

# SQUARE INSTALLATION MANUAL

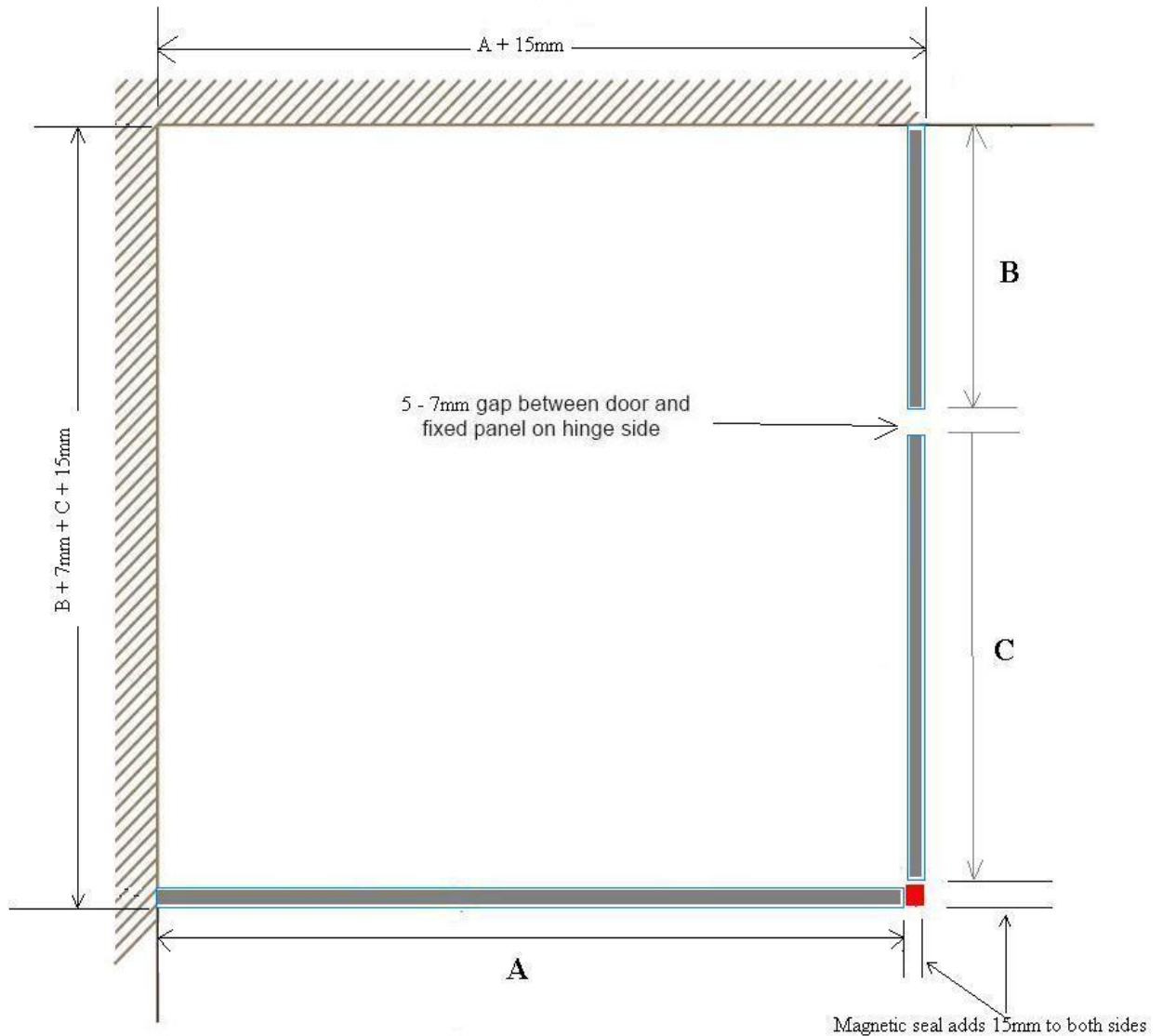
- For the best installation the walls and floors need to be straight and level.
- We do not accept liability for consequential loss, nor for injury caused by circumstances beyond our control, including misuse, alteration, modification, incorrect installation or repair.
- We do not accept liability for loss, injury or damages to property as a result of DIY installations. We recommend that you get a professional to install the shower screens.

## Important information

- Always rest the glass panels on padding such as a plastic to protect the glass from any damage. Never rest the glass panels directly onto a tiled surface. Take extreme caution not to cause any grinding or hard impacts to the glass panels. Safety glass will shatter if the above mentioned are not observed.



Picture for example only

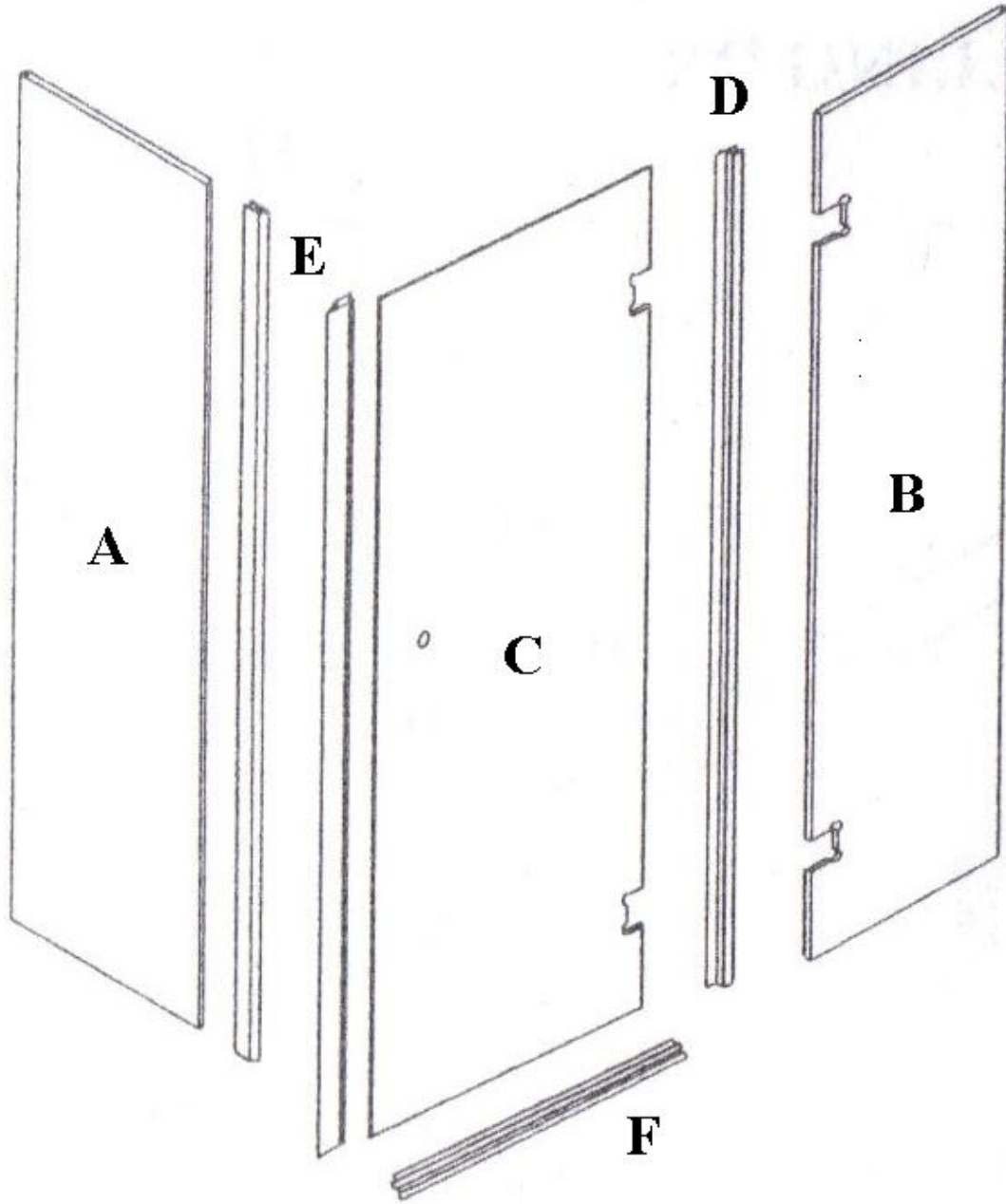


- Shower screen is reversible i.e. it can be installed as a RH opening as above or LH opening door
- Measure large panel add 3mm to the measured value and write down dimension A
- Add 15mm to dimension A to determine panel B position **ONLY** if using a magnetic seal. Please note magnetic seal is optional.
- Install two wall brackets for panel B.
- Prior to installing panel B place two setting blocks (clear gaskets) on the floor to prevent the glass panel from resting on the tiled surface.  
[http://www.auswidesupplies.com.au/tooling/-d-i-y-products/shower-screen-installation-kit/prod\\_47.html](http://www.auswidesupplies.com.au/tooling/-d-i-y-products/shower-screen-installation-kit/prod_47.html)
- Install panel B as per drawing ensuring the panel is square and level. If the panel requires adjusting use additional setting blocks until the panel is plumb.
- Tighten panel B wall brackets.
- Disassemble hinges. The hinge assemblies have a pivot half and a fixed half. The fixed half is installed on panel B.
- Install hinges to panel B.

- Install panel C (door) on panel B using the hinges provided. Use packing to raise the door to the correct height. Do not try to lift the door into position. Remove packing once the hinges are tightened.
- If you are using the magnetic seal install one side of the magnetic seal on the door as per drawing
- Determine panel A position by measuring panel B + 5mm +3mm + C + 15mm.
- Prior to installing panel A place two setting blocks (clear gaskets) on the floor to prevent the glass panel from resting on the tiled surface
- Install two wall brackets for panel A.
- If you are using magnetic seal place magnetic seal on panel A and install as per drawing
- If the panel requires adjusting use additional setting blocks
- Attach metal floor strip onto the floor below the door using sealant. Strip may need to be cut to length.
- Cut all setting blocks flush with the glass using a sharp blade. Please note the setting blocks must remain under the panels.
- Once you have cut the setting blocks be very gentle while opening and closing the door as a small movement can cause the panel to fall off the setting blocks.
- Seal glass panels to wall/floor using preferred GE Sanitary SCS2601 silicone. Apply a generous amount of silicone to the walls, floor and metal floor seal. Spray soapy water on wet silicone and clean excess silicone using applicator.
- For best results use AWS silicone applicator [http://www.auswidesupplies.com.au/tooling/-d-i-y-products/silicone-spatula/prod\\_41.html](http://www.auswidesupplies.com.au/tooling/-d-i-y-products/silicone-spatula/prod_41.html)
- Do not use shower until sealant cures (at least 48 hours)

**AWS**

# Parts List



Item	Description	QTY
A	Fixed panel	1
B	Fixed hinge panel	1
C	Door	1
E	Magnetic seal (optional)	1
F	Metal floor strip	1
I	Wall bracket	4
J	Hinge	2
K	Knob/handle	1



<http://www.auswidesupplies.com.au>