## BOAT LIFT ACCESSORIES

## Vertical Double PVC Guide-On

## Instructions

Part \#: 1021477

| Parts List |  |  |  |
| :---: | :---: | :--- | :--- |
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 2 | 1021479 | Vertical Double PVC Guide Wdmt |
| -- | 1 | 1021478 | Bolt Bag - Vertical PVC Guide-On |
| 2 | 4 | 1002432 | Bolt Hex 3/8-16 x 3.0 SS 304 |
| 3 | 4 | 1001802 | Nut Flange 3/8-16 Brass |
| 4 | 4 | 1021988 | PVC Pipe 3" Sch 40 x 5' with Cap |

Failure to follow instructions may result in personal injury and may invalidate the applicable warranty.

Step 1. Measure the widest part of your boat.
Step 2. Take the measurement and add 2" and divide that by 2.

Step 3. Find the middle of your lift and measure out from that point by the previous measurement and make a mark on your lifts rack.

Step 4. Slide the vertical double PVC guide-on
 weldment onto your lifts rack with the inside set to the mark you placed.

Step 5. Secure vertical double PVC guide-on to rack using two $3 / 8 \times 3$ hex bolts, and two $3 / 8$ flange nuts.

Step 6. Slide PVC pipe onto vertical PVC guide-on weldment.
Note: Comes with one pair (as shown). Can be used on the front and rear of lift. Make sure PVC Guide will not interfere with any part of the lift or canopy if equipped. On a 10 ft wide lift the max width to place the guides is 50 " from center, on a 9 ft wide lift the max width to place the guides is 44 " from center to avoid interference with vertical lift braces when rack is completely lowered.

Note: Vertical Double PVC Guide-On will work on straight racks or V-racks. On V-Racks position Guide-Ons so they are vertical. On straight racks position Guide-Ons so they angle outward.


