

Standard Nestable Front Load Container





QUALITY, DURABILITY, VALUE

Standard Specifications

- Available in 2-4 cubic yard capacities.
- Slant top construction.
- 14 GA smooth construction with 1" flanged corners and 12 GA bottom.
 NOT Butt Welded!
- Single wall plastic lids.
- · Interlocking banding.
- 10 GA 4" x 8" x 24" long fork channels on ends reinforced at pick-up points, with 2 taco gussets on bottom and non-step gusset on top.
- Formed blunderbuss entry with round bumpers.
- 1/2" Zinc plated lid rod with 90 degree bend and nylon lock nut.
- Lid ears to accommodate plastic or steel lids.
- No lid holders.
- 6" Roller bearing rubber swivel (or "Poly O") casters with grease fittings (450 lb. capacity each).
- 10 GA casterplates with flange for strength and quick release casterpads.
- Full inseam weld.
- 1 ½" drain plug, bottom right-side centered.
- 10 GA Skids with end caps to reinforce bottom @ 48" on center.
- · Designed to nest inside each other.
- Interior is coated with rust inhibitive alkyd primer.
- Exterior (including bottom) painted your choice of standard color with alkyd enamel paint. Some colors may be extra.



Nestable Front Load Container

Dimensions and Drawing

SIZE	Α	В	С	D	Е
2 YD	68.5"	32 7/8"	34.5"	41.5"	71"
3 YD	68.5"	41"	46.5"	48"	71"
4 YD	68.5"	47"	48.5"	60.5"	71"

