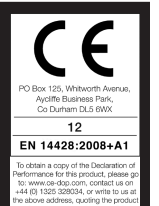
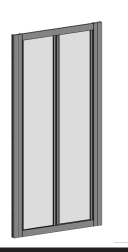
Bifold Door

Instruction Manual

CV



reference number where possible.



IMPORTANT INFORMATION

- Toughened glass is completely safe for use in our shower enclosures and bath screens; providing our products are installed according to our guidelines
- It is important to note that the glass must not be mounted or 'pinched' in such a way that would cause a stress point to develop in the glass. In addition, it must not be subject to any sharp impact or severe temperature fluctuation which may also cause a stress point to develop in the glass.
- Toughened glass is physically and thermally significantly stronger than standard glass. During the toughening process the stresses contained
 within any glass are balanced so if in the unlikely event situation any of the above occurs and the glass breaks, the glass will shatter safely into
 small thumbnail sized blunt fragments.

PRE-INSTALLATION CHECKS

- 1. Check you have the correct product. Please look at the labels on the side of the product packaging.
- 2. Check all the product components are in the box and the fixing kits.
- 3. Unpack your product and handle it with care.
- 4. Please check the product for defects or damage, once the installation has commenced we cannot accept responsibility for any defects or damage.
- 5. Please take time to read these instructions prior to installing your product.
- 6. Before you commence any drilling check there are no hidden electrical cables and/or water pipes.
- 7. No attempt should be made to re-work the toughened safety glass.
- 8. The installation of the product should be performed by two persons.
- 9. It is strongly recommended that the walls the product is going to be installed on are vertical.
- 10. It is strongly recommended the product is fitted on a tiled surface or similar waterproof surface.
- 11. It is strongly recommended the walls are tiled and grouted before the product is installed.
- 12. If the walls and/or the tray are not level you will not achieve maximum adjustment of the product.
- 13. Pictures used are for illustration purposes only, product designs may alter slightly as a result of continuing product development.
- 14. We do not stipulate where the European Standard Kite Mark should be positioned on the glass when being factory assembled.
- 15. Please note that some natural misting may occur when you remove this product from its packaging, due to the addition of the glass protection precoating. If this does occur this can easily be removed with a soft, dry cloth.

Component Check List: Supplied			
Description	Quantity		
Wall Profiles	2		
Bifold Door	1		
Trim Caps	2		

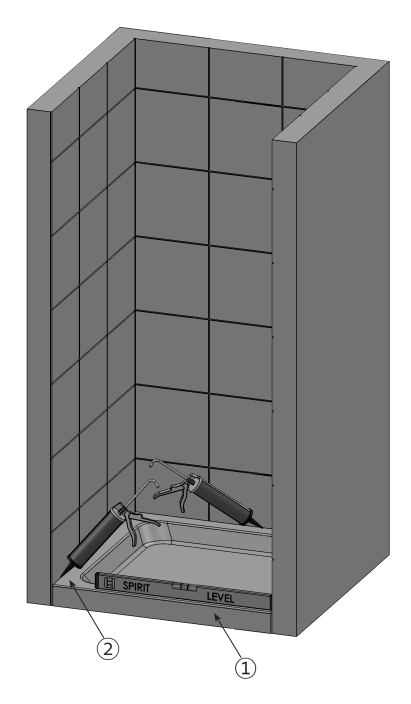
Equipment Check List: Not Supplied			
Description			
Electric / Battery Drill			
6mm Masonry Drill Bit			
4.5mm Twist Drill Bit (if required)			
Sealant Gun			
Bathroom Sealant			
Screwdriver			
Spirit Level			
Tape Measure			
Pencil			
Wall Plugs (if going into plasterboard)			

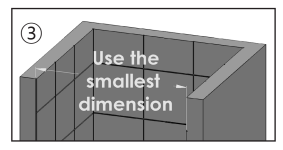
Fixing Kit Components				
Description	Quantity			
2.5mm Drill Bit	1			
Wall Plugs (for brick and block only)	6			
40mm Screws	6			
Coloured Caps and Bases	9			
9mm Screws	6			
Branding Badge (where applicable)	1			

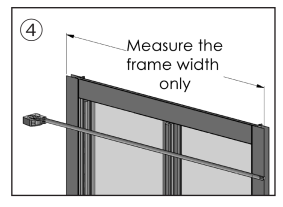
CONSUMER GUARANTEE

Please make sure the purchaser/end user completes and returns the guarantee card which is enclosed with this product. Failure to validate the Guarantee will mean only the 1 Year Statutory Guarantee will apply.

Step 1 - Preperation

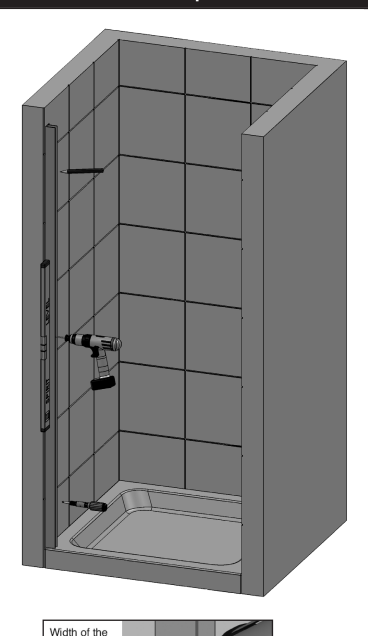


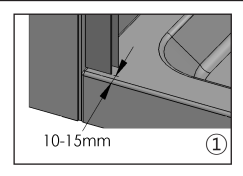


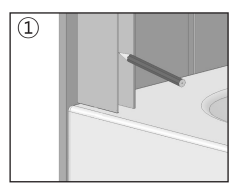


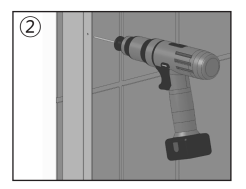
- 1. Ensure the tray is completely level and check for any movement by standing in it correct as necessary.
 - Please ensure that the tray is installed as per the manufacturers instructions.
- 2. Seal the tray fully along the tiled walls prior to installation with a bathroom sealant (not supplied).
 - Prior to fitting the enclosure and when the sealant has fully cured, spray the shower handset over the joints and check for any leaks.
- 3. Measure the alcove at the top, middle and bottom note the smallest size as this will be used in stage 4.
- 4. Measure across the Bifold Door frame (excluding the wall profiles) and add 55mm to this dimension. If the measurement of the alcove is the same or greater than this dimension then follow Installation Procedure A. If the alcove dimension is smaller than this dimension then follow Installation Procedure B.
 - If using extension wall profiles you will need to add an additional 35mm to the measurements above for each extension wall profile.

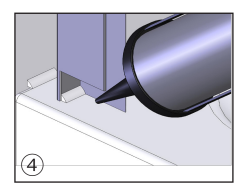
Step 2 - Installation Procedure A

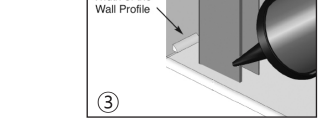






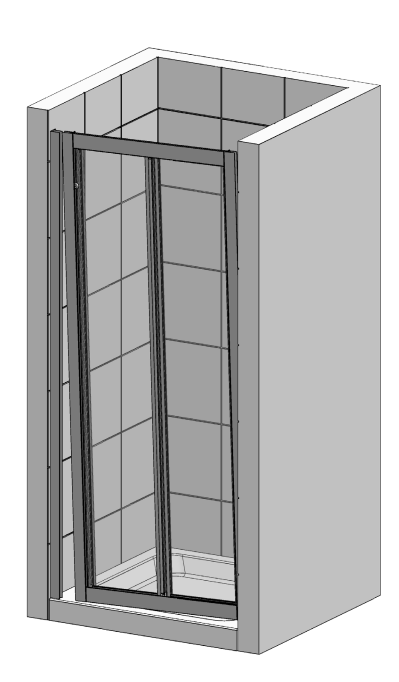


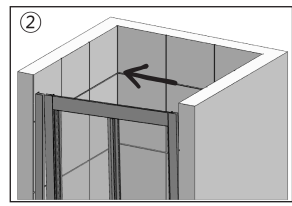


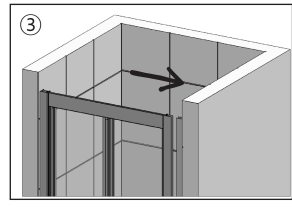


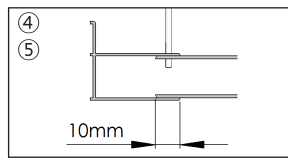
- 1. Place both wall profiles 10 to 15mm in from the outside of the tray, the lip section of both wall profiles should face inward. Make sure that both wall profiles are completely vertical using a spirit level and mark the wall through the slots with a pencil.
- Drill the wall with a 6mm Masonry Drill Bit (not supplied) where the Wall Profiles are to be positioned. Fit
 the Wall Plugs supplied (if going in to a brick or block wall). If going into a plasterboard wall you will need to
 purchase appropriate wall fixings. Wipe clear all debris from the Tray before referring to the next stage.
- 3. Where both Wall Profiles are to be positioned on the Tray, place a bead of Bathroom Sealant (not supplied) the width of the Wall Profile along the tiled wall. Screw the Wall Profiles to the wall with 40mm Screws (supplied). Do not over tighten the screws into the Wall Profiles as this will misshape the Wall Profile. Ensure the Wall Profiles stay completely vertical throughout this procedure using a Spirit Level.
- No sealant should be present between the Wall Profiles and the tiled walls vertically prior to screw fixing.
 Seal the gap between the Tray and Wall Profiles with a Bathroom Sealant (not supplied).
 - Failure to carry out this procedure correctly can result in serious water damage and is not covered by the Guarantee.

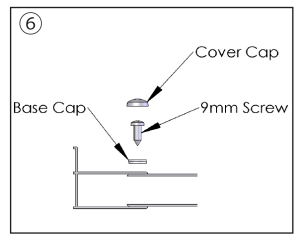
Step 2a - Installation Procedure A (Cont...)





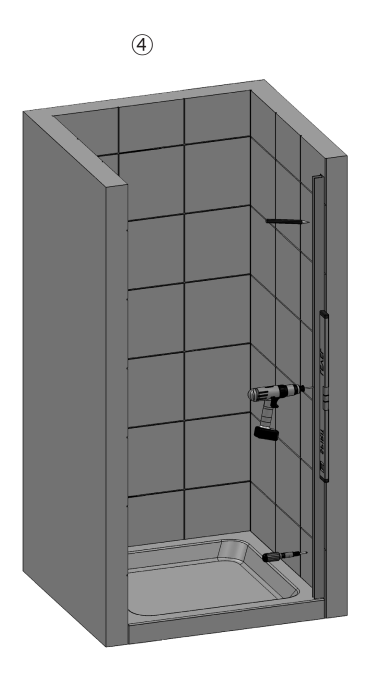


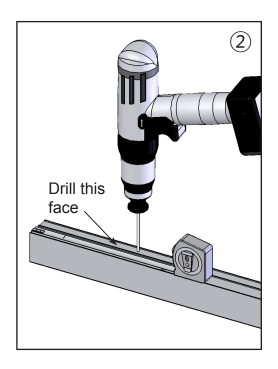


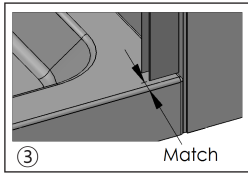


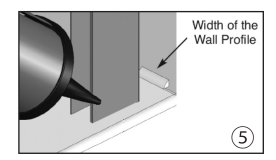
- 1. Assess the access that's required and decide whether it is left or right hand opening.
- 2. Slide the Bifold Door into one of the wall profiles and push it fully home.
- 3. Once the Bifold Door is fully inside the wall profile slide the Bifold Door back into the other wall profile and ensure that it is equally spaced between both wall profiles.
 - If using in conjunction with a side, in-line or neo angle panel then refer to the relevant panel instructions.
- 4. Both wall profiles must overlap the Bifold Door by at least 10mm.
- 5. On the inside of the enclosure drill 3 holes using the 2.5mm drill bit (supplied) into each wall profile approximately 100mm from the top and bottom and the other in the centre.
 - The Bifold Door must remain completely vertical throughout this procedure.
- 6. Fit the 9mm screws into the base caps and screw fix into the recently drilled holes, press fit the cover caps.

Step 3 - Installation Procedure B



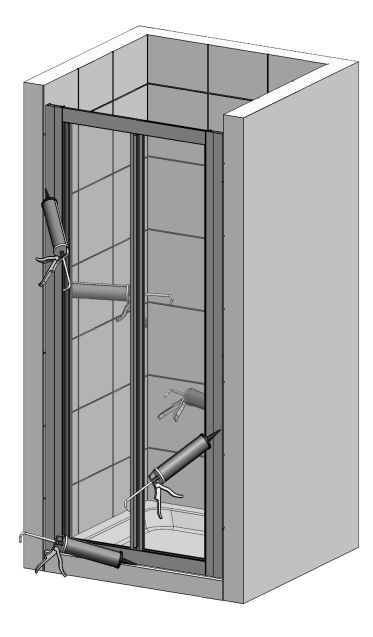


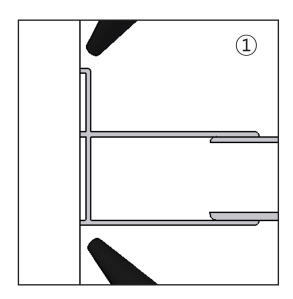




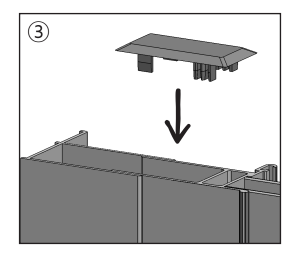
- 1. Fit one wall profile to the wall as described in stages 1 to 4 of Step 2 Installation A.
- 2. Take the remaining wall profile and drill three 4.5mm holes into the lip, approximately 100mm from each end and the last one positioned in the centre.
 - Drill the holes through the face that goes to the wall deburr all holes.
- 3. Position the wall profile the same distance in on the tray so that it matches the one fitted in stage 1.
- 4. With the wall profile completely vertical mark through the newly drilled holes onto the wall and drill and fit the wall plugs as per Step 2 (Installation A), wipe away any debris that is on the tray.
- Slide the wall profile over the Bifold Door and slide the other end of the Bifold Door into the already fixed wall profile, place a bead of sealant between the wall and wall profile as per Stage 3 Step 2 (Installation A).
- Adjust the loose wall profile so that the drilled holes line up with the wall plugs, place the 40mm screws into the base caps and fix the wall profile into position.
- 7. Follow stages 4 to 6 of Step 2a (Installation A) to complete the installation.

Step 4 - Sealing





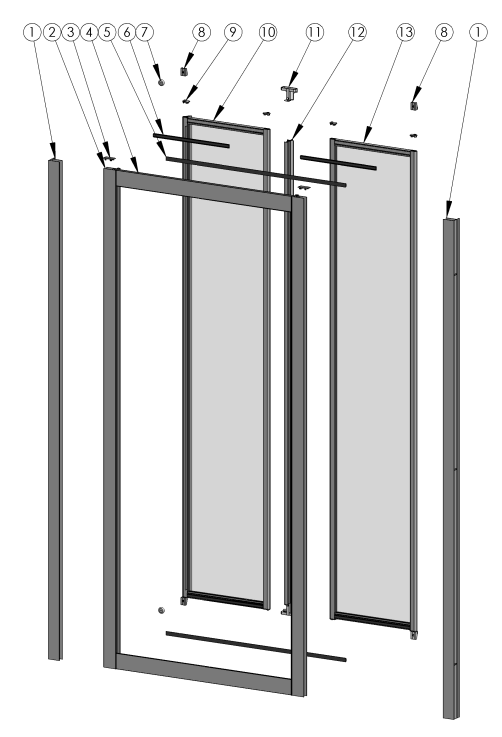




- 1. Seal the wall profile vertically, both internally and externally where they meet the tiles.
- 2. Seal the base of the enclosure to the top of the tray from wall to wall on the outside only.
 - Allow 24 hours for the sealant to fully cure prior to using the shower.
- 3. Fit the Trim Caps to the top of the Bifold Door verticals.
- 4. Ensure the Branding Badge (if applicable) is placed prominently on a none moving aluminium part to qualify for your Service Guarantee.

Spare Parts

If you need to replace any damaged parts please see illustration below for parts list then call Customer Relations on 01325 328033



Part No.	Description	Q'ty	Part No.	Description	Q'ty	Part No.	Description	Q'ty
1	Wall Profiles	2	11	Double Pivot Bracket	2	21		
2	Main Frame Vertical	2	12	Centre Handle	1	22		
3	Trim Caps	2	13	Door	1	23		
4	Main Frame Horizontal	2	14			24		
5	Main Frame Magnet	2	15			25		
6	Door Magnet	4	16					
7	Wheel Bearings	2	17					
8	Single Pivot Bracket	4	18					
9	Bifold Door Cap	8	19					
10	Door (with handle extrusion)	1	20					

TROUBLE SHOOTING GUIDE						
Problem	Solution					
Leaking	 Check that the inside gap between the Tray and Wall profiles has been sealed correctly. Ensure the tray is sealed along the tiled walls prior to installation. If the inside joint between the enclosure and the tray top is sealed, this will cause leakage - sealant must be removed. Ensure the wall profiles on the tiled walls are sealed both vertically inside and outside. Ensure the joint between the enclosure and tray top is sealed. Important: This enclosure should be water tested conforming to BS EN 14428					
Enclosure Alignment on the Tray	 Is the enclosure fitted onto a tiled wall? Is the bottom rail fitted 10 to 15mm from the front outside edge of the tray? Are the wall profiles completely vertical? 					
Doors not running Smoothly	Ensure the Enclosure is completely vertical between both Wall Profiles.					
Doors not fully closing onto magnets.	 Check the grooves in the magnets on the doors and frame. If the grooves are facing the same way the Enclosure will have reverse polarity. To resolve this simply ease the magnet out of the door and turn it around so that the groove is facing the other way. Ensure that when the door is closed against the framework that the magnets are aligned and parallel to each other. 					

Some important information to help you Maintain your product.

The following information is all you need to keep your product looking new.

Clean your product using a mild detergent diluted in water and then polished off using a soft cloth.

If you live in a hard water area, periodically clean your product using a 50/50 solution of white vinegar and water. The solution should be left on the enclosure for approximately 5 minutes then rinsed off using warm water. This method of cleaning should remove lime scale residue.

Simple Maintenance

Our products are generally maintenance free, however it may be necessary to lubricate wheel assemblies and other moving parts from time to time.

It is strongly recommended that a quality silicone spray is used.

A list of Don't's:

- 1. Don't use acidic based products which are unsuitable for cleaning enamel surfaces.
- 2. Don't use abrasive cleaners or cleaners using bleach or solvents, these products will adversely affect the finish of the aluminium profiles.
- 3. Don't use scouring pads, powder or any sharp instruments when cleaning the enclosure.

Should you experience any problems during installation please refer to the Trouble Shooting Guide or contact Customer Relations on:

+44 (0) 1325 328033

To enable customer relations to provide you with an excellent level of service it is important that you quote your product Code and Reference Number - these can be found on the Guarantee card.