

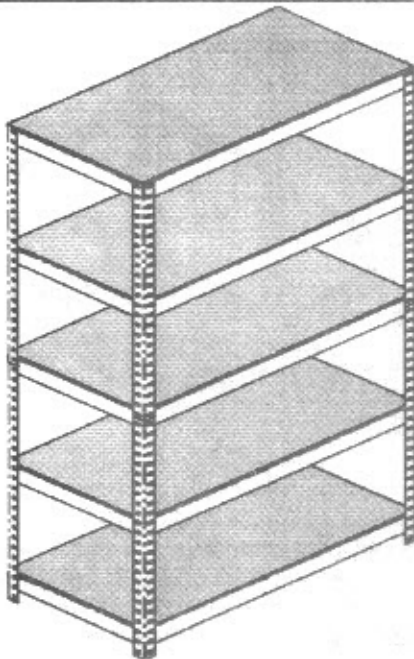


www.edsal.com

Super Rack Boltless Shelving

MODEL NUMBER

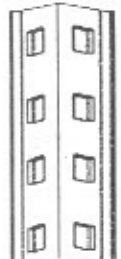
SR100 - SR200



A - Beams



B - Braces



C - Post



D - Woodboard



E - Post Coupler

SR-100 5 Shelf - 72" h x 18" d x 36" w

Description	Quantity	Part Number	Part Size
A Beams	10	7070	34-7/8"
B Braces	10	7068	16-7/8"
C Posts	8	6120	36"
D Woodboards	5	RPB21836	17-7/8" x 35-7/8"
E Post Coupler	8	HUPC0200	2 1/2"

SR-200 5 Shelf - 72" h x 24" d x 48" w

Description	Quantity	Part Number	Part Size
A Beams	10	7071	46-7/8"
B Braces	10	7069	22-7/8"
C Posts	8	6120	36"
D Woodboards	5	RPB21836	23-7/8" x 47-7/8"
E Post Coupler	8	HUPC0200	2 1/2"

Safety Instructions

These units should be placed on a level surface. Failure to do so can result in poor performance or create a possible safety hazard. This unit should be securely anchored to a wall or floor with suitable fasteners, which are not included. Do not use this product for anything other than the manufacturers intended purpose. Do not stand on any part of the unit, or use it as a ladder. Do not overload. Evenly distribute the weight on each level and always keep the heavier loads near the bottom. Use care when working with metal parts.

General Instructions

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

Should you have any comments or problems with the assembly of this unit please contact Edsal Manufacturing at (773) 475-3000 and request Customer Service or customerservice@edsal.com.

Edsal Manufacturing has made every effort to assure that all units are complete and undamaged. However, should your unit have damaged or missing parts, replacements can be obtained directly from Edsal Manufacturing at (773) 475-3000 and asking for Customer Service or customerservice@edsal.com.

To obtain replacement parts, please provide the following information:

- Model # - Part # & Description - Location Purchased - Date Purchased



HOM-E-QUIP

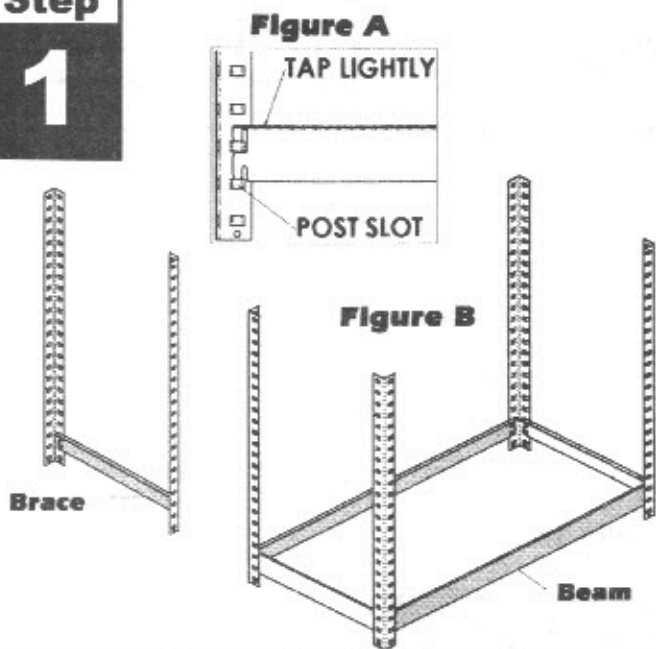
Consumer Products Division
Edsal Manufacturing Company

4400 South Packers Avenue
Chicago, IL 60609

Assembly Instructions

Step

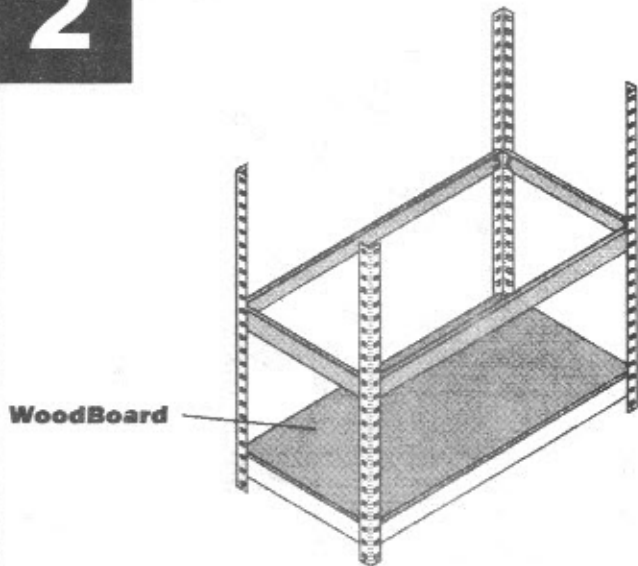
1



Assemble two (2) posts with one (1) brace. The flat angled edge of the brace should be on top. Slide the tabs of brace into slots of the post then tap down gently to properly seat. (See Figure A). Repeat with two (2) more posts and one (1) brace. Attach the assembled post units with two (2) beams. (See Figure B). Again Slide the tabs of beams into slots of the post then tap down gently to properly seat.

Step

2

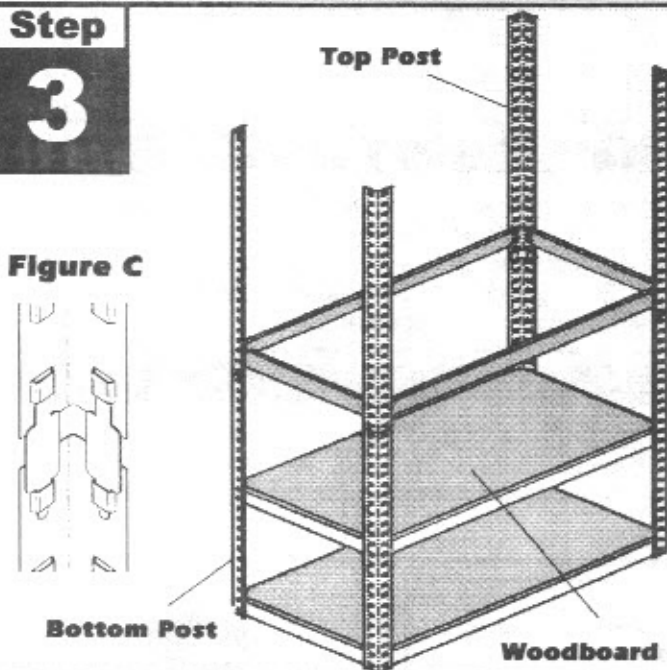


Start with adding a woodboard to the level previously built, then continue working by adding a second level using two (2) braces, and two (2) beams in the post slots of your desired location. Again slide the tabs of the beams and braces into slots of the post then tap down gently to properly seat (See Figure A).

IMPORTANT NOTE : Make sure all shelf supports are fully seated into the post slots.

Step

3

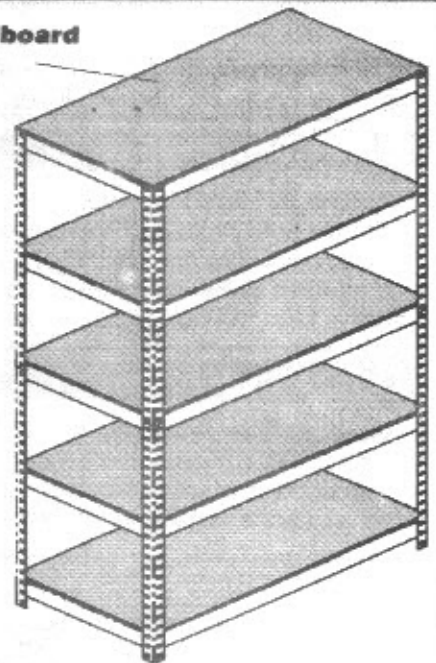


Again add a woodboard to the level previously built, then assemble top posts on bottom post by using eight (8) of the post couplers. Slide the couplers tab into the top of the bottom post and tap couplers down to properly seat. Now slide the top post into the remaining tabs of the couplers Tap post down to properly seat. (See Figure C). Continue by installing your third level just above the post coupler.

Step

4

Woodboard



Continue working by adding a woodboard to the previously built level, then continue by adding the fourth and fifth level using two (2) braces, and two (2) beams per level in the post slots of your desired location. Again slide the tabs of the beams and braces into slots of the post and tap down gently to properly seat (See Figure A). Add the remaining woodboard shelves to complete the assembly process.