

Rear load Containers

Nedland Rear load waste containers are manufactured in sizes from 1 cubic yard to 10 cubic yards and are backed by Nedland’s more than 60 years of service, design and manufacturing experience.

Nedland Rear load containers are built from prime high quality steel plate and structural steel channel with heavy duty swing frames on all large models. These containers are built to provide durability, reliability with many years of maintenance-free service.



- Rear-load containers manufactured in sizes from 1 cubic yard to 10 cubic yards
- Prime high quality steel plate
- Structural steel channel



Model	Cubic Yards	Depth	Width	Overall Height	Truckload Qty.(48' step deck)
N-100RL	1	26"	78"	45"	28
N-150RL	1.5	37"	78"	45"	49
N-200RL	2	38"	78"	48"	49
N-300RL	3	80"	78"	48"	16
N-400RL	4	90"	78"	48"	24
N-600RL	6	126"	78"	48"	19
N-800RL	8	150"	78"	48"	19
N-1000RL	10	174"	78"	48"	6

CONSTRUCTION FEATURES

Nedland rear containers are designed for use on most rear load packers. Each unit is constructed of 14-gauge steel plate with 1 ¼" or larger solid trunnion 78" long. All units have 10-gauge front bumper channels and 10-gauge floors. All containers with casters come standard with 6" x 2" polyolefin casters with caster pads mounted on 10-gauge caster channels. Nedland larger rear load containers N-300RL to N-1000RL are designed for rear load packer bodies with hoist operation. The container is constructed of 12-gauge steel with 3" and 4" structural steel channel for added strength. All units have 10-gauge bumper channels, 10-gauge steel floors and heavy duty overhead hoist hook-ups and reinforced swing frames. Models N-300RL, N-400RL and N-600 RL have optional 6" x 2" casters options.