



LOWEST PRICE GUARANTEED!

Economy 4" Shelf Bin Steel Shelving Systems Complete Packages

Economical small parts storage steel systems keep parts easily accessible. Open hopper front bins with label area provide fast access to stored items. This all-in-one unit is easy to clean and will not rust or corrode. Heavy-duty, high grade shelving offers a 400 lb. capacity per shelf. 36" wide shelving has a smooth powder coat finish. Bins are available in 7 colors.



1839-104



1275-102



REAR 'V' LOCK enables bins to be hung from shelf above when in use



AVAILABLE on pg. 27

ECONOMICAL SMALL PARTS STORAGE SYSTEMS KEEP PARTS EASILY ACCESSIBLE

Available in: ● Blue ● Green ● Ivory ● Red ● Yellow ● Black ● Clear

MODEL NO.	NO. OF BINS	BIN SIZE L" x W" x H"	SHIP WGT
12" x 36" x 75" 13 Shelf Systems			
1275-100	144 QSB100	11-5/8" x 2-3/4" x 4"	139 lbs
1275-101	96 QSB101	11-5/8" x 4-1/8" x 4"	117 lbs
1275-102	60 QSB102	11-5/8" x 6-5/8" x 4"	115 lbs
1275-107	48 QSB107	11-5/8" x 8-3/8" x 4"	120 lbs
1275-109	36 QSB109	11-5/8" x 11-1/8" x 4"	119 lbs
1275-000	Shelving Unit - No Bins		87 lbs
12" x 36" x 39" 7 Shelf Systems			
1239-100	72 QSB100	11-5/8" x 2-3/4" x 4"	75 lbs
1239-101	48 QSB101	11-5/8" x 4-1/8" x 4"	67 lbs
1239-102	30 QSB102	11-5/8" x 6-5/8" x 4"	63 lbs
1239-107	24 QSB107	11-5/8" x 8-3/8" x 4"	64 lbs
1239-109	18 QSB109	11-5/8" x 11-1/8" x 4"	65 lbs
1239-000	Shelving Unit - No Bins		49 lbs
18" x 36" x 75" 13 Shelf Systems			
1875-103	96 QSB103	17-7/8" x 4-1/8" x 4"	161 lbs
1875-104	60 QSB104	17-7/8" x 6-5/8" x 4"	155 lbs
1875-108	48 QSB108	17-7/8" x 8-3/8" x 4"	161 lbs
1875-110	36 QSB110	17-7/8" x 11-1/8" x 4"	158 lbs
1875-000	Shelving Unit - No Bins		113 lbs
18" x 36" x 39" 7 Shelf Systems			
1839-103	48 QSB103	17-7/8" x 4-1/8" x 4"	87 lbs
1839-104	30 QSB104	17-7/8" x 6-5/8" x 4"	84 lbs
1839-108	24 QSB108	17-7/8" x 8-3/8" x 4"	87 lbs
1839-110	18 QSB110	17-7/8" x 11-1/8" x 4"	86 lbs
1839-000	Shelving Unit - No Bins		63 lbs

COMPLETE PACKAGES WITH BINS

COLOR CODE PRODUCTS TO SIMPLIFY ORDER PICKING AND INVENTORY CONTROL

