



For more info about bin types and materials, see page 1291.

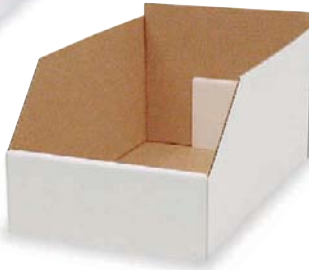
1W771



2W256



3W507



Cardboard Shelf Bins

- Open hopper front
- Cardboard bin dividers available separately

Lightweight, economical bins store nuts, washers, and other small parts or nonfragile items. Easy to disassemble and lay flat when not in use for shipping or storage. Clean, white surface can be written on, eliminating the need for labels.

Overall Height	Overall Width	Item No.
6 in L Overall		
3 in	4 in	31AW55
9 in L Overall		
4 ½ in	2 in	31AW56
	4 in	31AW57
	6 in	31AW58
	8 in	31AW59
	12 in	31AW60
11 in L Overall		
4 ¾ in	2 ¼ in	1W765
	4 ¼ in	1W766
	6 ¼ in	1W767
	8 ¼ in	1W768
	12 ¼ in	1W769
	10 ¼ in	1W862
8 ½ in	4 ¼ in	1W955
	6 ¼ in	1W956
	8 ¼ in	1W957
4 ¾ in	16 ¼ in	2W254
17 in L Overall		
4 ¾ in	2 ¼ in	1W770
	4 ¼ in	1W771
	6 ¼ in	1W772
	8 ¼ in	1W836
8 ½ in	6 ¼ in	1W960
	8 ¼ in	1W961
4 ¾ in	10 ¼ in	2W255
	12 ¼ in	2W256
8 ½ in	4 ¼ in	3W506
	10 ¼ in	3W507
18 in L Overall		
4 ½ in	3 in	31AW61
23 in L Overall		
4 ¾ in	4 ¼ in	5W222
	6 ¼ in	5W223
	8 ¼ in	5W224
24 in L Overall		
10 in	11 in	31AW62

For Bin Width	Item No.	Pkg. Qty.
Corrugated Shelf Bin Dividers		
2 in, 3 in, 4 in	1W863	100
6 in, 7 in, 8 in	1W864	100

31AR30



ESD Static-Control Cardboard Shelf Bins

- Open hopper front
- Black color

Reduce the amount of electrostatic energy passed through the bin to the items inside. Use to handle, transport, and store static-sensitive components and materials, such as computer chips, transistors, and light-emitting diodes (LED). Lightweight, reusable, easy to disassemble and lay flat when not in use. Black rectangular cardboard lids are also ESD static-control.

Overall Height	Overall Width	Item No.
12 in L Overall		
4 ½ in	2 in	31AR30
	4 in	31AR31
18 in L Overall		
4 ½ in	2 in	31AR33
	4 in	31AR35
	6 in	31AR38
	8 in	31AR34
	12 in	31AR36
24 ¾ in L Overall		
4 ½ in	2 ¼ in	31AR40
	4 ¼ in	31AR32
	6 ¼ in	31AR37
	8 ¼ in	31AR39
	Outside W	Item No.
	11"	31AR57
	13 5/8"	31AR58
	16"	31AR59

5LY64



ESD Static-Control Plastic Shelf Bins

- Open hopper front
- Black color

Reduce the amount of electrostatic energy passed through the bin to the items inside. Made with a conductive material that dissipates static energy. Ideal for handling, transporting, and storing static-sensitive parts and materials, such as computer chips, transistors, light-emitting diodes (LED), and electronic components.

Optional dividers are also made to protect sensitive electronic components. Fit side-to-side in bins to create extra compartments within the bin.

Overall Length	Overall Width	Overall Height	Load Capacity	QUANTUM BINS	
				Item No.	Optional Dividers
11 ½ in	4 ½ in	4 in	50 lb	4RR27	8PCC8
	6 ½ in	4 in	50 lb	5LY63	8C964
17 7/8 in	4 ½ in	4 in	50 lb	4RR28	8PCC8
	4 ¾ in	4 in	50 lb	5LY64	8PCC8
23 3/8 in	6 ½ in	4 in	50 lb	5LY65	8C964
	8 in	4 in	50 lb	5LY66	9WTC4