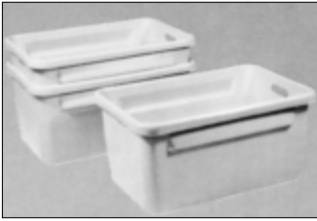


Ted Thorsen Industrial Totes for Material Movement & Storage

- Rotomolded for Maximum Load Carrying Capacity and High Impact Resistance

NESTING BOXES for All Factory and Warehouse Applications.



Nesting Boxes are valuable space savers

■ nesting type boxes efficiently serve as general carryalls for virtually every type of material handling application. They provide the optimum in space saving when boxes are not in use. Wall tapers vary in different sizes providing from 30% to 90% nesting when not in use.



Nesting box with anti-wedge lugs to prevent jamming.

All ■ Nesting Boxes can be made with FDA accepted resins for food handling. In addition, many can be produced with anti-static or conductive formulations when molded.



Standard Nesting Boxes

Many larger sizes of nesting boxes come with anti-wedge lugs (extensions of plastic under the box lip) which prevent boxes from jamming when nested. Other nesting totes have slots for dividers that allow for subdividing.

MANY OTHER SIZES & OPTIONS ARE AVAILABLE
(Choice of Colors, Lids, Flip Stacking Bail Handles, Document Holders, etc.)

Call for details. Please consider your ideal size or size range and proposed use or function.

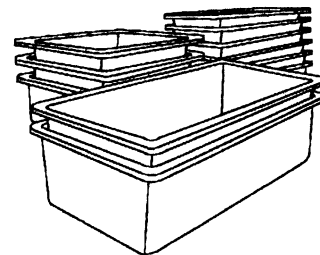
NOTE: Availability varies according to box style and quantity.

SERIES 50P NESTING TOTE BOXES (Std. color gray, other colors & Static Protective materials available upon request.)

Part #	Cu. Feet	O.D. Ht.	Top O.D Length X Width	Bottom I.D. Length X Width	Unit Price 25 to 99	Unit Price 100 to 249	Unit Price 250 to 500	Lid Part #	Unit Price 100 to 500
50P1008040	0.1	4"	10.75" 8.125"	9.375" 6.75"	-----	call for pricing	-----		
50P1008060	0.2	6"	10.75" 8.125"	9.375" 6.75"	-----	call for pricing	-----		
50A2292024	0.1	2.5"	15.25" 9"	13.25" 7"	pricing	upon	request		
50A2292040	0.2	4"	15.25" 9"	13.25" 7"	pricing	upon	request		
50A2292060	0.4	6"	15.25" 9"	13.25" 7"	pricing	upon	request		
50P1610040	0.3	4"	16.5" 10.75"	15.5" 9"	-----	call for pricing	-----		
50P1610060	0.4	6"	16.5" 10.75"	15.5" 9"	-----	call for pricing	-----		
50P1610080	0.5	8"	16.5" 10.75"	15.5" 9"	-----	call for pricing	-----		
50P2116040	0.4	4"	21.625" 16.625"	20.625" 15.625"	-----	call for pricing	-----		
50P2116060	0.7	6"	21.625" 16.625"	20.625" 15.625"	-----	call for pricing	-----		
50P2116080	0.8	8"	21.625" 16.625"	20.625" 15.625"	-----	call for pricing	-----		
50P2116100	1	10"	21.625" 16.625"	20.625" 15.625"	-----	call for pricing	-----		
50P3222060	2.6	8"	32" 22"	28.5" 19"	---	--- call for pricing --		50P3222LN	[CALL]
50P3222110	3.8	11"	32" 22"	29" 19"	---	--- call for pricing --			
50P2214024	0.1	2.5"	8.75" 4.25"	7.5" 3.5"	---	--- call for pricing --			
50P2618060	1.3	6"	26.25" 18"	23" 15"	---	--- call for pricing --			
50P1313062	0.6	6.25"	14" 13.75"	12" 12"	---	---	[CALL]		
50P2718064	1.7	6.5"	27" 18.5"	25" 17"	---	--- call for pricing --		50P2718NN	[CALL]
50P2819066++	1.5	6.75"	27.375" 19.125"	24" 15.75"	---	--- call for pricing --		50P2819NN	[CALL]
50P3131070	3.5	7"	31.5" 31"	28.5" 28.5"	---	--- call for pricing --			
50P2818070	1.9	7"	28.25" 18.25"	27.75" 14.75"	---	--- call for pricing --			
50P2919070++	2	7.25"	29.5" 18.625"	26.25" 14.75"	---	--- call for pricing --			
50P2452080	1.2	8"	25" 16"	21.25" 12.25"	-----	call for pricing	-----		
50P3422080	2.7	8"	34" 22"	31" 19"	-----	call for pricing	-----		
50P2626080++	2.9	8"	26" 26"	24" 23"	---	--- call for pricing --			
50P2452100	1.5	10"	25" 16"	21" 12"	-----	call for pricing	-----		
50A2440100	1.9	10"	24.75" 18.75"	21" 14.5"	---	--- call for pricing --			
50P3621100++	4	10"	34.75" 26.5"	31.5" 22.75"	---	--- call for pricing --			
50P3820110++	3.7	11"	38" 20"	34.75" 16.75"	---	--- call for pricing --			
50P2393116++	1.4	11.75"	22" 13.75"	18.25" 10.5"	-----	call for pricing	-----		
50P2465124++	2.4	12.5"	26.25" 16.75"	23" 13.5"	-----	call for pricing	-----	50P2465LN	[CALL]
50P3565124+	2.4	12.5"	26.25" 16.75"	23" 13.5"	-----	call for pricing	-----		
50P2820124	3.5	12.5"	28" 20"	26" 18"	---	--- call for pricing --			
50P2756130	9.8	13"	56" 27"	53.5" 23"	---	--- call for pricing --			
50P2494150++	3.6	15"	28" 18.75"	24.5" 15.5"	-----	call for pricing	-----	50P2494LN	[CALL]

SERIES 53 NESTING TOTE BOXES

Standard color blue. Other colors & Static Protective materials available upon request.



Part #	O.D. Ht.	Top O.D.		Bottom I.D.		Unit Wt. /lbs.	Lip Style	Unit Price 25 to 99	Unit Price 100 to 249	Unit Price 250 to 500
		L" x W"	L" x W"	L" x W"						
53N0321	2.75"	8"	5"	7"	4"	0.5	C	-----	call for pricing	-----
53N0302	3"	30.25"	14.25"	27.75"	12.75"	3.5	F	-----	call for pricing	-----
53N0303	3"	12.5"	7.5"	9.75"	4.5"	0.5	F	-----	call for pricing	-----
53N0324	3"	8"	5"	7"	4"	0.5	F	-----	call for pricing	-----
53N0301	3.25"	32"	26.25"	29.5"	23.5"	5.2	C	-----	call for pricing	-----
53N0301UL	1.5"	32.5"	27"	—	—	—	F	-----	call for pricing	-----
53N0401	3.75"	24"	17"	21.25"	14.5"	3.5"	C	-----	call for pricing	-----
53N0404	4.75"	13"	7"	11"	5"	1.9	C	-----	call for pricing	-----
53N0508	5"	26"	24"	24.75"	22.5"	6.5	C	-----	call for pricing	-----
53N0521*	5"	12"	12"	11"	11"	2.2	F	-----	call for pricing	-----
53N0522	5"	20"	15"	18"	13"	4	C	-----	call for pricing	-----
53N0501	5.25"	24"	11.25"	21.25"	9.25"	3	R	-----	call for pricing	-----
53N0502*	5.25"	17"	17"	15"	15"	3.2	C	-----	call for pricing	-----
53N0505	5.25"	19.5"	12.5"	16.75"	10"	2.5	F	-----	call for pricing	-----
53N0624*	5.75"	24"	16"	22"	14"	5.5	R	-----	call for pricing	-----
53N0621*	6"	32"	22.5"	30"	20.25"	9	C	-----	call for pricing	-----
53N0622	6"	38"	21.5"	34.5"	19.5"	9.5	C	-----	call for pricing	-----
53N0623*	6"	19.5"	14.5"	18"	12.5"	4.2	F	-----	call for pricing	-----
53N0608	6.25"	20"	16"	17.5"	13.75"	4.5	R	-----	call for pricing	-----
53N0608UL	1.5"	20.75"	16.5"	—	—	—	F	-----	call for pricing	-----
53N0801	6.75"	17.75"	12.5"	15.5"	10.25"	3	C	-----	call for pricing	-----
53N601UL	1.5"	18.25"	13"	—	—	—	F	-----	call for pricing	-----
53N0602	6.75"	21.75"	21.75"	19"	19"	5.2	C	-----	call for pricing	-----
53N0620*	6.75"	32"	15"	30"	12.75"	6.5	C	-----	call for pricing	-----
53N0701	7.25"	20"	14.25"	17.5"	11.75"	3.8	R	-----	call for pricing	-----
53N0702*	7.25"	32"	28"	29"	25"	8.2	C	-----	call for pricing	-----
53N0704**	7.25"	18.5"	11.5"	16"	9"	2.8	R	-----	call for pricing	-----
53N0804**	8"	16.5"	14.75"	15.7"	14"	5.2	F	-----	call for pricing	-----
53N0805**	8"	37"	25"	34"	22"	12.0	R	-----	call for pricing	-----
53N0820*	8"	24.25"	16"	22"	13.75"	6.5	R	-----	call for pricing	-----
53N0823*	8"	12"	12"	10"	10"	3.5	C	-----	call for pricing	-----
53N0622	8.25"	27"	23"	24"	20"	9.0	C	-----	call for pricing	-----
53N0602	8.25"	44"	24"	40"	21.5"	14.5	R	-----	call for pricing	-----
53N0902	9.25"	22.75"	22.75"	21.5"	21.5"	10.0	F	-----	call for pricing	-----
53N0903	9.5"	25.5"	20"	22.75"	17"	8.2	C	-----	call for pricing	-----
53N0920**	9.5"	26.5"	16.5"	25.5"	15.5"	8.0	F	-----	call for pricing	-----
53N1002	10.25"	17.75"	14.5"	15.5"	12.25"	4.5	C	-----	call for pricing	-----
53N1001	10.25"	18.5"	13"	15.5"	10"	4.0	R	-----	call for pricing	-----
53N0921	10.75"	18"	17.5"	14.75"	14.75"	7.5	R	-----	call for pricing	-----
53N1003	10.75"	35"	24"	33"	21"	14.3	F	-----	call for pricing	-----
53N1101*	11.25"	24.25"	21.5"	22"	20"	7.8	C	-----	call for pricing	-----
53N1120*	11.25"	18"	18"	16.5"	16.5"	7.5	C	-----	call for pricing	-----
53N1120UL	1.75"	18.75"	18.75"	—	—	—	F	-----	call for pricing	-----
53N1121	11.25"	18"	13"	15"	10"	6.0	R	-----	call for pricing	-----
53N1212	12"	44"	15"	42"	13"	14	R	-----	call for pricing	-----
53N1220*	12"	32"	30.5"	29.75"	28.25"	16	C	-----	call for pricing	-----
53N1222*	12"	32"	22"	30"	20"	12	C	-----	call for pricing	-----
53N1210	12"	20"	17.75"	17.5"	16"	8.5	R	-----	call for pricing	-----
53N1201**	12.25"	31.5"	15"	29"	12"	8	C	-----	call for pricing	-----
53N1202	12.25"	22.5"	19.5"	21"	18"	7	R	-----	call for pricing	-----
53N1206*	12.25"	44"	21"	41.25"	18"	17	R	-----	call for pricing	-----
53N1211*	12.25"	17.25"	11"	15.5"	9.75"	3.5	F	-----	call for pricing	-----
53N1320	13"	27"	19"	24"	16"	3.2	C	-----	call for pricing	-----
53N1321*	13"	24"	15"	22"	13"	9	R	-----	call for pricing	-----
53N1302	13"	24.5"	20.5"	20"	16.75"	19	C	-----	call for pricing	-----
53N1420*	14"	27"	27"	25"	25"	14	F	-----	call for pricing	-----
53N1420UL	2"	27"	27"	—	—	—	F	-----	call for pricing	-----
53N1520	15"	26"	20"	19"	14"	10	R	-----	call for pricing	-----
53N1501	15.25"	21"	17"	18.5"	14"	8	C	-----	call for pricing	-----
53N1607	16"	34.25"	22"	27.5"	15.5"	15	R	-----	call for pricing	-----
53N1607UL	3.25"	33.5"	22"	—	—	—	F	-----	call for pricing	-----
53N1602	16.25"	26.5"	17.5"	19.75"	10.75"	10	R	-----	call for pricing	-----
53N1603	16.25"	32"	20"	24.5"	13.5"	10	R	-----	call for pricing	-----
53N1604*	16.25"	18"	11"	15.5"	9.5"	5.5	C	-----	call for pricing	-----
53N1601	16.75"	27"	20.5"	23.75"	17.25"	14	C	-----	call for pricing	-----
53N1801*	18.25"	39"	20"	36.5"	16.25"	16	R	-----	call for pricing	-----
53N1801UL	2"	39.75"	20.5"	—	—	—	—	-----	call for pricing	-----
53N1804	18.75"	24.75"	21"	24.25"	18.25"	12	F2SDS	-----	call for pricing	-----
53N1803	18.75"	35.25"	24.25"	30"	18.5"	16	R	-----	call for pricing	-----
53N1901	19.25"	21"	16.75"	18.25"	13.25"	9	C	-----	call for pricing	-----
53N1901UL	1.5"	22"	17.25"	—	—	—	F	-----	call for pricing	-----
53N2020	20.25"	33"	23"	23"	13"	12	R	-----	call for pricing	-----
53N2120	21.25"	30"	20"	25.5"	16"	14	R	-----	call for pricing	-----
53N2101	21.25"	40.5"	22.5"	34.5"	15.5"	18	R	-----	call for pricing	-----
53N2220	22.15"	35.5"	25"	27"	16"	18	F	-----	call for pricing	-----
53N2301	22.5"	33.5"	28.75"	26"	22"	31	R	-----	call for pricing	-----
53N2520	25.5"	38"	27"	31"	20"	24	R	-----	call for pricing	-----
53N2720*	27"	26"	24"	23"	21"	22	C	-----	call for pricing	-----

Ted Thorsen Nesting Boxes efficiently serve as general carryalls for virtually every type of material handling application. Wall tapers vary in different sizes providing from 30% to 90% nesting when not in use.

Many larger sizes of nesting boxes come with anti-wedge lugs; which prevent the boxes from jamming when nested. All boxes with anti-wedge lugs are identified with a ++ immediately after the part number.

* (asterisk) indicated boxes with limited nesting capability due to minimal side taper.

All **Ted Thorsen Nesting Boxes** can be made with FDA approved materials for food handling applications. All of our plastic products are also available in static protective materials for electronic material handling applications (pricing is available upon request).

Call for availability of colors and other options.

LIP STYLES



"C"



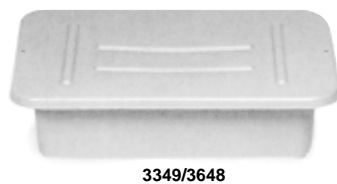
"R"



"F"

DISCOUNTS AND SKETCHES ALSO AVAILABLE CALL OR FAX TO TED THORSEN

Inexpensive Plastic Utility Boxes – Top Industrial Quality



No.	Description	Color	Pk.	12-48	60-96	108-492	504 +
3349	Polyethylene Utility Box 15" x 20" x 5"	Gray White	12	-----	call for pricing	-----	-----
3648	Lid to fit box 3349	Grey	12	-----	call for pricing	-----	-----
3690	Utility Box - 11 qt. 12 ³ / ₈ " x 14 ³ / ₈ " x 5 ³ / ₈ " deep	White	6	-----	call for pricing	-----	-----
3616	Lid to fit 3690 (not shown)	White	6	-----	call for pricing	-----	-----

*Designates special bulk pallet pack.

UTILITY BOXES Injection-molded for toughness, these boxes are impact-resistant, easy to clean and light weight. They nest or cross-stack and are comfortable to carry.

Great All Purpose 18-575/180° Stack & Nest Totes 28³/₄"L x 18⁴/₄"W x 10³/₈"T

- Excellent Pricing
- Industrial Quality
- Popular Sizes
- Easy Handling

180° Stack & Nest Totes are ideal for all-purpose storage, transfer, and shipping of various food, commercial and industrial products. With a single 180° turn, these versatile containers can be stacked for shipping or nested for compact storage. Available in high density polyethylene. All totes are backed by our full one-year warranty.

Features:

- USDA and FDA approved
- Reinforced corners
- Injection molded polyethylene
- Ergonomic handles
- 100 lb. weight capacity
- Full One Year Warranty
- Works well on conveyors, flow racks and In-plant or Inter-plant transfer or storage systems



180° Stack & Nest Totes - Gray

Model #	Outside		Inside		Volume (cubic feet)	Ship Wt. (lbs.)	PRICES			
	Top	Bottom	Top	Bottom			1-49	50-99	100-249	250-499
18-575E	28 ³ / ₄ "x18 ⁴ / ₄ "x10 ³ / ₈ "	24 ³ / ₈ "x17 ¹ / ₈ "x9 ⁷ / ₈ "	25 ⁷ / ₈ "x16 ¹ / ₈ "	23 ¹ / ₈ "x15 ¹ / ₈ "	2.16	5.62	-----	call for pricing	-----	-----
18-576E	28 ³ / ₄ "x18 ⁴ / ₄ "x10 ³ / ₈ "	24 ³ / ₈ "x17 ¹ / ₈ "x9 ⁷ / ₈ "	25 ⁷ / ₈ "x16 ¹ / ₈ "	23 ¹ / ₈ "x15 ¹ / ₈ "	2.16	5.62	CALL	☐. Design has card slot.	-----	-----

Wire Baskets

Tapered and Straight Sided



We have many other wire basket designs and sizes available. See pgs 127, 145-147.

Call ☐ Ted Thorsen for details and prices.

Plated Finish

Ideal for visual control of small bundles, trim items, inventory, etc.



Size: 25" long x 17" wide x 11" deep.

Plated Finish - Model CA 327 with flip handles

Price:	1-9 units	10-99 units	100 + units
	[CALL]	[CALL]	[CALL]

Straight Sided Wire Mesh Baskets (Not Illustrated)

LS2U	17"W x 25"L x 11"H	[CALL]
LS2L	17"W x 25"L x 7"H	[CALL]
LS4U	17"W x 36"L x 11"H	[CALL]
LS4L	17"W x 36"L x 7"H	[CALL]

#CA326 Taper Sided Wire Mesh Basket (Not shown)
w/fold up carry handle - 20" x 14" x 7¹/₂" Top (3/4" mesh- Call for price.

Solid Fibre Nesting Totes

Inexpensive • Sturdy • Strong • 7 Sizes

Solid fibre is a strong and durable, yet lightweight and clean product. It can be used for creative material handling and protection for a wide variety of products.

Solid fibre is made by gluing multiple layers of virgin kraft or recycled paperboard together in thicknesses that range from .020 to .240 inches. Inherently strong, solid fibre holds precise die cut edges. Solid fibre can be reinforced with metal hoops, tape, paper and films.



Custom Sizes Available

Model #	Outside Top (inches)			Outside Bottom (inches)			List Price Each	Covers Price Each
	L	W	H	L	W	H		
SFT1811-6	18.4	11.4	6.1	15.9	8.9	8.9	Call Ted Thorsen for current prices.	
SFT1811-9	18.4	11.4	9.1	15.9	8.9	8.9		
SFT2012-9	20.4	12.8	9.1	17.9	9.9	9.9		
SFT2214-10	22.4	14.8	10.1	19.9	11.9	11.9		
SFT2414-12	26.8	14.6	12.1	21.9	11.9	11.9		
SFT2616-12	26.8	16.8	12.1	24.3	14.3	14.3		
SFT2922-14	29.6	23.0	14.1	27.1	20.3	20.3		

Proven Versatile Transporter Box #N03218-15

Injection Molded for Impact Resistance • Will Not "Ride Up" on Conveyors

- Built to take the constant punishment of conveyor diverter arms and flow rack slides
- Adaptable to automated storage and retrieval units – uniform dimensions



Size 32" long x 18" wide x 14¹/₂" high (outside top) is ideal for many conveyor and transporter applications (outside bottom 28³/₄" x 15⁷/₈").



Easily handles work in process. Particularly well suited for bulky or large moderate weight sub-assemblies and bundles in conveyor systems.

Standard color: Gray.

Other colors available in 100+ quantity.

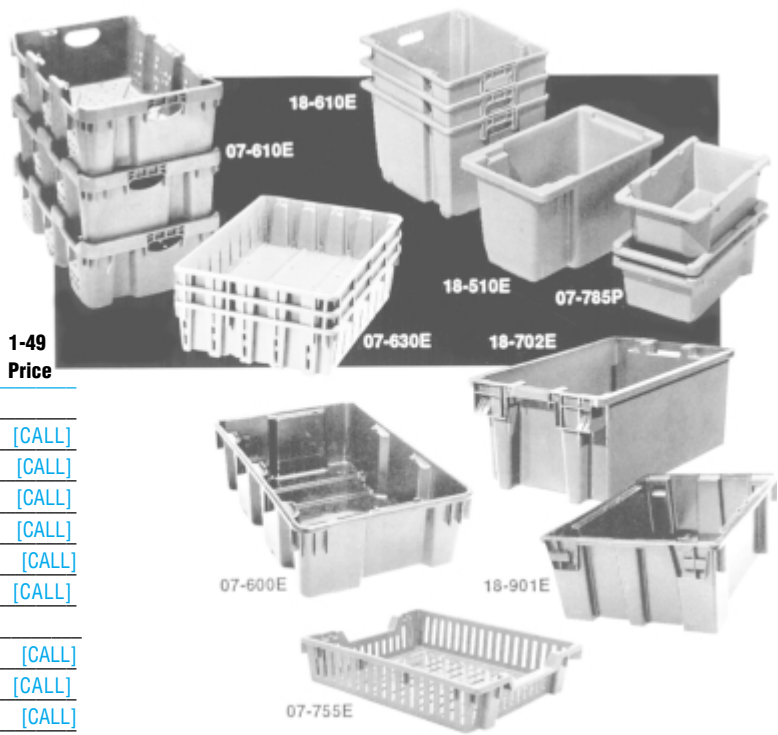
PRICES

1-49	— [CALL]
50-99	— [CALL]
100-249	— [CALL]
250-499	— [CALL]

TT STACK - N - NEST CONTAINERS

These versatile stacking and nesting containers meet most small parts handling or general purpose storage needs. Containers stack securely or nest for storage with a 180° turn. 180°

Stack - N - Nest containers are ideal for in-plant picking and transporting of products. High strength polyethylene will not rot, corrode or absorb oil.



Model No.	Dimensions			Capacity		Ship	1-49
	L.	W.	H.	Lbs.	Cu.Ft.	Wt. Lbs.	Price

STACK - N - NEST - LT. GRAY

18-510E	21"	14"	12"	70	1.23	4.41	[CALL]
18-610E	20"	16"	12"	60	1.42	4.81	[CALL]
†* 18-700E	31 ⁵ / ₈ "	18 ³ / ₈ "	12"	125	2.50	8.75	[CALL]
* 18-702E	31 ⁵ / ₈ "	18 ³ / ₈ "	12"	125	2.50	8.75	[CALL]
07-785P	18"	11"	5 ¹³ / ₁₆ "	30	0.40	1.47	[CALL]
* 18-901E	32"	22"	11"	40	2.63	8.94	[CALL]

180° STACK - N - NEST

* 07-600E	24"	16 ¹ / ₈ "	7 ¹ / ₄ "	60	0.97	3.42	[CALL]
1* 07-601E	24"	16 ¹ / ₈ "	7 ¹ / ₄ "	60	0.97	3.42	[CALL]
2* 07-602E	24"	16 ¹ / ₈ "	7 ¹ / ₄ "	60	0.97	3.42	[CALL]
3* 07-610E	21 ¹¹ / ₁₆ "	15 ¹ / ₄ "	7 ³ / ₄ "	50	0.89	2.94	[CALL]
* 07-630E	18 ³ / ₄ "	13 ³ / ₈ "	4 ⁹ / ₁₆ "	20	0.49	1.66	[CALL]
* 07-755E	19 ¹ / ₂ "	16 ³ / ₈ "	4 ⁹ / ₁₆ "	10	0.51	4.69	[CALL]
18-565E	16"	14 ⁷ / ₁₆ "	11 ³ / ₁₆ "	50	1.63	4.60	[CALL]
18-570E	19"	17 ³ / ₁₆ "	12 ³ / ₁₆ "	55	2.52	5.95	[CALL]

E - Polyethylene P - Polypropylene † - w/4 drain holes *Model No. 18-702E, 18-700E green only. Model No. 18-901E, 07-600E black only. Model No. 07-601E, 07-630E, beige only. Model No. 07-602E, natural only. Model No. 07-610E, 07-755E - light gray only. 1. - 1/4" holes sides and bottom. 2. - 3/8" holes sides and bottom. 3. - 1/2" holes sides, 3/8" holes bottom.

DISCOUNT SCHEDULE:

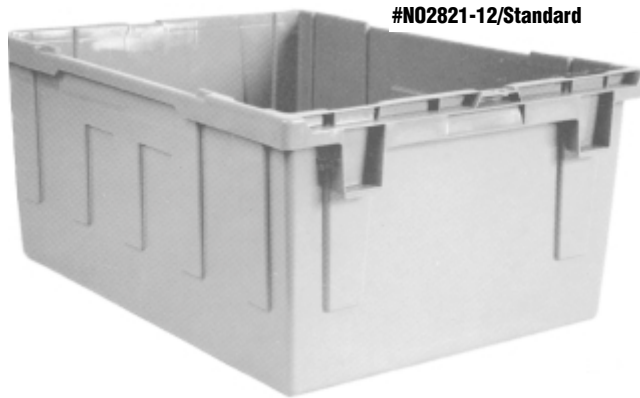
50 - 99: 7% 100 - 249: 10%
250 - 499: 12% 500+: Call T.T.

TT New Nesting Tote With Optional 4-Way Wheel Rail Conveyor Tracks

Allows Easy Use of Convenient Wheel-Rail Flow-Rack Components.

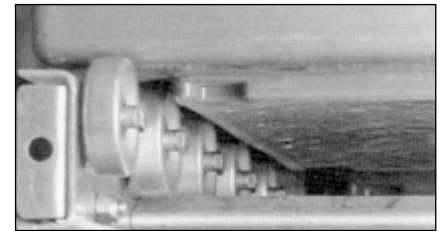
CONVENIENT SIZE
28"L x 20¹/₂"W x 12"H
is Ideal for Many Inplant Handling Applications

Excellent for 1st-In/1st Out Order-Picking



#N02821-12/Standard

NON-STANDARD OPTION #NOST2821-12 For Roller Track



(Note: NOST2821-12 Only) - See Below

- Special track bottom available on NOT2821-12. This unique four-way tracking bottom is designed for specialized conveyor systems to reduce conveyor system's cost.
- Dividers slots are standard in the N02821-12 and NOT2821-12 for additional versatility in transportation. Divides container into halves or thirds.
- Container endwall area accepts a document pouch for packing lists.

Also Available - New Size 27" x 17" x 12"
(See Chart Below - Appearance is similar to No. 2821-12 above except indented track bottom is not available.)

SPECIFICATIONS (All dimensions - inches)

Model	Outside Dimensions				Inside Dimensions				Total Container Height	Volume (cu. ft.)	Load Max (lbs.)	Container Weight (lbs.)	PRICES			
	Top		Bottom		Top		Bottom						1-49	50-99	100-249	250-499
	L	W	L	W	L	W	L	W								
N02821-12	30	20.5	28	18.0	26.0	19.0	24.8	17.8	12.0	3.2	75	6.2				
NOST2821-12	30	20.5	28	18.0	26.0	19.0	24.8	17.8	12.0	3.2	75	6.2	CALL FOR AVAILABILITY			
N02717-12	26.9	17	24.3	14.6	25.3	15.5	23.6	13.9	12.0	2.4	75	5.7				

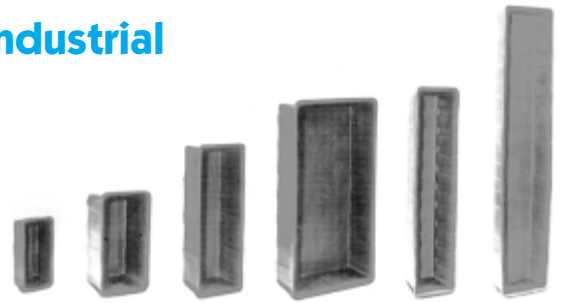
• **Special Traction Material:** "Traction-Action" material can be added for increased conveyor gripping.

- Pebble-grain bottom provides excellent conveyor traction. Integrates with other material handling equipment.
- Large cube capacity containers for easy handling and carrying.
- No cover available.

Offers a proven line of vacuum formed industrial polyethylene tote boxes.

Includes extra longs for special applications. Antistatic and conductive models are also available. Call for details. Standard color is dark gray.

Note: If you don't see the size or style you need here, call Ted Thorsen. We probably have the mold you need. We'll do our very best to assist you.



Ribbed Walls — Stock - Nesting Type — Non Stock

Ribbed Box Model Number	Outside Length/Width	Inside Length/Width	Height	Price	Cubic Feet	Net Weight	Lids Model Number	Weight	Price
209-PG	17 x 9	15 ¹ / ₈ x 7 ¹ / ₈	6	[call]	.38	1.0	√ 284-PG	.8	[call]
√ 238-PG	24 x 17	20 x 13	6 ¹ / ₈	[call]	1.07	2.5	√ 237-PG	.6	[call]
√ 239-PG	24 x 17	20 x 13	9	[call]	1.5	3.2	√ 237-PG	.6	[call]
√ 240-PG	24 x 17	20 x 13	12	[call]	1.98	4.5	√ 237-PG	.6	[call]
√ 248-PG	24 ¹ / ₂ x 14 ¹ / ₈	21 ¹ / ₂ x 11 ¹ / ₄	10 ¹ / ₈	[call]	1.51	3.75	—	—	—
√ 266-PG	36 x 12	33 ³ / ₄ x 9 ¹ / ₄	10	[call]	2.3	4.6	—	—	—
272-PG	50 x 12	46 x 8	8 ³ / ₄	[call]	2.7	5.4	√ 271-PG	2.5	[call]
203-PG	59 ¹ / ₄ x 13 ¹ / ₈	57 x 11	7 ¹ / ₄	[call]	2.5	5.5	202-PG	3.5	[call]
√ 270-PG	48 x 27 ¹ / ₈	43 ¹ / ₄ x 23 ¹ / ₄	16	[call]	9.98	15.5	—	—	—
√ 273-PG	41 ¹ / ₂ x 27 ¹ / ₂	37 ³ / ₈ x 23 ³ / ₈	8 ¹ / ₄	[call]	4.3	10.1	—	—	—
√ 268-PG	42 x 14	39 ¹ / ₂ x 11 ³ / ₈	9 ¹ / ₂	[call]	2.47	5.7	—	—	—
√ 269-PG	46 x 24	43 ¹ / ₄ x 21 ³ / ₄	10	[call]	3.44	10.9	—	—	—
√ 204-PG	68 ¹ / ₄ x 13 ¹ / ₈	66 x 11	7 ¹ / ₄	[call]	3.0	6.3	—	—	—
√ 205-PG	77 ¹ / ₄ x 13 ¹ / ₈	75 x 11	7 ¹ / ₄	[call]	3.3	7.2	—	—	—
√ 201-PG	14 x 12	10 ⁵ / ₈ x 8 ³ / ₄	11	[call]	.68	2.1	—	—	—
√ 225-PG	22 ² / ₈ x 10 ³ / ₈	21 x 8 ¹ / ₄	2 ³ / ₄	[call]	.30	1.2	—	—	—
√ 226-PG	23 x 13 ¹ / ₈	19 ¹ / ₈ x 9 ³ / ₈	10 ¹ / ₈	[call]	1.7	3.4	—	—	—
√ 243-PG	23 ¹ / ₂ x 17 ¹ / ₈	20 ⁷ / ₈ x 14	8 ³ / ₄	[call]	1.56	4.7	—	—	—
293-PG	70 ¹ / ₂ x 24	61 ³ / ₄ x 15 ¹ / ₈	23 ³ / ₄	[call]	16.6	31.0	292-PG	—	[call]

NOTE: Non-Stock Containers will normally require a 100 pc minimum run.

nesting and ribbed-wall general purpose totes are available in a large selection of stock sizes for any material handling application. We have found that applications for these totes range from usage in basic manual product movement operations to usage within fully automated systems. These totes are available in two choices of plastic material. Some sizes are available with lids to aid in stacking and/or for content protection. Tapered sidewalls allow 50 to 90% nesting when empty to conserve storage space. We have over 40 years of experience in supplying these units to customers nationwide. If you are considering this type of unit, call us. We'll be glad to discuss your requirements.



Nesting Totes — Smooth Sides

*Stock

Lids

Nesting Totes Model Number	Outside Length/Width	Inside Length/Width	Height	Price	Cubic Feet	Net Weight	Lids Model Number	Weight	Price
206-PN	15 ³ / ₄ x 7 ³ / ₈	14 ¹ / ₈ x 6 ¹ / ₂	3	[call]	.20	.67	—	—	—
208-PN	16 ³ / ₄ x 7 ³ / ₈	15 ⁵ / ₈ x 6 ⁵ / ₈	3 ¹ / ₈	[call]	.70	.80	—	—	—
210-PN	17 ³ / ₄ x 8 ³ / ₄	17 x 6	3 ¹ / ₈	[call]	.19	1.2	—	—	—
213-PG	17 ¹ / ₈ x 11 ¹ / ₄	15 ³ / ₈ x 9 ¹ / ₄	3 ¹ / ₂	[call]	.31	1.10	—	—	—
214-PG	17 ¹ / ₈ x 11 ¹ / ₂	15 ¹ / ₄ x 9	4 ³ / ₈	[call]	.38	1.0	—	—	—
* 236-PN	24 x 12 ¹ / ₂	21 ¹ / ₈ x 10	6 ¹ / ₈	[call]	.82	2.0	—	—	—
* 246-PN	24 ⁵ / ₈ x 12 ³ / ₄	22 ³ / ₈ x 10 ³ / ₈	4	[call]	.56	2.0	247PN	1.3	[call]
258-PG	24 ³ / ₈ x 18 ¹ / ₂	20 ¹ / ₂ x 14 ¹ / ₂	9 ³ / ₄	[call]	1.86	4.2	—	—	—
258-PGH	24 ³ / ₈ x 18 ¹ / ₂	20 ³ / ₈ x 14 ³ / ₈	9 ³ / ₄	[call]	1.83	4.9	252-PN	—	[call]
* 253-PN	26 ³ / ₄ x 16	23 x 12 ¹ / ₂	8 ¹ / ₄	[call]	1.46	3.7	252-PN	1.8	[call]
* 253-PNH	27 x 16	22 ³ / ₄ x 12 ³ / ₈	8 ¹ / ₄	[call]	1.45	3.8	252-PN	1.8	[call]
254-PN	26 ⁷ / ₈ x 17	23 ³ / ₈ x 13 ¹ / ₂	6 ¹ / ₄	[call]	1.21	3.0	—	—	—

Nesting Totes — Non Stock

Please Call Ted Thorsen for Pricing

Lid

Nesting Totes Model Number	Outside Length/Width	Inside Length/Width	Height	Price	Cubic Feet	Net Weight	Lid Model Number	Weight	Price
213-PG	17 ¹ / ₈ x 11 ¹ / ₄	15 ³ / ₈ x 9 ¹ / ₄	3 ¹ / ₂	[call]	.31	1.10	285-PG	1.0	[call]
215-PG	18 x 14	15 ⁵ / ₈ x 11 ³ / ₈	8 ³ / ₄	[call]	.92	3.1	—	—	—
216-PG	18 x 15	13 x 12	9	[call]	.81	3.4	—	—	—
217-PG	21 x 14	19 x 12	8 ¹ / ₂	[call]	1.1	2.6	—	—	—
218-PG	18 ¹ / ₂ x 18 ¹ / ₂	17 ¹ / ₂ x 17 ¹ / ₂	2 ¹ / ₈	[call]	.53	2.2	—	—	—
282-PG	20 x 12 ¹ / ₂	18 x 10 ¹ / ₂	2	[call]	.22	2.0	—	—	—
224-PG	21 ¹ / ₂ x 17 ¹ / ₂	19 x 14 ³ / ₄	3 ¹ / ₈	[call]	.50	1.5	—	—	—
235-PG	23 ¹ / ₂ x 11 ³ / ₈	21 ³ / ₈ x 9 ³ / ₈	8 ¹ / ₄	[call]	.99	2.8	—	—	—
242-PG	23 ³ / ₈ x 16 ¹ / ₂	20 x 13 ³ / ₈	10 ¹ / ₈	[call]	1.85	4.0	241-PG	1.8	[call]
244-PG	23 ¹ / ₂ x 17 ¹ / ₄	19 ³ / ₄ x 13 ¹ / ₂	10 ³ / ₄	[call]	1.66	6.7	—	—	—
250-PG	26 x 21 ¹ / ₈	23 ¹ / ₂ x 18 ³ / ₈	8 ¹ / ₈	[call]	2.25	5.5	—	—	—
251-PG	26 x 25 ¹ / ₄	24 ³ / ₈ x 23 ³ / ₈	4 ¹ / ₈	[call]	1.5	4.4	—	—	—
283-PG	27 x 17	24 ¹ / ₄ x 14 ³ / ₈	5	[call]	1.05	4.1	—	—	—
289-PG	30 x 12	28 ¹ / ₂ x 10 ¹ / ₂	4	[call]	.39	2.5	—	—	—
261-PG	30 x 23	26 ³ / ₄ x 19 ³ / ₄	8	[call]	2.45	6.6	286-PG	4.0	[call]
262-PG	31 ¹ / ₂ x 25 ¹ / ₂	29 ¹ / ₈ x 23 ³ / ₈	4 ¹ / ₈	[call]	1.8	4.4	—	—	—
263-PG	32 ¹ / ₂ x 15 ¹ / ₈	29 ¹ / ₄ x 13 ¹ / ₈	8	[call]	1.79	7.1	—	—	—
299-PG	20 x 14 ¹ / ₂	17 x 12	9 ¹ / ₂	[call]	1.0	2.0	—	—	—
261-PG	30 x 17	27 x 14	14	[call]	3.45	5.7	2004-PG	2.2	[call]
296-PG	34 x 22	31 ³ / ₄ x 20	8	[call]	2.94	6.6	—	—	—

Stack/Nest with Hinged Wire Bail - Handles

Stack and nest totes with bails are ideal for customers who need a secure stacking container with maximum interior space, but also need quick full nesting capability when empty. Stacking bails flip outside for nesting and up and over the top as stacking supports.



STACK AND NEST WITH FLIP/STACK METAL BAIL HANDLES AT EACH END

Model Number	Outside Length/Width	Inside Length/Width	Height	Percent Nest	Cubic Feet	Net Weight	Stock	Price
*257-PGB	29 x 21 1/4	24 7/8 x 17 1/4	10 7/8	75	2.7	8.6	Non stock	[call]
264-PGB	34 x 21 1/2	30 x 17 1/2	10 3/4	75	3.72	9.8	Non stock	[call]
*265-PGB	34 1/8 x 25 1/2	30 x 21 7/8	10 3/4	75	4.08	12.0	Non stock	[call]
*274-PGB	36 5/8 x 24 1/2	31 1/2 x 19 1/2	15 1/8	75	5.95	10.25	Non stock	[call]
276-PGB	35 x 24	30 x 19	10	75	3.29	10.2	Non stock	[call]
275-PGB	35 x 24	30 x 19	16 3/4	75	5.5	13.1	Non stock	[call]

• Dividers are available for 274-PGB tote.

• Stock boxes are without bails. #257-PG (no bails) in stock #265-PG (no bails) in stock #274-PG (no bails) in stock (divider slots) - Call for prices.

Full Nest/Stack at a 90° Angle

90° stack and nest totes are designed specifically to provide secure stacking when filled with product and to nest for space conservation when empty. You can choose from different styles of these rugged containers. They combine the advantage of stacking and the space economy of nesting. If you need to stack totes while they are loaded, this may be the container for you. These totes are FDA approved in white. Grey and red are also normally in stock. Minimums will apply to other colors.*



Shown #419PX LIDS

NEST AND STACK 90° NON-STOCK

Food Unit Model Number	Outside Length/Width	Inside Length/Width	Height	Percent Nest	Cubic Feet	Net Weight	Price	Model Number	Net Weight	Price
419-PX*	25 x 15 1/2	22 1/4 x 13	8 3/4	75	1.3	3.6	[call]	420-PG	.6	[call]
1/2 416-PG	21 x 15 1/8	17 5/8 x 11 3/4	5 7/8	85	.75	1.5	[call]	430-PG	.5	[call]
1/2 417-PG	21 x 15 1/4	17 3/4 x 11 3/4	8 3/4	75	1.12	2.6	[call]	430-PG	.5	[call]
1/2 418-PG	21 x 15 1/4	17 3/4 x 11 3/4	11 3/4	80	2.2	3.9	[call]	430-PG	.5	[call]
1/2 412-PG	22 7/8 x 15 1/2	20 x 12 5/8	10 3/8	40	1.52	3.8	[call]	---	---	---
1/2 424-PG	22 5/8 x 15 1/4	20 1/4 x 12 3/4	10	70	1.49	5.4	[call]	---	---	---
1/2 413-PG	24 3/4 x 18 3/4	20 5/8 x 14 1/2	10	70	1.85	4.2	[call]	---	---	---
1/2 422-PG	26 x 18	22 3/4 x 14 3/4	7	70	1.36	4.9	[call]	---	---	---

*Injection molded in white, gray and red. Yellow, blue, green and black are available in quantities of 1,000 or more.

50 Series Boxes are Vacuum Formed. Color - Gray
53 Series Boxes are made using the Unifuse Process which makes them strong, durable, and resistant to impact and cracking. Standard color- Blue

Call T.T. For Less Than 12 and 500+ Quantity Pricing

STACK & NEST BOXES



Stack and Nest Boxes are versatile and strong. Style A

Stack & Nest Boxes serve the best of all worlds. They stack without lids for storage, then nest when empty to save space. There are two basic types of Stack & Nest Boxes:

- Style A, B, C where the box is rotated 180° to stack on the box below.
- Style D, where the box is rotated 90° for stacking on the box below.

With all types, 90° or 180°, the stacking indentations built into the box adds substantially to stacking strength. With all types, 90° or 180°, Stack and Nest Boxes not only save space in storage, but provide stable stacking when in use.

All Stack and Nest Boxes can be made with FDA accepted resins for food applications; all can be made with static protective plastics.



180° - Stack and Nest Style B



180° - Stack and Nest Style C



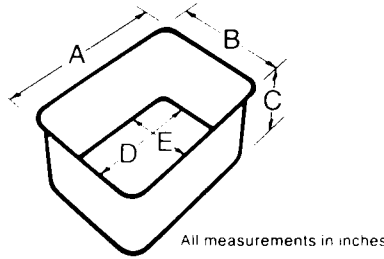
90° - Stack and Nest Style D

Series	Cu. Ft.	Top O.D.		Bottom I.D.		Ht. O.D.	Style Box	Prices		
		L	W	L	W			12-99	100-249	250-500
53R0603	0.6	19.50	11.00	15.75	9.00	6.25	B	----	call for pricing	---
53R0604	0.9	19.50	17.00	15.50	14.75	6.25	B	----	call for pricing	---
53R0605	1.4	24.00	20.50	19.50	17.25	6.25	C	----	call for pricing	---
53R0606	0.3	15.50	8.25	13.00	6.50	6.25	D	----	call for pricing	---
53R0701	1.3	22.50	17.25	18.50	15.25	7.25	B	----	call for pricing	---
53R0702	1.9	24.00	22.00	22.00	20.75	7.25	B	----	call for pricing	---
53R0703	0.7	18.50	11.50	16.25	9.25	7.25	B	----	call for pricing	---
53R0704	0.9	24.50	11.25	22.50	9.00	7.25	B	----	call for pricing	---
53R0706	0.4	24.75	5.50	22.00	3.75	7.25	B	----	call for pricing	---
53R0802	1.4	24.75	16.00	19.25	12.25	8.25	C	----	call for pricing	---
53R0803	4.5	36.00	31.00	29.25	28.25	8.25	B	----	call for pricing	---
50P285208	1.3	25.00	16.00	20.50	12.00	8.00	D	----	call for pricing	---
53R0902	1.6	27.25	13.50	24.00	11.00	9.25	C	----	call for pricing	---
53R0903	3.1	31.00	23.75	24.00	20.75	9.00	B	----	call for pricing	---
53R0904	3.5	28.75	26.75	26.00	22.50	9.25	B	----	call for pricing	---
53R1001	2.5	26.75	19.25	21.50	16.00	10.25	C	----	call for pricing	---
53R1002	2.4	21.00	21.00	18.00	18.00	10.25	C	----	call for pricing	---
50P2852100	1.6	25.00	16.00	20.50	12.00	10.00	D	----	call for pricing	---
53R1101	3.0	36.75	17.50	24.00	13.50	11.50	C	----	call for pricing	---
53R1201	3.2	29.50	18.50	25.00	15.00	12.25	D	----	call for pricing	---
50P3093124	3.6	33.00	20.00	29.00	16.50	12.50	A	----	call for pricing	---
53R1401	2.8	23.50	19.50	16.00	15.50	14.25	C	----	call for pricing	---
53R1602	5.9	30.00	24.50	26.25	21.25	16.25	B	----	call for pricing	---
53R1701	8.4	34.00	30.00	27.00	27.00	17.00	B	----	call for pricing	---
53R1702	4.8	24.50	24.50	20.50	20.50	17.25	C	----	call for pricing	---

"360" Heavy-Duty Stacking Boxes — HELPFUL DESIGNS FROM TED THORSEN

Some with available dividers. Conductive and Standard Pricing Shown.

Probably unequalled in stacked load-bearing capacity for thermoplastic boxes. The all-around, or "360", stacking surfaces provide infinitely more bearing area; and the inward-sloping top design, prevents the usual outward deformation, collapsing and cracking experienced by conventional plastic containers under heavy, sustained loads. Pricing for conductive material is shown below. Call for pricing with static dissipative material..



Box Part Number	A Overall Length	B Overall Width	C Overall Height	D Bottom Inside Length	E Bottom Inside Width	Approx. Wt. (lbs.) Per Box	Standard Pricing 1-99	100-250	Conductive Pricing 100-199
GP 191305*	19 ¹ / ₄	13 ³ / ₄	5 ¹ / ₂	16 ¹ / ₂	11	1.5	----- call for pricing -----		
GP 191308*	19 ¹ / ₄	13 ¹ / ₂	7 ³ / ₄	16 ¹ / ₂	11	2.5	----- call for pricing -----		
GP 231309	23	13	9	20 ¹ / ₄	10	4.3			
MTB 241204**	24	12	4 ¹ / ₂	21 ³ / ₄	10	2.6			
MTB 241206**	24 ¹ / ₄	12 ¹ / ₄	5 ³ / ₄	21 ³ / ₄	10	3.0			
MTB 241208**	24 ¹ / ₄	12 ¹ / ₄	8	21 ³ / ₄	10	3.1			
MTB 241210	24 ¹ / ₄	13	10	24	12 ¹ / ₄	3.5			
SS2518***	26 ¹ / ₄	18 ³ / ₄	5 ³ / ₄	24 ³ / ₄	16 ¹ / ₄	3.3			
360S111104†	11 ¹ / ₂	11 ¹ / ₂	4 ¹ / ₄	10 ¹ / ₄	10 ¹ / ₄	.9	----- call for pricing -----		
360S111108†	11 ¹ / ₂	11 ¹ / ₂	8 ¹ / ₄	10 ¹ / ₄	40 ¹ / ₄	1.7			
360S161604	16 ¹ / ₄	16 ¹ / ₄	4	14	14	2.98			
360S161606	16 ¹ / ₄	16 ¹ / ₄	6 ¹ / ₄	14	14	3.66			
360S231108††	23 ³ / ₄	11 ¹ / ₂	8 ¹ / ₄	22 ² / ₄	10 ¹ / ₄	3.3			
360S180906	18	9	6 ¹ / ₄	16	7	2.0			
360S241608	24	16 ¹ / ₈	8 ¹ / ₄	21 ³ / ₄	14	5.88			
360S271608	27 ¹ / ₄	16 ¹ / ₈	8 ¹ / ₄	25	14	6.26	----- call for pricing -----		
360S441305	45	13 ³ / ₄	5	41 ¹ / ₂	10 ¹ / ₄	5.9			
360S501305	50 ¹ / ₂	13 ¹ / ₂	5 ¹ / ₄	47 ³ / ₄	10 ¹ / ₄	6.8			

Material: High Density Polyethylene, Standard Color: Grey

These containers are also available in **STATIC DISSIPATIVE** and **CONDUCTIVE** materials.

(See pricing above)

*Use Lid GPL1913C; GPD 1913 short & GPD 1923 long divider (Call T.T.)

**Dividers Available.

***Stack-Seal-Use Lid SSL2518 - Call for Pricing

The Stack and Seal boxes not only stack, but snap together, giving a tight seal between boxes when stacked.

† Use Lid 360SL1111F \$2.70/ea. †† Use Lid 360SL2311F Call T.T.

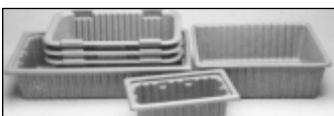


360° Stacking Totes are excellent conveyor order carriers.

Most Models also available in conductive and static dissipative materials. See conductive pricing above and below.

Modular Tote Boxes - Nesting with Available Dividers

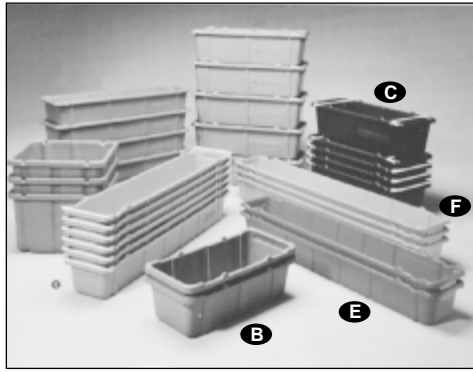
These are basically heavy-duty nesting boxes which can be divided. Used mainly for heavy bulk and packaged items. Accessory items can be supplied on special quote. Dozens of other sizes of special divider boxes are readily available. Please call Ted Thorsen with your requirements.



Box Part Number	A Overall Length	B Overall Width	C Overall Height	D Bottom Inside Length	E Bottom Inside Width	Approx. Wt. (lbs.) Per Box	Box Price 1-99	Standard 100-250	Conductive 100-249	Box Price 250-499	Long Div. Max. No.	MTBD Short	Short Div. Max. No.	Standard Price
MTB01208	18	8 ¹ / ₄	7 ¹ / ₄	13 ¹ / ₄	3 ¹ / ₂	1.5	\$19.98	\$17.86	-	*	2	1218	9	Call T.T.
MTB01308	18 ¹ / ₄	17 ¹ / ₄	7 ¹ / ₈	13 ¹ / ₄	12 ¹ / ₄	3.8	24.98	22.31	50.11	1328	8	1.39	1318	9 for pricing
MTB01508	18 ¹ / ₄	11 ¹ / ₂	7 ¹ / ₂	13 ¹ / ₄	6 ¹ / ₂	2.2	21.45	19.16	38.98	*	—	—	1518	9 pricing
MTB01908	25 ¹ / ₄	16 ¹ / ₄	8	20 ¹ / ₂	11 ¹ / ₂	3.8	24.22	21.63	59.59	1926	7	1.59	1916	15
MTB02408	24 ¹ / ₂	20 ³ / ₄	8	20 ¹ / ₄	16 ¹ / ₄	5.6	31.63	28.25	51.04	2428	9	Call T.T.	2418	13 Call T.T.
MTB02608	26 ¹ / ₂	18 ¹ / ₄	9 ¹ / ₄	21 ³ / ₄	13 ³ / ₄	6.0	36.96	33.04	84.86	*	—	—	*	—
MTB01408	34 ¹ / ₄	18 ¹ / ₄	7 ¹ / ₂	29	13 ¹ / ₄	7.5	35.26	31.49	82.03	*	—	—	*	—

Material: High Density Polyethylene. Standard Color: Grey These containers are also available in **STATIC DISSIPATIVE** and **CONDUCTIVE** materials. (Conductive Pricing Shown Above.)

Returnable Containers — Just in Time FROM Ted Thorsen



Many models also available in static dissipative and conductive materials

Send your products to your customers in stacking containers which are then returned, nested, to you. The key is having well-designed, rugged, easy to use containers that are uniquely identified as yours. Our Just-In-Time containers will pay for themselves quickly while eliminating packaging waste disposal problems. Your customers will appreciate their convenience and ease of handling. Grey is standard. Other colors available.

	Overall Length	Overall Width	Overall Height	Bottom Inside Length	Bottom Inside Width	Approx. Wt. (lbs.) Per Box	PRICING		Add for Flipstack Handle Option
							1-99	100-250	
A GP262317	26 ¹ / ₂	22 ¹ / ₂	17	22	18	10.0	\$49.80	\$44.46	Call. T.T.
B GP341710	34 ¹ / ₂	16	10	29 ¹ / ₂	11 ¹ / ₂	7.0	38.84	34.68	call
C GP411711	40 ¹ / ₂	16 ¹ / ₂	12	36	12	10.0	42.98	38.38	call
GP472109	46 ¹ / ₂	21	9	42 ³ / ₄	17 ³ / ₄	12.0	Call T.T.	Call T.T.	Call. T.T.
Not Shown									
D GP531308	50 ³ / ₄	13	8 ¹ / ₂	47	9 ¹ / ₄	8.5	40.95	36.57	call
E GP661308	65 ³ / ₄	13	8 ¹ / ₂	62	9 ¹ / ₄	12.0	48.43	43.24	call
F GP781308	77 ³ / ₄	13	8 ¹ / ₂	74	9 ¹ / ₄	14.0	54.22	48.42	Call. T.T.

Utility Pans and Trays

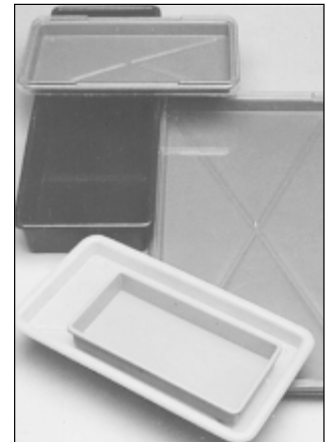
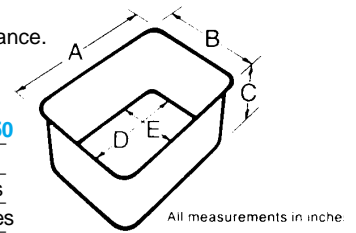
Standard and Conductive Pricing Shown Below

For storage and handling of large, flat or long, slender items. Drip pans for easy handling and good chemical resistance.

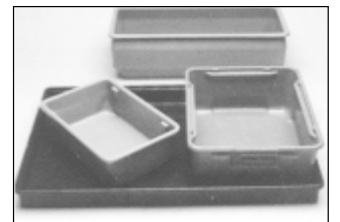
Tray Part Number	A Overall Length	B Overall Width	C Overall Height	D Bottom Inside Length		E Bottom Inside Width	Approx. Wt. (lbs.) Per Box	Standard Pricing		Conductive Pricing		Lids Clear Part No.	Standard Pricing	
				1-99	100-250			100+	200+	1-99	100-250			
P211902ABS	21	18 ³ / ₄	1 ³ / ₄	20 ¹ / ₄	18	3.00	\$16.56	\$14.79	—	—	*	—	—	
P221202	22	12	1 ³ / ₄	19 ³ / ₄	9 ³ / ₄	1.50	14.30	12.78	—	25.67	PL022C	-- call for prices	—	
P261702	26 ¹ / ₂	18 ³ / ₈	1 ³ / ₄	24 ³ / ₈	16 ³ / ₈	3.00	19.81	17.74	41.81	39.71	PL026C	-- call for prices	—	
P361902	36	19	1 ³ / ₄	33 ³ / ₄	16 ³ / ₄	5.50	24.36	21.76	57.12	54.26	PL036C	-- call for prices	—	
P361903	36	19	3 ¹ / ₂	33 ³ / ₄	16 ³ / ₄	6.00	31.76	28.36	75.39	71.62	PL036C	-- call for prices	—	
P491302	49	13 ¹ / ₂	2	46	11	5.50	24.17	21.59	56.54	53.72	*	—	—	
T090702	9	6 ¹ / ₂	2	8 ¹ / ₄	5 ³ / ₄	0.30	6.49	5.80	—	8.60	TL0907C	-- call for prices	—	
T151001	15 ¹ / ₂	10	1 ¹ / ₂	14 ¹ / ₂	9 ¹ / ₂	0.69	9.90	8.85	—	15.56	*	—	—	
T151101	15 ¹ / ₂	11	1 ¹ / ₂	14 ¹ / ₂	10	0.79	9.95	8.90	—	15.67	*	—	—	
T150701	15 ¹ / ₄	7 ¹ / ₂	1 ¹ / ₂	14 ¹ / ₈	6 ¹ / ₂	0.40	8.58	7.66	—	11.93	TL1510P	-- call for prices	—	
T150702	15 ¹ / ₄	7 ¹ / ₂	2	14 ¹ / ₈	6 ¹ / ₂	0.53	9.03	8.07	—	13.27	TL1510P	-- call for prices	—	
T150704	15 ¹ / ₄	7 ¹ / ₂	4 ³ / ₄	14 ¹ / ₈	6 ¹ / ₂	0.66	11.22	10.02	—	16.75	TL1510P	-- call for prices	—	
T221801	21	19	1	18 ³ / ₄	17 ¹ / ₄	1.90	—	—	—	25.25	*	—	—	
T222101	22	21	5 ⁸ / ₈	20 ³ / ₄	19 ¹ / ₄	2.10	15.83	14.14	—	30.55	*	—	—	
T232302	24	23 ³ / ₄	2	22 ⁷ / ₈	22 ⁷ / ₈	6.90	28.37	25.34	63.27	60.11	*	—	—	
T242401	24	24	3 ⁴ / ₄	22 ¹ / ₂	22 ¹ / ₂	3.90	—	—	—	—	*	—	—	
T302103ABS	30 ¹ / ₂	21 ³ / ₄	3 ³ / ₄	28	19	4.20	31.88	28.47	—	50.56	*	—	—	
T352303ABS	34 ¹ / ₂	22 ³ / ₄	2 ³ / ₄	33 ¹ / ₂	21 ¹ / ₂	4.00	—	—	—	—	*	—	—	
T361405ABS	35 ¹ / ₂	13 ¹ / ₄	4 ¹ / ₂	32 ¹ / ₂	10 ¹ / ₂	3.50	26.08	23.30	—	—	*	—	—	
T462406	48 ¹ / ₄	24 ³ / ₄	6	46	22 ¹ / ₂	6.50	37.42	33.42	98.37	93.45	*	—	—	
T462409	48 ¹ / ₂	25	9	46	22 ¹ / ₂	8.80	44.72	39.94	118.19	112.28	*	—	—	
T462412	48 ¹ / ₂	25	12	46	22 ¹ / ₂	11.00	54.04	48.25	—	—	*	—	—	
GP160606	16 ¹ / ₈	6 ³ / ₈	6 ³ / ₈	14 ¹ / ₂	4 ⁷ / ₈	1.1	18.57	16.63	—	26.66	*	—	—	
GP161105*	16 ¹ / ₄	11	5 ¹ / ₄	14 ¹ / ₂	9	1.0	12.42	11.09	—	—	*	—	—	
ST-1815-4	18 ¹ / ₂	14 ³ / ₄	4 ³ / ₄	16 ¹ / ₂	12 ¹ / ₂	1.5	12.19	10.92	—	24.24	*	—	—	
ST-1815-6	18 ¹ / ₂	15 ¹ / ₈	6 ³ / ₈	16 ¹ / ₄	12 ³ / ₄	2.1	15.98	14.29	—	28.98	*	—	—	
*GPCS251608	25	16	8	20 ¹ / ₂	11 ¹ / ₂	3.8	23.98	21.22	49.91	46.94	—	—	—	
*GP292106	29	20 ¹ / ₂	5 ¹ / ₂	25 ¹ / ₂	17	4.25	22.31	19.93	49.75	47.26	—	—	—	
*GP200903	19 ³ / ₄	9 ¹ / ₄	3 ¹ / ₂	17	8 ⁵ / ₈	1.2	15.94	14.29	—	24.46	—	—	—	
*GP250903	24 ¹ / ₂	9 ¹ / ₄	3 ¹ / ₂	21 ¹ / ₂	8 ¹ / ₂	1.5	16.15	14.47	—	25.14	—	—	—	
*GP260903**	25 ⁵ / ₈	9 ¹ / ₄	3 ¹ / ₂	22 ¹ / ₂	8 ¹ / ₂	1.6	16.45	14.69	—	—	—	—	—	
*GP251312	27	14	12	24	11	5.0	33.64	29.95	73.45	69.78	—	—	—	
*GP332716	33 ¹ / ₄	26 ³ / ₈	16 ¹ / ₂	27	20	16.0	61.64	54.94	—	—	—	—	—	

Material: High Density Polyethylene. Standard Color: Grey
 These containers are also available in **STATIC DISSIPATIVE** and **CONDUCTIVE** materials. (See prices above.)

** Optional follower block with channel and lid. GPL2609C -- call for prices



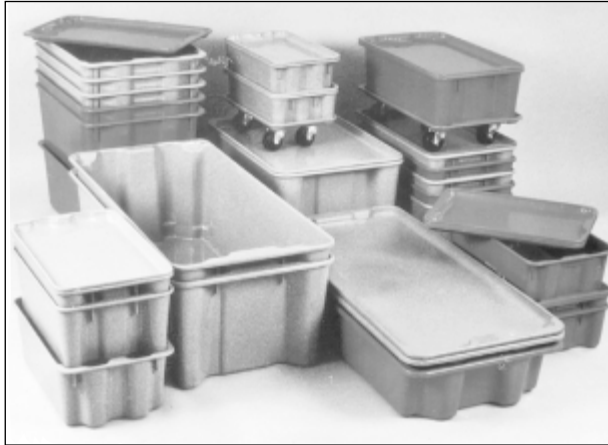
Other General Purpose Boxes



Fiberglass Nest and Stack/780 Series – Ideal For Heavy Loads

Dimensional Stability • Structural Integrity • Six Standard Colors

Please specify your color choice.



Model Number	Bottom Inside Dimensions		Top Outside Dimensions			Pricing By Quantity	
	Length	Width	Length	Width	Height	Standard 1-49	ESD 50-199 1-49
780-208	16½"	9½"	17½"	10½"	5"	-- call for prices	
780-218	Lid		18½"	10½"	1¾"		
780-238	Dolly		18½"	10½"	*		
780-308	18½"	11½"	19½"	12½"	6"		
780-318	Lid		19½"	12½"	1¾"		
780-338	Dolly		19½"	12½"	*		
780-408	16½"	11"	20½"	12½"	8"		
780-418	Lid		20½"	12½"	1¾"		
780-438	Dolly		20½"	12½"	*		
780-508	19½"	12½"	24½"	14½"	8"		
780-518	Lid		24½"	14½"	1¾"		
780-538	Dolly		24½"	14½"	*		
780-608	21"	16"	25½"	18"	10"	-- call for prices	
780-618	Lid		25½"	18"	1¾"		
780-638	Dolly		25½"	18"	*		
780-108	35½"	17"	42½"	20½"	7½"		
780-008	35½"	17½"	42½"	20"	14¾"		
780-118	(fits 780-008 & 780-108)		42½"	20½"	1¾"		
780-138	Dolly		42½"	20½"	*		
780-708	24½"	17½"	27½"	20"	14½"		
780-718	Lid		27½"	20"	1¾"	-- call for prices	
780-738	Dolly		27½"	20"	*		

SIX STANDARD COLORS

STANDARD FEATURES - (ESD Also Available):

- Made of reinforced thermoset polyester composite material.
- Withstands temperatures ranging from -60°F to +250°F (continuous) to +300°F (intermittent service).
- No maintenance required, won't dent, bend or warp.
- Strong as steel on a weight ratio, yet lightweight.
- Easily cleaned in hot water or steam using standard industrial detergents.
- Molded-in handle areas provide safe secure ergonomic hand-grips.
- Eliminates metal to metal contact.

*3" casters add 3¾" to Height. 5" casters add 6¾" to Height

Standard Colors: Green, Gray, Red, White, Blue, Yellow, ESD Black additional cost.

The general purpose formulation is available in a wide range of colors, including white, grey, green, blue, red and yellow. Safety orange is also an option at extra cost. Formulations for ESD protection are offered in Black or Blue/Gray only. Personalization is also available. Special formulations offered are designed for chemical resistance, autoclavability, flame retardant, food handling, degreaser resistance, and ESD protection, as well as the basic formulation for general purpose. Please call Ted Thorsen for additional information.

Molded Fiberglass Trays and Pans

Regular and ESD Pricing Shown Below

Reinforced rims or corners included in 600 and 900 series. Useful for die cut parts, fusibles, and heat transfer work. Fiberglass has excellent heat resistance to 300° F. Special fire retardant and conductive formulations available. Choice of Gray or White Always Available Depending on Model. ESD is Black.



MODEL 927 TRAY
NESTING DESIGN

Length	Top O.D. Dimensions		Depth
	Width	Depth	
42"	18"	5"	

Call for Price

MODEL 900 TRAY
STEEL REINFORCED RIM

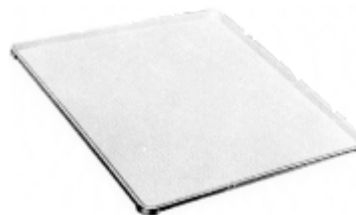
Length	Top O.D. Dimensions		Depth
	Width	Depth	
37½"	18"	3¾"	

Call for Price

ESD Pricing
Shown Below

Standard
Resistivity
10⁴ to 10⁵ OHMS
per square or 10⁵
to 10¹⁰ OHMS
per square

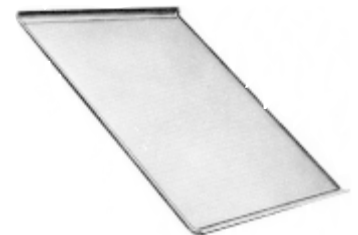
**Discount
Schedule**
1-49 — List
50-99 — 5%
100-249 — 7%
250-1199 — 10%
1201+
Call Ted Thorsen
for special pricing.



600 LOW SIDED TRAYS
REINFORCED RIMS OR CORNERS

Top O.D. Dimensions

Model No.	Length	Width	Depth	Standard	ESD
				Price 1-199	Price 1-199
601	26"	26"	1¾"	---	Call for Prices
602	24½"	24½"	1¾"	---	Call for Prices
603	36½"	24½"	1½"	---	Call for Prices
606	25½"	19½"	1¾"	---	Call for Prices
610	36½"	17½"	1¾"	---	Call for Prices
615	30"	26"	1¾"	---	Call for Prices
617	30½"	24½"	1¾"	---	Call for Prices
626	20½"	24½"	1¾"	---	Call for Prices
609	47½"	23½"	2½"	---	Call for Prices
604	30"	30"	1¾"	---	Call for Prices
605	35½"	23½"	1½"	---	Call for Prices
618	39"	19"	2"	---	Call for Prices
620	32"	18"	1¾"	---	Call for Prices
621	30"	28"	1½"	---	Call for Prices
22800	22"	22"	¾"	---	Call for Prices



200 AND 300 SERIES TRAYS

TOP O.D. DIMENSIONS

Model No.	Length	Width	End Height	Standard	ESD
				Price 1-199	Price 1-199
212	28"	21½"	1"	---	Call for Prices
205	25½"	22½"	1"	---	Call for Prices
210	27"	21"	1"	---	Call for Prices
215	34½"	21¾"	1"	---	Call for Prices
218	23"	22"	1"	---	Call for Prices
213	26½"	23"	1"	---	Call for Prices
304	20¾"	15¾"	1"	---	Call for Prices
305	21¾"	16"	1"	---	Call for Prices
335	17¾"	9"	1"	---	Call for Prices
334	17¾"	11¾"	1"	---	Call for Prices
337	24"	12¾"	¾"	---	Call for Prices
338	27"	12¾"	¾"	---	Call for Prices
333	25¾"	8¾"	1¾"	---	Call for Prices
332	25¾"	17¾"	1¾"	---	Call for Prices

ALL SHIPMENTS FOB PENNA.

MANY OTHER SIZES AND DESIGNS AVAILABLE. CALL TED THORSEN WITH YOUR REQUIREMENTS. WE'LL PROVIDE PROMPT PRICING.

Fiberglass Totes – Our Sturdiest All Purpose Load Carriers

New-ESD Pricing shown in the last column for Electronics Applications

These fiberglass reinforced plastic products are extremely dimensionally stable and will not sag, bend, or deform. These containers can be used in harsh chemical environments and in temperatures up to 300° F. Accessories are available, including cut outs and doors, and cardholders. Special formulations are also available for conductive or antistatic and completely fire retardant applications.

Stacking Trays and Boxes - *5 Colors Available Plus ESD Black



Photo Number	Model Number	Length	Top Outside Dimensions		Height	Cu. Ft. Capacity	Standard Price		ESD Pricing 1-199
			Width	Height			1-49	50-199	
1	220-008	24-1/2	21-1/4	2-11/16	.72	---	Call for Prices	----	Call for Prices
2	221-008	27-1/16	21-1/16	2-11/16	.79				
3	800-108	31-3/4	19-3/16	4-19/32	1.28				
4	800-208	31-3/4	19-3/16	4-19/32	1.28				
5	801-108	20-17/32	11-1/4	5-1/2	.57				
6	801-111	20-1/8	11-1/4	9/16	Lid				
7	802-008	16-1/2	11-3/8	4-11/16	.38	---	Call for Prices	----	Call for Prices
8	804-008	18-13/16	11-7/8	1-3/4	.18				
9	805-108	30-13/32	15-29/32	2-13/16	.74				
10	806-001	25-3/4	17-3/4	1-1/8	.25				
11	807-001	18-1/2	12-1/2	1/4					
12	808-108*	22	12	1-7/16	.18				
13	808-208*	23-3/8	12	3-1/8	.42				
14	808-308*	22-3/8	12	6	.83	---	Call for Prices	----	Call for Prices
15	808-408*	23-3/8	12	4-3/8	.54				
16	810-008	18	16	1/2					
17	811-108	22-1/8	10-11/16	8-1/16	.71				
18	811-111	20-1/16	10-1/16	3/32	Lid				
19	812-108	16-5/16	9-9/16	6-11/32	.43				
20	812-111	14-7/8	8-7/8	3/32	Lid				
21	813-108	24-13/32	14-29/32	11-21/32	1.96				
22	813-111	22-1/16	14-1/4	3/32	Lid				
23	814-108	20-3/4	11-1/4	3-11/32	.27	---	Call for Prices	----	Call for Prices
24	814-208	20-3/4	11-1/4	5-23/32	.53				
25	814-111	18-3/4	10-9/16	3/32	Lid				
26	814-308	25-3/4	15-3/4	7-5/16	1.25				
27	814-311	23-3/4	15-1/16	3/32	Lid				
28	814-408	33-1/8	15-11/16	8-1/32	1.84				
29	814-411	31-1/16	15-1/16	3/32	Lid				
30	814-608	12-15/16	10-1/2	5-1/32	.23				
31	814-708	20-3/4	11-1/4	2-3/8	.24	---	Call for Prices	----	Call for Prices
32	817-008	17-1/2	17-1/2	4-9/16	.64				
33	818-001	34-9/32	32-9/32	2-13/16	1.52				
34	819-008	17-3/4	10-1/2	4-3/16	.36				
35	820-108	23-1/32	16-25/32	1-1/8	.20				
36	825-008	14-3/8	14-3/8	3-1/2	.33				
37	828-001	27-1/4	12-9/16	5-3/4	.85				
38	841-108i	37-1/2	24-1/4	19	7.72				
39	841-208i	37-1/2	24-1/4	9-1/2	3.89				
40	841-111	36-3/4	20-3/4	1/8	Lid	---	Call for Prices	----	Call for Prices
41	842-008	24	10	8	.75				
42	843-001* Discontinued	22-3/16	9-11/16	11-7/8	1.12				
43	846-108	27-1/8	12	2-7/8	.44				
44	846-208	27-1/8	12	6-7/8	1.05				
not shown	847-108	25-9/16	12-15/16	6-1/2	.96				
45	865-008	28	28	12	4.18				
46	867-008*	30	16-13/16	2-1/4	.47				
47	871-008	22	11-1/2	4-1/4	.48				
48	872-008	23	19	9-23/32	2.14	---	Call for Prices	----	Call for Prices
49	870-008	25-3/4	17-13/16	2-15/16	.63				
50	875-008	25-3/4	17-11/16	4-1/2					
51	880-008	25-3/4	17-13/16	5-27/32	1.27				
52	887-008	26-13/16	17-13/16	11/16	Lid				
53	874-001	36	24	5	2.25				
54	603-101	36-1/2	24-3/4	s	Dolly				
55	893-008	25	20	3	.70				
56	893-108	28	20	3	.80				
not shown	895-008	29	18	2	.48	---	Call for Prices	----	Call for Prices
not shown	896-108	30-1/2	20-1/2	3-1/2	1.07				
not shown	897-108	30-1/2	20-1/2	6-1/4	1.93				
not shown	898-108	30-1/2	20-1/2	7-1/2	2.32				



* Open Side Box
† Casters available

‡ 3" casters add 3-3/4" to Height
§ 5" casters add 6-1/4" to Height
* Interstacking Series
Cutouts/Doors Available

* Standard Colors: White, Gray, Green, Blue, Red
NOTE: Yellow available on 700 Series only.

Nest and Stack/700 Series - 6 Colors Available plus ESD Black

Photo number	Model Number	Length	Top Outside Dimensions		Height	Cu. Ft. Capacity	Standard Price		ESD Pricing 1-199
			Width	Height			1-49	50-199	
1	701-002(a)	26	21	12	3.34				
2	702-008	19-7/8	12-5/8	8	.80	---	Call for Prices	----	Call for Prices
3	702-118	19-29/32	12-11/16	27/32	Lid				
4	703-008	23-31/32	19-25/32	12-27/32	2.44				
5	705-108	21-5/32	15-19/32	6	.80				
6	705-208	24	14-3/8	7-3/4	1.07				
7	705-211	24	14-3/8	13/16	Lid	---	Call for Prices	----	Call for Prices
8	705-231	24	14-3/8	*	Dolly				
9	705-308	17-7/8	11	6	.43				
10	705-408	23-17/32	16-5/32	10-11/32	1.75				
11	705-411	23-9/16	16-5/32	13/16					
12	705-431	23-9/16	16-5/32	*	Dolly	---	Call for Prices	----	Call for Prices
13	710-008	19-15/32	12-15/32	6	.43				
14	710-118	19-29/32	12-11/16	27/32					

(a) Turns 90° to stack - All others turn 180°. * 3" casters add 3 3/4" to Height. † 5" casters add 6-1/4" to Height.