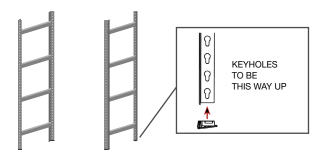


BOLTLESS SHELVING ASSEMBLY INSTRUCTIONS

Important: Please follow instructions carefully when assembling this product. Contact your Unirack if any parts are missing or damaged before assembly.

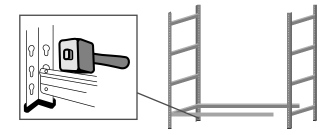
PARTS LIST FOR A COMPLETE BAY	Shelving Post	Rubber Support	Shelving Beam	Shelving Bracing	Shelving Panels
1524mm 4 Tier	4 pcs	4 pcs	8 pcs	8 pcs	4 pcs
1824mm 5 Tier	4 pcs	4 pcs	10 pcs	10 pcs	5 pcs

STEP 1



Begin by laying two of the shorter metal support beams on the floor next to each other. Place the beam connectors in between them at the top and bottom to start building the frame. Ensure the lip is facing inwards; this is where the shelf is going to sit.

STEP 2



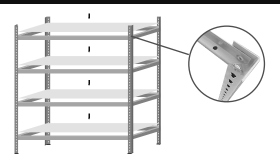
Join the shelf beam to the other frame at the same height. Count the number of slots to make sure they are the same at both ends. Tap into place with a rubber mallet.

STEP 3



Repeat step 2 to install the other shelf beams. Count the number of slots to make sure the gaps are equal between beams. Once the beam is located at the correct level and firmly inserted into the tapered post holes, the small hole in the beam indicated below will line up with a matching hole in the post.

STEP 4



Starting at the bottom level, place the shelving panels onto the top inner lip of each pair of beams as shown in the diagram.

STEP 5



Lay your metal panels on top of each level of support beams. After you have added the remaining shelves and gentle tap on all corners to ensure every beam is in place.

\odot

SAFETY INFORMATION

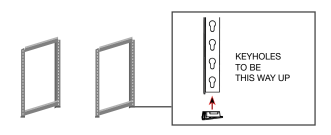
- Two people are required for safe assembly.
- Install shelving on a level and secure surface.
- We recommend securing the shelving unit to the wall if possible to prevent falling.
- For maximum load please refer to website for table.
- Never climb on shelving.
- Please ensure load is evenly distributed on shelf.



BOXED BOLTLESS SHELVING ASSEMBLY INSTRUCTIONS

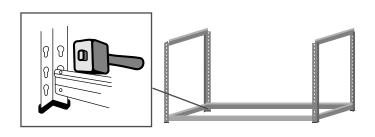
PARTS LIST FOR A COMPLETE BAY	Shelving Post	Rubber Support	Shelving Beam	Shelving Bracing	Shelving Panels
1524mm 4 Tier	8 pcs	4 pcs	8 pcs	8 pcs	4 pcs
1824mm 5 Tier	8 pcs	4 pcs	10 pcs	10 pcs	5 pcs

STEP 1 - BUILD LOWER END FRAMES



Build two (2) lower frames using the four (4) posts and (2) short cross bracing then install black plastic feet.

STEP 2 - COMPLETE LOWER FRAME



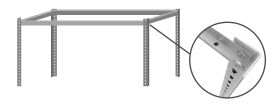
Add two (2) longer Shelving beams to each upright tapping gently with a Mallet to lock into place.

STEP 3 - INSTALL LOWER SHELF



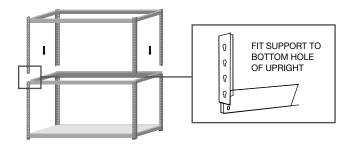
Carefully place one (1) of the shelves provided on the lower level.

STEP 4 - BUILD THE UPPER FRAMES



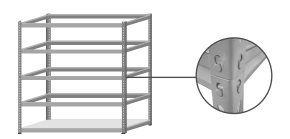
Build the (2) upper frames using the remaining (4) posts, (2) short cross bracing and (2) shelving beams at the top level.

STEP 5 - CONNECT THE UPPER AND LOWER FRAMES



Carefully lock the upper frame into the lower unit via the (2) shorter bracing beams.

STEP 6 - ADD BEAMS AND BRACING



Carefully add the remaining bracing and beams counting holes to ensure even spacing on both uprights.

STEP 7 - ADD SHELVES



Add the remaining shelves and gentle tap on all corners to ensure every beam is on place.

\odot

SAFETY INFORMATION

- Two people are required for safe assembly.
- Install shelving on a level and secure surface.
- We recommend securing the shelving unit to the wall if possible to prevent falling.
- For maximum load please refer to website for table.
- Never climb on shelving.
- Please ensure load is evenly distributed on shelf.

