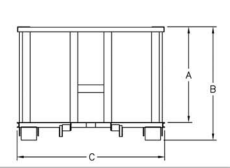
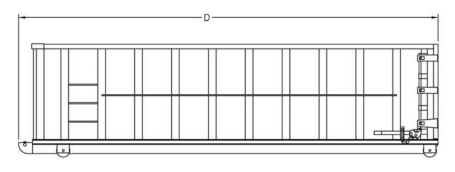
CONTAINERS

Roll-Off Container





Roll-Off Container

SIZE	MODEL	(A) HEIGHT INSIDE	(B) HEIGHT OUTSIDE	(C) WIDTH OVERALL	(D) LENGTH OVERALL	APPROX. WEIGHT
11 YD*	ROT11	43"	55"	96"	12' 9"	2,930 LBS.
15 YD*	ROT15	43"	55"	96"	16' 9"	3,680 LBS.
20 YD	ROT20	43"	55"	96"	22' 9"	4,520 LBS.
25 YD	ROT25	52"	64"	96"	22' 9"	4,850 LBS.
30 YD	ROT30	62"	74"	96"	22' 9"	5,170 LBS.
40 YD	ROT40	84"	96"	96"	22' 9"	6,040 LBS
45 YD	ROT45	94"	106"	96"	22' 9"	6,350 LBS.
45 YD	ROT 45X	84"	96"	96"	24' 9"	6,470 LBS.
50 YD	ROT 50	94"	106"	96"	24' 9"	6,890 LBS.

STANDARD DECK

- 3/16" PL. Floor Sheet
- 3" Structural Channel on 20" Centers
- 3/16" PL. Gussets on every other Cross Member
- 6" x 2" x 3/16" Tube One Piece Main Rail
- Four 8" diameter x 10" LG. Heavy Duty Wheels
- 4" OD x 6" LG Front Roller w/1½" Pin and Grease Fitting
- 1" Certified Hook Plate (w/lifetime guarantee)
- 1¼" Certified Plate Cable Hook (w/lifetime guarantee)
- 1½" Plate Solid Bullnose

FRONT AND SIDES

- 11 Ga. Sheet with Tie Down Bar and four Tie Down Hooks
- 11 Ga. One Piece Formed Dog House
- 4" x 3" x 11 Ga. Top Tube
- 11 Ga. 3" x 5" Formed 4-way Bend Side and Front Stiffener Columns on 24" Centers. Columns have notches at bottom to prevent moisture retention
- 11 Ga. Formed Corner Post wraps around for extra strength and stability with notches at bottom to prevent moisture retention
- Two Vertical Formed Bulkhead Stiffeners with notches at bottom to prevent moisture retention
- * Side stiffeners on 30" centers

REAR CORNER POST

- Latch Side 4" x 3" x 11 Ga. Tube
- Hinge Side 3" x 8" x 3/16" Formed Stiffener 4-way Bend

REAR DOOR

- 11 Ga. Sheet w/3" x 4" x 11 Ga. Tube Frame and 3/8" Safety Chain
- Hinges ½" x 9" x 9" and ½" x 3" x 9" Plates with 2" OD Mechanical Tube Bushings with Grease Fittings and one 3/16" Cold Rolled Pin
- Non-Sagging Door is designed to rest on the floor of the container
- Tie Down Hooks

DOOR LOCK

Vertical Lift Handle System. Semiautomatic Cam Locking System with cams and Self-Aligning Keeper. The Vertical Lift Handle is securely welded to a cam style for easy operation. Handle is secured by a ¾" solid pin, 180° turn keyway locking system.



/09 #110

NOTE: OPEN TOP CONTAINERS can be stacked on a oad. This saves freight cost per container. However, when stacking and unstacking, doors have to be removed and re-hung, and the containers may be scratched or dented. We cannot be responsible for this happening since it is unavoidable when stacking containers.