

Enclume



Brackets shown with Rolled End Bar

Wall Brackets

WB4 – WB8 – WB12

WARNING:
READ ALL OF THE INSTRUCTIONS
BEFORE ASSEMBLING AND USING
YOUR RACK

Wall Brackets: 4" – 8" – 12"

Enclosed you will find everything needed for the assembly of Enclume's wall brackets.

The parts and hardware included are:

- 2 – Wall Brackets
- 4 – 2" Lag Screws

Pot Hooks and Rolled End Bar
must be purchased separately.



Assembly and Installation Instructions:

- 1) If your rack is plated, it is best to keep the tissue on during installation to avoid fingerprinting.
- 2) The wall brackets have been shipped assembled. Before installation, check to confirm the screws have remained tight during shipping. A 7/32" Allen wrench fits the button head screw.
- 3) Mount the wall brackets onto the wall using four lag screws. The lags must go into solid wood of wall studs or into a wooden wall. If mounting into plasterboard, use the Toggles provided and follow the directions in the kit. The wall brackets are designed to accommodate a shelf of standard dimension (not included).
- 4) Slip the rolled end bar into the slots on the front of the wall brackets. The assembly is now complete.
- 5) Hang the pot hooks from the bar.
- 6) Heavier items must be hung from the center of the bar and be placed on the center of the shelf. Do Not use the area outside the brackets to hang heavy cookware or to store large and heavy items on the shelf.
- 7) All of our hammered steel racks are finished with an industrial finish designed to give years of protection. Cleaning the rack and the board can easily be done with a damp cloth. Dry thoroughly after cleaning. If a touch up is ever needed, we recommend a product like "Pledge" wax.
- 8) The care and cleaning of our copper and brass units must be done with a low abrasive cleaner such as "Flitz". Chrome racks are best cleaned with a good quality glass cleaner like "Windex". Our high quality plating will age and tarnish the same as solid material. A periodic cleaning will restore your rack to its original brilliance.



It is important that your rack is assembled correctly. If the unit is assembled or used incorrectly, it could become unstable and collapse, possibly causing injury.

