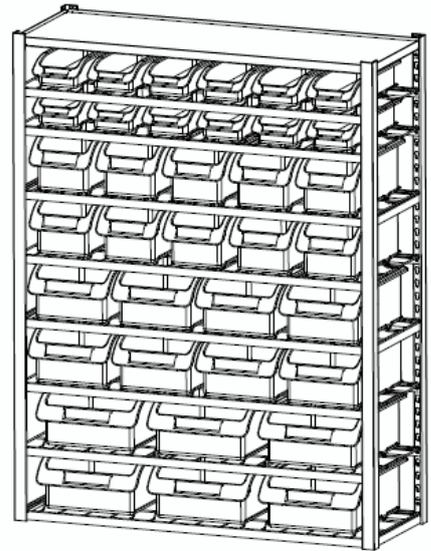


Instruction Manual - 36Bin Storage Rack -UR4416BIN36

9 Shelf - 57"H x44"W x 16"D		
Description	Qty.	Size
Concealed Post	4	57"
Beam- Double Rivet	8	44"
Brace- Double Rivet	8	16"
Beam- Single Rivet	10	44"
Wire Deck-3 Small Bins	2	43"x15"
Wire Deck-4 Small Bins	2	43"x15"
Wire Deck-5 Small Bins	2	43"x15"
Wire Deck-6 Small Bins	2	43"x15"
Laminated Board	1	43.4"x15.4"
Enlarge Plastic Bin	6	15.4"x12.4"x6.6"
Large Plastic Bin	8	15.4"x10"x6.6"
Medium Plastic Bin	10	15.4"x7.5"x6.6"
Small Plastic Bin	12	15.4"x5.9"x3.5"
Post Cap	8	/



Safety Instructions - maximum capacity =150 lbs. per shelf (evenly distributed),1350 lbs. total for unit

The unit should be placed on a level surface. Failure to do so can result in poor product performance or create a possible safety hazard. Do not use this unit for anything other than the manufactures intend purpose. **DO NOT STAND ON ANY PART OF THE UNIT,OR USE IT AS A LADDER.** Evenly distribute the weight on each level and always keep the heavier loads on the bottom.**DO NOT OVERLOAD.** Use care when working with metal parts.

General Instructions

Assembly is done with the rivets of the beams and braces fitting into the slots of the post. A rubber mallet may be used on the beams and braces to seat the rivets properly. A hammer can also be used, providing one uses a cloth or a block of wood between the hammer head and the parts to prevent damage. Tap gently and be sure the rivets are straight and fully engaged.

Step 1

Install the post cap into the bottom and top of each post, Make sure that the post cap is fully tight.

Insert post cap into the concealed post

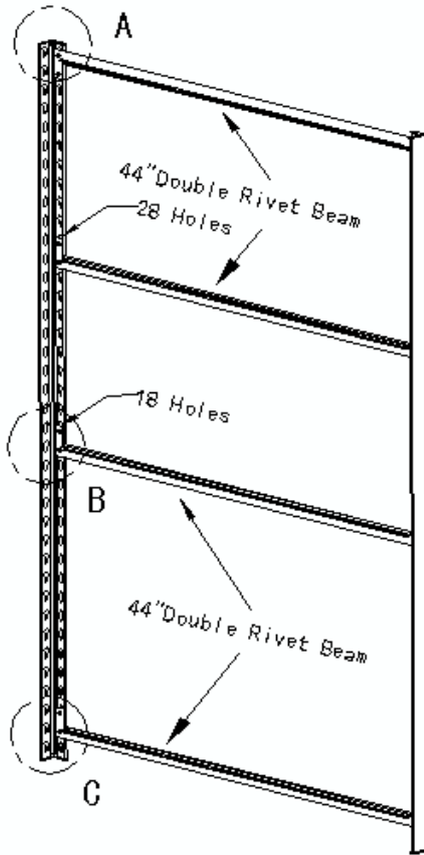
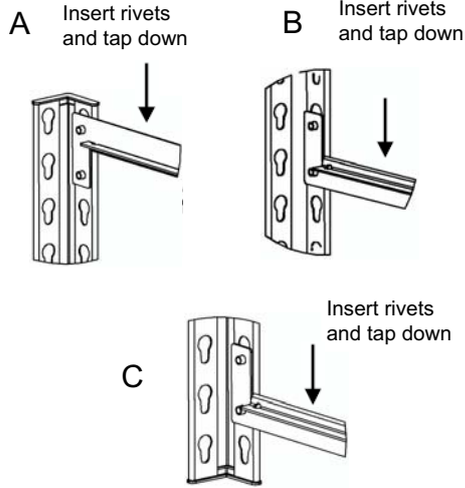
Make sure post cap is fully tight

Step 2

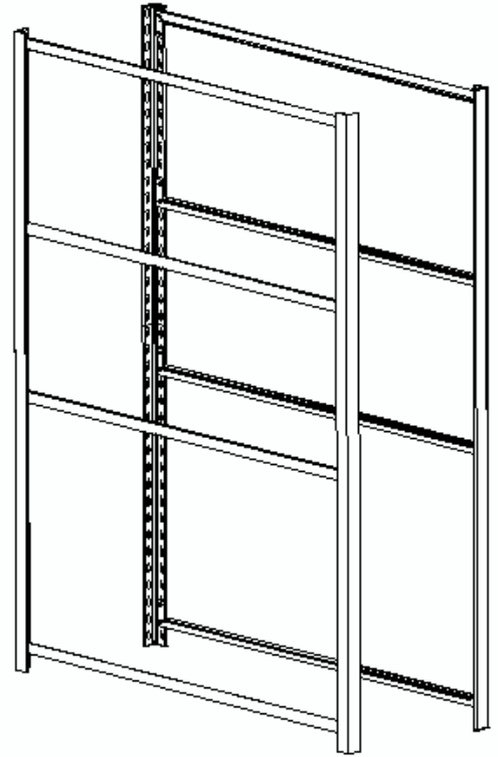
Assemble the front and back frames

Using 4 of the 44" Double-Rivet Beams assemble the front frame as shown. Insert the rivets on the Beams into the slots on the Posts and gently tap down until they are fully seated.

Repeat the process to build a matching back frame.



Assemble the front frame



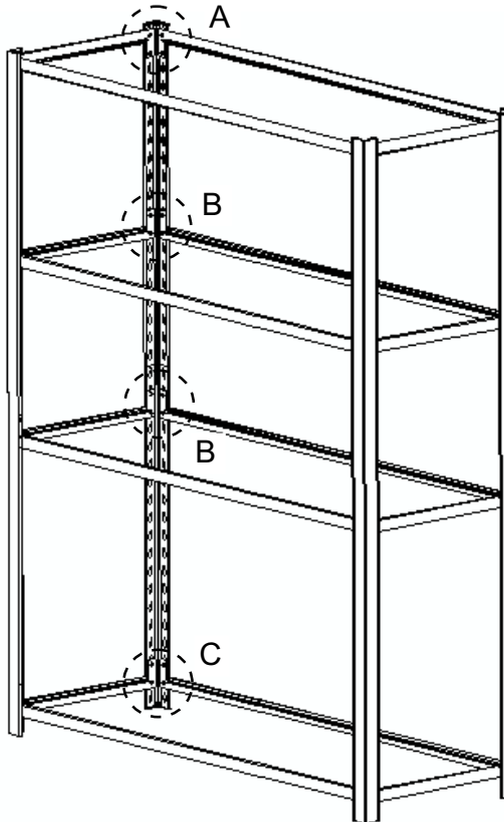
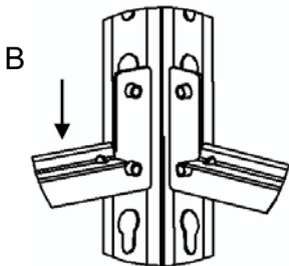
Repeat assemble the rear frame

Step 3

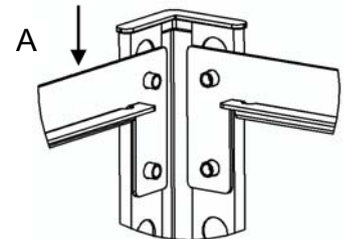
Connect the front frame to the rear frame, using the 16" Double Rivet Braces.

Add the center supports, using the 16" Double Rivet Braces install in the 18th holes and 28th holes from bottom of Post.

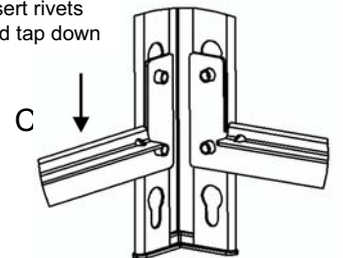
Insert rivets and tap down



Insert rivets and tap down



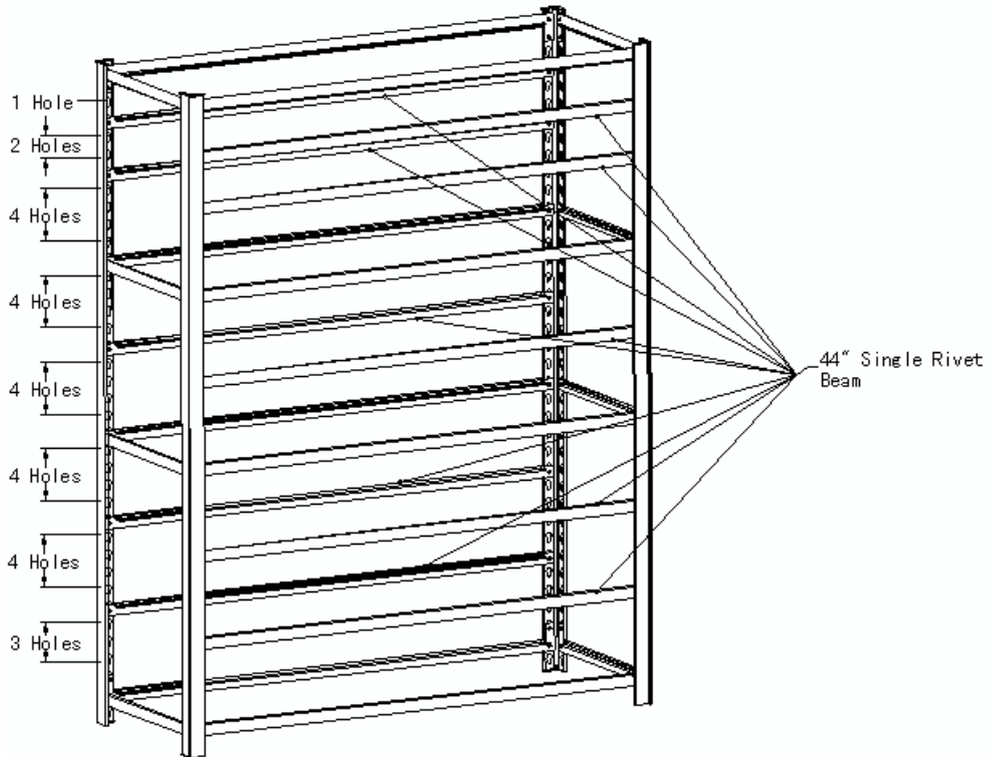
Insert rivets and tap down



Step 4

Install the remaining 44" long, 1 Rivet Beams at the recommended hole spacing between beams.

As before, insert the rivets on the Beams into the slots on the Posts and tap them down until they are fully seated.



Step 5

Beginning with the bottom level, install the Wire Decking and Bins. The Wire Decks are formed to fit either 6 enlarge bins, 8 large bins, 10 medium bins, 12 small bins. Install the bins as illustrated. Place the wire deck on the beams and set the bins on the deck. Start at the bottom level and work your way up.

The laminated board is placed on the top level and can be used as a shelf.

Begin with the bottom level and the enlarge bins, then work upward.

