



Conductive Ultra Stack Bins & 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 an electrostatic charge. Bins are permanently conductive and are unaffected by washing with normal cleaners. Molded from a carbon filled copolymer polypropylene material with an electrostatic decay rate at less than 0.1 second that meets conductivity standards as tested with ASTM-D257 methods. Its surface resistivity is less than 10⁵ Ohms-per 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 bins are properly grounded according to your use.

Available in:

Black

MODEL No.	OUTSIDE DIMENSIONS L" x W" x H"	CTN QTY	CTN WGT	DIVIDER	CTN QTY
QUS200C0	5" x 4-1/8" x 3"	24	5 lbs	DUS200C0	6
QUS210C0	5-3/8" x 4-1/8" x 3"	24	6 lbs	DUS210C0	6
QUS220C0	7-3/8" x 4-1/8" x 3"	24	8 lbs	DUS220C0	6
QUS230C0	10-7/8" x 5-1/2" x 5"	12	12 lbs	DUS230C0	6
QUS235C0	10-7/8" x 11" x 5"	6	10 lbs	DUS235C0	6
QUS239C0	10-3/4" x 8-1/4" x 7"	6	10 lbs	DUS239C0	6
QUS240C0	14-3/4" x 8-1/4" x 7"	12	24 lbs	DUS240C0	6
QUS250C0	14-3/4" x 16-1/2" x 7"	6	21 lbs	DUS250C0	6
QUS255C0	16" x 11" x 8"	4	14 lbs	DUS255C0	6
QUS260C0	18" x 11" x 10"	4	17 lbs	DUS260C0	6
QUS270C0	18" x 16-1/2" x 11"	3	16 lbs	DUS270C0	6



LARGEST CONDUCTIVE SELECTION AVAILABLE ANYWHERE

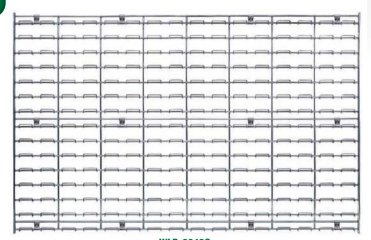
CUSTOMIZE YOUR OWN UNIT

- 1. Select the hanging unit of your choice.
- 2. Use the chart above and choose the bin that best fits your need.
- B. 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.

Wire Louvered Panels

WALL MOUNT YOUR CONDUCTIVE BINS

Quantum's new chrome Wire Louvered Panels offer a perfect mounting solution for all plastic hanging and new wire mesh hanging bins. Quantum's exclusive offering of wire panels, available in three sizes, completely resist any buildup of dust or dirt. Included direct mounting clips enable fastening to any surface (wall, wood, concrete, drywall, etc.) a snap. Manufactured of heavy-duty chrome wire, Quantum's wire panels will offer years of dependable and heavy-duty service.



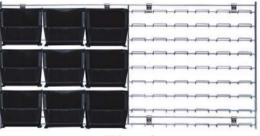
 $\begin{tabular}{ll} WLP-3048C \\ 48"L~x~30"H~Includes~12~direct~mount~clips.250~lb.~load~capacity. \end{tabular}$

GROUND WIRE ALLOWS STATIC CHARGE TO BE DISSIPATED KEEPING BIN CONTENTS SAFE



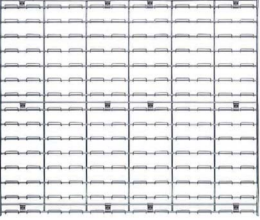
GRD-WR Ground Wire (Sold separately)

SIMPLE TO MOUNT EASY TO CLEAN ALL WELDED



WLP-1836C

36"L x 18"H Includes 8 direct mount clips. 175 lb. load capacity.



WLP-3036C

36"L x 30"H Includes 12 direct mount clips. 175 lb. load capacity

		QUANTITY OF ULTRA BINS TO FIT LOUVERED PANELS									
MODEL NO.	QUS 200C0	QUS 210C0	QUS 220C0	QUS 230C0	QUS 235C0	QUS 239C0	QUS 240C0	QUS 250C0	QUS 255C0	QUS 260C0	QUS 270C0
WLP-1836C	32	32	32	18	9	8	8	4	6	3	2
WLP-3036C	56	56	56	30	15	16	16	6	9	6	6
WLP-3048C	77	77	77	40	20	20	20	8	12	12	6
See chart above for bin dimensions	•										

82