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



ESD Static-Control Hanging & Stacking Bins

Black plastic construction

Reduce the amount of electrostatic energy passed through the bin to items inside. Ideal for handling, transporting, and storing static-sensitive parts and materials, such as computer chips, transistors, light-emitting diodes (LED), and electronic components. Molded-in label holders (labels not included).

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

AVDO MILE DINE QUANTUM DINE

				AKRU-MILS BINS		QUANTUM BINS	
Overall	Overall	Overall	Stacking	Item	Optional	Item	Optional
Length	Width	Height	Cap.	No.	Dividers	No.	Dividers
5 % in	4 1/8 in	3 in	10 lb	5ZK97	_	4RR35	8RHX9
7 % in	4 1/8 in	3 in	10 lb	5ZK98	_	4RR36	8NAK3
10 3/4 in	8 1/4 in	7 in	50 lb	_	_	2TB25	8XCC3
10 % in	5 ½ in	5 in	30 lb	5ZK99	_	4RR37	8CJZ9
	11 in	5 in	50 lb	5ZL01	_	4RR38	11M588
14 ¾ in	8 1/4 in	7 in	60 lb	5ZL02	_	4RR39	11M589
	16 ½ in	7 in	75 lb	_	_	4RR40	8CK02
16 in	11 in	8 in	75 lb	_	_	2TB26	9F060
18 in	16 ½ in	11 in	75 lb	_	_	4RR42	9CP07



Heavy-Duty Wire-Mesh Hanging & Stacking Bins

- Steel wire mesh with chrome finish
- Hopper front

1292

Bins are woven or welded from wire with an open mesh design that allows clear visibility of contents and lets air, liquids, and dust pass through. Commonly used to hold items that may leak or need to dry, like hoses, extension cords, and spray paint.

Optional dividers are open wire design with vertical wires to allow airflow between compartments.

				QUAITI DIII DIIIO	
Overall Length	Overall Width	Overall Height	Weight Cap.	Item No.	Optional Dividers
5 1/4 in	4 1/4 in	3 in	240 lb	49H189	35JG35
7 1/4 in	4 1/4 in	3 in	300 lb	49H190	35JG36
10 ½ in	8 in	7 in	200 lb	49H193	35JG38
10 ¾ in	5 ½ in	5 in	120 lb	49H191	35JG37
10 94 111	11 in	5 in	190 lb	49H192	35JG37
14 ½ in	8 in	7 in	300 lb	49H194	35JG39
14 72 111	16 1/4 in	7 in	85 lb	49H195	35JG39
18 ½ in	11 in	101/4 in	105 lb	49H196	35JG40
10 /2 111	17 in	111/4 in	140 lb	49H197	35JG40



Recycled Plastic Hanging & Stacking Bins

- 100% post-consumer recycled content
- Black color

Ideal for green initiative applications, including reducing a business's carbon footprint or adapting to federal and state regulations, with the minimum amount of post-consumer materials.

Optional dividers are not recycled plastic.

				QUANTUM BINS	
Overall Length	Overall Width	Overall Height	Weight Cap.	Item No.	Optional Dividers
5 % in	4 1/8 in	3 in	10 lb	1NTV2	8Y078
7 3/8 in	4 1/8 in	3 in	10 lb	1NTV3	9T480
10 ¾ in	8 1/4 in	7 in	50 lb	1NTV9	_
	4 1/8 in	4 in	30 lb	1NTV4	_
10 % in	5 ½ in	5 in	30 lb	1NTV5	9ME47
10 78 111	11 in	5 in	50 lb	1NTV8	9ME47
	16 ½ in	5 in	60 lb	1NTW2	8C771
	5 ½ in	5 in	50 lb	1NTV7	8PCC3
14 ¾ in	8 1/4 in	7 in	60 lb	1NTW1	9NPP0
	16 ½ in	7 in	75 lb	1NTW3	9NPP0
16 in	11 in	8 in	75 lb	1NTW4	9F060
	8 1/4 in	9 in	60 lb	1NTW6	9WKE2
18 in	11 in	10 in	75 lb	1NTW5	8C773
	16 ½ in	11 in	75 lb	1NTW7	9CP07



Cross-Stacking Bins

- Plastic construction
- Include molded-in label holders

Bins have open tops with open hoppers on both ends, making them ideal for workstations or environments where multiple people need to access items from different sides. Can be stacked both vertically and sideways, and nest when empty.

Optional dividers fit side-to-side within bins.

					QUANI	OM RIN2
Overall Length	Overall Width	Overall Height	CHOOSE: Color	Weight Cap.	Item No.	Optional Dividers
9 ½ in	6 % in	5 in	Blue, Yellow	75 lb	G7007	11M560
9 72 111	6 % in	5 in	Red	40 lb	33Z278	11M560
	6 % in	5 in	Blue, Yellow	75 lb	G7002	11M555
12 ½ in	6 % in	5 in	Red	40 lb	33Z273	11M555
12 /2 111	8 % in	5 in	Blue, Yellow	75 lb	G7003	11M556
	8 % in	5 in	Red	40 lb	33Z274	11M556
14 in	9 1/4 in	6½ in	Blue, Yellow	75 lb	G7004	11M557
14 111	9 1/4 in	6½ in	Red	50 lb	33Z275	11M557
	6 % in	7 in	Blue	75 lb	2TB68	11M558
10.16 in	6 % in	7 in	Red	60 lb	33Z276	11M558
18 ½ in	8 % in	7 in	Blue, Yellow	75 lb	G7006	11M559
	8 3/s in	7 in	Red	60 lb	337277	11M559

OHANTHM RING