Lennox Shower Tray and Wall Liner INSTALLATION GUIDE





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CONTENTS SUPPLIED

Lennox Shower Tray / Pack contains

1 x Shower Tray

Shower Wall Liner / Pack contains

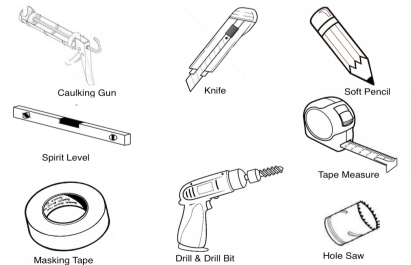
1 x Shower Wall Liner

IMPORTANT NOTE:

Shower Waste Excluded

3 x Shower Bond Adhesive 1 x Clear Anti-Fungal Silicone Excluded

TOOLS REQUIRED



WARNINGS

Installation of Lennox Products MUSTBE carried out by a QUALIFIED TRADESPERSON.

Inspect the product and all components (listed) PRIOR TO INSTALLATION.

Please inspect that the product is not damaged, immediately contact supplier if there is any damage.

To prevent damage during process of installation, we strongly recommend placing cardboard or likewise product as protection.

Installation of damaged goods will VOID your warranty.

Lennox acrylic products shall not be used directly adjacent to any direct heat source above 70 degrees Celsius, as this may cause distortion of the product.

Lennox acrylic products will expand and contract with temperature changes, so it is important to allow expansion gaps where shown in this instruction.

Lennox Acrylic products may have sharp edged, so always wear appropriate protective clothing and footwear during the installation process.

AREA PREPARATION

To ensure correct installation of Lennox Shower products, it is important to have the site floor and walls; level; square and plumb to within 5mm overall.



All floor and wall surface joints and fixings must be flush to prevent unevenness on the Lennox shower products, potentially causing stress points or unsightly bulges.

Lennox Shower Base and Acrylic Shower Wall Lining products must be fitted to a structurally sound solid surface that does not flex under load. This will prevent unevenness in the product or potential weak spots.

SHOWER BASE INSTALLATION FOR ACRYLIC SHOWER WALL APPLICATIONS

A. For Acrylic Shower Wall Liner applications the Lennox Shower Base does not need checking into the stud wall, but can be simply pushed against the stud frame. The shower base can be installed before the GIB board sheeting is applied.

B. If the Shower Base is to be installed after the GIB board is installed, the GIB board sheet will need to be cut away to allow the base to sit against the stud wall, allowing a 6mm gap all around the shower base.

C. All Lennox Shower Bases are manufactured with a protective film to prevent damage to the surface of the product.

D. Prior to installation, pull the protective film back from the edges of the shower base (Approx25mm) and completely from the waste area.

E. Ensure the floor surface is clean and dry. Apply a generous amount of building adhesive to the Shower Base Self supporting feet - suitable for concrete bond (adhesive not supplied – liquid Nails or similar).

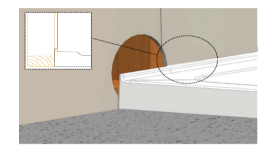
F. Position the Shower Base against the wall studs and push the Shower Base down firmly to bed the feet against the floor. Recheck the Shower Base level and conduct a water test to ensure full drainage to the waste. Re level the base as required whilst adhesive is still uncured.

G. Ensure extra stud installed as shown in the diagram below to ensure the glass door is strongly supported.

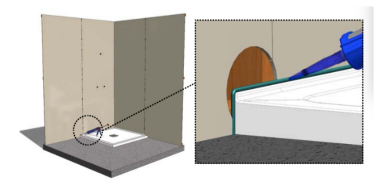


H. Allow the Shower Base to cure for at least 24 Hours as per the adhesive manufacturer's instructions before installing the wall sheeting. This ensures the level will not change by standing on it.

I. Once the Shower Base bond is fully cured, the Wet area sheeting can be applied over the Shower Base tile bead as per the relevant Wet Board manufacturer's instructions. The GIB board should sit over the top edge of the tile bead. Ensure the GIB board is installed above the shower base tile bead for expansion.



J. Once sheeting is completed, use a flexible waterproof sealant (not supplied) to seal the gap between the Shower Base tile bead and the GIB board.



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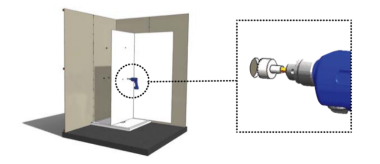
ACRYLIC SHOWER WALL LINER INSTALLATION

DRILLING TAP HOLES IN ACRYLIC LINER

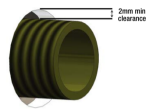
Have a qualified tradesperson install the shower fittings. Mark the position of the holes for the fittings on acrylic shower wall liner.



- Large holes must be drilled with a FINE tooth hole saw.
- Holes should be drilled from the outside show face only



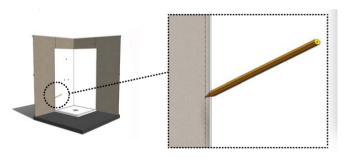
Ensure all final hole sizes have at least a 2mm clearance around tap fittings for expansion.



ATTACHING THE ACRYLIC SHOWER WALL LINER

Positioning Shower Wall Liner

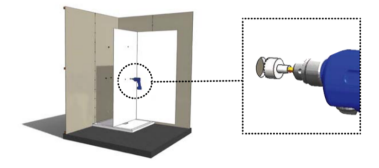
- Trial position the shower wall liner against the shower recess, ensuring it fits squarely into the recess corner and shower base.
- Tape the corners with masking tape to hold the liner in position.
- Use a soft pencil to mark around the edges of the shower wall liner before removing.



Adhering Shower Wall Liner

Prepare area by wiping down the shower wall, base and GIB board ensuring it is clean and dry.

The shower liner is adhered to the GIB board using Shower bond adhesive . Please read the manufacturer's instructions on the back of the Shower bond cartridge before use.



Apply vertical lines of Shower bond adhesive on the GIB board, 100mm apart to cover the remainder of the wall liner area.

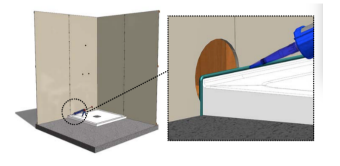


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Before fitting the shower wall liner, apply a bead of silicone

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sealant along the inside face of the tile bead up stand of the shower base as shown below.



FIXING SHOWER WALL LINER

YOU WILL ONLY HAVE 20 MINUTESTO COMPLETE THE GLUEING PROCESS

Place the wall lining into position ensuring that the corner area is pressed into place first. Note the bottom edge of the shower wall liner should be sitting hard on the shower base, in front of the tile bead.

Trim the bottom of liner if required to ensure that the liner stand perpendicular on the tray and against the wall.

Apply pressure from the inner corner to outside edge.

Remove the shower wall liner from position for approximately 5 seconds to allow the adhesive to aerate.

Reposition the shower wall liner. Use a damp cloth and press towards the edges to ensure full contact has been made over the entire shower liner area.

Ensure site is left for 20 minutes to cure and then brace as required to hold in position.

Bracing should remain in position for not less than 18 hours for complete curing.

AFTER INSTALLATION

Once Wall lining adhesion is fully cured, remove the protective film on the shower wall liner completely.

The protective film on the remainder of the Shower Tray can also be removed and the Chrome Waste Cover fitted.

Apply silicone sea slant provided around the tap hole penetrations to waterproof the gaps. A qualified tradesperson can now fit the tap sets over the wall liner.

DO NOT USE THE SHOWER FOR AT LEAST 24 HOURS AFTER FINAL INSTALLATION TO ALLOW FOR FULL CURE

