

**READY
4
TITLE**

**GLASS BLOCK
SHOWER KITS**

***Instruction
Manual***

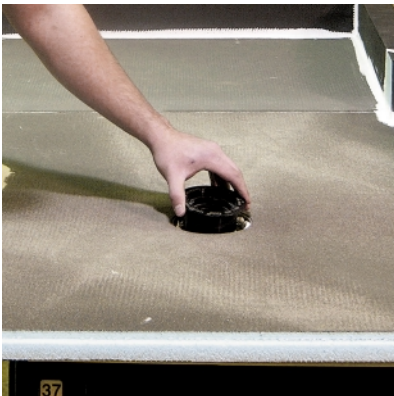
Drain Installation



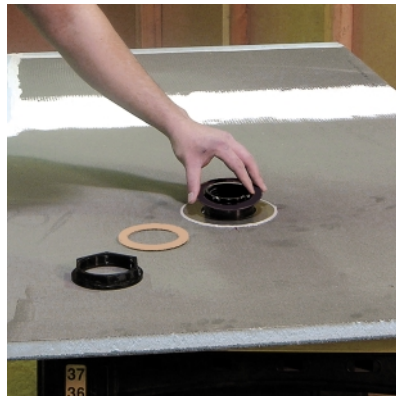
1. Cut the 2" drain pipe flush with the sub floor. Make sure the floor is cut back by at least 5" to accommodate drain body.



2. Apply a continuous bead of supplied urethane caulking to the top side of pan's drain fitment.



3. Set the drain body into the caulking.



4. Turn pan over and install rubber gasket then paper gasket and secure with locking nut. Tool excess caulking from top side if necessary.

Pan & Wall Installation



1. Apply modified thinset to sub floor with 3/8" notched trowel being sure to cover entire area where pan will set.



2. Apply modified thinset to entire bottom surface of pan using 3/8" notched trowel.



3. Set pan onto bed of thinset on sub floor. Make sure pan is firmly set and level.

Pan & Wall Installation



4. Place rubber drain gasket onto 2" drain pipe.



5. Insert thread locking nut into drain and tighten using supplied metal tool and a standard screwdriver.



6. Apply a generous bead of supplied caulking to recessed area at perimeter of pan.



7. Set wall board into caulking.



8. Attach wall board using supplied washers and #10 x 1 1/2" screws.

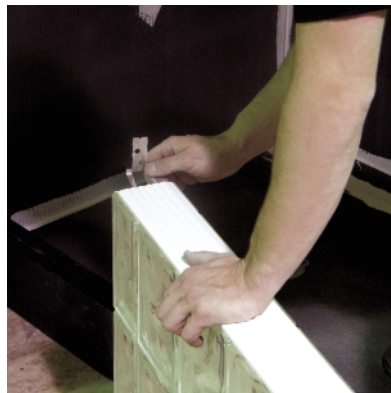


9. Repeat process making sure to apply full and continuous bead of caulking at all seams and cover all washers with caulking. Use a putty knife to tool caulking at seams and screw locations. Make sure you always apply caulking generously to insure a proper seal.

Glass Block Installation



1. Run a large bead of glass block silicone at centerline where panel will sit on the sill, and a bead of silicone up the jamb the height of the base panel.



2. Insert a Panel anchor into top spacer on each modular wall section, except top panel.

Glass Block Installation



3. Set base panel on curb and push against wall until it is the desired distance from wall.



4. Plumb and level panel and drive a screw through upper hole of anchor.



5. Apply two beads of silicone to the top of the spacer on the first panel and a bead to the wall the height of the second panel.



6. Place the second panel on top of the first and push into the wall until the vertical joints line up. Anchor as before



7. Repeat steps on all sections.



8. The top section will not be able to be anchored and will rely on silicone at jamb and between panels to be secured in place. Straight panel configurations may require a temporary support and overnight drying time prior to grouting.



9. Apply grout to all joints making sure to completely fill all voids while encouraging grout to push into seams in spacing system. **(Tip... do not grout between the glass block and the jamb, or sill.)**



10. Wipe grout joints using clean water and tile sponge. Wipe sponge diagonally across grout joints until smooth. Repeat process with clean water by slowly wiping joint and rinsing sponge after each pass. Grout will begin to cure within 45 – 90 minutes depending on room temperature.

11. Caulk all perimeters with Glass Block Silicone. For a professional finish it is recommended that perimeters are masked off before applying silicone. Tool caulking to desired appearance and then remove masking tape.