

DISTRIBUTION CONTAINERS

ESD DIVIDER BOXES

- Provide conductive and shielding protection for use in electronics manufacturing
- All boxes can be divided into compartments by length and/or width
- Dividers are on 1.25" centres
- Made of permanently conductive black, carbon-filled, injection molded polypropylene copolymer resin
- A Faraday cage is created when used with ESD safe divider box covers
- Unaffected by washing or humidity
- Static decay rate from 5000 volts to 0 of less than two seconds
- Surface resistivity of $< 1.0 \times 10^5$ ohms/square

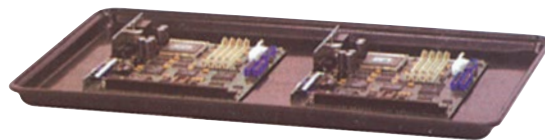


ORBIS

Model No.	Outside Dim. Top		Outside Dim. Bottom		Overall Height"	Vol. Cu. Ft.	Wt. lbs.	Price /Each	Short Dividers			Long Dividers			Covers	
	L" x W"	L" x W"	Max. Dividers	Price /Each					Model No.	Max. Dividers	Price /Each	Model No.	Price /Each			
CB935	10.8 x 8.3	9.8 x 7.3	2.5	0.07	0.5	CB938	7	CB939	5	CB911						
CB936	10.8 x 8.3	9.8 x 7.3	3.5	0.11	0.7	CB940	7	CB942	5	CB911						
CB909	10.8 x 8.3	9.8 x 7.3	5	0.16	0.9	CB907	7	CB908	5	CB911						
CB910	16.5 x 10.9	15.5 x 9.9	2.5	0.16	1.0	CB939	11	CB945	7	CB923						
CB913	16.5 x 10.9	15.5 x 9.9	3.5	0.24	1.1	CB942	11	CB947	7	CB923						
CB914	16.5 x 10.9	15.5 x 9.9	5	0.36	1.4	CB908	11	CB924	7	CB923						
CB915	16.5 x 10.9	15.5 x 9.9	6	0.43	1.6	CB925	11	CB926	7	CB923						
CB937	16.5 x 10.9	15.5 x 9.9	7.0	0.51	1.9	CB941	11	CB943	7	CB923						
CB916	16.5 x 10.9	15.5 x 9.9	8	0.59	2	CB927	11	CB928	7	CB923						
CB912	22.4 x 17.4	20.9 x 15.9	5	0.79	2.8	CB944	15	CB946	11	CB921						
CB917	22.4 x 17.4	20.9 x 15.9	6	0.97	3.0	CB929	15	CB930	11	CB921						
CB918	22.4 x 17.4	20.9 x 15.9	8	1.32	4.0	CB931	15	CB934	11	CB921						
CB919	22.4 x 17.4	20.9 x 15.9	12	2	6	CB932	15	CB933	11	CB921						

ESD TRAYS

- Trays provide conductive and shielding protection for use in electronics manufacturing
- Resistant to abrasion and chemicals
- Easy to clean with steam or water (temperature range: -60°F to 250°F)
- Trays are permanently dissipative and are unaffected by washing



Model No.	Dimensions			Wt. lbs.	Price /Each
	L" x W" x H"				
CF261	18 x 12 x 1		1.8		
CF262	18 x 14 x 1		1.8		

Model No.	Dimensions			Wt. lbs.	Price /Each
	L" x W" x H"				
CF263	20.36 x 15.13 x 1		2		
CF264	25.75 x 17.88 x 1.1		3		

ORBIS

RECYCLED BINS

- Manufactured from recycled, 100% post consumer, high density polypropylene
- Can be stacked or hung in louvered pannels
- Available in black only



QUANTUM™ STORAGE SYSTEMS

Model No.	Mfg. No.	Outside Dimensions			Price /Each	Dividers Model No.	Price /Each
		W" x D" x H"					
CC552	QUS200BR	4 1/8 x 5 x 3				CB824	
CC553	QUS210BR	4 1/8 x 5 3/8 x 3				CB825	
CC554	QUS220BR	4 1/8 x 7 3/8 x 3				CB826	
CB872	QUS224BR	4 1/8 x 10 7/8 x 4				CD250	
CC555	QUS230BR	5 1/2 x 10 7/8 x 5				CB829	
CC557	QUS234BR	5 1/2 x 14 3/4 x 5				CC569	
CC558	QUS235BR	11 x 10 7/8 x 5				CB829	
CC559	QUS239BR	8 1/4 x 10 3/4 x 7				CB830	
CC560	QUS240BR	8 1/4 x 14 3/4 x 7				CB831	
CC561	QUS245BR	16 1/2 x 10 7/8 x 5				CC297	
CC562	QUS250BR	16 1/2 x 14 3/4 x 7				CB831	
CC563	QUS255BR	11 x 16 x 8				CB833	
CC564	QUS260BR	11 x 18 x 10				CB834	
CC565	QUS265BR	8 1/4 x 18 x 9				CC298	
CC566	QUS270BR	16 1/2 x 18 x 11				CB835	

RECYCLED SHELF BINS

- Manufactured from recycled 100% post consumer, high density polypropylene
- Available in black only

QUANTUM™ STORAGE SYSTEMS



Model No.	Mfg. No.	Outside Dimensions			Price /Each	Dividers Model No.	Price /Each
		W" x D" x H"					
CB850	QSB 101BR	4 1/8 x 11 5/8 x 4				CB861	
CB851	QSB 102BR	6 5/8 x 11 5/8 x 4				CB862	
CB954	QSB 104BR	6 5/8 x 17 7/8 x 4				CB862	
CB854	QSB 105BR	4 1/8 x 23 5/8 x 4				CB861	
CB855	QSB 106BR	6 5/8 x 23 5/8 x 4				CB862	
CB857	QSB 108BR	8 3/8 x 17 7/8 x 4				CB867	
CB860	QSB 114BR	8 1/8 x 23 5/8 x 4				CB867	
CC304	QSB 116BR	11 1/8 x 23 5/8 x 4				CB869	
CC241	QGH 700BR	19 7/8 x 15 1/4 x 12 7/16				N/A	