

CONTAINERS

When you're buying a quality compactor, it only makes sense to purchase a quality container to go with it. Our containers are built to a higher specification and workmanship standard than other containers on the market. We don't build front load cans or open top containers, we specialize in containers that can withstand the force that a compactor generates. This means our containers are stout and built to last.



FEATURES

- · Single sheet sides with no vertical seams
- Single sheet floor, using 3/16" sheet steel
- Single piece rails constructed of 6" x 2" structural steel tubing

MODEL#	LENGTH	WIDTH	HEIGHT	FEED OPENING
RO-30	18' 8"	97 ½"	103"	64"
RO-30-10	18' 8"	97 ½"	103"	64"
RO-40	22' 8"	97 ½"	103"	64"
RO-40-10	22' 8"	97 ½"	103"	64"
RO-40-HD	22' 8"	96"	103"	64"
RO-40-HD-W	22' 8"	96"	103"	77"
RO-45-10	24'	97 ½"	103"	64"

MODEL#	FLOOR CONSTRUCTION	SIDE SHEET CONSTRUCTION	MAIL RAILS	BASE UNIT WEIGHT
RO-30	3/16" sheet	7 ga sheet	6" x 2" x 3/16"	5,970 lbs
RO-30-10	3/16" sheet	10 ga sheet	6" x 2" x 3/16"	5,220 lbs
RO-40	3/16" sheet	7 ga sheet	6" x 2" x 3/16"	6,900 lbs
RO-40-10	3/16" sheet	10 ga sheet	6" x 2" x 3/16"	6,000 lbs
RO-40-HD	1/4" sheet	7 ga sheet	6" x 2" x 3/8"	8,130 lbs
RO-40-HD-W	1/4" sheet	7 ga sheet	6" x 2" x 3/8"	8,100 lbs
RO-45-10	3/16" sheet	10 ga sheet	6" x 2" x 3/16"	6,280 lbs

Due to continual product improvement Compactors Inc. reserves the right to change specifications without notice. The information and pictures used in the document are for illustrative purposes only.

