

Assembly & Installation Guidelines Frameless Mirror — Round and Oval

Please read these guidelines carefully before installing and using the product.

SAFETY INFORMATION

- Always wear appropriate safety equipment.
- This product requires two people for installation.
- Be careful when handling glass damage to edges or surface scratches could lead to sudden breakage or cracking of the glass. Glass is most vulnerable when collided from the side. If glass breaks, injuries may occur.
- If this product falls down, serious or fatal crushing injuries can occur. This product should be permanently fixed to the wall.
- Assembly should be carried out by an appropriately skilled person, due to the risk of wrongful assembly leading to injury or damage.







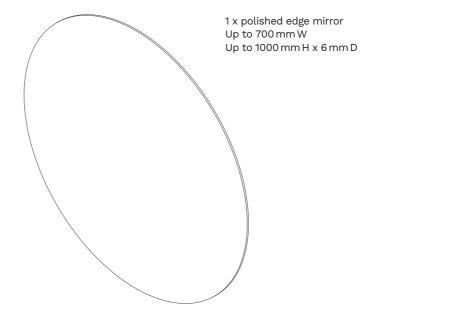




Assembly & Installation Guidelines Frameless Mirror — Round and Oval



ITEMS INCLUDED IN THE BOX



4 x clear packers 50 mm W x 3 mm H x 3 mm D

EXTRA ITEMS AND TOOLS REQUIRED CHECKLIST

These items are readily available from all major hardware stores:

Double-sided mirror mounting tape	Spirit level and pencil	
Mirror metal and glass adhesive (neutral-cure formulation)	Painter's tape	
Silicone gun	Soft timber packers	

IMPORTANT INFORMATION

- These mirrors are not intended for use in environments where high humidity or airborne corrosion parameters are consistently present (e.g., saunas, swimming pools, medical baths and more).
- · Do not install mirrors on freshly painted walls within 14 days.
- Do not fully seal perimeter of mirror.
- Ensure surfaces are clean and dry before adhesive application.
- These mirrors are not intended for instances where safety glazing is required, such as the following applications:
- , On doors or as a side panel to a door.
- , Within 2000 mm of any stairs.
- Mirrors must always be completely adhered to a solid backing (e.g., wall, timber cupboard) in such a way that all pieces will remain bonded to the backing in the event of glass breaking.
- Mirror may be used with a fixed vanity or bench that extends the full width of the mirror and is located in front of the glass or mirror. If so, the fixed vanity or bench must be not less than 760 mm in height and a depth of not less than 300 mm.
- The bottom edge of the mirror shall be installed:
- , Not less than 500 mm above floor level in a dwelling (e.g., house, apartment).
- , Not less than 1000 mm above floor level in a school or early childhood centre.
- , Not less than 1500 mm above floor level in an aged care building or nursing home.
- When installing the mirrors, it is suggested you examine the mirror from a distance of 2000 mm for optimal viewing from in front of the area being examined.

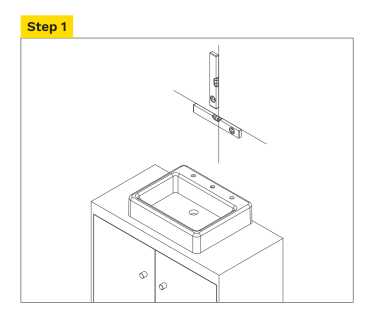
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BEFORE YOU BEGIN INSTALLATION

Clean the wall surface to ensure it is free from dust, grease, oil and loose powdery materials. Allow the wall surface to dry.

Open the mirror box and leave the mirror laying face down in the box for protection.



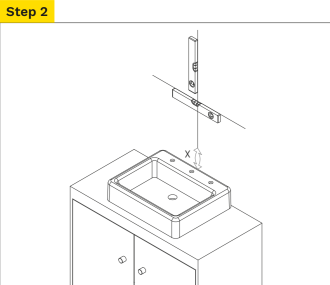
Find the centre location where the mirror is to be installed.

Measure up to where the bottom of the mirror will be installed and make a mark with your builder's pencil. With your level plumb, mark a vertical line on the wall.

Mark the centre of your mirror e.g., 800 mm mirror would be 400 mm.

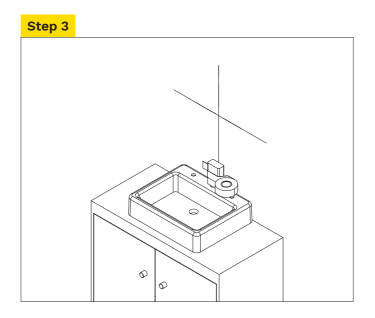
Using your level, mark a horizontal line on the wall each side of your centre line.

Measure up half the height of your mirror.

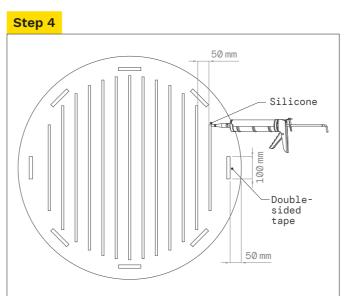


Measure the distance from the vanity / bench (if applicable) to the start of your vertical line (this will be the distance off your vanity).

Cut one timber packer to this measurement.



Tape packer to wall in the centre of the mirror location.



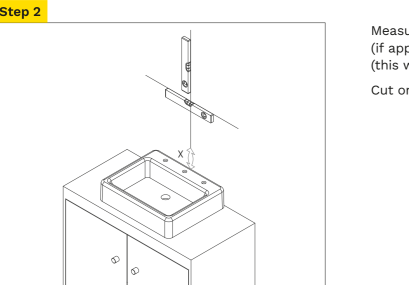
Cut 100 mm strips of double-sided tape and apply 50 mm in from the edge of the mirror as per diagram.

Apply mirror metal and glass adhesive (neutral-cure formulation).

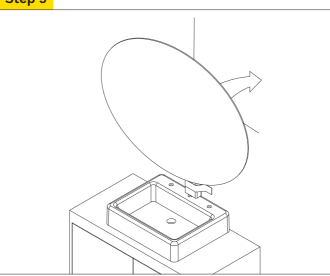
Apply 10 mm x 10 mm silicone beads vertically 50 mm apart as per diagram.

Remove back of tape to expose the adhesive prior to install.

Do not remove the protective film for at least 72 hours after the installation has been completed.



Step 5



Before lifting the mirror ensure you are wearing your safety equipment.

Rest the mirror on timber packer, tilting it slightly off the wall.

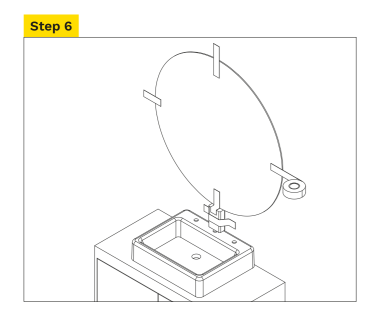
Align mirror to pencil mark.

Press mirror firmly against wall to ensure silicone has full contact with wall surface.

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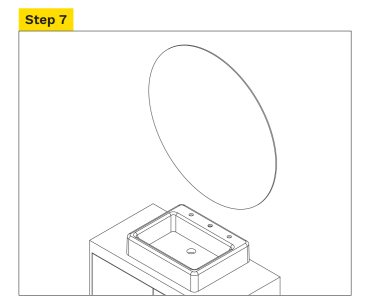
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Apply tape to mirror to ensure mirror does not move.

Allow 72-hours curing time of silicone.



Remove tape and packers after the 72-hour cure time.

Remove the protective film.

Clean mirror.

NOTES:	

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