Installation Instructions ResinLite Shower Trays

Parts Supplied

Ref	Description	Illustration*	Qty
A	Shower Tray		1
		*Shape of tray may vary from illustration	
В	Hi Flow Waste		1

Before You Start:

Note! This product can be used with the optional Easy Plumb Panel Pack.

- Please note that although these instructions are comprehensive we always recommend that a technically competent installer undertakes the installation.
- When handling your shower tray take care not to damage the bottom edges and when installing take particular care to protect the visible surfaces from impact damage or abrasions.
- Check that the shower tray is the colour, size, shape and type you require.
- Unpack and check for damage. Do not install if not satisfied and contact your local supplier.
- Check that the top surface of the shower tray is compatible with your intended shower enclosure, taking into account the reduced area that will result after tiles etc have been fitted.
- If you install this shower tray in conjunction with a steam unit, you must ensure the steam outlet is at a minimum of 350mm from the top of the tray.
- When considering your installation method, you should be able to attach or repair your waste or waste outlet in situ.

Floor Level Installation

Tools and Materials Required (not supplied)

- Drill
- · Drill bit to suit floor screws
- Hole Cutter, size to suit the waste outlet with bottle trap used
- Jigsaw
- Pencil
- Spirit Level
- Trowel
- Cement
- · Cement additive, for anti crumbling, to mix as instructed by manufacturer
- Fine Sand
- · Floor screws, suitable to fix marine plywood board to floor
- Marine Plywood board (18mm thick minimum)
- Masking Tape
- · Plumbing pipe and fittings as necessary
- · Silicone sealant and Silicone cleaning solvent

Installation for Concrete or Other Solid Floors

- 1 Place the shower tray (A) in position on the floor and mark the perimeter and waste hole on the floor including an area outside the perimeter for access to connect plumbing after the shower tray has been installed (See Fig 1).
- 2 Form a trench in the floor to hold the waste pipe and the hi flow shower waste and extend to include the access area.



- 3 Install the waste pipe and Hi Flow Shower Waste (B) in accordance with plumbing regulations (protecting any exposed threads with masking tape) in the trench then blank off the trench so it remains clear (to enable plumbing connection) after laying a cement bed on the area to support the shower tray.
- Note! Some shower trays have a protective film (indicated by a label on the surface) which must now be removed.

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- 4 If fitting the optional Versatile Seal Strip follow the instructions supplied with the seal strip and attach the strip now.
- 5 Mix fine sand, cement in accordance with the manufacturers instructions to a workable mix to cover the full area under the shower tray. Trowel to a thickness suitable to allow levelling and full support of the shower tray (See Fig 2). Silicones, sealants, mastics or similar can be used as a substitute for cement.
- 6 Place the shower tray (A) onto the wet cement ensuring that it is fully supported by the mix. Level the top rims only as the shower tray has a built in fall for adequate drainage (See Fig 3).



- 7 When the cement has set, remove any excess mix and masking tape then make connection between the shower tray and waste pipe. The shower tray and all connections **MUST** now be checked for water tightness and adequate drainage.
- 8 After all checks and adjustments, seal along the tiling line with silicone sealant having first cleaned the area with a proprietary silicone cleaning solvent (See Fig 4).



- Note! When fitting a shower enclosure refer to the manufacturers installation instructions
- 9 Fill in the access area and the waste pipe trench beneath the shower tray (A) with cement to give full support to the shower tray in service.

Installation for Suspended Floors

- 1 Place the shower tray (A) in position on the floor and mark the perimeter on the floor including an area outside the perimeter for access to connect plumbing after the shower tray has been installed (See Fig 1).
- 2 The floor area (or larger) covered by the shower tray must be removed and replaced with a single piece of marine plywood (min 18mm thick) and also access for the Hi Flow Shower Waste (B) should be constructed.
- **3** Put the plywood in position, place the shower tray (A) on the plywood and mark the waste hole location (See Fig 1).
- 4 Remove the shower tray (A), use the hole cutter to drill a hole in the plywood large enough for the entire Hi Flow Shower Waste (B) being used, which may need to be extended with the jigsaw to form a keyhole shaped cut-out for some types of shower waste. Keep all holes to the minimum (See Fig 2).



5 Remove the plywood and install the waste outlet pipe in accordance with plumbing regulations.

Note! Some shower trays have a protective film (indicated by a label on the surface) which must now be removed.

- **6** If fitting the optional Versatile Seal Strip follow the instructions supplied with the seal strip and attach the strip now.
- 7 Fit the Hi Flow Shower Waste (B) to the shower tray following the instructions supplied and protect exposed threads with masking tape. Before proceeding dry fit all items in situ to ensure compatibility and screw the plywood into position.
- 8 Mix fine sand, cement in accordance with the manufacturers instructions to a workable mix to cover the full area under the shower tray. Trowel to a thickness suitable to allow levelling and full support of the shower tray (A) (See Fig 3 on page 5). Silicones, sealants, mastics or similar can be used as a substitute for cement.

Place the shower tray (A) onto the wet cement ensuring that it is fully supported by the mix. Level the top rims only as the shower tray has a built in fall for adequate drainage (See Fig 4).



- 10 When the cement has set, remove any excess mix and masking tape then make connection between the shower tray and waste pipe. The shower tray and all connections **MUST** now be checked for water tightness and adequate drainage.
- 11 After all checks and adjustments, seal along the tiling line with silicone sealant having first cleaned the area with a proprietary silicone cleaning solvent (See Fig 5).



Note! When fitting a shower enclosure refer to the manufacturers installation instructions

Raised Installation

Tools and Materials Required (not supplied)

- Drill
- · Drill bit to suit floor screws
- · Hole Cutter, size to suit the waste outlet with bottle trap used
- Jigsaw
- Pencil
- Spirit Level
- Trowel
- Cement
- · Cement additive, for anti crumbling, to mix as instructed by manufacturer
- Fine Sand
- · Floor screws, suitable to fix marine plywood board to frame
- Marine Plywood board (18mm thick minimum)
- Masking Tape
- Plumbing pipe and fittings as necessary
- · Silicone sealant and Silicone cleaning solvent
- Timber lengths as necessary to create the raised installation wooden frame

Installation

1 Using timber lengths, build a rigid wooden frame to the overall size and shape of the shower tray leaving the end section(s) free to allow access to the outlet (See Fig 1). Ensure the timber lengths chosen have sufficient depth to accommodate the Hi Flow Shower Waste (B) and pipe run.

Note! Ensure timber lengths do not obstruct waste outlet.

2 Prepare a single piece of marine plywood board (min 18mm thick) to the overall size and shape of the shower tray and place it temporarily on the frame making sure it is level (See Fig 2).



3 Place the shower tray (A) on the plywood, mark the position of the outlet hole (See Fig 3 on page 7) and then remove.

4 Use the hole cutter to drill a hole in the plywood large enough for the entire Hi Flow Shower Waste (B) being used which may need to be extended with the jigsaw to form a keyhole shaped cut-out for some types of shower waste. Keep all holes to the minimum (See Fig 4).



- 5 Remove the plywood and install the outlet pipe run in accordance with plumbing regulations. Refit plywood and secure with the floor screws to the frame.
- Note! Some shower trays have a protective film (indicated by a label on the surface) this should now be removed at this stage.
- **6** If fitting the optional Versatile Seal Strip please follow instructions supplied with the seal strip and attach the strip now.
- 7 Fit the Hi Flow Shower Waste (B) to the shower tray following the instructions supplied and protect exposed threads with masking tape. Before proceeding dry fit all items in situ to ensure compatibility and screw the plywood into position.
- 8 Mix fine sand, cement in accordance with the manufacturers instructions to a workable mix to cover the full area under the shower tray. Trowel to a thickness suitable to allow levelling and full support of the shower tray (See Fig 5). Silicones, sealants, mastics or similar can be used to substitute for cement.
- **9** Place the shower tray (A) onto the wet cement ensuring that it is fully supported by the mix. Level the top rims only as the shower tray has a built in fall for adequate drainage (See Fig 6).



- 10 When the cement has set, remove any excess mix and masking tape then make connection between the shower tray and waste pipe. The shower tray and all connections **MUST** now be checked for water tightness and adequate drainage.
- 11 After all checks and adjustments, seal along the tiling line with silicone sealant having first cleaned the area with a proprietary silicone cleaning solvent (See Fig 7).



Note! When fitting a shower enclosure refer to the manufacturers installation instructions

Care & Use of Your Shower Tray

Water feeds where possible should not be connected to a water softener system as salts used with some types of units may discolour the surface.

It is normal for small amounts of localized water to be retained in the shower tray after use which should be wiped dry immediately to prevent build up of mineral sediments.

The shower tray should be cleaned with warm, soapy water only. Do not use scourers, abrasives or chemical cleaners.

Troubleshooting

- **Q** The Hi Flow Shower Waste in the tray is directly over an obstruction at floor level.
- A Consider switching to a 'Raised Installation' or re-locating shower tray.
- **Q** The Hi Flow Shower Waste will not fit through the plywood and connect with the pipe run.
- A Cut a slightly larger hole with a key hole section over the connection point.
- **Q** There is water retaining in the base of tray.
- A Check that the tray is level (top rims) as it is normal for small amounts of localized water to be retained.