

Item #672-405
Model #MR482478W5
Item #672-141
Model #MR602478W5

USE AND CARE GUIDE

5-SHELF HEAVY-DUTY STORAGE UNIT

48 in. W x 24 in. D x 78 in. H 60 in. W x 24 in. D x 78 in. H

Questions, problems, missing parts? Before returning to the store, call Husky Customer Service 8 a.m. - 6 p.m., EST, Monday - Friday

1-888-43-HUSKY

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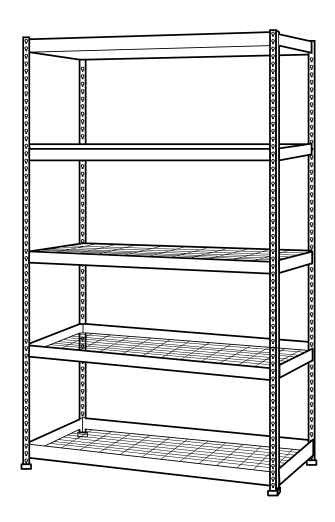


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Safety Information



CAUTION: Place the unit on a level surface. Failure to do so can result in a safety hazard. This unit should be securely anchored to a wall or floor with suitable fasteners, which are not included.



CAUTION: Evenly distribute the weight on each level and always keep the heavier loads on the bottom.



CAUTION: Do not use this unit for anything other than the manufacturer's intended purpose. Do not stand on any part of the unit, or use it as a ladder. Use care when working with metal parts.

Warranty

GUARANTEED FOREVER

If your Husky storage unit ever fails bring it back and we will replace it for free. This full warranty gives you specific rights which vary from state to state. If this product is defective contact the manufacturer for replacement parts.

Contact the Husky Customer Service Team at 1-888-43-HUSKY or visit www.huskytools.com.

Pre-Assembly

PLANNING ASSEMBLY

Assembly of this unit is done by fitting the rivets of the beams and braces into the slots of the posts.

The wire deck will rest on the ledge surface of the beam or brace depending upon the orientation of the shelf level.

The rivet should engage and fit firmly into the tapered slot of the post. This engagement will apply resistance as it engages. A visual inspection should be made to show that the rivet is properly engaged in the slot.

A rubber mallet should be used on the ledge of the beams and braces to properly seat the rivets. If a hammer is used care should be taken to protect the beam or brace surface to avoid damage by using a protective cloth or block of wood. Tap gently to assure that all rivets are straight and engaged. After assembly re-check each beam and brace for engagement.

Pre-Assembly (continued)

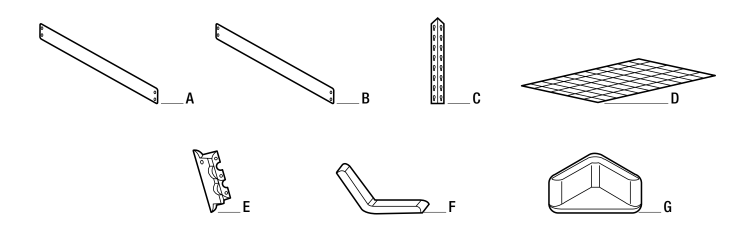
TOOLS REQUIRED





NOTE: If a hammer is used, care should be taken to protect the beam or brace surface.

PACKAGE CONTENTS



Part	Description	Part Number	Size	Quantity
Α	Beam	TBE48SF TBE60SF	48 in. or 60 in.	10
В	Brace	TBE24SF	24 in.	10
С	Post	UPT39SF	39 in.	8
D	Wire Deck	RWS2448SF RWD2460SF	24 in. x 48 in. or 24 in. x 60 in.	5
E	Post Coupler	MPC0409SF	N/A	4
F	Post Cap	RLPC	N/A	4
G	Post Foot	RLPF	N/A	4

Assembly Options

BEAM ORIENTATION OPTIONS

This unit can be assembled by positioning the beams and braces in one of two different orientations and combinations:

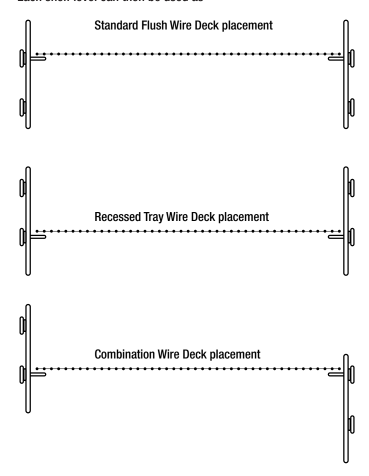
- Beams and braces facing upwards
- Beams and braces facing downwards

A rubber mallet should be used on the ledge of the beams and braces to properly seat the rivets.



SHELF ORIENTATION OPTIONS

Each shelf level can then be used as

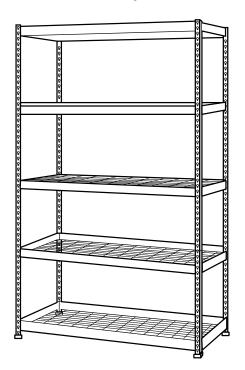


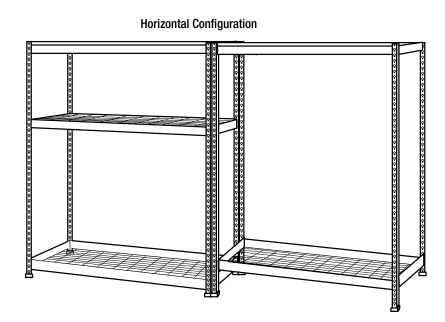
Assembly Options (continued)

ALTERNATE CONFIGURATION

This shelf unit can be split into two units side by side. Couplers are not required. Position the beams and braces in the top and bottom two post holes of each section for stability.

Vertical Configuration

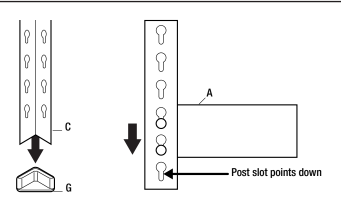




Assembly

1 Preparing for assembly

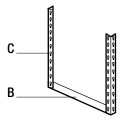
- □ Check that each post (C) is in the proper orientation.
- Position the post (C) so that the tapered end of the hole is pointing downward.
- Place the post feet (G) on the bottom of each of the four lower posts (C).
- Check that the flat surface of the beam (A) and brace (B) ledge is facing in the desired orientation.

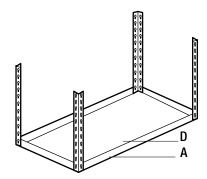


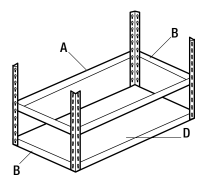
Assembly (continued)

2 Assembling the bottom level

- Assemble one brace (B) to two lower posts (C) skipping one hole from the bottom of each post (C).
- □ Place the rivets on the braces (B) into the posts (C), and tap lightly to seat the rivets.
- Repeat this with the other two lower posts (C) and braces (B).
- Assemble the beams (A) into the two posts and brace assemblies.
- Place a wire deck (D) on the ledge of the assembled beams and braces with the flat side facing upwards.







3 Assembling the next level

- Connect another two braces (B) and two beams (A) to the posts (C) for the next level.
- Check that each beam (A) and brace (B) is spaced equally (see chart).
- Place a wire deck (D) on the ledge of the assembled beams and braces with the flat side of the wire deck upwards.

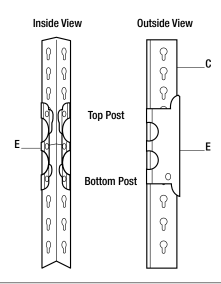
Shelf Position and Location	Recommended Holes Between Levels
top (1)	top hole
intermediate top (2)	10 holes
middle (3)	10 holes (above coupling)
intermediate bottom (4)	10 holes
bottom (5)	1 hole from bottom

Assembly (continued)

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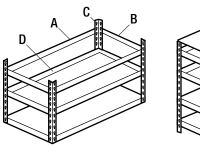
Connecting the posts to the couplers

- Position the couplers (E) on the top edge of each bottom post (C).
- $\hfill\Box$ Tap the couplers (E) down to the mid-point of the coupler.
- Position another post (C) into the top half of the coupler (E) and tap down until the two posts (C) connect fully into the coupler (E).



5 Assembling the remaining three levels

- Connect additional braces (B) and beams (A) to the posts
 (C) for each level.
- Check that each beam (A) and brace (B) is level and properly spaced.
- Place a wire deck (D) on the ledge of the assembled beams (A) and braces (B) for each level with the flat side of the wire deck (D) upwards.

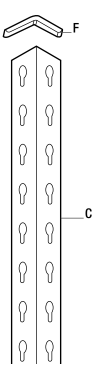




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Completing the assembly

- Check each beam and brace connection to be sure that the rivets are properly seated.
- Place and fasten the post caps (F) to the top of each post (C).





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Retain this manual for future use.