



# POLYETHYLENE CONTAINERS

- Corrosion resistant
- No painting required
- Lightweight
- Thickest walls in the industry

1 TO 8  
CUBIC YARDS  
FRONT/REAR LOAD

- 100% leak-free
- Easy to clean
- Stackable
- Extremely quiet



Built for the most demanding applications on the market. Yes! Plastic bins can last!

[WWW.DURABAC.NET](http://WWW.DURABAC.NET)



1.800.565.1723

OVER 25 YEARS OF EXPERIENCE!

# BUILT TO LAST

- ① Steel hinges, bolted in top rim.
- ② Industry standard lid.
- ③ 10-gage steel bolted-on side pockets for superior strength.
- ④ 10-gage steel wear skid, bolted-in (without piercing through container floor). Also used to anchor optional casters.
- ⑤ 10-gage steel belt for maximum strength. (on CPR models only)
- ⑥ Ridged design for added strength.
- ⑦ U.V. stabilizers for maximum color protection.
- ⑧ All metal parts are powder coated for maximum durability.



Model shown: CPR-4000, 4 cubic yard capacity, with optional lock bar

Our polyethylene commercial containers are made from exclusive high quality, 100% virgin medium-high density polyethylene. This material will stand up to -40°C impacts and resist damage from chemicals and petroleum based liquids. U.V. stabilizers protect the original color pigments (wide range of available colors).

Ideal for damp waste or high salinity environments, our containers are easy to handle and can be used for waste, recycling, food and organics, indoors or outdoors, under garbage chutes and much more.

2 cubic yards

3 cubic yards

4 cubic yards

6 cubic yards

8 cubic yards

## ALSO AVAILABLE FROM DURAPLAST



Each highly manoeuvrable container is strengthened by a steel channel belt (bolted on four sides), a 1 1/2" pivot rod and 4 or 6 inch swivel casters. Our rear load containers dump freely and cleanly, and are quieter than steel containers. Ideal for apartment buildings, narrow streets and tight or confined areas.

**REAR-LOAD CONTAINER**



This container is designed to handle materials with elevated liquid content, as well as acidic and corrosive substances. The sealed lid design is ideal for organics and food waste, reducing problems with odors and insects. Ideal for supermarkets, restaurants, hotels, megastores, towns and much more.

**ORGANICS WASTE CONTAINER**

# SPECIFICATIONS

## FRONT-LOAD



Model	Capacity	Weight	Width	Depth	Height	Lids	Qty/Load*
without steel front belt (CPRL model)							
CPRL-2000-D	2 y <sup>3</sup>	194 lb.	79 1/2"	50"	44"	36" X 48" (2)	112 (N)
CPRL-3000-D	3 y <sup>3</sup>	249 lb.	79 1/2"	49"	58 1/2"	36" X 48" (2)	64 (N)
CPRL-4000-D	4 y <sup>3</sup>	299 lb.	79 1/2"	59"	63 1/2"	36" X 48" (2)	44 (N)
CPRL-6000-D	6 y <sup>3</sup>	384 lb.	79 1/2"	77 1/2"	78"	31" X 58" (2)	30 (N)
CPRL-8000-D	8 y <sup>3</sup>	474 lb.	79 1/2"	78 1/2"	96"	31" X 58" (2)	24 (N)



Model	Capacity	Weight	Width	Depth	Height	Lids	Qty/Load*
with steel front belt (CPR model)							
CPR-2000-D	2 y <sup>3</sup>	220 lb.	79 1/2"	50"	44"	36" X 48" (2)	52 (S)
CPR-3000-D	3 y <sup>3</sup>	275 lb.	79 1/2"	49"	58 1/2"	36" X 48" (2)	32 (S)
CPR-4000-D	4 y <sup>3</sup>	325 lb.	79 1/2"	59"	63 1/2"	36" X 48" (2)	22 (S)
CPR-6000-D	6 y <sup>3</sup>	410 lb.	79 1/2"	77 1/2"	78"	31" X 58" (2)	19 (S)
CPR-8000-D	8 y <sup>3</sup>	500 lb.	79 1/2"	78 1/2"	96"	31" X 58" (2)	8 (S)

## RECYCLING



Model	Capacity	Weight	Width	Depth	Height	Lids	Qty/Load*
without steel front belt (CPRL-R model)							
CPRL-4000-R	4 y <sup>3</sup>	364 lb.	79 1/2"	57 7/8"	63 1/2"	76 3/4" X 57 7/8"	33 (N)
CPRL-6000-R	6 y <sup>3</sup>	384 lb.	79 1/2"	76 3/4"	79 1/2"	76 3/4" X 76 3/4"	19 (N)
with steel front belt (CPR-R model)							
CPR-4000-R	4 y <sup>3</sup>	390 lb.	79 1/2"	57 7/8"	63 1/2"	76 3/4" X 57 7/8"	22 (S)
CPR-6000-R	6 y <sup>3</sup>	410 lb.	79 1/2"	76 3/4"	79 1/2"	76 3/4" X 76 3/4"	19 (S)

## ORGANICS



Model	Capacity	Weight	Width	Depth	Height	Loading height	Qty/Load*
without steel front belt (CPRL-O model)							
CPRL-2000-O	2 y <sup>3</sup>	214 lb.	79 1/2"	49 7/16"	49 7/8"	49"	80 (N)
CPRL-3000-O	3 y <sup>3</sup>	269 lb.	79 1/2"	52"	61"	50 1/2"	64 (N)
CPRL-4000-O	4 y <sup>3</sup>	319 lb.	79 1/2"	57 7/8"	66"	53"	33 (N)
with steel front belt (CPR-O model)							
CPR-2000-O	2 y <sup>3</sup>	240 lb.	79 1/2"	49 7/16"	49 7/8"	49"	42 (N)
CPR-3000-O	3 y <sup>3</sup>	295 lb.	79 1/2"	52"	61"	50 1/2"	36 (N)
CPR-4000-O	4 y <sup>3</sup>	345 lb.	79 1/2"	57 7/8"	66"	53"	22 (N)

## REAR-LOAD



Model	Capacity	Weight	Width	Depth	Height	Lids	Qty/Load*
RL-1000	1.2 y <sup>3</sup>	155 lb.	78 1/4"	33 3/4"	52 1/4"	31" X 31" (2)	32 (A)
RL-1500	1.7 y <sup>3</sup>	170 lb.	78 1/4"	44 1/2"	52 1/4"	31" X 44" (2)	34 (A)
RL-3000	3 y <sup>3</sup>	420 lb.	77 3/4"	79 1/2"	52 1/4"	31" X 58" (2)	20 (A)

\* Number of containers per shipment may vary depending on type of trailer used and selected product combinations.  
 (N) = unassembled containers (side pockets and hardware uninstalled).  
 (S) = partially assembled containers (side pockets installed - may still require lid and caster installation).  
 (A) = fully assembled containers.



Our one piece lid's design, with a longitudinal opening accepting cardboard and paper, invites users to flatten boxes, maximizing capacity use. The half-moon opening in the center is specially designed to receive large size liquid containers. The lid also discourages disposal of ordinary trash. A heavy duty model (shown here) also sports a reinforced steel belt for maximum structural strength



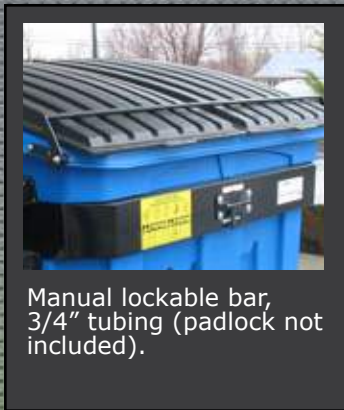
# OPTIONS



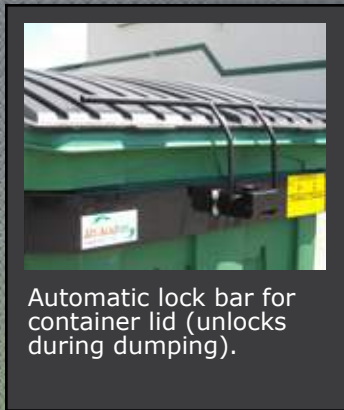
Full circumference structural steel belt, for added strength.



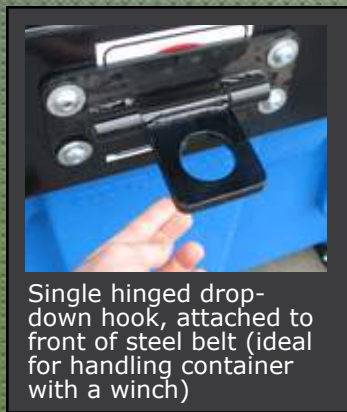
Padlock access hole available on recycling and organic waste lids only (lock not included).



Manual lockable bar, 3/4" tubing (padlock not included).



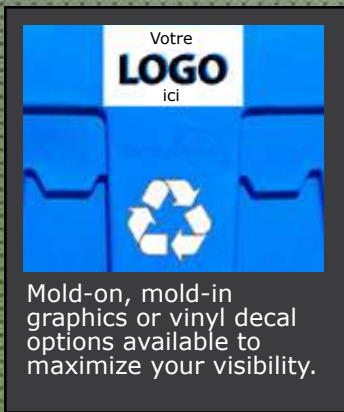
Automatic lock bar for container lid (unlocks during dumping).



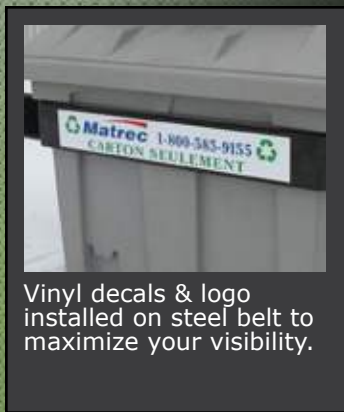
Single hinged drop-down hook, attached to front of steel belt (ideal for handling container with a winch)



Multi-container pull bars and hooks, with swivel casters or swivel axles



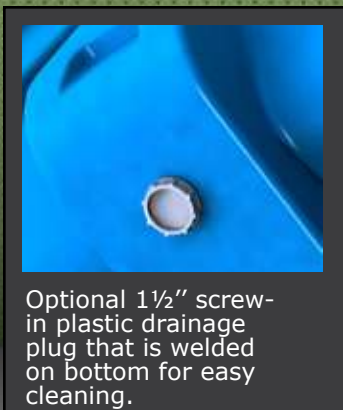
Mold-on, mold-in graphics or vinyl decal options available to maximize your visibility.



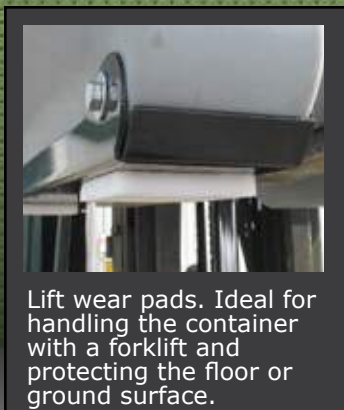
Vinyl decals & logo installed on steel belt to maximize your visibility.



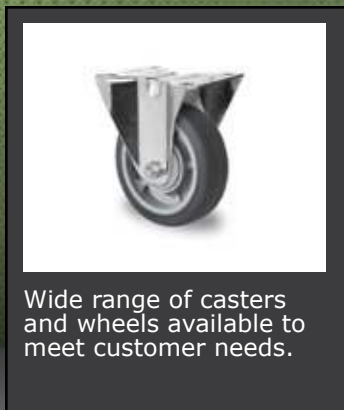
1" SEADOG brass snap plug, for easy container cleaning.



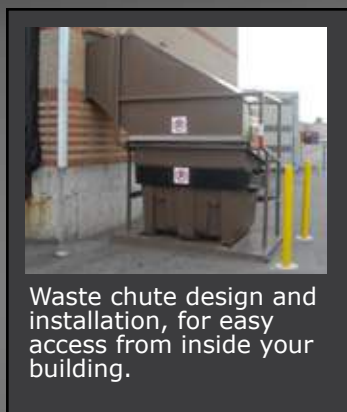
Optional 1 1/2" screw-in plastic drainage plug that is welded on bottom for easy cleaning.



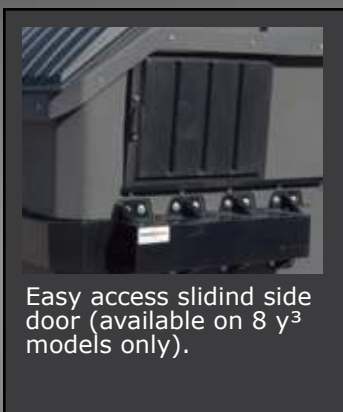
Lift wear pads. Ideal for handling the container with a forklift and protecting the floor or ground surface.



Wide range of casters and wheels available to meet customer needs.



Waste chute design and installation, for easy access from inside your building.



Easy access sliding side door (available on 8 y3 models only).



30" x 30" lid for loading dock access (available on 8 y3 models only).



Nesting containers to maximize the number of containers per delivery.

DISTRIBUTED BY

**DURAPLAST**

a division of  
**DURABAC**

22, Milton Rd, Granby (QC) Canada J2J 0P2 • 1.800.565.1723 • www.durabac.net