

### www.northeastind.com

# Northeast Rear Load Container (4 yd shown)

Components Precision cut by laser

#### **VALUE FEATURES**

- Fully welded inside seams
- · Components precision cut by laser
- ½" lid hinge rod
- Industrial water-based painted interiors and exteriors

### TOP

- Composite lid
- 1-½" Solid steel trunnion bar
- 3" Channel reinforces inside back rail
- ½" Plate burnout for lifting hook
- 1 yd to 3 yd have lids and handles
- 4 yd and up have lids and no handles



#### Standard Colors Available:

Safety Blue | Valve Dark Blue | Earl Blue | Dark Gray | Tower Gray | Dark Teal | Black | Packer Beige | Burgundy | Container Red Container Brown | Medium Green | Recycle Green

Unless stated otherwise in writing, container capacities indicated on sales literature, price lists, quotes, invoices and delivery tickets are nominal sizes. The actual volume may vary from nominal sizes. All material dimensions stated are approximate.





## Northeast Rear Load Container Specifications, Features and Options

Product Dimensions	3					
Size/Style	Quantity Per Load	Depth	Width	Height	Weight	Lid Size (WxL)
1 – Slope w/casters & side handles	85	33"	65"	48"	340 lbs.	31"x41"
1.5 – Slope w/casters & side handles	85	40"	65"	48"	340 lbs.	31"x41"
2 – Slope w/casters & side handles	36	57"	65"	48"	490 lbs.	(2) 31"x41"
2 – Slant/square/straight w/casters & side handles	85	40"	65"	48"	390 lbs.	(2) 31"x41"
3 – Slope w/casters & side handles	32	72"	65"	48"	540 lbs.	(2) 31"x31" & (2) 31"x41"
4 – Slope	22	84"	65"	48"	690 lbs.	(4) 31"x41"
4 – Low Profile	18	93"	65"	48"	683 lbs.	(4) 31"x41"
6 – Slope	12	120"	65"	48"	850 lbs.	(2) 31"x31" & (4) 31"x41"
8 – Slope High	8	120"	65"	60"	1140 lbs.	(2) 31"x31" & (4) 31"x41"
8 – Low Profile	9	160"	65"	48"	1130 lbs.	(4) 31"x31" & (4) 31"x41"
10 - Slope	6	180"	65"	48"	1310 lbs.	(2) 31"x31" & (6) 31"x41"

ASSY	Standard Features
	Fully welded inside seams
VALUE FEATURES	Components precision cut by laser
	1/2" lid hinge rod
	Industrial water-based painted interiors and exteriors
	Optional 10 GA front, back, and side tubes
TOP	Composite lid
	1-1/2" Solid steel trunnion bar
	3" Channel reinforcement inside back rail
	1/2" Plate burnout for lifting hook
	1 yd, to 3 yd have lids, handles, and casters
	4 yd and up have lids, no handles or casters
FRONT	12 GA
FLOOR	10 GA Floor and skids
	Capped rails
	Full-length wheel channels
	Four 6" swivel casters standard
	12 GA Steel body construction
SIDES	HD formed channel around top of container
	7 GA gussets
	1" Rear located drain plug
	Optional 10 GA & 30" x 30" side doors