



Selecting Storage Bins

BIN TYPES

- Hanging**—A lip on the back of the bin allows it to hang from a rack, rail, or panel.
- Stacking**—Bins may be placed on top of one another to save space and create vertical storage.
- Shelf (pg. 1245)**—Bins have open tops and hopper fronts. Compatible with shelving and pick rack systems.
- Indicator (pg. 1247)**—Bins are two different colors with hopper openings at each end. Bins can be rotated and used to identify low inventory or stock levels.
- Drawer (pg. 1247)**—Bins are equal height on all 4 sides with an open top. Keep items contained and slide easily in and out of shelving units or pick racks.
- Hopper Front (pg. 1248)**—The most common type of bin with a partially open front that provides easy access to contents.
- Tip-Out (pg. 1249)**—Bins fit inside a frame and tilt forward for access to contents then tilt back inside frame when not in use.

BIN MATERIAL

- Plastic**—Can be constructed of a variety of man-made polymers and resins. Provide water, chemical, and rust resistance.
- Wire Mesh (pg. 1245)**—Allows air, liquid, dust, and dirt to pass through keeping the bin clean and dry. Offers instant visibility to contents.
- Corrugated (pg. 1246)**—Lightweight, inexpensive cardboard bins usually ship unassembled.
- ESD (Electrostatic Discharge) Static-Control (pg. 1246)**—Made with a conductive material that dissipates static energy and reduces the amount of electrostatic energy passed through the container to the items. Used for storing sensitive electrical equipment and components.
- Recycled Plastic (pg. 1247)**—Contain the minimum amount of post-consumer materials to qualify for green initiative applications, including reducing a business's carbon footprint or adapting to federal and state regulations.
- Steel (pg. 1247)**—Provides strength and rust resistance. Suited for use at high temperatures and in combustible environments.



45MV66



F8648



K4956



Clearview Hanging & Stacking Bins

- Clear plastic construction
- See-through bins provide full visibility to contents. Back has a lip for hanging on louvered panels or rail systems. Same size bins are stackable. Molded slots to hold ID labels (labels not included).
- Order optional dividers to create additional compartments within each bin. Dividers are black plastic and fit front-to-back within bin.

Overall Length	Overall Width	Overall Height	Load Capacity	AKRO-MILS BINS		QUANTUM BINS	
				Item No.	Optional Dividers	Item No.	Optional Dividers
5 ½ in	4 ½ in	3 in	10 lb	4KER2	8PCC3	10H836	8Y078
		3 ¼ in	10 lb	6GDL3	—	—	—
	11 in	3 in	60 lb	—	—	493G71	—
7 ¾ in	4 ½ in	3 in	10 lb	4KER3	5KY85	10H837	9T480
		3 in	65 lb	—	—	493G76	—
	11 in	3 in	65 lb	—	—	10H838	33Z355
9 ¼ in	6 in	5 in	20 lb	45MV66	—	—	—
	8 ½ in	7 in	50 lb	—	—	10H844	9AFJ3
		3 ¼ in	15 lb	6GDL7	—	—	—
10 ¾ in	4 ½ in	4 in	30 lb	4KER4	20XK04	10H839	8DA43
		5 in	30 lb	4KER5	5KY86	10H840	9ME47
		5 ½ in	25 lb	6GDL9	—	—	—
	8 ¼ in	7 in	50 lb	4KER7	5KY87	—	—
	11 in	5 in	50 lb	4KER6	5KY86	10H843	9ME47
	16 ½ in	5 in	60 lb	4KET2	5KY86	10H848	8C771
13 ½ in	8 ¼ in	6 in	60 lb	—	—	10H846	33Z356
		8 in	60 lb	—	—	10H847	33Z357
	5 ½ in	5 in	50 lb	4KER8	20XK05	10H842	8PCC3
14 ¾ in	8 ¼ in	7 in	60 lb	4KER9	5KY88	10H845	9NPP0
	16 ½ in	7 in	75 lb	4KET1	5KY88	10H849	9NPP0
	11 in	8 in	75 lb	—	—	10H850	9ME48
16 in	8 ¼ in	9 in	60 lb	4KET4	5KY89	10H852	9WKE2
		10 in	75 lb	—	—	10H851	8C773
	11 in	10 in	60 lb	4KET3	20XK06	—	—
18 in	16 ½ in	11 in	75 lb	4KET5	5KY90	10H853	8C774



Colored Hanging & Stacking Bins

- Plastic construction
- Use bins to create color-coded storage systems to separate and distinguish items housed in the same area, such as tools and parts in workshops, electrical and plumbing supplies in maintenance closets, and hazardous and nonhazardous materials in medical environments. Back has a lip for hanging on louvered panels or rail systems. Same size bins are stackable. Molded slots for ID labels (labels not included).
- Optional dividers are black plastic. Fit front-to-back in bins to create extra compartments within the bin.

► CHOOSE: Bin Color: Beige, Black, Blue, Green, Red, Yellow

Overall Length	Overall Width	Overall Height	Load Capacity	AKRO-MILS BINS		QUANTUM BINS	
				Item No.	Optional Dividers	Item No.	Optional Dividers
5 ½ in	4 ½ in	3 in	10 lb	F8648	5KY84	F0598	8Y078
		3 in	60 lb	—	—	K4955	—
	11 in	3 in	60 lb	—	—	K4956	—
7 ¾ in	4 ½ in	3 in	10 lb	F8647	5KY85	F0599	9T480
		3 in	65 lb	—	—	K4956	—
	11 in	3 in	65 lb	—	—	K4956	—
9 ¼ in	6 in	5 in	20 lb	J4488	—	G7039	33Z355
	8 ½ in	7 in	50 lb	—	—	F0604	9AFJ3
	10 ¾ in	8 ½ in	4 in	30 lb	F8685	20XK04	E1526
10 ¾ in	4 ½ in	5 in	30 lb	F8657	5KY86	F0600	9ME47
	5 ½ in	5 in	30 lb	F8657	5KY86	F0600	9ME47
	8 ¼ in	7 in	50 lb	F8698	5KY87	—	—
	11 in	5 in	50 lb	F8699	5KY86	F0603	9ME47
	16 ½ in	5 in	60 lb	F8695	5KY86	F0606	—
		6 in	75 lb	—	—	G7040	33Z356
13 ½ in	8 ¼ in	8 in	75 lb	—	—	G7041	33Z357
	5 ½ in	5 in	50 lb	F8659	20XK05	F0602	—
	8 ¼ in	7 in	60 lb	F8697	5KY88	F0605	9NPP0
14 ¾ in	16 ½ in	7 in	75 lb	F8696	5KY88	F0607	9NPP0
	11 in	8 in	75 lb	—	—	F0608	9F060
	8 ¼ in	9 in	60 lb	F8694	5KY89	F0610	—
16 in	8 ¼ in	9 in	60 lb	F8694	5KY89	F0610	—
		10 in	75 lb	—	—	F0609	—
	11 in	10 in	60 lb	F8691	20XK06	—	—
18 in	16 ½ in	11 in	75 lb	F8693	5KY90	F0611	9CP07