

PARTS STORAGE SOLUTIONS





Build Your Parts Department WITH THE BEST.



Call the Snap-on® Build-A-Bay™ Hotline

877-437-3553



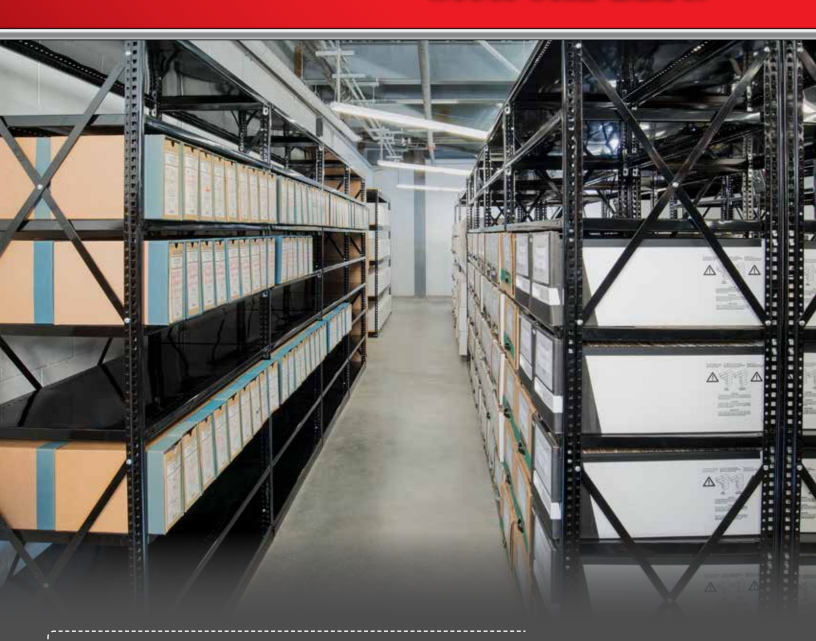
BUILD EMPLOYEE RETENTION

"Employees have a more positive experience when their work environment has been designed with efficiency and safety in mind. This is what <u>Build-A-Bay™</u> brings to the Parts Department."

Drive Efficiency and Parts Retrieval Speed

For decades, parts departments were often treated as "second-class" areas of a service business — stuck behind the shop and retail areas in tiny restricted spaces without adequate space for storing parts. But now, parts departments are often allowed a great deal more air space which enables the parts manager to consider storage as high as 18 feet in the air. Build-A-Bay is committed to effectively utilizing every square inch of your available space for parts storage.

Build Your Parts Department WITH THE BEST.



"Build-A-Bay™ gives you the power to customize to your needs. As your operation grows, various expandable options are available to help you keep pace and remain at peak productivity."

BUILD FOR GROWTH & PRODUCTIVITY

Our unrivaled line of parts department storage products that can drive efficiency and parts retrieval speed include: shelving, stairs, decks, tire racks, battery storage, and hanging racks for larger parts like fenders and bumpers. Quickly realize your Return on Investment when a parts employee can find parts in a matter of seconds, opposed to minutes or hours, with a professionally-planned parts storage room from Build-A-Bay.

OUR FIELD REPRESENTATIVES ARE READY TO HELP CRAFT A CUSTOM, PROFESSIONAL SOLUTION THAT MAXIMIZES YOUR AVAILABLE SPACE. CALL TODAY TO SCHEDULE A DESIGN CONSULTATION!



RIVET STYLE SHELVING

- Rapid assembly (requiring less than half the time other systems require) results in an installation cost reduction of 30-40%
- Low cost units are more economical than metal shelving
- No clips or corner gussets, nuts, bolts or cutting required
- Unobstructed shelf access from all four sides
- No sway or cross braces needed

THE NUMBER OF SHELVES
IS CUSTOMIZABLE!
Call the Hotline for details.









48"W x 18"D - 4 Shelves - Wood Decking

48"W x 18"D -4 Shelves - Wire Decking

48"W x 18"D - 4 Shelves -Metal Decking - Add-on

48"W x 18"D - 4 Shelves - Wood Decking - Add-on

RiviTier Shelving Unit Configurations:

The state of the s			
Specifications	Standard Shelving	Heavy Duty Shelving	
Widths:	36", 48", 60", 72", 84", and 96"	36" and 48"	
Depths:	12", 18", 24", 36", and 48"*	12", 18", and 24"	
Height:	87"	87"	

^{*}Some limitations apply.







96"W x 48"D -4 Shelves -Steel Decking











FEATURED BUILD-A-BAY™ COMPONENTS ARE AVAILABLE IN 5 STANDARD COLORS.

RIVET STYLE SHELVING

- Completely free-standing
- Adaptable and adjustable easy to add-on to from any side
- Heights up to 20 feet without splices
- Shelves adjustable at 1-1/2" increments
- Powder-coated finish
- Primary components are manufactured from 14-gauge steel









Double Row 3 Tier Tire Rack - Starter and Add-on





Single Row 3 Tier Tire Rack - Starter





48"W x 48"D - Battery Rack Also available in 48"W x 36"D

Muffler Rack shown with Hanging Hook Accessories (sold separately)













When ordering, please use suffix PBO (Snap-on Red), PDG (Midnight Blue), PCM (Royal Blue), PC (Gloss Black), or MG (Medium Gray) to specify your standard color choice. Measurements are for reference only. For layout designs or additional component options, contact a Build-A-Bay™ Representative for assistance.





CLIP STYLE SHELVING

- Foot clamps and anchors meet seismic codes making clip style shelving an ideal choice for seismic applications
- Shelves are manufactured from cold rolled steel with a spot welded box beam construction with lapped and welded corners and return-flanged construction side edges
- Sides and back are white for improved visibility when using closed units
- Closed front "kick plate" and shelf clips included
- Available with 22 or 20 gauge steel shelving



Deluxe Shelf Capacity*:

Width	Depth	Standard Duty - 22 Ga	High Capacity - 20 Ga
36"	12"	600 lbs./shelf	850 lbs./shelf
36"	18"	600 lbs./shelf	960 lbs./shelf
36"	24"	600 lbs./shelf	960 lbs./shelf
48"	12"	350 lbs./shelf	550 lbs./shelf
48"	18"	375 lbs./shelf	600 lbs./shelf
48"	24"	400 lbs./shelf	640 lbs./shelf

*Evenly distributed static load. Height 87" unless specified otherwise.



3 Shelves Closed



5 Shelves Closed



5 Shelves Closed -Add-on



5 Shelves Closed Combination



3 Shelves Closed Combination



3 Shelves 2 Sides Closed Combination



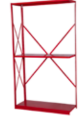
3 Shelves 2 Sides Closed



3 Shelves Side Closed - Add-on



3 Shelves Open



3 Shelves Open - Add-on











FEATURED BUILD-A-BAY™ COMPONENTS ARE AVAILABLE IN 5 STANDARD COLORS.

When ordering, please use suffix PBO (Snap-on Red), PDG (Midnight Blue), PCM (Royal Blue), PC (Gloss Black), or MG (Medium Gray) to specify your standard color choice. Measurements are for reference only. For layout designs or additional component options, contact a $Build-A-Bay^{**}$ Representative for assistance.

CLIP STYLE SHELVING

- Shelves are punched to accommodate shelf dividers and label holders
- Shelves slip in and out without tilting for quicker / easier installation and rearrangement
- Maximum weight-bearing capacity for heavy duty and multilevel applications
- Support posts are roll formed of heavy 13 gauge steel
- Shelves adjustable at 1" increments
- Unobstructed shelf access
- Powder-coated finish

THE NUMBER OF SHELVES
IS CUSTOMIZABLE!
Call the Hotline for details.









3 Shelves Open Combination

5 Shelves Open

5 Shelves Open - Add-on







5 Shelves Open Combination

Multi-Shelves Open

Multi-Shelves Closed







Divider Shelf

Sliding Divider

Solo Shelf









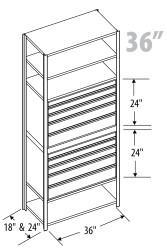


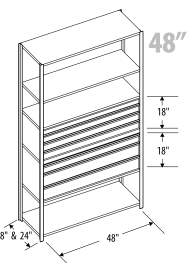


DRAWER INSERTS FOR CLIP STYLE SHELVING

- Drawer Features
- Drawer Features

Combinations in 36" or 48" width















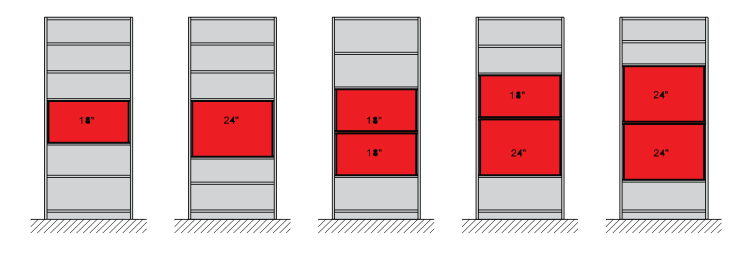


FEATURED BUILD-A-BAY™ COMPONENTS ARE AVAILABLE IN 5 STANDARD COLORS.

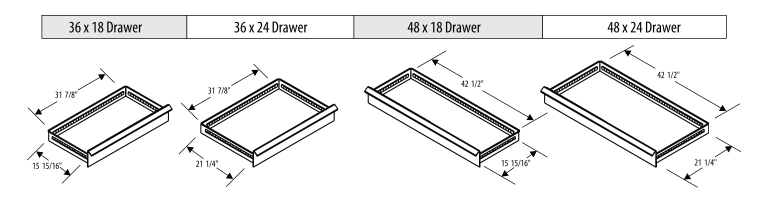
Build Your Parts Department WITH THE BEST.



Choose from 18" or 24" depths



Drawer Sizes & Interior Layouts













FEATURED BUILD-A-BAY™ COMPONENTS ARE AVAILABLE IN 5 STANDARD COLORS.

When ordering, please use suffix PBO (Snap-on Red), PDG (Midnight Blue), PCM (Royal Blue), PC (Gloss Black), or MG (Medium Gray) to specify your standard color choice. Measurements are for reference only. For layout designs or additional component options, contact a Build-A-Bay™ Representative for assistance.



DRAWER INSERTS FOR CLIP STYLE SHELVING

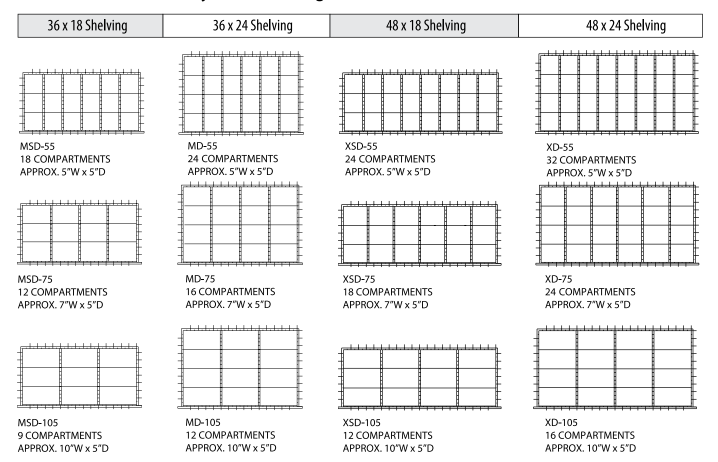
- Drawers inserts come in 36" or 48" widths and 18" or 24" depths
- Available drawer heights: 4", 6", and 8"
- After drawer sizes are determined, choose from 3 different compartment options
- Consider the usable space/height of the drawer interior when determining parts layouts

Drawer Height & Usable Space

USEABLE
HEIGHT
3 1/8",
5 1/8",
7 1/8"

DRAWER
HEIGHT
4", 6", 8"

Available Drawer Interior Layouts for Shelving











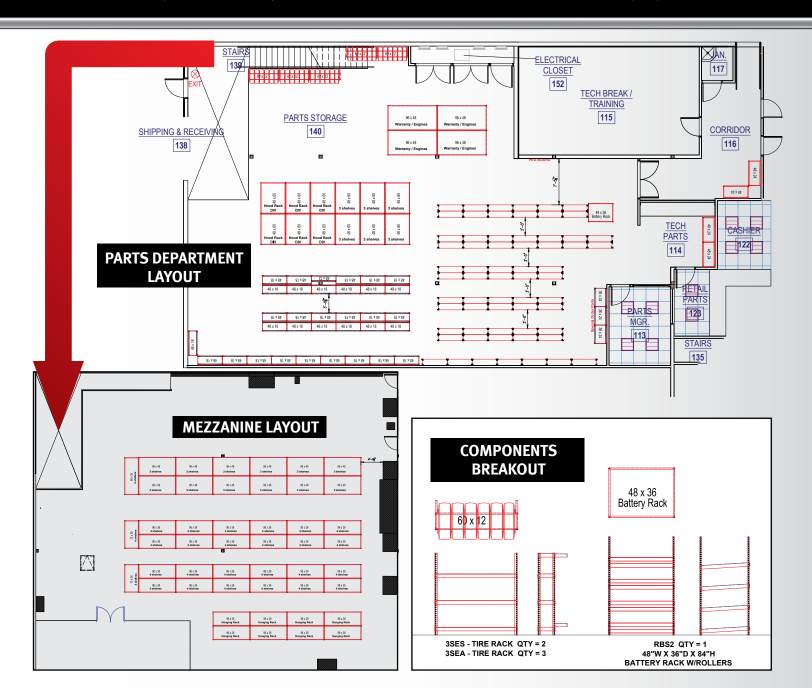


FEATURED BUILD-A-BAY™ COMPONENTS ARE AVAILABLE IN 5 STANDARD COLORS.

When ordering, please use suffix PBO (Snap-on Red), PDG (Midnight Blue), PCM (Royal Blue), PC (Gloss Black), or MG (Medium Gray) to specify your standard color choice. Measurements are for reference only. For layout designs or additional component options, contact a Build-A-Bay™ Representative for assistance.

PARTS DEPARTMENT DESIGN CONSIDERATIONS

- What is the general flow of parts throughout the parts department areas? What is the highest traffic route of parts movement? Are there specific areas where improvements can be made?
- What are the inventory requirements for the department and what types of storage will be needed to accommodate those parts?
- Are there potential safety concerns that can be minimized through use of proper storage?





PARIS STORAGE SOLUTIONS





VISIT BUILDABAY.SNAPON.COM Email: BuildABay@Snapon.com

Snap-on Business Solutions will not be responsible for conformity (of building or its fire protection devices) to existing codes and regulations due to the installation of this product. In seismic areas, building authority approval and safe design may necessitate a full seismic engineering analysis at additional cost. Seismic analysis is the responsibility of the customer. Snap-on Business Solutions will not be liable for safety of design if a seismic analysis is not performed. Please call the Snap-on Build-A-Bay™ Hotline for assistance. Product information is subject to change without notice.