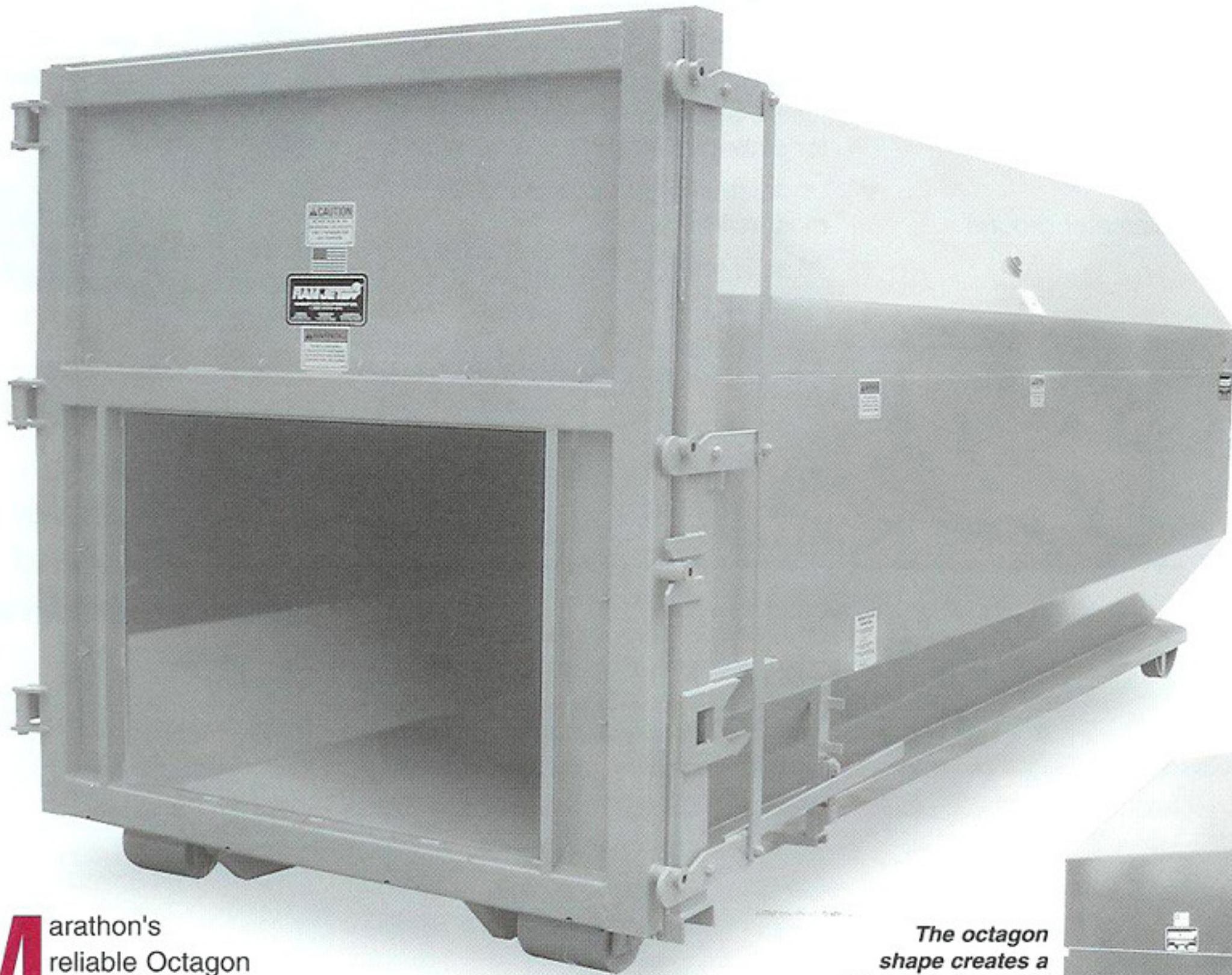


16-43 CUBIC YARD ROLL-OFF OCTAGON COMPACTION CONTAINERS



Marathon's reliable Octagon Compaction Containers offer you more in features and benefits. The contoured end creates a rolling effect as solid waste is compressed into the container, filling all voids. The results: **high density compaction!**

Six sizes are available to meet your compaction requirements: **43, 40, 37, 30, 27** and **16** cubic yard capacities. Each have clean, smooth sides that make them attractive, easy to clean and easier to handle.

EXTRA design and manufacturing attention has been given to key areas most subject to abuse such as: **hinges**, made of 1/2" thick plate; **hinge pins**, 1-1/2" diameter; **structural channel**, reinforces compactor opening; and **rail ends**, inserted with 1-1/4" thick plate.

The octagon shape creates a rolling effect as solid waste is compressed into the container which increases compaction density.



RJ-40 OCVL Value Line Series Compaction Container

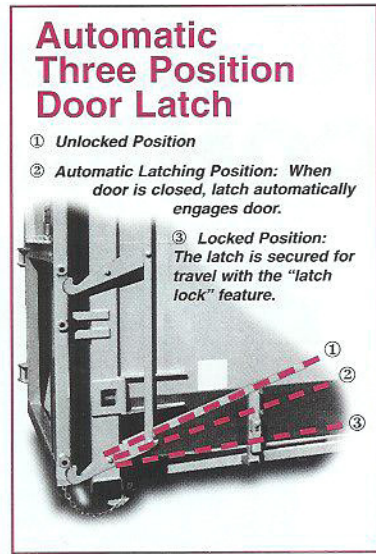
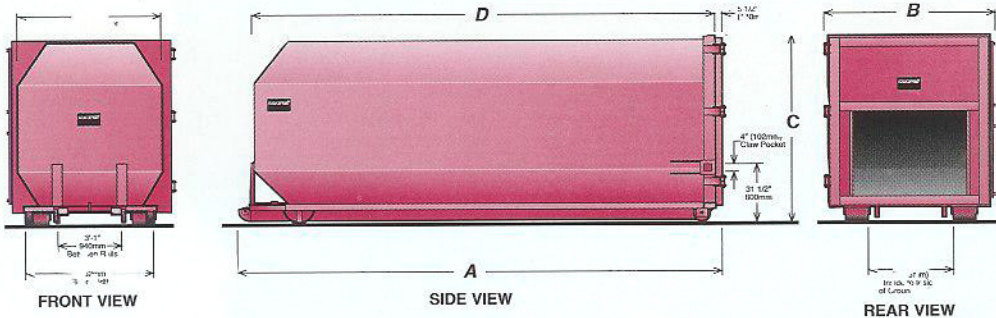
Marathon's economically priced Value Line Series Octagon Compaction Container offers the same features and benefits of the regular line containers but with 10 gauge steel body construction.



ROLL-OFF OCTAGON COMPACTION CONTAINERS

Features & Benefits:

- ▼ Special attention in design and construction given to the floor, front and door, three areas subject to the most abuse, to ensure strength and long life.
- ▼ Floor constructed of 7 gauge steel plate backed with 3" structural steel channel.
- ▼ Container sides constructed of 7 gauge steel plate.
- ▼ 8 5/8" (219mm) diameter ground rollers.
- ▼ Longitudinal sills made of 2" x 6" structural steel tubing.
- ▼ Door reinforced with 3" structural steel channels, deep box sections of 7 gauge plate and 3/4" x 4" bar stock hinges.
- ▼ Hinges, guide rollers and ground rollers equipped with grease fittings for extended life.
- ▼ Understructures available to fit most roll-off hoists.
- ▼ 46 3/8"H x 64" W standard door opening. Other sizes optional.



Compatible with Marathon's extensive line of compactors and most competitive models.

Options:

- ▼ Front Ground Rollers
- ▼ Canvas Door Covers
- ▼ 1/4" Floor

Model No.	A	B	C	D	Capacity	Max Force Rate	Weight (Approx.)
RJ-43 OC	24'-6" 7468mm	8'-0" 2438mm	8'-8" 2642mm	23'-2" 7061mm	43 cy 33m ³	80,000 lbf 355.8 kN	7700 lb 3493 kg
RJ-40 OC	23'-0" 7010mm	8'-0" 2438mm	8'-8" 2642mm	21'-8" 6604mm	40 cy 31m ³	80,000 lbf 355.8 kN	7200 lb 3266 kg
RJ-40 OC/VL	23'-0" 7010mm	8'-0" 2438mm	8'-8" 2642mm	21'-8" 6604mm	40 cy 31m ³	70,000 lbf 311.3 kN	6400 lb 2903 kg
RJ-40 OC/XHD	23'-0" 7010mm	8'-0" 2438mm	8'-8" 2642mm	21'-8" 6604mm	40 cy 31m ³	120,000 lbf 533.7.3 kN	8350 lb 3787 kg
RJ-37 OC	21'-4" 6502mm	8'-0" 2438mm	8'-8" 2642mm	21'-0" 6096mm	37 cy 28m ³	80,000 lbf 355.8 kN	6900 lb 3130 kg
RJ-30 OC	17'-9" 5410mm	8'-0" 2438mm	8'-8" 2642mm	16'-4" 4978mm	30 cy 23m ³	80,000 lbf 355.8 kN	6100 lb 2766 kg
RJ-27 OC	16'-3" 4953mm	8'-0" 2438mm	8'-8" 2642mm	14'-10" 4521mm	27 cy 21m ³	80,000 lbf 355.8 kN	5700 lb 2585 kg
RJ-16 OC	13'-5" 4089mm	8'-0" 2438mm	6'-11" 2109mm	12'-1" 3683mm	16 cy 12m ³	70,000 lbf 311.3 kN	4500 lb 2041 kg

Specifications are subject to change without notice in order to accommodate improvements to the equipment. Pictures in this literature are illustrative only. Products must be used with safe practice and in accordance with said regulations and standards.

