4"	1/4"
<b>Stake Spacing</b>	30"	30"	30"	24"	30"	24"
<b>Interior Gussets</b>	No	Yes	Yes	Yes	Yes	Yes
<b>Air Test Gussets</b>	N/A	Yes	Yes	Yes	Yes	Yes
<b>Continuous Weld - Sides</b>	Inside	Inside & Outside	Inside & Outside	Inside & Outside	Inside & Outside	Inside & Outside
<b>Continuous Weld - Stakes</b>	No	No	No	No	Yes	Yes
<b>Braced Tailgate</b>	No	Yes	Yes	Yes	Yes	Yes
<b>Cross Sill Spacing</b>	16	16	12	12	12	12

Model OS	Rated Cubic YD.
OS 1660	20 Cu. Yd.
OS 1836	13 Cu. Yd.
OS 1854	20 Cu. Yd.
OS 1866	25 Cu. Yd.
OS 1872	27 Cu. Yd.
OS 2048	20 Cu. Yd.
OS 2060	25 Cu. Yd.
OS 2072	30 Cu. Yd.
OS 2242	20 Cu. Yd.
OS 2254	25 Cu. Yd.
OS 2266	31 Cu. Yd.
OS 2284	40 Cu. Yd.
OS 2442	21 Cu. Yd.
OS 2448	24 Cu. Yd.
OS 2460	30 Cu. Yd.

## Model Number Designation

Prefix	Length (ft.)	Inside Height (in.)	Duty
OS	_____	_____	_____

### EXAMPLE:

OS 2254A (22' Long Inside x 54" High Inside, Standard Duty)

## Options



Partial Roofs



Roll Tarp Covers

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

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.