

# STACKBIN CONTAINERS

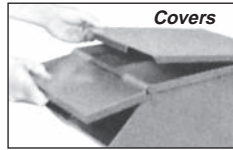
## STEEL STACKBINS & STACKRACKS

- Hopper-front steel *Stackbins* are available with capacities from 70 cubic inches up to 5100 cubic inches
- They may be easily stacked one on top of another, or housed in steel *Stackracks*, allowing lower units to be removed without disturbing units stacked above them
- Standard blue baked enamel finish

\*Picture shown w/double *Stackrack* available upon request



Stackbins



Covers

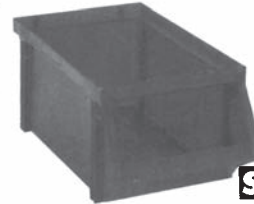
### STACKBIN



Stackracks & Stackrack Bases\*

## PLASTIC STACKBINS

- Available in two types and sizes of plastic
- **CB310** is moulded of polypropylene and has a capacity of 200 cubic inches
- **CB314** is moulded of polyethylene and has a capacity of 1600 cubic inches
- The exclusive interlocking front bar prevents the bins from spreading under heavy loads



### STACKBIN

Stackbins Model No.	Cap. Cu. in.	Dimensions W" x L" x H"	Wt. lbs.
CA765	70	4 1/2 x 8 x 4 1/2	1.8
CA766	200	5 1/2 x 12 x 4 1/2	3.0
CA767	500	7 1/2 x 15 1/2 x 6	5.5
CA768	900	9 x 18 3/4 x 7 1/2	9.0
CA772	1400	10 x 24 x 8	12.0
CA769	1600	12 x 20 1/2 x 9 1/2	12.5
CA770	2800	15 x 24 x 11	20.5
CA771	5100	18 x 30 x 12	30.0

Stackbins Cover Model No.	Single Stackrack /Model No.	Wt. lbs.
-	CD447	3.5
-	CA773	4.0
-	CA774	5.5
CA715	CA775	8.5
CA730	CA780	9.0
CA720	CA776	10.0
CA724	CA778	12.0
CA727	CA779	14.0

Stackrack Bases 2 wide Model No.	Wt. lbs.
N/A	--
N/A	--
CD448	22.0
CA688	24.0
CA703	23.0
CA693	23.0
CA697	24.0
CA700	27.0

Model No.				Dimensions W" x L" x H"	Wt. lbs.
Blue	Grey	Red	Yellow		
CB310	CB311	CB312	CB313	5 1/2 x 12 x 4 1/2	0.8
CB314	CB315	CB316	CB317	12 x 20 1/2 x 9 1/2	4.0

## PRE-ENGINEERED BIN COMBINATIONS

### Model No. CD378

17-Compartment System includes:

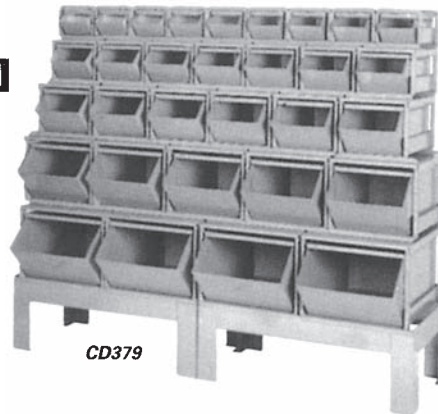
- 1 row of CA770 bins (2 wide)
- 3 rows of CA768 bins (3 wide)
- 2 rows of CA767 bins (3 wide)
- All corresponding *Stackracks*, adapter covers-which allow bins to stack and 12" base

### STACKBIN

### Model No. CD379

31-Compartment System includes:

- 1 row of CA770 bins (4 wide)
- 1 row of CA769 bins (5 wide)
- 1 row of CA768 bins (6 wide)
- 1 row of CA767 bins (7 wide)
- 1 row of CA766 bins (9 wide)
- All corresponding *Stackracks*, adapter covers-which allow bins to stack and 12" base



CD379



CD378

## SECTIONAL STACKBINS

- Sectional *Stackbin* units are an economical alternative to standard *Stackbins*
- Individual compartments are created from a standard 37" wide unit divided by welded steel partitions
- Each unit may be stacked on a larger, or similar sized unit, with covers and bases to complete the unit

Model No.	Dimensions W" x L" x H"	Bins in Section	Wt. lbs.
CA786**	37 x 8 x 4 1/2	8	11.0
CA787**	37 x 12 x 4 1/2	6	13.8
CA788	37 x 15 1/2 x 6	5	20.0
CA789	37 x 18 3/4 x 7 1/2	4	29.0
CA790	37 x 20 1/2 x 9 1/2	3	35.0
CA791	37 x 24 x 11	2	40.0

### SECTIONAL BASES

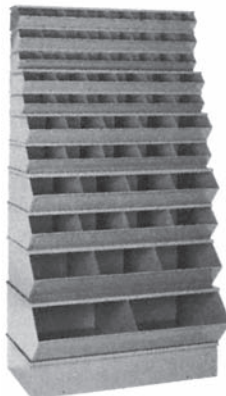
CA793	Base for CA788
CA794	Base for CA789
CA795	Base for CA790
CA796	Base for CA791

### SECTIONAL COVERS

CA797	Cover for CA786
CA798	Cover for CA787
CA799	Cover for CA788
CA800	Cover for CA789
CA801	Cover for CA790
CA802	Cover for CA791

\*\* No bases available

### STACKBIN



## PRE-ENGINEERED SECTIONAL SYSTEMS

- Complete with Sectional *Stackbin* 6" high base and top cover
- 5000-lb stocking capacity

### USING CA788 SECTIONAL STACKBINS

Model No.	Description	Wt. lbs.
CD354	7 row unit w/35 Comp.	136.5
CD355	8 row unit w/40 Comp.	156

### USING CA789 SECTIONAL STACKBINS

Model No.	Description	Wt. lbs.
CD356	6 row unit w/24 Comp.	174
CD357	7 row unit w/28 Comp.	226.5

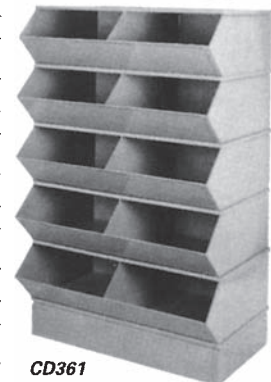
### USING CA790 SECTIONAL STACKBINS

Model No.	Description	Wt. lbs.
CD358	5 row unit w/15 Comp.	200
CD359	6 row unit w/18 Comp.	235

### USING CA791 SECTIONAL STACKBINS

Model No.	Description	Wt. lbs.
CD360	4 row unit w/8 Comp.	183.5
CD361	5 row unit w/10 Comp.	222.5

### STACKBIN



CD361