CONDUCTIVE BINS, HANGING SYSTEMS & RACKS









Conductive Ultra Stack Bins and Dividers

Protect your electronic components from typical electromagnetic interference (**EMI**), electrostatic or induced fields with these conductive polypropylene bins. The conductive material provides a barrier which these fields cannot penetrate and prevents the build-up of electrostatic charge. Bins are permanently conductive and are unaffected by washing with normal cleaners. Molded from a carbon filled copolymer polypropylene material with a electrostatic decay rate at less than 0.1 second that meets military specification Mil-B-81075B. Its surface resistivity is less than 10⁵ Ohmsper square. Easy access to stored items with hopper front bin and label holder provides fast identification. Reinforced side walls and wide ledge allow high stacking on benches or shelving. Be sure all units are properly grounded according to your use. Color is Black.

MODEL NO.	OUTSIDE DIMENSIONS L" x W" x H"	CTN QTY	CTN WGT	DIVIDER	CTN QTY
QUS205CO	4-1/2" x 4-1/8" x 3"	24	5 lbs	DUS205CO	6
QUS210CO	5-3/8" x 4-1/8" x 3"	24	6 lbs	DUS210CO	6
QUS220CO	7-3/8" x 4-1/8" x 3"	24	8 lbs	DUS220CO	6
QUS230CO	10-7/8" x 5-1/2" x 5"	12	12 lbs	DUS230CO	6
QUS233CO	13-1/2" x 5-1/2" x 5"	12	13 lbs	DUS233CO	6
QUS235CO	10-7/8" x 11" x 5"	6	10 lbs	DUS235CO	6
QUS239CO	10-3/4" x 8-1/4" x 7"	6	10 lbs	DUS239CO	6
QUS240CO	14-3/4" x 8-1/4" x 7"	12	24 lbs	DUS240CO	6
QUS250CO	14-3/4" x 16-1/2" x 7"	6	21 lbs	DUS250CO	6
QUS255CO	16" x 11" x 8"	4	14 lbs	DUS255CO	6
QUS260CO	18" x 11" x 10"	4	17 lbs	DUS260CO	6
QUS270CO	18" x 16-1/2" x 11"	3	16 lbs	DUS270CO	6

Customize your own unit!

1. Select the unit of your choice.

- 2. Use the chart above and choose which
- bin would best fit your needs.

 3. Go to the chart at the bottom of this page and determine how many bins fit on the
- unit you selected.

 4. Place your order for both unit and bins
- 4. Place your order for both unit and bins (Sold in carton quantities).

Conductive Stack & Lock Bins

Be sure all units are properly grounded according to your use. See page 53 for non-conductive Stack & Lock Bins. Color is Black.

MODEL NO.	OUTSIDE DIMENSIONS L" x W" x H"	CTN QTY	CTN WGT
QCS10CO	4" x 3-7/8" x 2"	48	7 lbs
QCS20CO	7" x 3-7/8" x 2-7/8"	48	14 lbs
QCS30CO	10-1/4" x 5-7/8" x 5-1/8"	12	12 lbs
QCS35CO	14" x 4-5/8" x 4-7/8"	12	15 lbs
QCS40CO	13-1/2" x 8-1/8" x 6-1/8"	8	13 lbs

LARGEST CONDUCTIVE SELECTION AVAILABLE ANYWHERE!

Single Sided, Double Sided and Double Sided Mobile Rail Systems

All conductive metal racks and bins resist static build-up. Bins are easily removed, refilled and replaced. All metal components have a powder coated conductive finish which provides years of heavy-duty service. Be sure all units are properly grounded according to your use.

QRU-16DCO - Double Sided Rack 16 Rails

Accepts 3 sizes of Ultra bins (up to 96 bins) 500 lb. capacity. See chart for combinations. Bins sold separately. Be sure all units are grounded according to your use.





QRU-16SCO (Bins sold separately)



QRU-16DCO + QRU-MOBCO (Bins sold separately)





MODEL NO.	DESCRIPTION	DIMENSIONS L" x W" x H"	QUS 205	QUS 210	QUS 220	QUS 230	QUS 233	QUS 235	QUS 239	QUS 240	QUS 250	QUS 255	QUS 260	QUS 270
QRU-12SCO	Rack, 1 Sided 12 Rail	36" x 15" x 53"	96	96	96	-	-	-	24	24	12	12	12	8
QRU-16SCO	Rack, 1 Sided 16 Rail	36" x 15" x 53"	-	-	-	48	48	24	-	-	-	-	-	-
QRU-12DCO	Rack, 2 Sided 12 Rail	36" x 20" x 53"	192	192	192	-	-	-	48	48	24	24	24	16
QRU-16DCO	Rack, 2 Sided 16 Rail	36" x 20" x 53"	-	-	-	96	96	48	-	-	-	-	-	-
QRU-MOBCO	Mobilizes Double Si	ded Units												

See chart above for bin dimensions

QUANTITY OF ULTRA BINS TO FIT RAIL UNITS

CONDUCTIVE HANGING SYSTEMS & RACKS

QLP-1819CO Conductive Louvered Panel

18"L x 19"H. Accepts all sizes of Conductive Ultra Bins.Bins sold separately. See page 55 for bin dimensions. Be sure all units are properly grounded according to your use. See chart below for additional sizes.



MODEL NO.	DIMENSIONS L" x H"	CTN QTY	SHIP WGT
QLP-1819CO	18" x 19" Louvered Panel	1	6 lbs
QLP-1861CO	18" x 61" Louvered Panel	1	21 lbs
QLP-2721CO	27" x 21" Louvered Panel	1	11 lbs
QLP-3612CO	36" x 12" Louvered Panel	1	8 lbs
QLP-3619CO	36" x 19" Louvered Panel	1	13 lbs
QLP-3661CO	36" x 61" Louvered Panel	1	40 lbs
QLP-4819CO	48" x 19" Louvered Panel	1	18 lbs
QLP-4861CO	48" x 61" Louvered Panel	1	60 lbs



 36^n L x 8^m W x 19^n H. Bench rack accepts 9 sizes of Ultra Bins. Bins sold separately. See chart below for additional sizes.

MODEL NO.	DIMENSIONS L" x W" x H"	CTN QTY	SHIP WGT
QBR-1819CO	18" x 8" x 19" Bench Rack	1	8 lbs
QBR-2721CO	27" x 8" x 21" Bench Rack	1	16 lbs
QBR-3612CO	36" x 8" x 12" Bench Rack	1	14 lbs
QBR-3619CO	36" x 8" x 19" Bench Rack	1	19 lbs

QMD-36HCO

Mobile Double Sided Louvered Rack

36"L x 25"W x 72"H Mobile unit accepts all sizes of Ultra Bins (up to 240 bins, 1,200 lb. capacity). Bins sold separately. See page 55 for bin dimensions. Be sure all units are properly grounded according to your use.

MODEL NO.	DIMENSIONS L" x W" x H"	CTN QTY	SHIP WGT					
Single Sided Unit - 375 lb. capacity								
QSS-1866HCO	18"L x 12-1/2"W x 66"H	1	40 lbs					
Single Sided Unit - 800 lb. capacity								
QSS-3666HCO	36"L x 12-1/2"W x 66"H	1	60 lbs					
Double Sided Unit - 2,000 lb. capacity								
QDS-3666HCO	36"L x 25"W x 66"H	1	106 lbs					
Double Sid	ed, Mobile Unit - 1,200 lb.	capac	ity					
QMD-36HCO	36"L x 25"W x 72"H	1	112 lbs					



Customize

your own unit!

- 1. Select the unit of your choice.
- 2. Use the chart on page 55 and choose which bin would best fit your needs.
- Go to the chart on the right and determine how many bins fit on the unit you selected.
- Place your order for both unit and bins
 (Sold in carton quantities).





				0	J							
	QUANTITY OF ULTRA BINS TO FIT LOUVERED PANELS											
MODEL NO.	QUS 205CO	QUS 210CO	QUS 220CO	QUS 230CO	QUS 233CO	QUS 235CO	QUS 239CO	QUS 240CO	QUS 250CO	QUS 255CO	QUS 260CO	QUS 270CO
QLP-1819CO	16	16	16	9	9	3	4	4	2	1	1	1
QLP-1861CO	60	60	60	30	30	15	14	14	7	7	5	5
QLP-2721CO	30	30	30	12	12	6	6	6	2	4	4	1
QLP-3612CO	18	18	18	12	12	6	4	4	2	6	3	2
QLP-3619CO	32	32	32	18	18	9	8	8	4	6	3	2
QLP-3661CO	120	120	120	60	60	30	28	28	14	21	15	10
QLP-4819CO	40	40	40	24	24	12	10	10	4	8	8	2
QLP-4861CO	165	165	165	80	80	40	35	35	14	28	20	10
QBR-1819CO	16	16	16	9	9	3	4	4	2	1	1	1
QBR-2721CO	30	30	30	12	12	6	6	6	2	4	4	1
QBR-3612CO	18	18	18	12	12	6	4	4	2	6	3	2
QBR-3619CO	32	32	32	18	18	9	8	8	4	6	3	2
QSS-1866HCO	60	60	60	30	30	15	14	14	7	7	5	5
QSS-3666HCO	12	12	12	60	60	30	28	28	14	21	15	10
QDS-3666HCO	240	240	240	120	120	60	56	56	28	42	30	20
QMD-36HCO	240	240	240	120	120	60	56	56	28	42	30	20

See page 55 for bin dimensions

CONDUCTIVE SHELF BINS & DIVIDABLE CONTAINERS

Conductive Shelf Bins

Protect your electronic components from typical electromagnetic interference (EMI), electrostatic or induced fields with these molded, carbon-filled, copolymer polypropylene bins. Surface resistivity is less than 10⁵ Ohms-per square. Easy access to stored items with hopper front bin and label holder provides fast identification. The conductive material provides a barrier which these fields cannot penetrate and prevents the build-up of electrostatic charge. Bins are permanently conductive and are unaffected by washing with normal cleaners. Be sure all units are properly grounded according to your use. Color is Black.

MODEL NO.	OUTSIDE DIMENSIONS L" x W" x H"	CTN QTY	CTN WGT	DIVIDER	CTN QTY
QSB100CO	11-5/8" x 2-3/4" x 4"	36	14 lbs	-	-
QSB101CO	11-5/8" x 4-1/8" x 4"	36	17 lbs	DSB101CO	50
QSB102CO	11-5/8" x 6-5/8" x 4"	30	18 lbs	DSB102CO	50
QSB107CO	11-5/8" x 8-3/8" x 4"	20	15 lbs	DSB107CO	50
QSB109CO	11-5/8" x 11-1/8" x 4"	8	8 lbs	DSB109CO	50
QSB103CO	17-7/8" x 4-1/8" x 4"	20	13 lbs	DSB103CO	50
QSB104CO	17-7/8" x 6-5/8" x 4"	20	18 lbs	DSB104CO	50
QSB108CO	17-7/8" x 8-3/8" x 4"	10	10 lbs	DSB108CO	50
QSB110CO	17-7/8" x 11-1/8" x 4"	8	12 lbs	DSB110CO	50
QSB105CO	23-5/8" x 4-1/8" x 4"	16	14 lbs	DSB105CO	50
QSB106CO	23-5/8" x 6-5/8" x 4"	8	12 lbs	DSB106CO	50
QSB114CO	23-5/8" x 8-3/8" x 4"	6	10 lbs	DSB114CO	50
QSB116CO	23-5/8" x 11-1/8" x 4"	6	11 lbs	DSB116CO	50

12", 18" & 24" DEPTHS!



LARGEST CONDUCTIVE SELECTION AVAILABLE ANYWHERE!





Conductive Dividable Grid Containers

Protect your electronic components from typical electromagnetic interference (**EMI**), electrostatic or induced fields with these molded, carbon-filled, copolymer polypropylene dividable grid containers. Surface resistivity is less than 10^s Ohms-per square. The conductive material provides a barrier which these fields cannot penetrate and prevents the build-up of electrostatic charge. Containers, dividers and covers are permanently conductive and are unaffected by washing with normal cleaners. Containers have a load capacity of 100 lbs. Dividers available to customize your box into compartments at 1-1/8" intervals and snap covers protect contents from dust or damage. Be sure all units are properly grounded according to your use. Color is Black.







Dividers

Snap On Covers

Clear Label Holders

MODEL NO.	DIMENSIONS H" x W"	FITS BIN MODEL NO.	CTN QTY
LBL2X8CO	2" x 8"	DG91035CO, DG92035CO, DG93030CO	6
LBL3X5CO	3" x 5"	DG91050CO, DG92060CO, DG93060CO	6
LBL5X8CO	5" x 8"	DG92080CO, DG93080CO, DG93120CO	6





DG91035CO 10-7/8" x 8-1/4" x 3-1/2" 20 2	24 lbs				QTY	COVER	QTY
	24 105	DL91035CO	6	DS91035CO	6	COV91000CO	10
DG91050CO 10-7/8" x 8-1/4" x 5" 20 3	32 lbs	DL91050CO	6	DS91050CO	6	COV91000CO	10
DG92035CO 16-1/2" x 10-7/8" x 3-1/2" 12 2	23 lbs	DL92035CO	6	DS92035CO	6	COV92000CO	4
DG92060CO 16-1/2" x 10-7/8" x 6" 8 2	20 lbs	DL92060CO	6	DS92060CO	6	COV92000CO	4
DG92080CO 16-1/2" x 10-7/8" x 8" 8 2	27 lbs	DL92080CO	6	DS92080CO	6	COV92000CO	4
DG93030CO 22-1/2" x 17-1/2" x 3" 6 2	20 lbs	DL93030CO	6	DS93030CO	6	COV93000CO	3
DG93060CO 22-1/2" x 17-1/2" x 6" 3 1	19 lbs	DL93060CO	6	DS93060CO	6	COV93000CO	3
DG93080CO 22-1/2" x 17-1/2" x 8" 3 1	16 lbs	DL93080CO	6	DS93080CO	6	COV93000CO	3
DG93120CO 22-1/2" x 17-1/2" x 12" 3 2	23 lbs	DL93120CO	6	DS93120CO	6	COV93000CO	3