

FRONT LOADER CONTAINERS

Commercial, Residential and Recycle Usage

Technical Data



Specifications:

- 4 One piece 12 gauge high tensile steel sidewall
- 4 One piece 10 gauge steel floor with integral die formed stiffeners
- 4 One piece 10 gauge high tensile steel top channel reinforcement
- 4 Lifting pockets of 3/16" steel reinforced with bevelled gussets top and bottom.
- 4 Wrap around lifting pocket bumper pad made from 10 gauge steel.
- 4 Heavy duty caster pads reinforcing plate standard
- 4 Lid lock chains standard
- 4 Lid props standard
- 4 Surface primed then two top coats of enamel

Dimensions:

Capacity (yds.)	2	3	4	6	8
Length (inches)	71	71	71	71	71
Width (inches)	31	40	54	64	64
Height (inches)	42	48	48	60	84
Weight (lbs.)	480	590	665	850	925

Lid Options:

Plastic lids are one piece double wall polyethylene that are warp and UV resistant

Medium duty steel lids are made from high tensile 16 gauge steel

Heavy duty steel lids are made from high tensile 16 gauge steel formed into a double wall



recycle slots

Options:

- Recycle Slots
- Inside Coatings
- Variable Pocket Height
- Side Recycle Doors
- Casters
- Drain Plug
- Custom Designs Available



Specifications:

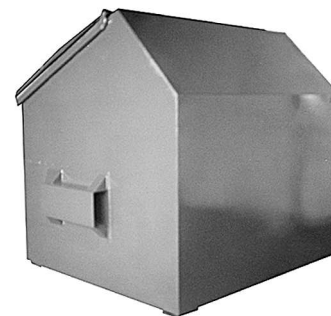
- 4 One piece 12 gauge high tensile steel sidewall
- 4 One piece 10 gauge steel floor with integral die formed ribbed stiffeners
- 4 Heavy duty 10 gauge high tensile steel top channel reinforcement
- 4 Lifting pockets of 3/16" steel reinforced with bevelled gussets top and bottom.
- 4 Wrap around lifting pocket bumper pad made from 10 gauge steel.
- 4 Heavy duty caster pad reinforcing plate standard
- 4 Lid lock chains standard
- 4 Lid props standard
- 4 Surface primed then two top coats of enamel

Dimensions:

Capacity (yds.)	2	3	4	6
Length (inches)	71	71	71	71
Width (inches)	32	40	54	65
Height (inches)	43/38	49/45	48/45	61/50
Weight (lbs.)	465	570	645	825

Lids:

Plastic lids are one piece double wall polyethylene that are warp and UV resistant



cathedral style

Options:

- Casters
- Inside Coatings
- Drain Plug
- Variable Pocket Height
- Custom Designs Available
- Lid Slope is Variable According to Customer Specifications

Automated Side Loader and Materials Handling Usage

Technical Data



Specifications:

- 4 Body is formed from three separate 12 gauge high tensile steel panels
- 4 Only two seams are required to seal the container which are welded in from the corners for greater strength and longer life
- 4 Both the sidewall and floor corners have a 1" minimum radius which prevents refuse from sticking when the can is dumped
- 4 All seams are continuously welded for a complete and total seal of all liquids
- 4 All lids close automatically after dumping
- 4 Lid closes tightly to minimize odors escaping and prevents moisture from entering
- 4 Lid is constructed from high strength polyethylene which greatly reduces noise during loading and dumping
- 4 Lightweight plastic lid prevents strain and injury during loading
- 4 Surface primed then two top coats of enamel

Dimensions:

Capacity (yds.)	1.5	3
Length (inches)	61.75	61.75
Width (inches)	32	45
Height (inches)	40.5	59
Loading Height (inches)	40.5	41
Weight (lbs.)	280	427

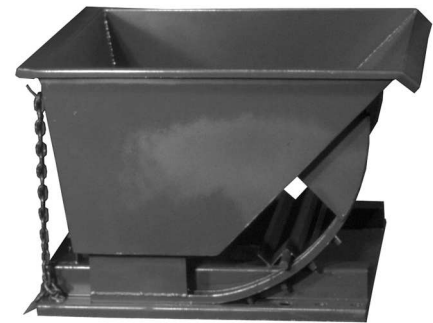


various lid options available

Options:

Recycle Slots

Drain Plug



Specifications:

- 4 Undercarriage made from heavy duty formed channel
- 4 Container is made from 10 gauge high tensile steel
- 4 Top channel is formed to create double thickness at the seam for greater strength and weight savings
- 4 Heavy duty dumping cams and forklift pockets
- 4 Safety chain secures hopper to carriage
- 4 Rear safety chain prevents accidental dumping
- 4 Continuously welded seams for a complete and total seal of all liquids
- 4 Surface primed then two top coats of enamel

Dimensions:

Capacity (yds.)	1/2	1	1 2/3	3
Length (inches)	51	63	63	72
Width (inches)	41	43	65	65
Height (inches)	28	43	43	60
Weight (lbs.)	321	489	581	916



latch detail

Options:

3/4" Drain with Plastic Plug

Casters, Swivel and Riget

Extra Heavy Duty 3/16" container.

Custom Designs Available

Inside Coatings

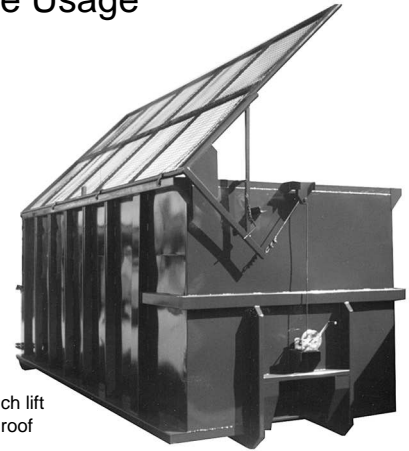
ROLL - O F F C O N T A I N E R S

Construction, Industrial and Recycle Usage

Technical Data



hook lift



cable winch lift
for mesh roof

Specifications:

- 4 Heavy duty 3/16" floor standard
- 4 Walls and door from 12 gauge high tensile sheet
- 4 Bottom rails from 6"x2"x1/4" high strength steel
- 4 Top rails from 3"x4"x1/8" high strength steel
- 4 Uprights from 3-1/4"x5-1/2" structural channel
- 4 Crossmembers are 3" structural channel on 18" centers
- 4 Heavy duty hook plates
- 4 Heavy duty door hinges and latch
- 4 Side ladders
- 4 Tarp tie down rods
- 4 Rear container hold-downs
- 4 Primed then two finish coats of enamel

Dimensions:

Capacity (yds.)	20	25	30	35	40
Length (feet)	20	20	20	20	20
Width (feet)	8.5	8.5	8.5	8.5	8.5
Height (inches)	48	60	72	84	96
Weight (lbs.)	4425	4900	5240	5780	6205

Options:

- 4 Hook Lift, Dempster Style Lift and Cable Deck Style Lift
- 4 Extra Heavy Duty 1/4" Thick Floor
- 4 Extra Heavy Duty Bottom Rails - 5/16" or 3/8" walls
- 4 Greaseable Rollers on Front, Rear or Both
- 4 Opening Roof - Winch Activated
- 4 Mesh, Sheet or Recycle Roof
- 4 Fixed Gable Roof or Domed Style Roof
- 4 Partition Divider Doors
- 4 Side Recycle Doors or Top Recycle Slots



cable deck lift



barn doors



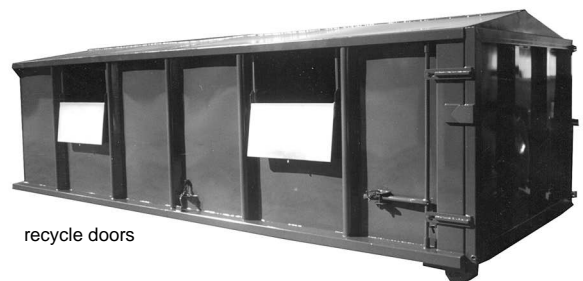
recycle lid



roller detail



rear latch detail



recycle doors