

- » Rear loads are ideal for areas with space constraints
- » All Rear loads are nestable providing significant freight advantages
- » The smaller units (1-4yard) have casters for added mobility
- » Rear load containers allow haulers to combine commercial container routes and residential cart routes







# REAR LOAD CONTAINERS

Rear load containers are designed for use in cities, alleyways and other areas where space is tight. These rugged containers are manufactured using heavy gauge steel and solid steel trunnion bars to withstand years of heavy, dense loads. All rear load containers are tapered for nestability, for more economical storage and shipping.

With multiple manufacturing and shipping locations, Wastequip can meet your needs for rear load containers throughout North America.



# FEATURES

## 1) CONSTRUCTION:

- Wrap around corners with continuous welded seams provide superior strength
- Single-piece body wrap; no seams (1-3 yard models)
- High gauge triple formed channel surrounds container top and provides rigidity
- Full length caster channels provide additional strength
- Sides are tapered for easier dumping
- Drain plugs
- Primed inside and out and painted outside

### 2) LIDS

- High density polyethylene covers mounted to a sturdy steel frame with 1/2" steel rods swings away for easy dumping
- Covers are quick and easy to install

### 3) OPTIONS

- Striker boxes: protect the body during dumping (2 and 3 yard only)
- Manual lid locks
- Heavy duty structure
- Several color choices
- Front tow hook (4-8 yard without casters)
- Quick disconect caster pads
- Winch Hook (1-2 yard)







# REAR LOAD CONTAINERS // FEATURES & TYPES



# **REAR LOAD CONTAINERS // SPECIFICATIONS**

## REAR LOAD STANDARD STYLE

SPECIFICATIONS	T-1 MODEL	T-1WH MODEL	T-1.5 MODEL	T-1.5WH MODEL	T-2R MODEL	T-2RWH MODEL
Description	1 yd no winch hook	1 yd with winch hook	1.5 yd no winch hook	1.5 yd with winch hook	2 yd no winch hook	2 yd with winch hook
Floor & Sides	14 ga	14 ga	14 ga	14 ga	14 ga	14 ga
Dimensions	27"L x 64 ¾" W x 45"H	27"L x 64 ¾" W x 45"H	37"L x 64 ¾" W x 45"H	37"L x 64"¾W x 45"H	43"L x 64 ¾" W x 49"H	43"L x 64 ¾" W x 49"H
Weight	300 lbs	303 lbs	320 lbs	323 lbs	370 lbs	373 lbs
Lids	32x27 (2)	32x27 (2)	32x38 (2)	32x38 (2)	32x43 (2)	32x43 (2)
Casters	Yes	Yes	Yes	Yes	Yes	Yes
Trunnion Bar	1 1/4"	1 ¼"	1 ¼"	1 ¼"	1 1/4"	1 1⁄4″

## REAR LOAD SLOPE STYLE

SPECIFICATIONS	T-2S MODEL	T-2SSB MODEL	T-3 MODEL	T-3SB MODEL	T-4S MODEL	T-4 MODEL
Description	2 yd slope no striker boxes	2yd slope with striker boxes	3 yd no striker boxes	3 yd with striker boxes	4 yd special with casters	4 yd no tow hook
Floor & Sides	14 ga	14 ga	14 ga	14 ga	12 ga	12 ga
Dimensions	58 ½"L x 66 ¾" W x 45"H	58 ½"L x 66 ¾" W x 45"H	79 ½"L x 66 ¾" W x 45" H	79 ½"L x 66 ¾" W x 45"H	90 ½"L x 66 ¾" W x 49" H	79 ½"L x 66 ¾" W x 50"H
Weight	410 lbs	460 lbs	500 lbs	550 lbs	740 lbs	670 <b>lb</b> s
Lids	32x27 (4)	32x27 (4)	32x38 (4)	32x38 (4)	32x43 (4)	32x38 (4)
Casters	Yes	Yes	Yes	Yes	Yes	No
Trunnion Bar	11/4"	1 ¼"	1 ¾"	1 ¾"	1 3/8"	1 %"

SPECIFICATIONS	T-4TH MODEL	T-6 MODEL	T-6TH MODEL	T-8 MODEL	T-8TH MODEL
Description	4yd with tow hook	6yd no tow hook	6yd with tow hook	8yd no tow hook	8 yd with tow hook
Floor & Sides	12 ga	12 ga	12 ga	12 ga	12 ga
Dimensions	79 ½″L x 66 3/4″ W x 50″H	122"L x 68"W x 50"H	122"L x 68"W x 50"H	144"L x 68"W x 50"H	144"L x 68"W x 50"H
Weight	675 lbs	970 lbs	975 lbs	1250 lbs	1255 lbs
Lids	32x38 (4)	32x38 (6)	32x38 (6)	32x43 (6)	32x43 (6)
Casters	No	No	No	No	No
Trunnion Bar	1 %"	11/2"	1 1/2"	1 1/2"	1½"

## **Standard Color Choices\***



<sup>\*</sup> Colors shown are as accurate as printing allows. The actual color is subject to variation from the printed color sample. Color choices vary by plant location. Please contact your local sales representative for available colors. Custom colors are available upon request and are subject to an additional charge.

