

STACKBIN CONTAINERS

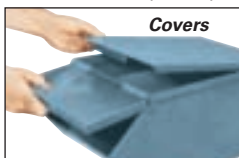
STEEL STACKBINS & STACKRACKS

- 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*, together with *Stackracks* base 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



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	Cap.	Dimensions					Wt.
Model No.	Cu. in.	W"	x	L"	x	H"	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

Model No.	Model No.	Model No.
Stackbins	Single	Stackrack
Cover	Stackrack	Bases 2 wide
-	CD447	N/A
-	CA773	N/A
-	CA774	CD448
CA715	CA775	CA688
CA730	CA780	CA703
CA720	CA776	CA693
CA724	CA778	CA697
CA727	CA779	CA700

Model No.	Model No.	Model No.
Stackbins	Single	Stackrack
Cover	Stackrack	Bases 2 wide
-	CD447	N/A
-	CA773	N/A
-	CA774	CD448
CA715	CA775	CA688
CA730	CA780	CA703
CA720	CA776	CA693
CA724	CA778	CA697
CA727	CA779	CA700

Model No.	Model No.	Model No.
Stackbins	Single	Stackrack
Cover	Stackrack	Bases 2 wide
-	CD447	N/A
-	CA773	N/A
-	CA774	CD448
CA715	CA775	CA688
CA730	CA780	CA703
CA720	CA776	CA693
CA724	CA778	CA697
CA727	CA779	CA700

Model No.	Model No.	Model No.
Stackbins	Single	Stackrack
Cover	Stackrack	Bases 2 wide
-	CD447	N/A
-	CA773	N/A
-	CA774	CD448
CA715	CA775	CA688
CA730	CA780	CA703
CA720	CA776	CA693
CA724	CA778	CA697
CA727	CA779	CA700

Blue	Grey	Red	Yellow	Dimensions	Wt.
CB310	CB311	CB312	CB313	W" x L" x H"	lbs.
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:

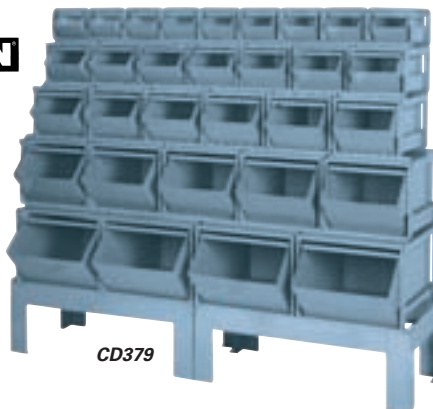
- 1 row of CA770 bins (2 bins/row)
- 3 rows of CA768 bins (3 bins/row)
- 2 rows of CA767 bins (3 bins/row)
- All corresponding *Stackracks*, adapter covers-which allow bins to stack and 12" base

STACKBIN

Model No. CD379

31-Compartment System includes:

- 1 row of CA770 bins (4 bins/row)
- 1 row of CA769 bins (5 bins/row)
- 1 row of CA768 bins (6 bins/row)
- 1 row of CA767 bins (7 bins/row)
- 1 row of CA766 bins (9 bins/row)
- 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.	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

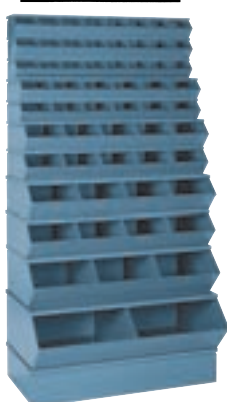
CA793	Base for CA788
CA794	Base for CA789
CA795	Base for CA790
CA796	Base for CA791

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

BULK STACKING CONTAINERS & PALLETS



OPEN MESH CONTAINERS

- Rugged construction ensures long lasting, trouble-free service
- 3/4" - 13 gauge expanded metal mesh panels
- 2 half-dropped gates
- Four-way fork truck access
- 4 1/4" underclearance
- Overall dimensions: 34 1/2" x 40 1/2" x 32 1/4"
- Stackable up to 5 high
- 15 cu.ft. capacity
- Deck capacity: 2500 lbs. mesh deck, 3000 lbs. sheet metal deck
- Blue enamel finish

Model No.	Style	Wt. lbs.
CA397	Mesh deck	105
CA398	Sheet metal deck	114
CA368	Replacement foot	0.72

THREADED ROD RACK

- Eighteen 2 1/8" dia. openings
- Overall dimensions: 24 1/8" W x 6 7/8" D x 24" H
- Weight: 16 lbs.
- Colour: Grey
- Shipped knocked down

Model No. CB578



MULTI-PURPOSE BIN

- Removable vertical dividers allow creation of multi-width compartments
- Scoop shelves allow contents to be removed easily
- Keyhole slots provide for wall mounting
- 36 bins (3 7/8" W x 4 5/8" D x 3 3/4" H)
- 23 3/4" W x 4 3/4" D x 23 3/4" H
- Wt.: 25 lbs.
- Colour: Grey

Model No. CA161



PLASTIC PALLETS

Sturdy, lightweight pallets with rigid centre supports offer versatile, damage-free storage and movement for a wide range of materials. Suitable for the handling of all materials in paper, plastic or burlap bags; as well as tires, construction materials and items under assembly.

- Injection-moulded plastic is easy to clean and resistant to both chemicals and weather
- Nestable (each adds only 5/8" to the height of a stack)
- 1 1/2" deep stringers can also be handled by a standard forklift



MA373



MA374

Model No.	Deck Size Dim" W" x L"	Stringer Height"	Construction	Capacity lbs.	Wt. lbs.
MA373	12 x 24	1 1/2	Black Plastic	800	1
MA374	15 x 24	1 1/2	Tan Plastic	800	1 1/4

NESTABLE SINGLE-FACED PALLETS

- One-piece structural foam pallets are lightweight, nestable and recyclable
- High density polyethylene construction
- Large rectangular legs make it an excellent choice for most conveyor systems
- Stacks 15 high in only 48" for cost-effective transport
- Colour: Black



Model No.	Dimensions W" x L" x H"	Load Entry Capacity lbs. Moving	Static	Fork Lift	Pallet Truck	Wt. lbs.
CB520	40 x 48 x 5	30000	3000	4 way	4 way	29
CB524	48 x 48 x 5 3/4	30000	4000	4 way	4 way	45.5