



SLAT WALL BRACKETS

INSTALLATION TIPS

Thank you for your purchase...

The Slat Wall Mounting Brackets are perfect for Retailers to display their Hanging Float Rack® products in their stores with the ability to move from location to location. They are also a great incentive for Customers to purchase another Hanging Float Rack® so they can store their swimming floats and swim toys in their garage or attic during the winter. In most instances, the Slat Wall Mounting Brackets can be installed without the need for drilling holes on walls. We thank you for your recent purchase. Happy floating!

What's in the box...



- Installation Tips
- 2 Slat Wall Mounting Brackets
- 6 Metric Hex Bolts
- 6 Metric Nuts
- One wood screw (not shown)

Installation Tips

We have found the best way to use the Slat Wall Mounting Brackets is to assemble your Hanging Float Rack® “as you go” or in parallel with mounting the unit. We will attempt to guide you on how to do this:

1. First, you will need to drill the holes in the “end caps” of the upper and lower mounting bracket on your rack. We recommend a 13/64” drill bit.
2. Next, mount the Slat Wall Mounting Brackets using the metric hex nut and bolt to attach to the mounting bracket to your Hanging Float Rack®.

2. This method will require you to assemble your Hanging Float Rack® as you begin to hang it.
3. Follow the Installation Guide instructions that came with your Hanging Float Rack®.
4. Hang the upper mounting bracket on your Slat Wall system.
5. Continue the installation process of your Rack sliding one arm at a time on the upright pipe.
6. Hang the lower mounting bracket on your Slat Wall System at the appropriate time. **NOTE: because of the spacing of the Slat Wall system, the lower bracket might not be in the exact position of the rack mounting screws.** Consequently you may not be able to use one of the screws that came with your Rack. This will be OK for display purposes and will not adversely affect the visual look of your display.
7. In some instances the Slat Wall Mounting Brackets will not be “tight enough” and may cause the Rack to tilt to the left when under full load. To remedy this we recommend using the enclosed wood screw in the **bottom** bracket. The pre-drilled hole should align with the “groove” in your Slat Wall system, therefore preventing a



hole in the Slat Wall system surface.

NOTE: Each float weighs about 10 pounds so you want to be sure your Slat Wall system can handle the weight. Most Slat Wall systems will, but it is important to be sure it is securely attached to the wall.

Please call if you have any questions.

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