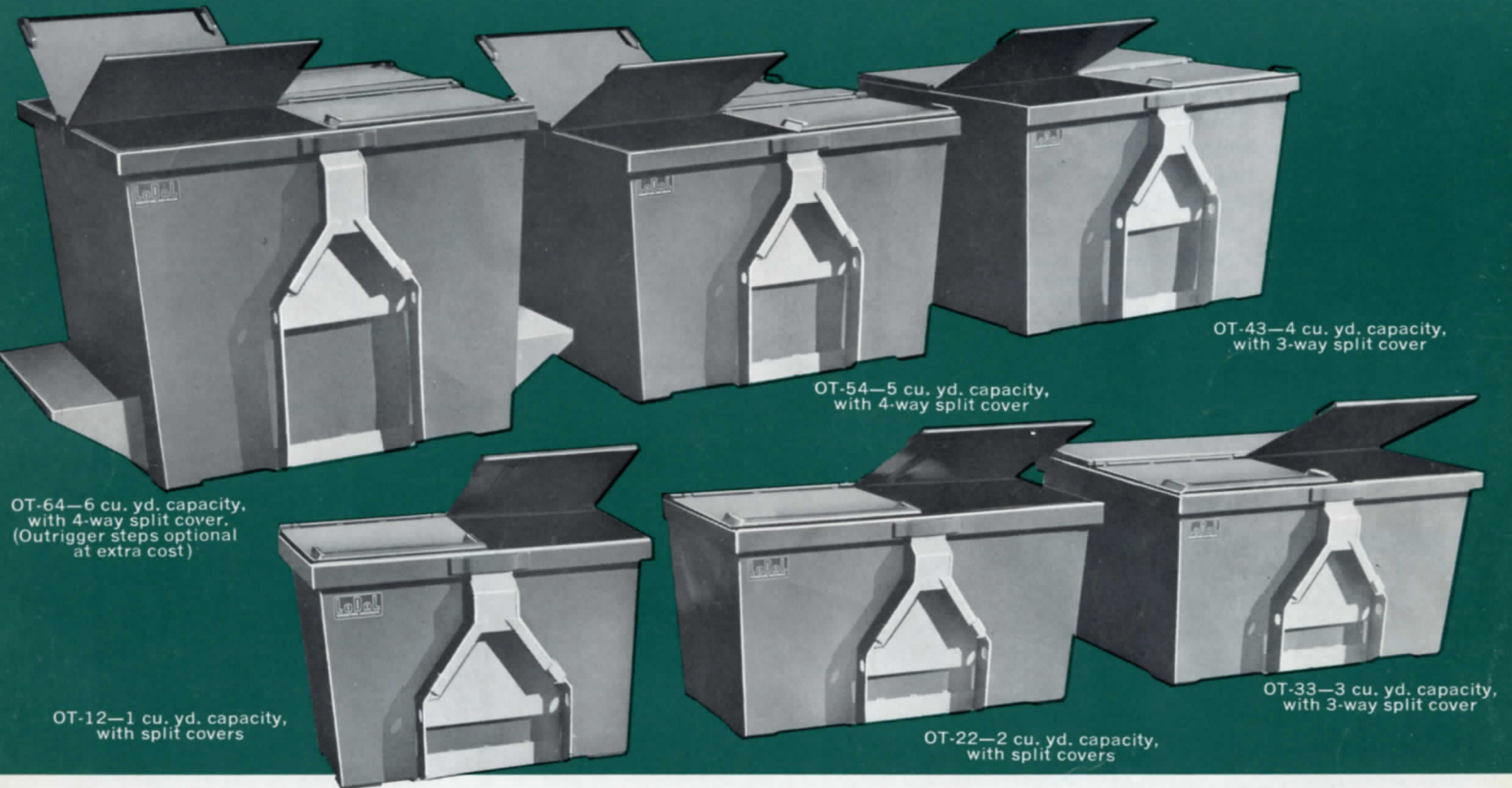


New! LoDaL Load-A-Matic Nestable Containers



OT-64—6 cu. yd. capacity, with 4-way split cover. (Outrigger steps optional at extra cost)

OT-54—5 cu. yd. capacity, with 4-way split cover

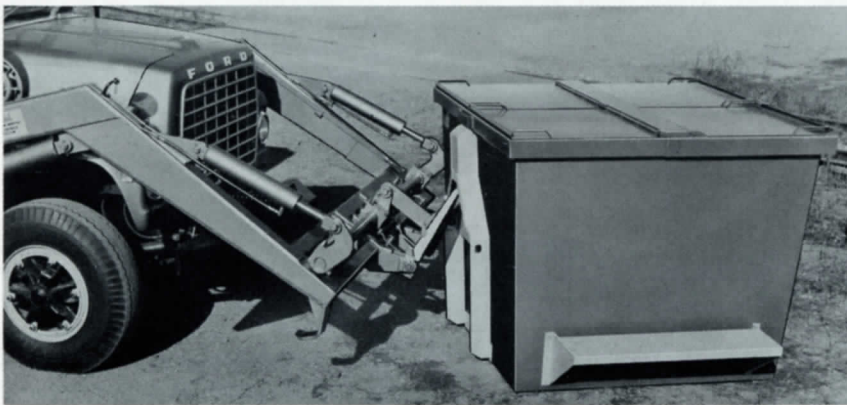
OT-43—4 cu. yd. capacity, with 3-way split cover

OT-33—3 cu. yd. capacity, with 3-way split cover

OT-12—1 cu. yd. capacity, with split covers

OT-22—2 cu. yd. capacity, with split covers

... a complete line, with a size that's right for every location!



ONLY LoDaL LOAD-A-MATIC GIVES YOU TRIANGLE COUPLING! This exclusive LoDaL feature permits coupling from angles up to 30° *WITHOUT MOVING THE TRUCK!* This means increased daily production because no time is lost jockeying the truck around to line up with the container. When the powerful LoDaL hydraulic Front Loader couples the container, two sturdy anchor pins securely lock container in place for sure, steady positive, handling. LoDaL's Triangle Coupler is fast, safe, dependable and long-lasting—advantages that put you ahead with LoDaL Load-A-Matics! Heavy duty outrigger step is optional at extra cost on model OT-64, 6 cu. yd. container.

There's a LoDaL Load-A-Matic container—with LoDaL's exclusive nestable feature—with six different sizes to meet the exacting needs of every location. LoDaL Load-A-Matic containers are designed and built to give you greater savings—in first cost, in lower handling costs, in reduced maintenance, in longer life . . . Proven in use by cost-conscious operators coast to coast. No other container can match this exclusive list of LoDaL Load-A-Matic features:

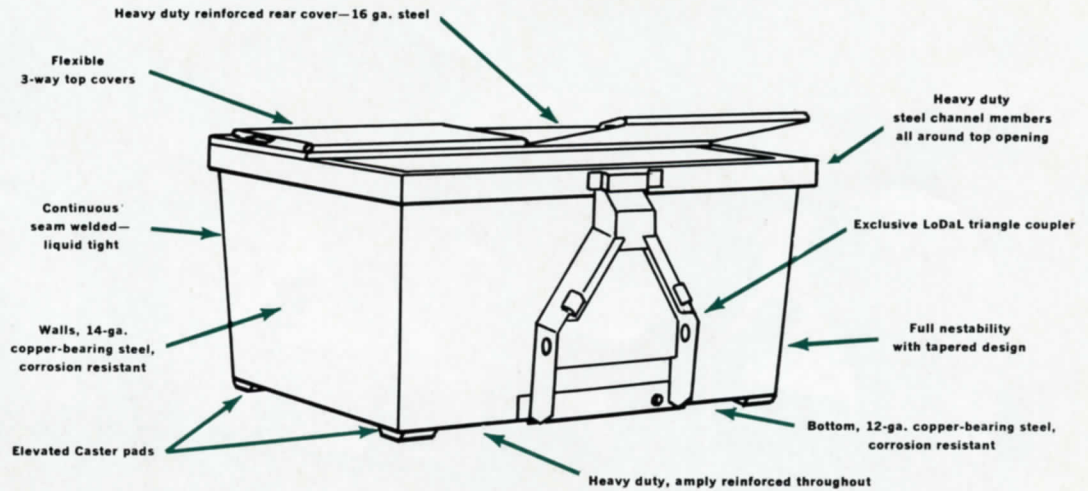
Tapered design permits **FULL NESTABILITY** for lower shipping cost, space-saving storage . . . Heavy-duty copper-bearing steel construction . . . Steel walls scientifically creased for extra rigidity and strength . . . Steel split covers, strong and durable, yet light, for easier fold-over opening. Exclusive LoDaL Triangle Coupler permits container engagements at angles up to 30 degrees **WITHOUT MOVING THE TRUCK.**

LoDaL INC.®

KINGSFORD, MICHIGAN 49801

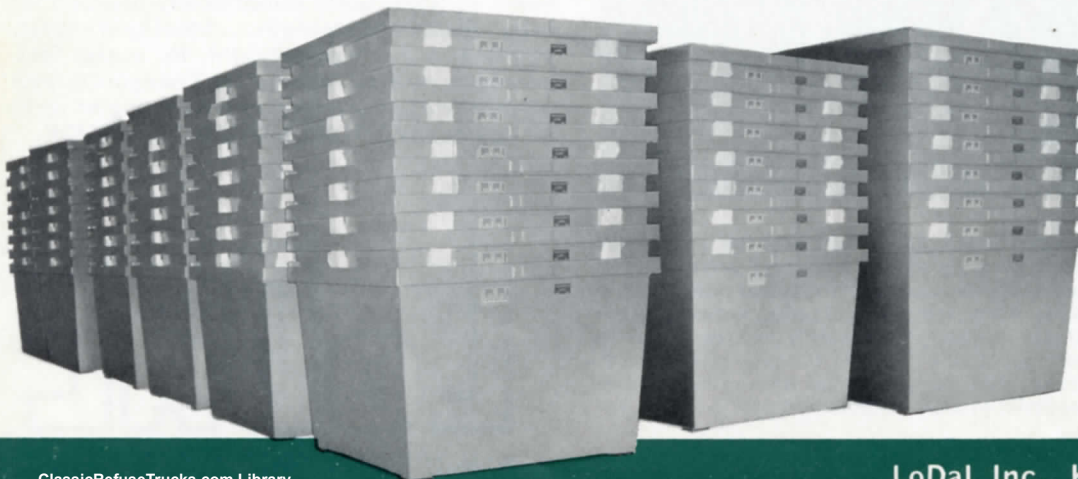
Engineered Savings—found only in new LoDaL Load-A-Matic Nestable Containers!

LoDaL's new tapered design permits **FULL NESTABILITY** of containers, size for size as well as mixed sizes. This entirely new concept in container design, the product of LoDaL design engineers, means extra savings, extra profits for you. It means that a ceiling-high stack of nested Load-A-Matic containers takes up no more floor space than one conventional container. Shipping costs are reduced and the savings passed along to you, the buyer, in the form of lower initial cost.



SPECIFICATIONS

LoDaL's Stock No.	OT-12	OT-22	OT-33	OT-43	OT-54	OT-64
Capacity	1 cu. yd.	2 cu. yd.	3 cu. yd.	4 cu. yd.	5 cu. yd.	6 cu. yd.
Rated Net Payload Capacity	1500 lbs.	2000 lbs.	3000 lbs.	3000 lbs.	3000 lbs.	3000 lbs.
Inside Top Dimensions	55 $\frac{1}{8}$ "L x 26 $\frac{1}{4}$ "W	73 $\frac{1}{8}$ "L x 37 $\frac{1}{4}$ "W	73 $\frac{1}{8}$ "L x 54 $\frac{1}{2}$ "W	73 $\frac{1}{8}$ "L x 58"W	73 $\frac{1}{8}$ "L x 71 $\frac{1}{2}$ "W	73 $\frac{1}{8}$ "L x 71 $\frac{1}{2}$ "W
Outside Top Dimensions	58 $\frac{1}{8}$ "L x 30 $\frac{1}{4}$ "W	76 $\frac{1}{8}$ "L x 41 $\frac{1}{4}$ "W	76 $\frac{1}{8}$ "L x 58 $\frac{1}{2}$ "W	76 $\frac{1}{8}$ "L x 62 $\frac{1}{4}$ "W	76 $\frac{1}{8}$ "L x 75 $\frac{3}{4}$ "W	76 $\frac{1}{8}$ "L x 75 $\frac{3}{4}$ "W
Side Walls, 14 Ga. Steel	Copper Bearing	Copper Bearing	Copper Bearing	Copper Bearing	Copper Bearing	Copper Bearing
Inside Bottom Dimensions	50 $\frac{1}{4}$ "L x 21 $\frac{3}{8}$ "W	68 $\frac{1}{4}$ "L x 32 $\frac{3}{8}$ "W	68 $\frac{1}{4}$ "L x 49 $\frac{3}{8}$ "W	67"L x 51 $\frac{3}{8}$ "W	67"L x 65 $\frac{3}{8}$ "W	65 $\frac{3}{4}$ "L x 64"W
Outside Bottom Dimensions	50 $\frac{3}{8}$ "L x 21 $\frac{1}{2}$ "W	68 $\frac{3}{8}$ "L x 32 $\frac{1}{2}$ "W	68 $\frac{3}{8}$ "L x 49 $\frac{3}{4}$ "W	67 $\frac{1}{8}$ "L x 52"W	67 $\frac{1}{8}$ "L x 65 $\frac{1}{2}$ "W	65 $\frac{7}{8}$ "L x 64 $\frac{1}{8}$ "W
Container Bottom, 12 Ga. Steel	Copper Bearing	Copper Bearing	Copper Bearing	Copper Bearing	Copper Bearing	Copper Bearing
Inside Height	38 $\frac{3}{8}$ "	38 $\frac{3}{8}$ "	38 $\frac{3}{8}$ "	48 $\frac{7}{8}$ "	48 $\frac{7}{8}$ "	59 $\frac{3}{8}$ "
Loading Height Above Ground	39 $\frac{1}{2}$ "	39 $\frac{1}{2}$ "	39 $\frac{1}{2}$ "	50"	50"	60 $\frac{1}{2}$ "
Cover—Split Type—Steel	16 Ga.	16 Ga.	16 Ga.	16 Ga.	16 Ga.	16 Ga.
Cover Opening, 1 Side	28"L x 27"W	36"L x 37"W	36"L x 32"W	36"L x 32"W	36"L x 32"W	36"L x 32"W
Rear Cover Section			16 Ga.	16 Ga.	16 Ga.	16 Ga.
Shipping Weight (Approx.)	350 lbs.	480 lbs.	575 lbs.	725 lbs.	810 lbs.	905 lbs.
Shipping Cube (Approx.)	28 cu. ft.	55 cu. ft.	82 cu. ft.	109 cu. ft.	135 cu. ft.	162 cu. ft.



This same nestability feature also eases your storage problems; LoDaL Load-A-Matic containers need only a fraction of the storage space required by other containers. Take advantage of LoDaL "Engineered Savings"! Ring up extra savings, extra profits, with Load-A-Matic nestable containers!