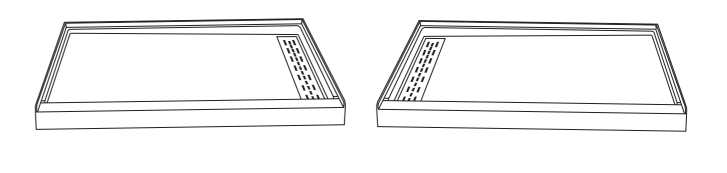


ITEM NO: BR2501WH4836L BR2501WH6030L BR2501WH6032L BR2501WH6036L BR2501WH6030R BR2501WH6032R BR2501WH6036R BR2502WH4836C BR2502WH6030C

BR2502WH6032C BR2502WH6036C



INSTALLATION GUIDE

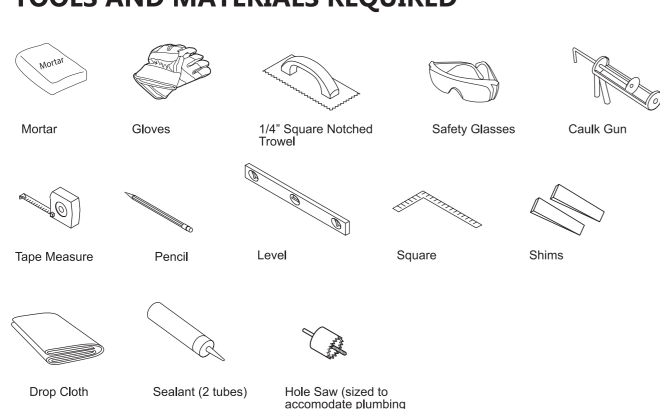
BEFORE YOU BEGIN

- Prior to installation, examine all boxes and packages for shipping damage. If the unit has been damaged, has a finishing defect, or has missing parts,please contact with our after sales servic e number at Phone: (951)213-4742 or Email: contact us24service@gmail.com within 5 business days of the delivery date. Please note that we will not replace any damaged products or missing parts free of charge after 10 business days or if the product has been installed.
- These instructions include suggestions for rough construction and plumbing installation. Local building codes vary and could supersede those suggestions. If you are not confident in your ability to perform these tasks, contract out those tasks you need help with or use a professional installer.
- Failure to read these instructions prior to installation may result in personal injury, property damage, or product failure. The manufacturer assumes no responsibility for product failure due to improper installation.
- Confirm that your model will fit in the intended location and that plumbing fixtures are located where required before beginning installation.
- Walls and sub-floor must be solid, plumb, and square.
- Use a drop cloth to the protect shower base from damage during installation.
- Make sure the drain hole in the subfloor or slab is large enough (6" diameter recommended).
- IF INSTALLING A MATCHING ENCLOSURE, refer to the Enclosure Installation Manual for specific lumber sizes and placement. Additional studs will be required and need to be installed at this point.
- Check the corresponding specification drawings for the detailed dimensions.
- Do not use plumber's putty. It may result in product failure. Use latex/acrylic sealant or a gasket.

IMPORTANT: Dimensions provided are for reference only. You must measure the actual shower tray sizes before installation, this includes overall dimensions and drain location.

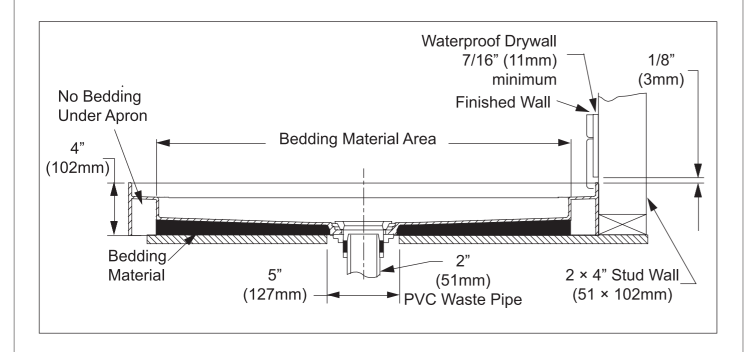
PG.2





SHOWER BASE CROSS SECTION DRAWING

fixtures)



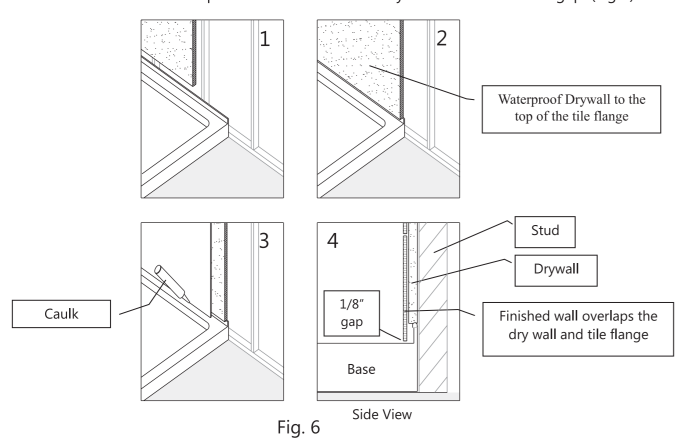
Care & Maintenance

To ensure long lasting life for your shower base, wipe them off after each use with a soft cloth. To clean the shower base, use non-abrasive sprays or cream based cleaners. Never use abrasive cleansers, metal brushes or scrapers that could scratch or dull the surface.

PG.3 PG.8

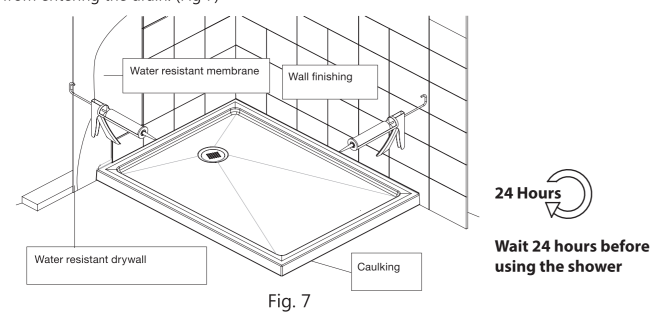
STEP 6

- Allow the mortar to completely harden before applying weight to the bottom of the shower base.
- Install the Drywall above the tile flanges and secure it to the studs.
- Put the tiles (or other finishing wall material) over the drywall leaving a 1/8" gap between the bottom of the tile and the splash rim of the shower tray. Use caulk to fill that gap. (Fig 6)



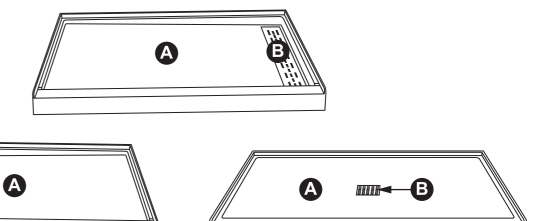
STEP 7

• Apply a bead of sealant between the apron and the finished floor and wait for 24 hours before using the shower. Tape over the strainer to protect the finish and prevent construction debris from entering the drain. (Fig 7)



PACKAGE CONTENTS

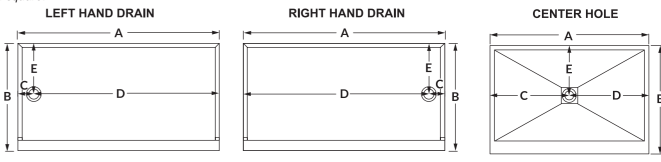
PART	DESCRIPTION	QUANTITY	
Α	Solid Surface Shower Base	1	
В	Stainless Steel Drain Cover	1	



SHOWER FLOOR & DRAIN OPENING CONSTRUCTION DIMENSIONS

ITEM:	Nominal Sz.	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E
BR2501WH4836L	48"×36"	48"	36"	4.375"	43.625"	17"
BR2501WH4836R	48"×36"	48"	36"	4.375"	43.625"	17"
BR2501WH6030L	60"×30"	60"	30"	4.375"	55.625"	14"
BR2501WH6030R	60"×30"	60"	30"	4.375"	55.625"	14"
BR2501WH6032L	60"×32"	60"	32"	4.375"	55.625"	15"
BR2501WH6032R	60"×32"	60"	32"	4.375"	55.625"	15"
BR2501WH6036L	60"×36"	60"	36"	4.375"	55.625"	17"
BR2501WH6036R	60"×36"	60"	36"	4.375"	55.625"	17"
BR2502WH4836C	48"×36"	48"	36"	24"	24"	17"
BR2502WH6030C	60"×30"	60"	30"	30"	30"	14"
BR2502WH6032C	60"×32"	60"	32"	30"	30"	15"
BR2502WH6036C	60"×36"	60"	36"	30"	30"	17"

We can not anticipate every possible installation situation or condition. The variety of installations possible for this shower floor may require procedures other than those shown. Plan ahead to ensure that wall framework construction is correctly sized, plumb, and square.



^{*}Measurements are ± 1/8" and subject to change without notice

PG.7 PG

^{*} Make sure the drain hole in the subfloor or slab is large enough (6" diameter recom mended) and aligns with the hole in the shower floor.

INSTALLATION INSTRUCTIONS

STEP 1

- Ensure that the floor and the studs are at right angles. Provide a 6" Diameter recommented opening in the subfloor for the drain. The 2" PVC waste pipe should extend above the surface of the sub-floor according to the drain installation instructions and the height of the Shower base.
- Mark unit position on the floor and through the drain opening.
- These marks are used to verify base location after the drain is installed. (Fig 1)
- The pipe height (A) shall be determined according to the products on hand.

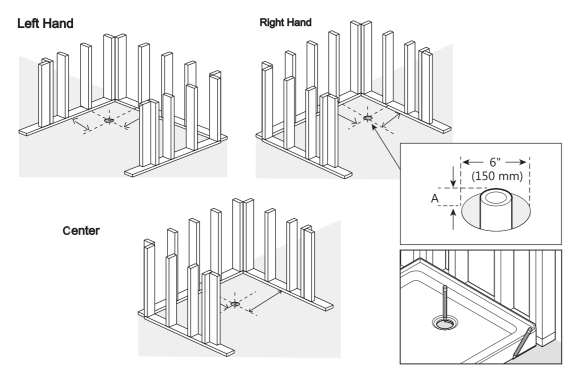


Fig. 1

STEP 2

- Place the base into the designated position so that the Drain Body drops around the Drain Pipe and put the Shower Base up against the studs.
- Level the base and place marks on the studs above the upper edge of the tile flange.
- If the subfloor is not flat and level, use leveling compound or mortar bed to ensure that the base is level (shown in Step 5). (Fig 2)

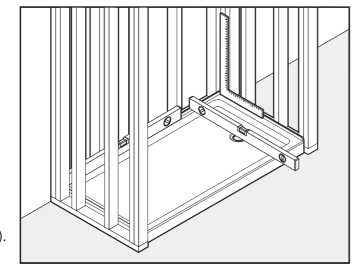


Fig. 2

STEP 3

• Install the shower drain according to the drain installation manual (supplied with the drain). (Fig 3)



ATTENTION

 Plumber's putty will the degrade base material, causing cracks and potential property damage. DO NOT use plumber's putty to seal between the drain and the base. Use sealant or a gasket.

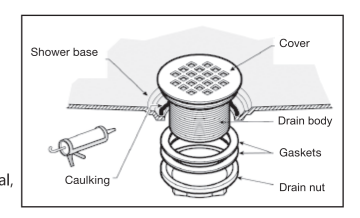


Fig. 3

STEP 4

Apply a generous amount of mortar that has been mixed to a thick consistency. Lower the shower base into position with the drain assembly sliding over the waste pipe. It will be necessary to "rock" the shower base until the top of the tile flange aligns with the lines drawn in Step 2 on the stud walls. Make certain the apron is contacting the rough floor along the entire length of the shower base. Ensure that the base is level in two directions. Place the drain cover back into place and check for proper drainage. Let the mortar cure for 24 hours. Proceed to the next step. (Fig 4)

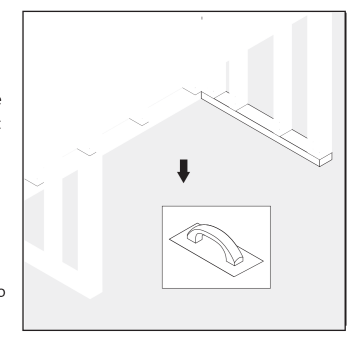


Fig. 4

STEP 5

 It is recommended not to stand in base while securing to wall. Set base in corner and press it into mortar. (Fig 5)

IMPORTANT: Gaps between flanges and studs must be less than 1/8".

Insert shims to fill gaps if needed.

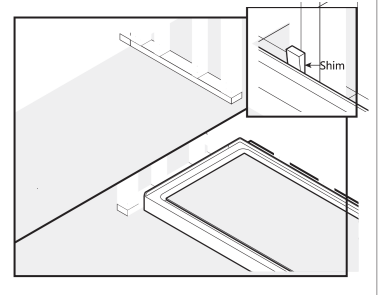


Fig. 5

PG.5