

## HI-CAPACITY BIN RACKS

Organize, transport and store parts, components and hardware with maximum efficiency. Heavy duty 16 gauge steel louvered bin rack provides easy removal of polypropylene bins. Double-Sided Mobile Cart comes with 3" rubber wheel casters with 500 lb. capacity. Gray enamel finish. Order Bins separately.



BENCH RACK - 36"W x 20"H x 9"D

Model No. **BBR3620**



DOUBLE-SIDED MOBILE CART - 36"W x 53"H x 25 1/2"D

Model No. **MBR36501**



SINGLE-SIDED FLOOR RACK - 36"W x 50"H x 13 1/2"D

Model No. **FBR36501**

## WALL PANEL

*Save Space...  
Increase Efficiency*

Mount easily on wall or shelving...attach to carts, benches, inside cabinets, slotted angle or to service truck interior. Bins may be moved or rearranged in unlimited configurations with no adjustment to panel. 16 gauge steel with gray enamel finish. Sold 4 per carton.

PANELS ONLY (Sold 4 per carton)			
W" x H"	Model No.		
18 x 19	<b>WP18</b>		
36 x 19	<b>WP36</b>		
BINS ONLY			
Capacity per panel size			
W" x L" x H"	36"W	18"W	Model No.
4 1/8 x 5 1/2 x 3	32	16	<b>PB45</b>
4 1/8 x 7 1/2 x 3	32	16	<b>PB47</b>
5 1/2 x 11 x 5	18	9	<b>PB511</b>
11 x 11 x 5	9	3	<b>PB1111</b>
8 1/4 x 11 x 7	8	4	<b>PB811</b>
8 1/4 x 14 3/4 x 7	8	4	<b>PB814</b>
16 1/2 x 14 3/4 x 7	4	2	<b>PB161</b>

Bins have hopper fronts for instant access and label area for inventory control. Add suffix (Y) Yellow, (B) Blue, or (R) Red for bin color.



## WIRE SHELF BIN STORAGE

Provides high capacity, easy access storage for parts and supplies. Organize and identify stored items quickly and conveniently. MOBILE UNIT has 5" x 1 1/4" polyurethane swivel casters. Includes 7 shelves and stackable plastic bins, with hopper fronts. Chrome finish. Add suffix (Y) Yellow and (B) Blue.

W" x L"	Stationary Unit 54" High Model No.	Mobile Unit 60" High Model No.	Bins (amount per unit)	
			12"D 6"W x 4"H	18"D
14 x 36	<b>1436SB</b>	<b>1436MB</b>	30	---
18 x 36	<b>1836SB</b>	<b>1836MB</b>	---	30
24 x 36	<b>2436SB</b>	<b>2436MB</b>	60	---
36 x 36	<b>3636SB</b>	<b>3636MB</b>	---	60
14 x 48	<b>1448SB</b>	<b>1448MB</b>	42	---
18 x 48	<b>1848SB</b>	<b>1848MB</b>	---	42
24 x 48	<b>2448SB</b>	<b>2448MB</b>	84	---
36 x 48	<b>3648SB</b>	<b>3648MB</b>	---	84



## STACKABLE PLASTIC BIN



- WIDE LEDGE ENSURES STACKING STABILITY
- EXTRA LARGE LABEL AREA
- FINGER GRIPS ENSURE SAFE HANDLING

Use throughout your facility to keep, small inventory items organized, and easily accessible. Stackable for compact storage. Heavy duty injection molded polypropylene construction features reinforced walls for rigidity. Water, rust and corrosion resistant. Bins come in a choice of colors. Add suffix (Y) Yellow, (B) Blue, (R) Red.

W" x D" x H"	Carton Quantity	Model No.	Window Model No.	Divider Model No.
4 1/8 x 4 1/2 x 3	24	PB44	NA	PD44
4 1/8 x 5 1/2 x 3	24	PB45	NA	PD45
4 1/8 x 7 1/2 x 3	24	PB47	NA	PD47
5 1/2 x 11 x 5	12	PB511	PW511	PD511
5 1/2 x 13 x 5	12	PB513	PW513	PD513
11 x 11 x 5	6	PB1111*	PW51111	PD511
8 1/4 x 11 x 7	6	PB811*	PW811	PD811
8 1/4 x 14 3/4 x 7	12	PB814*	PW814	PD814
16 1/2 x 14 3/4 x 7	6	PB1614*	PW1614	PD1614
11 x 16 x 8	4	PB116*	PW116	PD116
11 x 18 x 10	4	PB118*	PW118	PD118
16 1/2 x 18 x 11	4	PR161*	PW161	PD118

\* Accommodates 3 Dividers

## MINI-BINS

Fits inside larger bins to create small compartments. Simplifies parts storage, removal and assembly. Yellow only.

W" x D" x H"	Carton Quantity	Model No.
1 3/4 x 3 1/4 x 3	100	MB32
2 3/4 x 5 1/4 x 3	50	MB53
4 x 2 x 4	50	MB42

## DIVIDABLE MODU-BOX

Maximize storage space with these dividable, stackable heavy duty boxes. Constructed of ribbed, injection molded gray polyethylene for strength and rigidity. Easy to clean. Optional Dividers fit in molded-in grooves, on 1 1/4" centers. Optional Lids are made of clear plastic allowing contents to remain secure and visible for inventory control.



W" x D" x H"	BOXES		DIVIDERS		
	Model No.	Short Model No.	Qty.	Long Model No.	Qty.
11 x 8 x 2 1/2	TB112	TB112S	7	TB112L	5
11 x 8 x 3 1/2	TB113	TB113S	7	TB113L	5
11 x 8 x 4 1/2	TB114	TB114S	7	TB114L	5
11 x 8 x 5	TB115	TB115S	7	TB115L	5
16 x 11 x 1 3/4	TB161	TB161S	11	TB161L	7
16 x 11 x 2 1/2	TB162	TB162S	11	TB162L	7
16 x 11 x 3 1/2	TB163	TB163S	11	TB163L	7
16 x 11 x 4 1/2	TB164	TB164S	11	TB164L	7
16 x 11 x 5	TB165	TB165S	11	TB165L	7
16 x 11 x 6	TB166	TB166S	11	TB166L	7
16 x 11 x 7	TB167	TB167S	11	TB167L	7
16 x 11 x 8	TB168	TB168S	11	TB168L	7
24 x 11 x 2 1/2	TB242	TB242S	17	TB242L	7
24 x 11 x 3 1/2	TB243	TB243S	17	TB243L	7
24 x 11 x 4 1/4	TB244	TB244S	17	TB244L	7
24 x 11 x 5	TB245	TB245S	17	TB245L	7
24 x 11 x 6	TB246	TB246S	17	TB246L	7
24 x 11 x 7	TB247	TB247S	17	TB247L	7
24 x 11 x 8	TB248	TB248S	17	TB248L	7
22 x 17 x 3 1/2	TB223	TB223S	15	TB223L	11
22 x 17 x 4 1/4	TB224	TB224S	15	TB224L	11
22 x 17 x 5	TB225	TB225S	15	TB225L	11
22 x 17 x 6	TB226	TB226S	15	TB226L	11
22 x 17 x 7	TB227	TB227S	15	TB227L	11
22 x 17 x 8	TB228	TB228S	15	TB228L	11
22 x 17 x 9	TB229	TB229S	15	TB229L	11
22 x 17 x 10	TB2210	TB2210S	15	TB2210L	11
22 x 17 x 11	TB2211	TB2211S	15	TB2211L	11
22 x 17 x 12	TB2212	TB2212S	15	TB2212L	11
22 x 17 x 13	TB2213	TB2213S	15	TB2213L	11
22 x 17 x 14	TB2214	TB2214S	15	TB2214L	11



## CROSS-STACK AND NEST TOTE BOX

Provides easy access to contents when stacked. Positive 90° cross stacking, increases storage possibilities in limited space. Heavy duty, injection molded polyethylene construction will not crack, rust or dent. Each has a 100 lb. capacity. Nestable when empty. 25 1/8" x 16" x 8 1/2" H overall.

Model No. TBC258

**I**deal for storing and transporting electronic components, assemblies and loaded printed circuit boards. Reinforced thermoset polyester composite construction for maximum strength and durability. Does not require surface treatments. Meets ASTM D-257 surface resistivity requirements of static dissipative and conductive materials. Black. All dimensions are outside.



STACK AND NEST BOX

## CONDUCTIVE STACKING AND NESTING BOXES



NESTING BOXES/ STACK ON LIDS



STACKING BOX

W" x D" x H"	BOX		LID Model No.
	Model No.	Model No.	
22 x 12 x 1 1/4	CSB2211	NA	
23 3/8 x 12 x 3 1/8	CSB2313	NA	
23 3/8 x 12 x 6	CSB2316	NA	
23 3/8 x 12 x 4 3/8	CSB2314	NA	
25 3/4 x 17 3/4 x 3	CSB2513	CSBL25	
25 3/4 x 17 3/4 x 4 1/2	CSB2514	CSBL25	
25 3/4 x 17 3/4 x 6	CSB2516	CSBL25	

STACK AND NEST BOX			
W" x D" x H"	BOX		LID
	Model No.	Model No.	Model No.
24 x 14 3/8 x 7 3/4	CSN241	CSNL241	
23 1/2 x 16 1/8 x 10 1/4	CSN231	CSNL231	

NESTING BOX/STACK ON LIDS			
W" x D" x H"	BOX		LID
	Model No.	Model No.	Model No.
11 3/4 x 8 3/4 x 4 1/8	CNB118	CNBL118	
12 3/8 x 9 3/4 x 2 1/8	CNB129	CNBL129	

## CONDUCTIVE STACKING BINS

**H**elps protect electronic components from static electricity. Wide stacking ledge ensures stability. Anti-slide stop helps prevent stacked bins from shifting. Molded-in hand grips for easy transport. Slotted label holders for easy identification. Black. Sold in carton quantities. Dividers sold in packages of 4.

W" x D" x H"	BOX		Carton Qty.	DIVIDER	
	Model No.	Model No.		Model No.	Model No.
4 1/8 x 4 1/2 x 3	CB443	NA	48	CBD443	
4 1/8 x 5 1/2 x 3	CB453	NA	48	CBD453	
4 1/8 x 7 1/2 x 3	CB473	NA	48	CBD473	
5 1/2 x 11 x 5	CB515	NA	12	CBD515	
5 1/2 x 13 1/2 x 5	CB535	NA	12	CBD535	
11 x 11 x 5	CB115	NA	8	CBD115	
8 1/4 x 11 x 7	CB817	NA	8	CBD817	
8 1/4 x 14 3/4 x 7	CB847	NA	8	CBD847	
16 1/2 x 14 3/4 x 7	CB117	NA	6	CBD117	
11 x 16 x 8	CB168	NA	4	CBD168	
11 x 18 x 10	CB181	NA	4	CBD181	
16 1/2 x 18 x 11	CB111	NA	4	CBD111	



## ALUMINUM SHELF CLIP

**U**se for high temperatures, heavy duty mobile trucks or conductive requirements.

Model No. **AMA**

## GROUNDING CHAIN

**A**ttaches to bottom shelf of mobile carts. Must be used in conjunction with aluminum shelf clips.

Model No. **AGK**

