

For more boxes, see Grainger.com.

Insulated **Box Liners**

■ Min. temp.: -60°F

Max. temp.: 180°F

Made of flexible air bubble packaging with a layer of shiny, reflective film. They fold into a shape that lines boxes and close at the top and seal the contents. Used for shipping perishable products, and keep excess heat or cold out of the package, preserving the contents and preventing spoilage of food or medication. FDA compliant materials.



Liner Length	Liner Width	Liner Height	Liners per Case	Item No.
6 in	6 in	6 in	25	56LA20
8 in	8 in	8 in	25	56LA21
10 in	10 in	10 in	25	56LA22
12 in	10 in	9 in	25	56LA23
12 111	12 in	12 in	25	56LA24
14 in	10 in	10 in	25	56LA25
	14 in	14 in	15	56LA26
16 in	16 in	16 in	15	56LA27
18 in	12 in	12 in	25	56LA28
20 in	20 in	20 in	10	56LA29
24 in	18 in	18 in	10	56LA30







Container

Lids for Gaylord & Bulk Cargo Containers

Gaylords and Bulk Containers and Lids

Half Slotted Container (HSC) closure style boxes have bottom flaps that meet at the center of the box; however, there is no cover or flap on top. These boxes are for applications where boxes require frequent loading and unloading. Typically, a lid is required to close the box. Regular Slotted Container (RSC) have top flaps that meet at the center of the box when folded and are usually closed using tape or staples.

Gaylord Containers—These large boxes have outside measurements of 48"L x 40"W and varying heights that fit on a pallet. They hold and organize bulk loads and transfer large shipments between locations. They are commonly used to collect recycling, trash, or debris at a facility.

Bulk Cargo Containers—Are

measured with outside dimensions for matching to pallet sizes. These large boxes consolidate and transfer large shipments that need to stay together from one location to another. They are commonly used for master packing bulk loads of similar products or to collect garbage or recyclable materials in a facility.

Lids for Gaylord and Bulk Cargo Containers—Cover and close bulk cargo and gaylord containers while protecting the contents from dirt and dust during transport or storage. They allow bulk cargo and gaylord containers to be stacked within warehouses or storage facilities. They can be reused as covers or flipped upside down and used as a tray to store and organize items in a warehouse or facility.

Roard Closure Wall

Inside L x W x H	Outside L x W x H	Wall Type	Test	Style	Thickness	No.
Gaylord Containers	Outside L x W x II	wan rypc	1031	Otylo	THICKIICSS	140.
46¾ x 38¾ x 24 in	48 x 40 x 24 in	Triple Wall	90 ECT	HSC	1/2 in	55VJ71
46¾ x 38¾ x 37 in	48 x 40 x 36 in	Triple Wall	90 ECT		½ in	55VJ75
46¾ x 38¾ x 37¾ in	48 x 40 x 36 in	Triple Wall	90 ECT	RSC	½ in	55VJ74
46¾ x 38¾ x 48 in	48 x 40 x 48 in	Triple Wall	155 ECT		%16 in	55VJ76
47% x 39% x 35% in	48 x 40 x 36 in	Single Wall	32 ECT		1/8 in	54TV16 *
48% x 39% x 35% in	48 x 40 x 36 in	Double Wall	51 ECT	HSC	1/4 in	55NN31
495% x 395% x 355% in	48 x 40 x 36 in	Double Wall	51 ECT	HSC	%2 in	55VJ73
50% x 39% x 35% in	48 x 40 x 36 in	Double Wall	51 ECT	RSC	9/32 in	55VJ72
Bulk Cargo Containe		Double Hun	0.20.	1100	702 111	001012
30 x 17 x 17 in	30¾ x 17¾ x 18¾ in	Double Wall	51 ECT	RSC	9/32 in	55VJ23
30 x 30 x 30 in	31 x 31 x 31 in	Triple Wall	90 ECT	RSC	½ in	55VJ29
36 x 22 x 22 in	36¾ x 22¾ x 22¾ in	Double Wall	51 ECT	RSC	9/32 in	55VJ53
36 x 36 x 36 in	37 x 37 x 36 in	Triple Wall	90 ECT	HSC	½ in	55VJ59
36 x 36 x 36 in	37 x 37 x 37 in	Triple Wall	90 ECT	RSC	½ in	55VJ58
40 x 30 x 30 in	41 x 31 x 30 in	Triple Wall	90 ECT	HSC	½ in	55VJ64
40 x 40 x 40 in	41 x 41 x 40 in	Triple Wall	90 ECT	HSC	½ in	55VJ65
46¾ x 46¾ x 36 in	48 x 48 x 36 in	Triple Wall	90 ECT	HSC	½ in	55VJ77
46¾ x 46¾ x 48 in	48 x 48 x 48 in	Triple Wall	90 ECT	HSC	½ in	55VJ78
471/4 x 391/2 x 36 in	48 x 40 x 36 in	Single Wall	32 ECT	HSC	5∕32 in	55VL58
47¾ x 40 x 34 in	48 x 40 x 36 in	Single Wall	32 ECT	HSC	5∕32 in	55VL59
48 x 24 x 28 in	49 x 25 x 28 in	Triple Wall	90 ECT	HSC	½ in	55VJ70
56¾ x 38 x 39 in	58 x 41 x 45 in	Double Wall	51 ECT	HSC	1/4 in	3EVU6
Lids for Gaylord & Bu						
36¾ x 36¾ x 5 in	37½ x 37½ x 6 in	Double Wall	48 ECT	_	1/4 in	55VJ80
40¾ x 30¾ x 5 in	41½ x 31½ x 6 in	Double Wall	48 ECT	_	1/4 in	55VJ81
40¾ x 40¾ x 5 in	411/2 x 411/2 x 6 in	Double Wall	48 ECT	_	1/4 in	55VJ82
48¾ x 24¾ x 5 in	491/2 x 251/2 x 6 in	Double Wall	48 ECT	_	1/4 in	55VJ83
48¾ x 48¾ x 5 in	49½ x 49½ x 6 in	Double Wall	48 ECT	_	1/4 in	55VJ85
491/4 x 411/4 x 4 in	49¾ x 41¾ x 4¾ in	Single Wall	44 ECT	Lid	3∕16 in	55VM56
491/4 x 411/4 x 5 in	49¾ x 41¾ x 5¾ in	Single Wall	44 ECT	_	3∕16 in	55VJ84
* Box USA.						

Reinforced **Literature Mailers**

White color

Triple-layer sidewalls and double-layer front panels prevent the package from tearing or bursting during transit. They are stronger than standard literature mailers and ideal for shipping fragile items wrapped in protective packaging material.

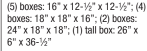


		Item			Item
Inside L x W x H	Board Test	No.	Inside L x W x H	Board Test	No.
4 x 3 x 3 in	200#	52RR41	10 x 8 x 3 in	32 ECT	55VK47
4 x 4 x 2 in	200#	52RR42	10 x 9 x 4 in	32 ECT	55VK50
4 x 4 x 4 in	200#	52RR44	10 x 10 x 4 in	32 ECT	55VK53
4% x 4% x 2 in	200#	52RT03	11 x 10 x 4 in	32 ECT	55VK57
4% x 4% x 3½ in	200#	52RT27	111/8 x 83/4 x 2 in	32 ECT	55VK62
5 x 5 x 2 in	200#	52RR49	111/8 x 83/4 x 4 in	32 ECT	55VK65
6 x 4 x 2 in	200#	52RR54	111/8 x 83/4 x 5 in	32 ECT	55VK66
6 x 4 x 3 in	200#	52RR55	111/8 x 83/4 x 6 in	32 ECT	55VK67
6 x 4 x 4 in	200#	52RR56	12 x 9 x 2 in	32 ECT	55VK71
7 x 3 x 2 in	200#	52RR62	12 x 10 x 4 in	32 ECT	55VK73
7 x 4 x 2 in	200#	52RR64	12 x 12 x 4 in	32 ECT	55VK78
7 x 4 x 3 in	200#	52RR65	12 x 12 x 6 in	32 ECT	55VK79
7 x 4 x 4 in	200#	52RR66	121/8 x 91/4 x 6 in	32 ECT	55VK86
7 x 5 x 3 in	200#	52RR67	13 x 10 x 11/4 in	32 ECT	55VK89
7 x 7 x 2 in	32 ECT	55VK25	13 x 10 x 4 in	32 ECT	55VK92
71/8 x 5 x 3 in	200#	52RT26	14 x 14 x 5 in	32 ECT	55VL03
8 x 4 x 4 in	200#	52RR78	15 x 12 x 2 in	32 ECT	55VL07
8 x 7 x 3 in	32 ECT	55VK30	151/8 x 111/8 x 3 in	32 ECT	55VL09
8 x 8 x 3 in	200#	52RR84	16 x 16 x 4 in	32 ECT	55VL17
9 x 6½ x 2¾ in	32 ECT	55VK37	18 x 12 x 3 in	32 ECT	55VL25
9 x 9 x 2 in	32 ECT	55VK42	18 x 12 x 4 in	200#	52RT15
9 x 9 x 4 in	32 ECT	55VK44	30 x 24 x 4 in	32 ECT	55VL29
10 x 6 x 4 in	200#	52RR94			

Printed Moving Boxes and Kit

Printed Moving Boxes—Large enough to hold household items and small enough to be handled by movers and stacked in a truck or container for transport. They are preprinted with labels that allow movers to write in identifying information.

Kit-Includes a combination of products for packing and moving household items. Boxes have labeled areas for writing in contents or other identifying information. Protective packaging material wraps fragile items to protect them from damage during transport such as cracks or chips. Tape seals a packed box, and markers label boxes with contents. Moving kit includes:



(2) rolls of tape: 2" x 55 yds.; (2) rolls of bubble wrap: 16" x 9"; and (1) black marker.

MOVER M one
Committee to the committee of the commit
Page 1 change of F
MovingKit
The Smart, Simple Way to Moun.
1PKA2

Inside L x W x H	Board Test	Wall Type	Item No.
Printed Moving Boxes			
16 x 12 ½ x 12 ½ in	200#	Single Wall	1PJZ3
18 x 18 x 16 in	200#	Single Wall	1PJZ4
24 x 18 x 18 in	200#	Single Wall	1PJZ5
24 x 18 x 24 in	200#	Single Wall	1PJZ6
Inside L x W x H	Board Test	Wall Type	Item No.
Printed Moving Box K	it		
26 x 5¾ x 37 in	200#	Single Wall	1PKA2

Corrugated Pads

Standard-Duty pads are sheets of cardboard for layering between items on a pallet. They separate products in a stack, protecting them from damage or slippage and can protect the floor from pallet base damage.

Heavy-Duty double-walled cardboard sheets are for layering between heavy products, such as paint cans, bricks, or appliances.

	Standard-Duty 32 ECT Single Wall				Heavy-Duty 48 ECT Double Wall		
w		Thickness	Item No.	١.	Thickness	Item No.	1
VV	L	HIIICKII622	NU.				- 1
24 in	_			36 in	%2 in	56EC41	
27 111	_	_	_	48 in	9∕32 in	56EC42	- 1
30 in	_	_	_	40 in	9∕32 in	56EC43	- 1
36 in	48 in	5∕32 in	55VK04	36 in	%₂ in	56EC44	
30 111	72 in	5∕32 in	55VK05	48 in	9∕32 in	56EC45	
40 in	60 in	1/8 in	56EC39	_	_	_	
40 111	48 in	5∕32 in	55VK08	48 in	%₂ in	56EC46	
42 in	42 in	5∕32 in	55VK09	_	_	_	
	48 in	5∕32 in	55VK10	_	_	_	
48 in	60 in	5∕32 in	55VK12	60 in	1/4 in	55VK16	
	72 in	5∕32 in	55VK13	48 in	9∕32 in	56EC47	
	_	_	_	72 in	9∕32 in	56EC48	
	_	_	_	96 in	%₂ in	56EC49	
60 in	60 in	5∕32 in	55VK14	_	_	_	

