



# ADJUSTABLE WALL MOUNTED WIRE SHELVING

**NOTE:** Hardware is not included. Choose the hardware appropriate for your wall construction. Shelving Inc. assumes no liability for damage resulting from improper mounting.

## Inside Your Boxes

- ✓ Shelf (Quantity Varies)
- ✓ 2 Shelf Brackets Per Shelf
- ✓ 2 Shelf Clips Per Shelf
- ✓ 4 Corner Caps Per Shelf
- ✓ 2 Wall Posts
- ✓ 4 Wall Post Brackets
- ✓ 4 Bolts

01

Snap shelf clips onto the grooves of the posts where the brackets will sit. Lower the bracket onto the post until it fits snugly on the shelf clips. For multiple shelves, start from the bottom, slipping on the brackets as you go.



02

Hold one wall post bracket against the wall in the desired position. Using a pencil, mark the hole where you will be drilling.

Drill a pilot hole (add an anchor, if needed) and then screw on the wall post bracket, adjusting it so that it is level.



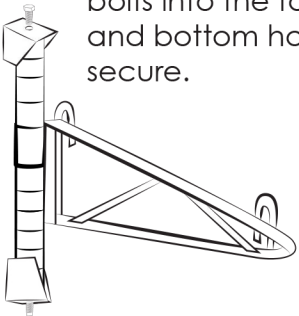
03

Repeat step 2 for the bottom bracket. Tip: Place the post in position under the top bracket and make it plumb, then add the bottom bracket and mark its position to ensure the proper bracket placement.



04

Place post within the brackets and screw bolts into the top and bottom holes to secure.



05

Use the chart below to determine the bracket spacing appropriate for your shelf size. Measure this distance on the wall from the center of the first wall post bracket. Position the wall post bracket at this distance on the wall, ensuring that it is level to the first. Mark the hole with a pencil.

Drill a pilot hole (add an anchor, if needed) and then screw on the wall post bracket, adjusting it so that it is level.

<b>Shelf Width</b>	24"	30"	36"	42"	48"	60"	72"
<b>Bracket Spacing</b>	22.5"	28.5"	34.5"	40.5"	46.5"	58.5"	70.5"

BRACKET SPACING

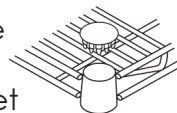
06

Repeat steps 3-4 for the next post.



07

**OPTIONAL:** Push corner caps into the corner holes of the shelf. A rubber mallet may be necessary.



08

Add shelves to brackets, with the corner holes of the shelf going over the loops on top of the brackets.

