

# Rectangular & Octagonal ROLL-OFF OPEN-TOP CONTAINERS

*Designed for Durability and Convenience*



**Rectangular  
Open-Top Containers (RC-OT)**

Available from **10 to 40** cubic yard capacities

**FEATURES:**

- ▼ 45° taper where side is continuously welded to floor for cleaner dumping; eliminates water trap at base of vertical channels.
- ▼ Door latch on driver's side.
- ▼ Front and rear ground rollers.
- ▼ Continuous welds on inside floor seams.

**SPECIFICATIONS:**

- ▼ **Structure:** Sides, Front, and Door - 12 gauge; Floor - 3/16". Optional 1/4" floor available.
- ▼ **Top Rail:** Heavy 3" x 4" one piece structural tubing. Rail made of 1/8" thick steel, with inside top corner double plated for greater impact strength.
- ▼ **Cross-Members:** 3" structural steel channels on 20 1/2" spacing.
- ▼ **Ladder:** Standard on 30 cu. yd. and 40 cu. yd. sizes.
- ▼ **Hinges:** Heavy duty with 1" diameter hinge pins. Standard on all rectangular open tops.
- ▼ **Knee Brace:** Heavy steel plate welded in between last two vertical channels on each side for superior side strength when door is opened.
- ▼ **Vertical Side Supports:** Total of ten on 15 cubic yard and eighteen on 20-40 cubic yard containers.
- ▼ **Floor Beneath Door:** Floor is extended under door for added support.
- ▼ **Ground Rollers:** Front - 8 5/8" Diameter x 6" wide; Rear - 12" wide on 20-40 cu. yd. capacity containers.



**Octagon  
Open-Top  
Containers (OC-OT)**

Available from **20 to 37** cubic yard capacities

**FEATURES:**

- ▼ Slashes maintenance costs.
- ▼ Contoured inside corners plus taper make dumping clean and easy.
- ▼ Adds paint life – no rust pockets.
- ▼ Continuous welds on inside floor seams.

**SPECIFICATIONS:**

- ▼ **Structure:** Sides, Front, and Door - 10 gauge; Floor 3/16". Optional 1/4" floor available.
- ▼ **Top Rail:** 4" x 3" with 1/8" (10ga.) wall, one piece structural steel tubing (no splice).
- ▼ **Cross-Members:** 3" structural steel channels on 21" spacing.
- ▼ **Ladder:** Standard on 30 cu. yd. and 37 cu. yd. sizes.
- ▼ **Vault-type hinges:** Made of 3/4" thick plate, hinge pins 1 1/2" diameter.
- ▼ **Tarp hooks:** Standard on all octagon open tops.
- ▼ **Ground Rollers:** 12" x 8 5/8" standard on rear; optional front ground rollers.

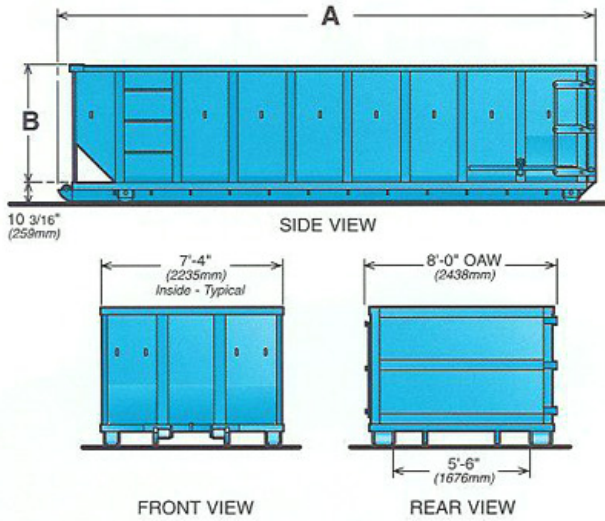
**SLASH YOUR FREIGHT COSTS.**  
Buy Octagon Open Tops in truckload quantities -- up to ten 20 cu. yd. units or eight 30 cu. yd. units can be shipped together!





# RC-OT

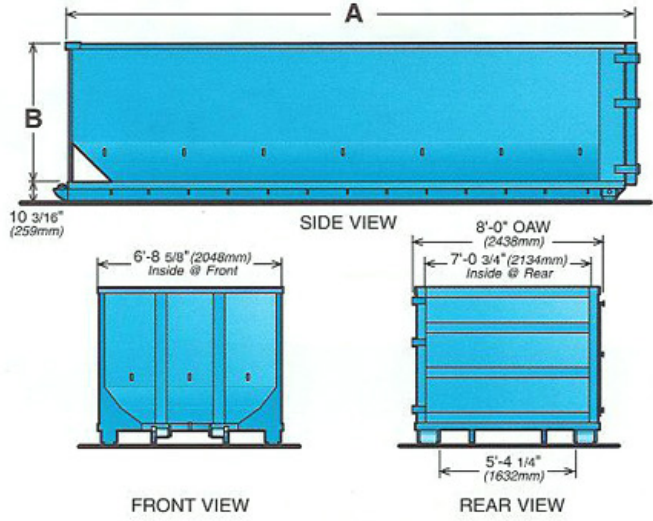
Rectangular Open Top



Model No.	Capacity	Overall Length (A)	Inside Height (B)	Weight
1210 RC	10 cy	12'-1 1/2"	3'-4 5/8"	2850 lb
1215 RC	15 cy	12'-1 1/2"	5'-1"	3450 lb
2220 RC	20 cy	22'-11"	3'-4 5/8"	4500 lb
2230 RC	30 cy	22'-11"	5'-1"	5250 lb
2240 RC	40 cy	22'-11"	6'-9 1/2"	5950 lb

# OC-OT

Octagon Open Top



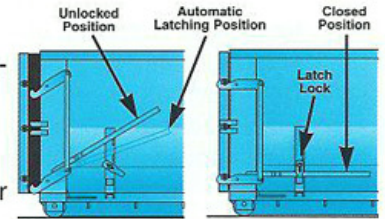
Model No.	Capacity	Overall Length (A)	Inside Height (B)	Weight
1820 OC	20 cy	18'-5"	5'-0 1/2"	4550 lb
1830 OC	30 cy	18'-5"	7'-3 1/4"	5600 lb
2020 OC	20 cy	20'-5"	4'-6 1/4"	4300 lb
2030 OC	30 cy	20'-5"	6'-5"	5050 lb
2220 OC	20 cy	22'-11"	3'-10 3/4"	4300 lb
2230 OC	30 cy	22'-11"	5'-8 1/2"	5100 lb
2237 OC	37 cy	22'-11"	6'-11 3/4"	5700 lb

## All Open top Containers Feature:

- ▼ **Longitudinal Sills:** 2" x 6" x 3/16" structural steel tubing (no splice) with 7" long solid steel nose.
- ▼ **Guide Rollers:** 5 3/4" long to assist alignment for easier loading.
- ▼ **Chain Door Check:** Standard equipment for double protection.
- ▼ **Door Guides:** Assure proper alignment to prevent door working against latches.
- ▼ **Grease Fittings:** Standard on ground rollers, guide rollers and hinges.
- ▼ **Superior Quality Paint and Finishing Process:** All surfaces are steam cleaned and phosphatized before applying primer and a finish of industrial grade enamel paint.

Authorized Dealer:

**Auto Latch** is designed for convenience and comes standard on all Octagon and Rectangular Open Top Containers. When lever is placed on center lug and door is slammed, the **automatic latching device** immediately secures door (above left). For added security against unlatching, move lever to locked position (above right) and secure with the **Latch Lock**.



**Front End Assembly** is built to take punishment – 7" solid steel noses, vertical supports constructed of 6" structural channel – nothing spared to provide a long-life structure. Sloping front panel provides improved access to hook and protection from roll-off hoist frame.



Pictures in this literature are illustrative only. Specifications are subject to change without notice in order to accommodate improvements to the equipment. Certified in compliance with ANSI Regulation Z245.3 and all OSHA standards. Products must be used with safe practice and in accordance with said regulations and standards.

