

Thank you for purchasing the **Cubist Modular Wall Shelf**. This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

Note: 2 people are recommended to safely install this product.

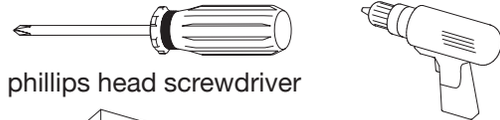
hardware



12 - screws 12 - plastic anchors

Missing hardware? Please call **800.606.6387** for replacements.

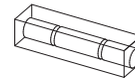
tools required



phillips head screwdriver



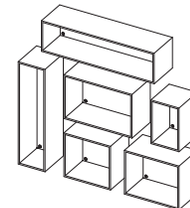
power drill
(for pilot holes only)



level

components

6 - wall shelves



WEIGHT LIMITATIONS: MAX. SUPPORT, EVENLY DISTRIBUTED

24"W x 6"H = 45 lbs	15"W x 9"H = 25 lbs
18"W x 4"H = 35 lbs	12"W x 9"H = 20 lbs
9"W x 8"H = 15 lbs	9"W x 5"H = 15 lbs

wall mounting assembly

For safe mounting, it is essential to use wall anchors appropriate to your wall type (i.e. plaster, drywall, concrete, etc.). Mount to wood studs whenever possible.

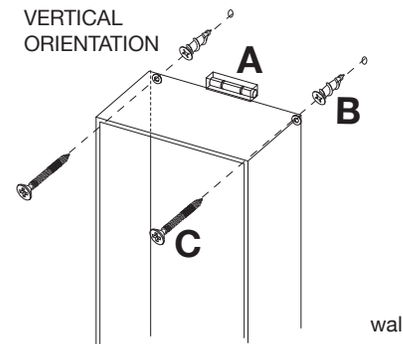
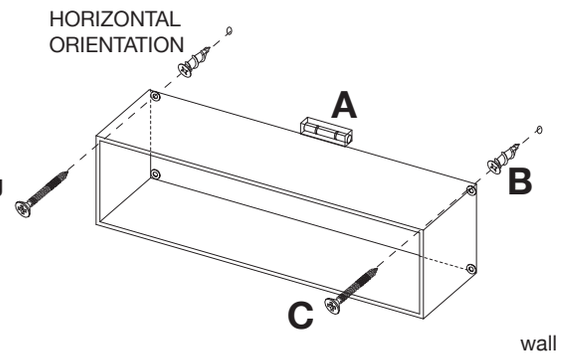
NOTE: If you are unsure about your wall type or what mounting method you should use, consult a qualified professional or your local hardware store.

A. Determine final location and orientation of **wall shelf**. If possible, make sure at least 1 hole is aligned with a wall stud. Using a **level**, adjust wall shelf until it is level. Mark holes on wall.

B. If a wall stud is not available, drill a hole in the wall that is slightly smaller in diameter than the anchor. Insert 2 **plastic anchors** into the top holes of shelf. With a **phillips head screwdriver**, tighten each anchor until the head is flush to the wall surface.

C. Insert 2 **screws** through **wall shelf** and into anchors, using a **phillips head screwdriver**. Do not over tighten the screws.

Wall mounting is now complete.



cleaning & care

Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. For maximum support of each shelf, please refer to Weight Limitation chart.