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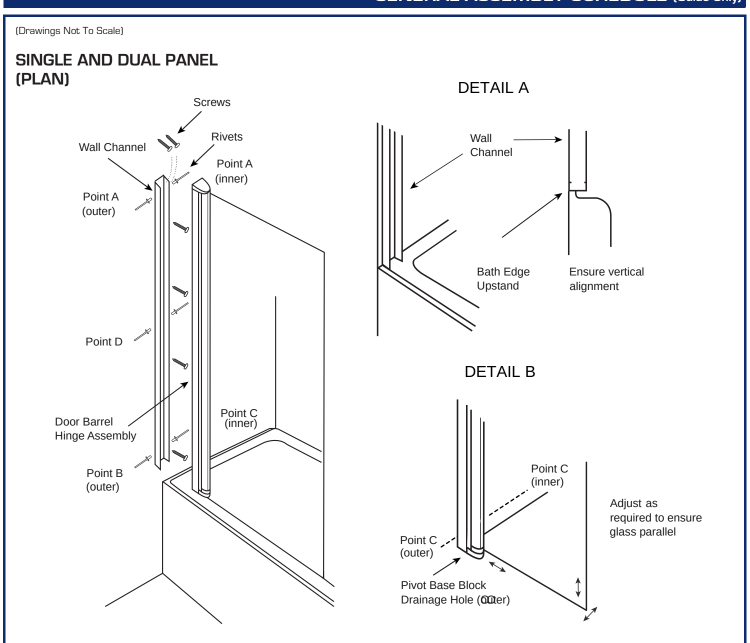
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FREESTYLE™ SQUARE BATH SCREEN SINGLE & DUAL PANEL

PRE-FABRICATED FRAMELESS BATH SCREEN SYSTEM

GENERAL ASSEMBLY SCHEDULE (Guide Only)



SPECIAL NOTES:

Important Do not use the unit until the silicone has completely cured (typically allow 24 hours): the bond between the wall channel and the wall is an integral part of the installation. Only use silicone manufactured with UV stabiliser and mould inhibitor.

Please Note: These fitting instructions assume that there is a solid fixing point available for the wall channel attachment to the wall. Where it is found that there is insufficient fixing behind the wall lining, a suitably fixed and braced timber batten must be securely attached to the wall and the wall channel fitted to it.

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INSTALLATION INSTRUCTIONS

	INSTALLATION INSTRUCTIONS
SECTION PROVIDED	RECOMMENDED PROCEDURE
SINGLE PANEL INSTALLATION KIT SUPPLIED CONTAINS THE FOLLOWING:	Fit wall channel to the wall as per general assembly schedule diagram; with the outside edge of the wall channel vertically aligned with the edge of the bath and the bottom of the wall channel touching the top of the bath (refer to Detail A on page 6).
6 x 63mm x 8g Stainless Steel Screws & Washers	 The wall channel must be adequately secured and have a good bead of silicone between it and the wall to help distribute the weight of the bath screen to the wall lining. This process is especially critical when installing the dual panel bath screen door.
6 x 3.2mm Aluminium Pop Rivets6 x Colour-coded Snap Caps and Plastic Washers	3. The six 63mm x 8g stainless steel screws and washers (supplied in the installation kit) are for attaching the wall channel to the wall and should be screwed directly through the wall channel (equally spaced with washers) into the structural sub-frame of the wall. Drill holes into the wall channel where required using a 4.2 - 4.5mm high speed drill bit. Alternative equivalent fixing may be required depending upon wall and sub-frame circumstances (e.g. timber or metal stud, concrete or masonry wall etc.).
1 x Allen Key (supplied with Dual Panel models only)	4. Slide the door barrel hinge assembly into the securely fixed wall channel and position the glass panel(s) parallel with the top of the bath by moving the screen in or out of the wall channel (refer to Detail B on page 6). Drill through the wall channel into the barrel hinge at approximately 40mm from the top of the door using a 3.3mm high speed drill bit at "Point A" (outer-side) and fit a 3.2mm pop rivet with plastic washer and snap cap. Ensure plastic washer is fitted onto pop rivet before fixing.
	5. After ensuring that the door remains level with the top of the bath, drill though the wall channel at "Point B" (outer-side) approximately 40mm from the bottom of the door, and fit a 3.2mm pop rivet, with plastic washer and snap cap. Ensure plastic washer is fitted onto pop rivet before fixing. The door should now hang unsupported and parallel with the top of the bath.
	6. Ensure the door is square and inline to the up stand edge on the bath (refer to Detail B on page 6) by pushing on the pivot base block at "Point C" (outer). When the door is correctly aligned, drill and fit a 3.2mm pop rivet, with plastic washer and snap cap at "Point C" (inner-side; approximately 40mm from the bottom of the door). Ensure plastic washer is fitted onto pop rivet before fixing.
	7. Once final check of door alignment has been achieved then three more fixing points need to be drilled and secured; one further 3.3mm hole needs to be drilled at "Point A" (inner-side) and a further two holes drilled at "Point D" (middle of the screen) on both inner and outer sides of the wall channel. Pop riveting with plastic washers and snap caps will complete the bath screen wall installation. Ensure plastic washer is fitted onto pop rivet before fixing.

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INSTALLATION INSTRUCTIONS

	INSTALLATION INSTAUCTIONS
SECTION PROVIDED	RECOMMENDED PROCEDURE
SINGLE PANEL INSTALLATION: Cont	8. Fit the spray flap supplied to the bottom edge of the door and silicone outside drainage hole of pivot base block to complete installation. Important Do not use the unit until the silicone has completely set (typically allow 24 hours): the bond between the wall channel and the wall is an integral part of the installation.
DUAL PANEL INSTALLATION KIT SUPPLIED CONTAINS THE FOLLOWING: 8 x 63mm x 8g Stainless Steel Screws & Washers 6 x 3.2mm Aluminium Pop Rivets	End Dual Panel Bath Screen Only Use main steps of single panel installation instructions as per page 7 and 8. Important: when required, glass-to-glass hinges may need to be reversed depending on installation direction. Prior to reversing hinges ensure bath screen orientation is correct. Rise and fall of base pivot block must be located at bottom of the bath screen. Additional hinge adjustment between the first and second panel is possible as follows:
 6 x Colour-coded Snap Caps and Plastic Washers 1 x Allen Key (supplied with Dual Panel models only) 	 2. Extreme Care Required a) Carefully remove the hinge screw clamp dress caps with a flat knife or similar device. b) With the first and second panels well secured with bottom edge of second panel protected, carefully slightly loosen (but do not undo) clamping screws on both hinges with the Allen Key supplied and adjust alignment. (If reversing hinges, completely undo Allen screws and reverse and firmly re-secure each hinge one at a time.) c) Adjust second panel relative location to first panel as desired. d) Re-tighten clamping screws and replace screw clamp dress caps. 3. Fit water seal between dual panel glass then spray flaps to bottom edges of the screen. 4. Silicone seal outside drainage hole of pivot base block to complete installation. Please Note: These fitting instructions assume that there is solid fixing available for the wall channel attachment to the wall. Where it is found that there is insufficient fixing behind the wall lining, a suitably fixed and braced timber batten must be securely attached to the wall and the wall channel fitted to it.

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