

Standard-Duty Boltless Shelving

PARTS LIST

A Upright



B Short Beam



C Long Beam



D Supporting Bar

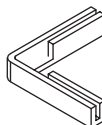


E Decking*

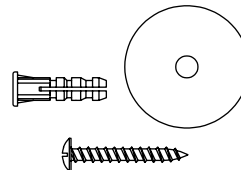


*Particle Board, Wire, or Laminate Decking Available

F Plastic End Cap



G Wall Anchoring Kit

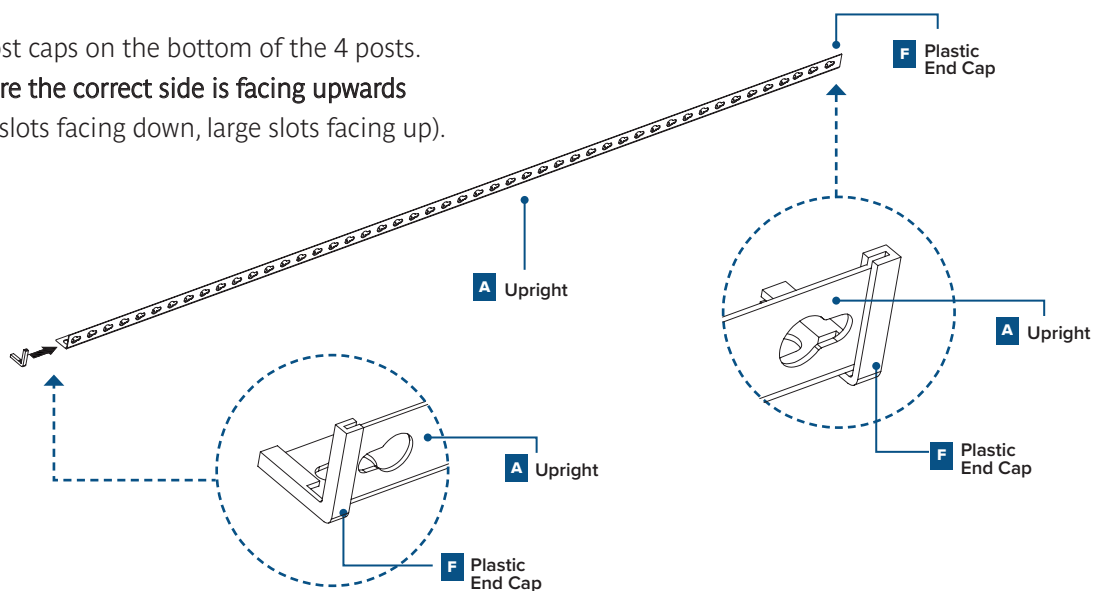


STEP 1

Check for any damages and make sure to have all correct pieces before assembly.

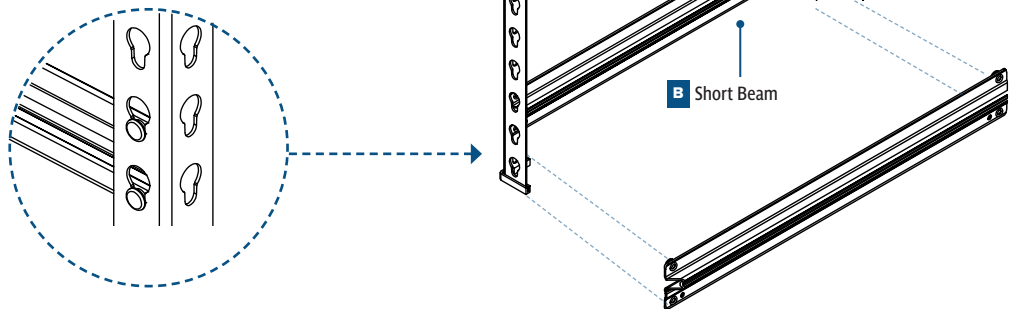
STEP 2

Place post caps on the bottom of the 4 posts.
Make sure the correct side is facing upwards
(narrow slots facing down, large slots facing up).

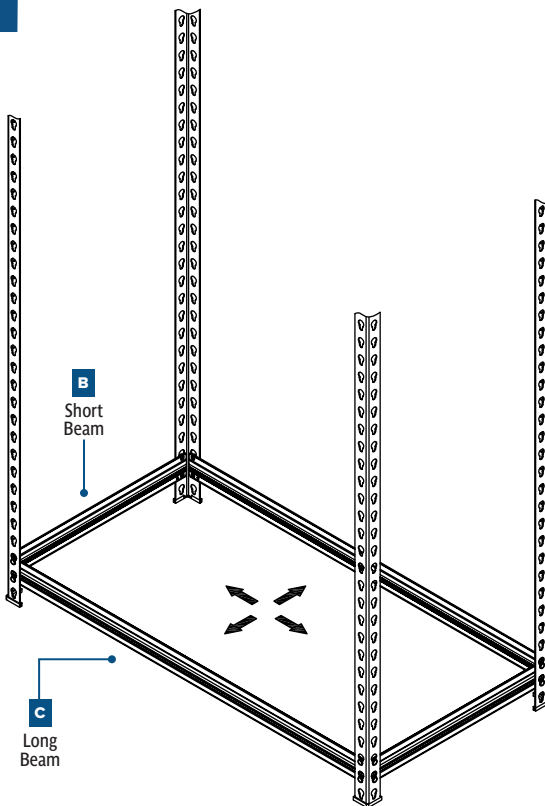


STEP 3

Place a short beam in between two posts on the inside of the posts at the desired shelf height. Insert the circular rivet into the large circular opening and press down so that it slides into the narrower slot. Secure the beam in both posts. Repeat step with the other set of posts.



STEP 4



Take two long beams and secure them to the posts, making them level with the short beams installed in the previous step. Tap long and short beams into place to secure all 4 beams. Rivets should be secured in place and seated at the bottom of the narrow slots.

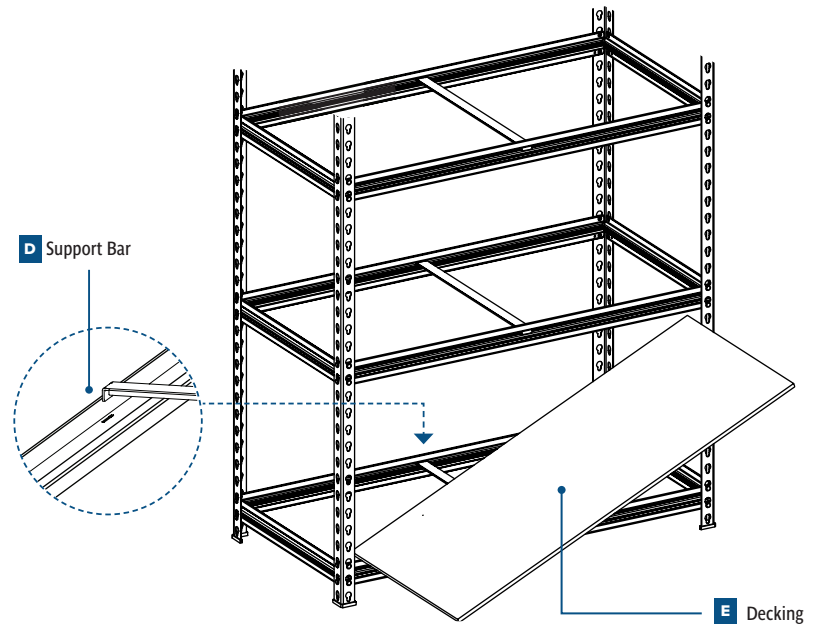
Note: It is recommended that a rubber mallet and cloth are used with the cloth being draped over the edge of the beams where the mallet will hit. Then, lightly but firmly tap on the cloth to fully seat the beam into the rivet.

STEP 5

Attach the midsection support bar(s) to the long beams by inserting the teeth of each support bar into the openings on the long beams. The midsection support bar(s) should run parallel with the short beams.

Note: The number of midsection support bars included for each shelf is dependent on shelf size and style.

Place the decking over the lower shelf.



STEP 6

Repeat Steps 3 - 6 to continue adding beams, supports, and decking to add more shelves on the unit. Ideally, the final shelf should sit on the highest 2 rivets.

Place post caps on the top of the posts.

Inspect all beams and rivets and ensure they are seated securely in place. Test the weight before use.

If additional security is needed, use the included anchoring kit to attach the unit to the wall.

