



Conductive Shelf Bins



Protect your electronic components from typical electro-magnetic 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 bins are properly grounded according to your application.

Available in:

Black

MODEL No.	OUTSIDE DIMENSIONS L" x W" x H"	CTN QTY	CTN WGT	DIVIDER	CTN QTY
QSB100C0	11-5/8" x 2-3/4" x 4"	36	13 lbs	-	-
QSB101C0	11-5/8" x 4-1/8" x 4"	36	17 lbs	DSB101C0	50
QSB102C0	11-5/8" x 6-5/8" x 4"	30	18 lbs	DSB102C0	50
QSB107C0	11-5/8" x 8-3/8" x 4"	20	15 lbs	DSB107C0	50
QSB109C0	11-5/8" x 11-1/8" x 4"	8	7 lbs	DSB109C0	50
QSB103C0	17-7/8" x 4-1/8" x 4"	20	13 lbs	DSB103C0	50
QSB104C0	17-7/8" x 6-5/8" x 4"	20	16 lbs	DSB104C0	50
QSB108C0	17-7/8" x 8-3/8" x 4"	10	11 lbs	DSB108C0	50
QSB110C0	17-7/8" x 11-1/8" x 4"	8	11 lbs	DSB110C0	50
QSB105C0	23-5/8" x 4-1/8" x 4"	16	13 lbs	DSB105C0	50
QSB106C0	23-5/8" x 6-5/8" x 4"	8	9 lbs	DSB106C0	50
QSB114C0	23-5/8" x 8-3/8" x 4"	6	9 lbs	DSB114C0	50
QSB116C0	23-5/8" x 11-1/8" x 4"	6	10 lbs	DSB116C0	50



Complete bin systems are available with 4 different size bins on a 12"W x 36"L x 36"H unit. This all-purpose bin center is an economical high density storage system that provides easy visibility to stored contents.

MODEL NO.	NO. OF BINS	BIN DIMENSIONS L" x W" x H"	SHIP WGT				
12"W x 36"L x 36"H - 6 Shelf Systems							
WR6-36-1236-101C0	40 QSB101C0	11-5/8" x 4-1/8" x 4"	63 lbs				
WR6-36-1236-102C0	25 QSB102C0	11-5/8" x 6-5/8" x 4"	50 lbs				
WR6-36-1236-107C0	20 QSB107C0	11-5/8" x 8-3/8" x 4"	62 lbs				
WR6-36-1236-109C0	15 QSB109C0	11-5/8" x 11-1/8" x 4"	64 lbs				

Conductive Shelf Bin Wire Shelving Systems Complete Packages

MODEL NO.	NO. OF BINS	BIN DIMENSIONS L" x W" x H"	SHIP WGT			
12"W x 36"L x 74"H - 12 Shelf Systems						
WR12-101C0	88 QSB101C0	11-5/8" x 4-1/8" x 4"	120 lbs			
WR12-102C0	55 QSB102C0	11-5/8" x 6-5/8" x 4"	116 lbs			
WR12-107C0	44 QSB107C0	11-5/8" x 8-3/8" x 4"	117 lbs			
WR12-109C0	33 QSB109C0	11-5/8" x 11-1/8" x 4"	119 lbs			
	18"W x 36"L x 74	'H - 12 Shelf Systems				
WR12-103C0	88 QSB103C0	17-7/8" x 4-1/8" x 4"	176 lbs			
WR12-104C0	55 QSB104C0	17-7/8" x 6-5/8" x 4"	165 lbs			
WR12-108C0	44 QSB108C0	17-7/8" x 8-3/8" x 4"	170 lbs			
WR12-110C0	33 QSB110C0	17-7/8" x 11-1/8" x 4"	168 lbs			
24"W x 36"L x 74"H - 12 Shelf Systems						
WR12-105C0	88 QSB105C0	23-5/8" x 4-1/8" x 4"	228 lbs			
WR12-106C0	55 QSB106C0	23-5/8" x 6-5/8" x 4"	218 lbs			
WR12-114C0	44 QSB114C0	23-5/8" x 8-3/8" x 4"	222 lbs			
WR12-116C0	33 QSB116C0	23-5/8" x 11-1/8" x 4"	206 lbs			



12", 18" AND 24" DEPTHS

CONVERT STANDARD WIRE SHELVING INTO CONDUCTIVE SHELVING WITH THESE ACCESSORIES THAT ARE **INCLUDED WITH THESE PACKAGES**





Drag Chain

Plastic Conductive Split Sleeve



MOBILIZE YOUR WIRE SHELVING

DB - Donut Bumper

Non-marking donut bumper used to protect walls and help cushion impact.

WR-00CO (Mobile Kit)*

Set of four swivel ESD/Conductive 5" x 1-1/4" casters, two with brakes. Can be used with all units shown. 1,200 lb. load capacity. * Mobile kits recommended only for shelves 18" and deeper.



