

SNYDER



Equipment, Inc.

Storing, Rolling, Lifting since 1947

PRODUCT INFORMATION

STACKBINS

2946 Larimer St. Denver, CO 80205
303-295-1100 / 800-373-7693
FAX 303-295-2464
Email info@snyderequipment.com
www.snyderequipment.com

»STACKBINS® + STACKBOXES®



« STACKBINS

All-welded, heavy-gauge steel construction Stackbins allow for easy access to parts and fasteners with a smooth interior and full-flow hopper front. Same size Stackbins can be inter-stacked and are designed to support any weight that can fit within the cube of the container.

STACKBOXES »

Stackboxes have the same construction as the Stackbins with a solid front. Drop handles on either end make it ideal for transporting materials. Same size Stackboxes can be inter-stacked and are designed to support any weight that can fit within the cube of the container.



« 800 SERIES STACKBOXES

800 Series Stackboxes have the same construction as the Stackbin and Stackbox. Created with different dimensions for non-stackbin rack systems. Same size containers can be inter-stacked and are designed to support any weight that can fit within the cube of the container.



800 SERIES HOPPER BOXES »

Hopper Boxes are available in the same sizes as the 800 Series Stackboxes and can be inter-stacked. Available with single front hopper or double hoppers.



»STACKBIN ACCESSORIES



Crafted from steel, these hinged label holders are the ideal way to identify parts whether it be by name, part number or bar code.

« HINGED LABEL HOLDERS



Affordable plastic label holders are an inexpensive way to label Stackbins with content part numbers, name or bar code.

« PLASTIC LABEL HOLDERS



Top covers keep contents of containers dust and debris free while providing an additional place for storage. Available for all size Stackbins and Stackboxes.

« TOP COVERS



Dividers are a good way to get more storage organization out of your Stackbins. Dividers are removable and remain sturdy when loaded with parts.

« DIVIDER



Hopper covers keep contents of bin dust and debris free while giving the container a clean appearance. Hopper covers are available in removable and welded, hinged designs.

« HOPPER COVERS



Creates more storage organization for 800 series hopper boxes. Features same design as the standard Stackbin divider.

« 800 SERIES DIVIDER

»STACKBIN BASES



» 12 INCH HIGH BIN BASE

Bin bases allow the user to access bottom bins with ease and make it easier to clean under the bin system.



» PALLET BIN BASE

Pallet bin bases allow a bin system to be moved easily with a pallet truck or forklift.



» MOBILE BIN BASE

Mobile bin bases are outfitted with two swivel lockable casters, two rigid casters and a pull handle for transport of materials around a facility.

»STEEL COLORS



custom paint colors are available for an additional charge.

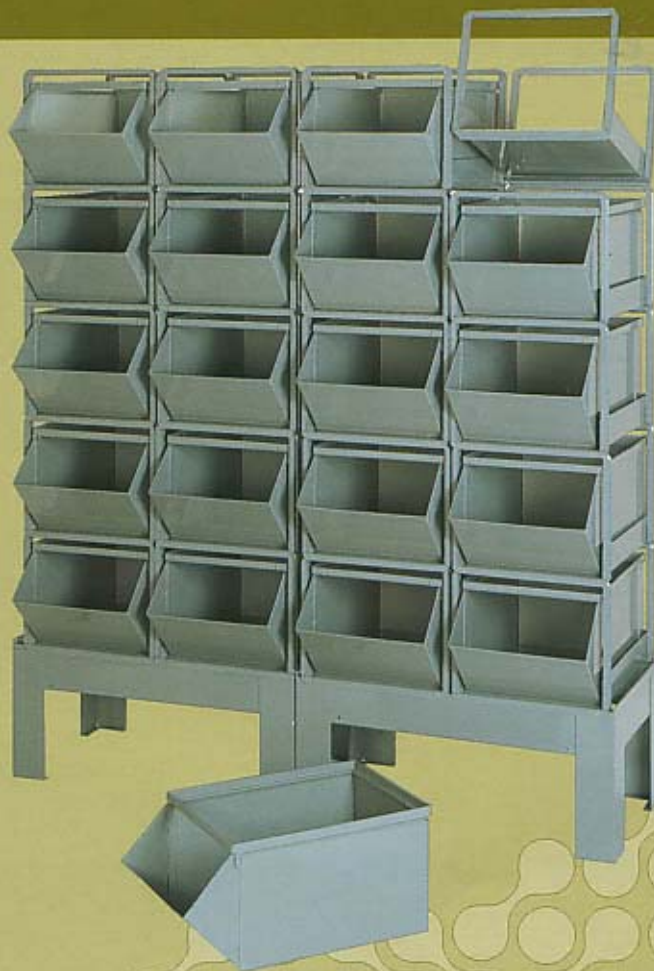
»STACKRACKS®



STACKRACKS »

Stackracks are designed to be teamed up with Stackbins and Stackboxes to create a heavy-duty storage system that can be reconfigured or added to at any time. Stackracks allow for bins and boxes to be removed easily from a setup for transport or restocking. Stackracks can support any weight that fits within the cube of the coinciding container. They easily stack together without tools or fasteners and feature Stackbins' patented locking system which guarantees safe and secure configuration.

Different size Stackracks can be inter-stacked with the use of adapter covers. Stackracks are also available in a two sided design [shown above] to be used with double hopper bins for a dual-sided assembly application.



« ROLLER BEARING STACKRACKS®

Roller Bearing Stackracks feature the same inter-locking, stackable design as the standard Stackrack with the addition of a roller bearing tray that allows for effortless pull-out access and restocking of containers. The roller bearing feature creates drawer like operation of bins and boxes and has a front retention lip to keep containers on the roller bearing tray.



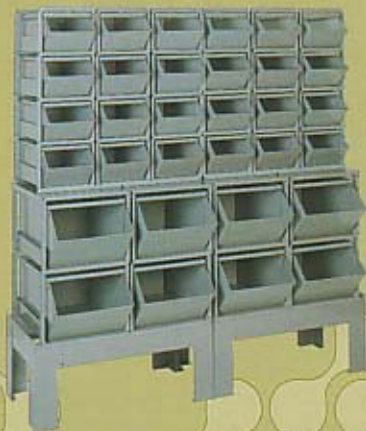
« The close-up to the left shows how Stackracks and Roller Bearing Stackracks can be inter-stacked. Same size Stackracks and Roller Bearing Stackracks can be inter-stacked and different sizes can be inter-stacked through the use of adapter covers.

STACKRACK COVERS »

Top covers are available for all models of Stackracks. Covers stack on top of single racks to keep contents of Stackbins or Stackboxes free of dust and debris. Covers are sturdy enough to be used as a storage shelf.



»PRE-ENGINEERED STACKRACK SYSTEMS



« 32 COMPARTMENT

Stackrack unit includes:
+2 rows of #4 [4 wide]
+4 rows of #2 [6 wide]

PART:1-32422B2

17 COMPARTMENT »

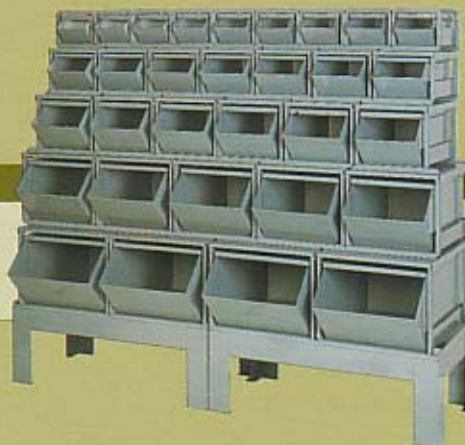
Stackrack unit includes:
1 row of #5 [2 wide]+
3 rows of #3 [3 wide]+
2 rows of #2 [3 wide]+

PART:1-752B2



« 32 COMPARTMENT

Stackrack unit includes:
+1 row of #5 [4 wide]
+1 rows of #4 [5 wide]



1 row of #3 [6 wide]+
1 row of #2 [7 wide]+
1 row of #1 [9 wide]+

PART:1-31512B2



PART:1-18542B2

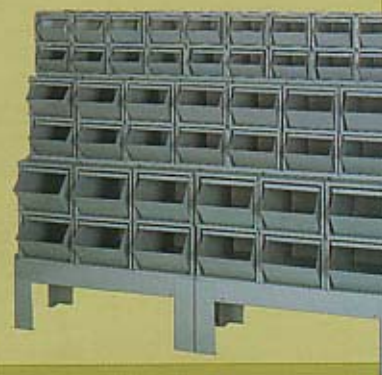
« 18 COMPARTMENT

Stackrack unit includes:
+2 rows of #5 [4 wide]
+2 rows of #4 [5 wide]

PART:1-44312B3

44 COMPARTMENT »

Stackrack unit includes:
2 rows of #3 [6 wide]+
2 rows of #2 [7 wide]+
2 rows of #1 [9 wide]+



»STACKRACK BASES



» 12 INCH HIGH RACK BASE

Bin bases allow the user to access bottom bins with ease and make it easier to clean under the bin system.



» PALLET RACK BASE

Pallet style rack bases allow a bin system to be moved easily with a pallet truck or forklift.



» ECONO RACK BASE

Six inch high base is an affordable way to finish off your Stackrack system and add protection for both the system and users.

»MOBILE STACKRACK SYSTEMS

Most Stackrack Systems can be upgraded to a mobile system with the addition of a Stackbin mobile base. The mobile base includes 2 rigid casters, 2 lockable swivel casters and a pull handle. Bases are available in single sided and double sided configurations and are ideal for restocking programs and effortless movement around a facility floor for different assembly stations. The two configurations shown can be ordered as is and include base, racks, bins, hinged label holders and rack top covers.



PART:1-18542B2

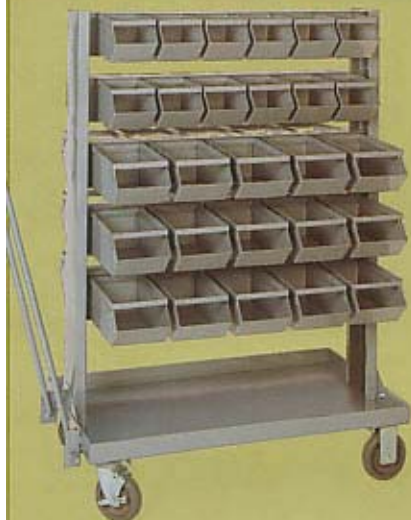


PART:1-18542B2

»MOBILE BIN UNITS

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The Mobile Bin Unit is a mobile, modular and expandable storage system that allows for easy transport of parts through a facility. The 1200 pound capacity MBU has a 37 x 21 inch base and the 2400 pound capacity MBU has a 51 x 32 inch base. Bins unclip from rails for restocking and easier access. Start off with three rows and expand at any time.

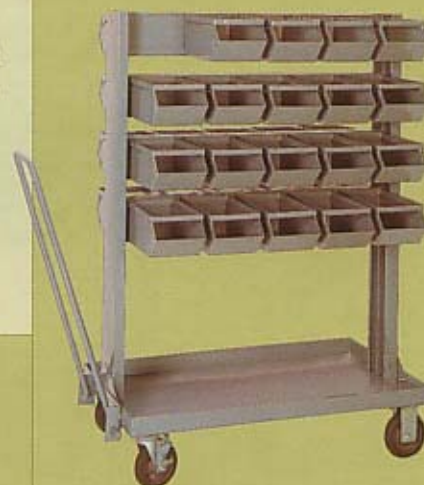


1200LB: PART:1-01MMBU5-54



PART:1-012MB6-84 :2400LB

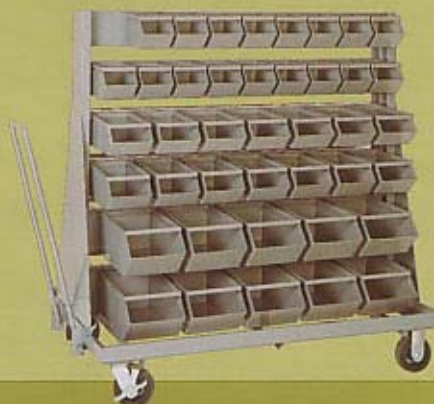
1200LB: PART:1-0MMBU5-60



1200LB: PART:1-1MMBU4-40



2400LB: PART:1-1MB4-56

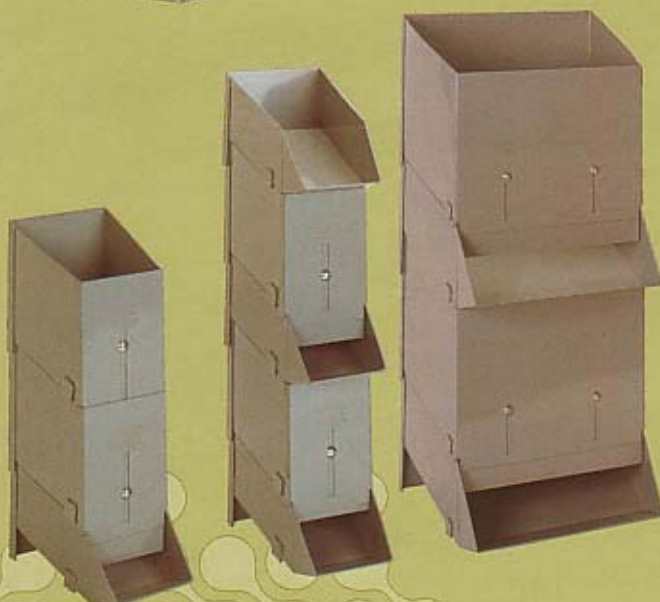


2400LB: PART:1-2MB3-30

»ASSEMBLY STACKBINS® + HOPPERS

ASSEMBLY BINS »

Assembly bins are ideal for applications that require efficient access to parts and fasteners. With a shallow angle lip and sloped bottom, parts slide forward for easy accessibility. Same size assembly bins can be inter-stacked with each other or in conjunction with assembly bin hoppers. Plastic dividers are available.



« ASSEMBLY HOPPERS

Hoppers increase assembly bin capacity by 300 percent and are easily inter-stacked with corresponding bins. Hoppers can also be stacked on top of each other to further expand the stocking capacity of these containers. Each hopper features an adjustable front panel to control the flow of parts into the assembly bin. Parts are simply restocked through the top of the hopper.

Angled configuration detail

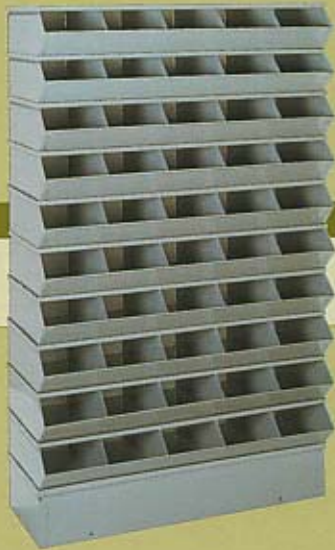


ASSEMBLY BIN UNIT »

Designed for bench-top use, the assembly bin unit has a semi-circular design that allows for ergonomic accessibility to parts and fasteners. Holds 7 A10 assembly bins in each row and can be configured up to 6 rows high. Can also be configured using plastic and Stat-kon® Stackbins (see page 11 for details).



»SECTIONAL STACKBIN SYSTEMS



PART:3-332SSB

» NO:3 SECTIONAL STACKBINS

This unit features 8 no:3 Sectional Stackbins and has 32 compartments. Base and cover included.

NO:2 SECTIONAL STACKBINS «

This unit features 10 no:2 Sectional Stackbins and has 50 compartments. Base and cover included.

PART:3-250SSB

The Sectional Systems shown on this page are configured using same size Sectional Stackbins. Systems can also be custom configured using different size inter-stacked tiers to suit you particular needs. If you are not sure what type of system will work best, Stackbin can custom configure a system to fit your application.



PART:3-510SSB

» NO:5 SECTIONAL STACKBINS

This unit features 5 no:5 Sectional Stackbins and has 10 compartments. Base and cover included.

NO:4 SECTIONAL STACKBINS «

This unit features 6 no:4 Sectional Stackbins and has 18 compartments. Base and cover included.

PART:3-418SSB



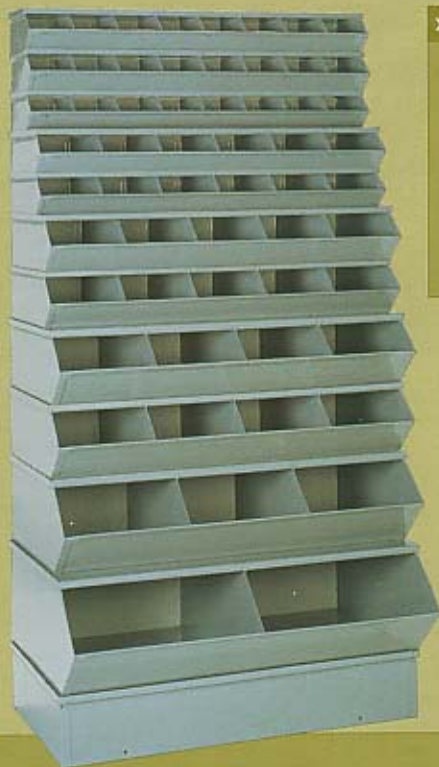
»MOBILE SECTIONAL TRUCKS



Most Sectional Stackbin units can be upgraded with mobility. Sectional trucks allow for sectional configurations to be easily moved around a factory floor. Mobile sectionals are also ideal for re-stocking programs. Each mobile base includes two rigid casters, two lockable swivel casters and a pull handle. Mobile trucks are available in single and double sided configurations and can support up to 2400 pounds.



»SECTIONAL STACKBINS®



» SECTIONALS

Sectional Stackbins are constructed of heavy-gauge steel with a stocking capacity of 5000 pounds and are available in six different sizes. Each sectional is a one tier unit that stacks on top of each other to form a storage unit perfect for assembly applications. Sectional systems modular design can be reconfigured or added to at any time with the addition of more tiers. Different size sectionals can be stacked together using filler strips. 6 inch high bases are available for all Sectional Stackbin systems. Optional label holders are available for increased organization by part number or bar code labeling.



Detail of hinged label holders.

Detail of inter-stacking sectional tiers.



»STACKSHELVES® + SHELFBOXES

Stackshelves simply stack on top of each other to form a full shelf unit that can be added to or re-configured at any time. Stackshelves can be inter-stacked with Sectional Stackbins to create a highly customized system that can support up to 5000 pounds. Different size

Stackshelves and Sectionals can be stacked on top of one another with filler strips.

Shelfboxes are designed to fit within each corresponding size shelf up to four wide. Each shelf box features a fully welded construction of heavy-gauge steel and a rear lip to keep the container from falling off the shelf. Shelfboxes are also available in custom sizes.

»WALL MOUNTED BIN RAILS

Wall-mountable bin rails are available in 3 designs; the Stackbin rail, galvanized clip style and heavy-gauge steel clip style. Rails simply mount to wall and bins are easily taken on and off. Stackbins lock into the Stackbin rail and yield a much higher loading capacity than standard bin rails. Can be used with either steel or plastic Stackbins.

Clips can be welded to the back of Stackbins for use with clip-style rails.



Galvanized bin rail for standard bins.