

BC1C INSTRUCTIONS

4'x3' and 5x3'



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We recommend 2 people for some steps to hold glass in place

You will need:

- Measuring tape
- Cutting blade
- Screwdriver and bits
- Powered Drill
- Drill bits
- Masonry Drill bit (To drill through tile)
- Rubber Mallet

1. Unpack all hardware and glass. For 4'x3' and 5'x3' You should have:

- 3 glass panels

- 2 hinges



- 2 support arms



- 2 base anchors



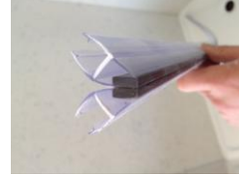
- Handle/bar for the door



- 2 flexible rubber seal for wall jamb



- 2 magnetic door seals



- 2 metal wall jambs

- 1 waterproofing gasket to fit between glass and door

- 1 short waterproofing gasket for bottom of door

- Assortment of screws

2. Determine where your 2 panel hinge/door wall jamb section will fasten to the wall.

- should be **34.5" (+/- 1/4")** from corner of tile to middle of wall jamb.

3. (Fig.01) Mark with pen/pencil the 3 dot location of the wall jamb at 34.5" from inside corner. Make sure wall jamb is level.

- Use masonry drill bit to drill pilot holes through tile or other shower backing.

- Ensure screws have wood stud backing to grab properly.



fig.01

4. (fig.02) Insert shorter fixed panel (21" or 31" wide) into secured wall jamb. Use a shim of wood and rubber mallet to wedge flexible rubber seal into wall jamb and glass.
- (fig.04) Mark Base Anchor hole on shower base. Drill hole and fix with screw. Tighten anchor to glass.
 - Install hinges on fixed panel.



Fig.02



Fig.03



Fig.04

5. (fig.03) Use support arm and mount glass to wall.
- *Arm can go at various angles depending on where you have stud support behind wall.*
6. Hold door panel up and mount to hinges. (2 people recommended)
- Once tight, door should swing with little resistance.
7. (Fig.01) Mark with pen/pencil the 3 dot location of the RETURN PANEL wall jamb. Make sure wall jamb is level.
- 4x3 version: **46.5" (+/- 1/4")** center from finished surface
- 5x3 version: **58.5" (+/- 1/4")** center from finished surface
- Use masonry drill bit to drill pilot holes through tile or other shower backing.
 - Ensure screws have wood stud backing to grab properly.
8. (fig.02) Insert fixed return panel into secured wall jamb. Use a shim of wood and rubber mallet to wedge flexible rubber seal into wall jamb and glass.
9. Mark Base Anchor hole on shower base. Drill hole and fix with screw. Tighten anchor to glass. (Fig.04)
10. Use support arm and mount glass to wall. (fig.03)
- *Arm can go at various angles depending on where you have stud support behind wall.*

11. Install Magnetic gaskets on the door seals with Rubber Mallet



12. To adjust door seal, use the angled support arms to make slight adjustments in the angle of glass.
Note: Hinges have some play too. Loosen, shift and retighten for fine adjustments.

13. Install waterproofing gaskets on door hinge gap with rubber mallet.



14. Install waterproofing gasket on bottom of door with rubber mallet.

15. Caulk all *outside* sections where glass is sitting on base, and where wall jamb is fixed to tile wall.
Allow 12 hrs to dry before use.

For additional questions or advice, please contact the retail store where you made your purchase.