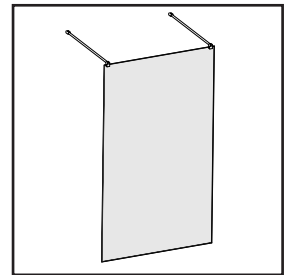
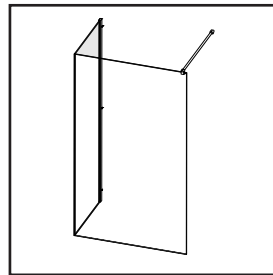
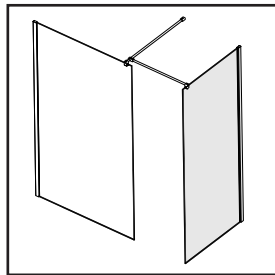
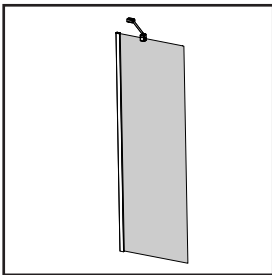
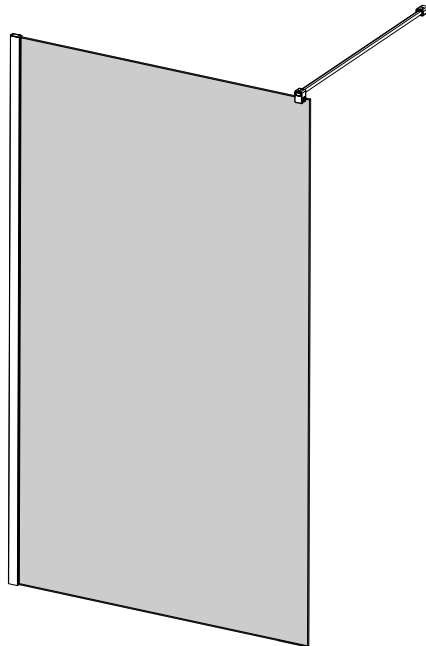

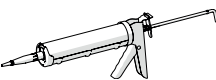


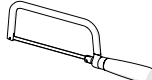






SNWP



x2

 Pozi-head Screwdriver	 Clear Silicone Sealant	 Drill (Battery or Mains)	 Scissors	 Hacksaw
 6mm Appropriate Drill Bit	 Spirit Level	 Tape Measure	 Pencil	

Please read these instructions throughout before installing as incorrect fitting will invalidate the guarantee.
If you are unsure about these instructions please contact your supplier.

Important

Check appearance of all product - any defects must be reported to your retailer before assembly/installation. Claims for imperfections will only be accepted prior to assembly/installation.

Any claims made under the terms of the Lifetime Guarantee must be reported to your retailer within 21 days of the fault occurring.

Check the enclosure adjustment sizes are suitable for your installation.

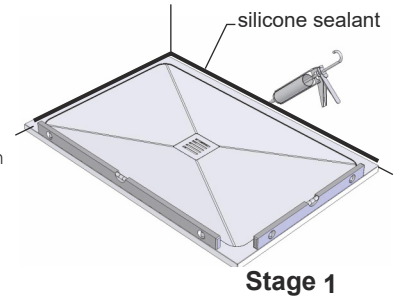
Use care when drilling into the walls to avoid hidden pipes or electric cables.

SHOWER TRAY

Ensure the top of shower tray is LEVEL in ALL directions.

Once the tray is installed but before the wall tiles are fitted, any gap between the tray and the walls must be filled with silicone sealant flush with the top of the tray.

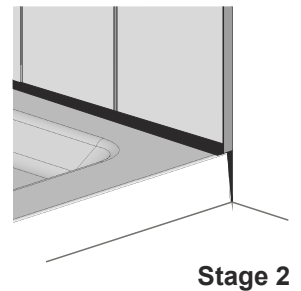
*Please note, enclosure is suitable for wetroom install also.



WALLS

Once the walls have been tiled but before the enclosure is installed, the tiles must be silicone sealed to the tray all of the way around in one continuous bead.

Failure to follow these instructions will result in leakage problems.



CLEANING - GENERAL

For the wall post and fixings use only warm soapy water and damp cloth/ sponge on a regular basis. After cleaning please rinse with clean water to remove any residue.

DO NOT use abrasive scouring powders, chemicals or aerosol cleaners - these may result in damage to the surfaces, in particular, the plated component parts.

GLASS TREATMENT

The glass panels are pre-treated with a protective coating on the inside surfaces only. Whilst this makes cleaning the glass easier and helps prevent the build up of harmful lime-scale and soap deposits, the glass still needs to be maintained on a regular basis. We recommend the use of a detergent and aroma free glass cleaner (A 50/50 mix of white vinegar and water works well)

DO NOT use strong detergents, abrasive cleaners or abrasive scrubbing equipment for cleaning, these can damage the coating.

DO use a squeegee to remove remaining droplets of water from glass after showering, any build up of residue can be removed easily using an appropriate cleaner and agitation from soft cleaning equipment

**THESE INSTRUCTIONS ARE TO BE LEFT
WITH THE CONSUMER**

GLASS & COMPONENT PACKS

PANEL PACK - SNWP70- SNWP140



GLASS PANEL/s



1 x Fixed Trim
WTR0001

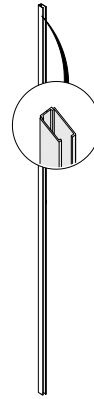
WALLPOST / FRONT / SIDE PANEL PACK -SNWPKFFPK

* Please note, the rail may be packed within the wallpost itself, please ensure to check all packaging *

* If installing as a corner set up, then x2 of this pack will be required*



1 x Rail
PD170

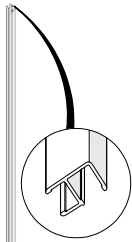


1 x Wall Post
50322










 1 x 81190 Cover Cap Left	 1 x 81191 Cover Cap Right
 1 x Glazing seal 31107	 3 x No 4.2 x 30 CSK
 1 x Screwholder	 3x 6mm Wall Plug

CORNER SEAL- SNWPCS











1 x Corner
Seal



 1 x Rail Connector DCM50-ASM	 1x 3mm Allen key	 1 x Glass Clamp DCM49-ASM	 1 x Wall Mount DCM51-ASM
 1 x Screwholder	 1x 6mm Wall Plug	 1x 8 x 30 PAN	

ANGLED BAR - SNWPGW30

	 1 x Rail MSO-068	 1x 3mm Allen key	 1 x Glass Clamp DCM49-ASM	 1 x Wall Mount DCM51-ASM
	 1x 6mm Wall Plug	 1x 8 x 30 PAN	 1 x Screwholder	

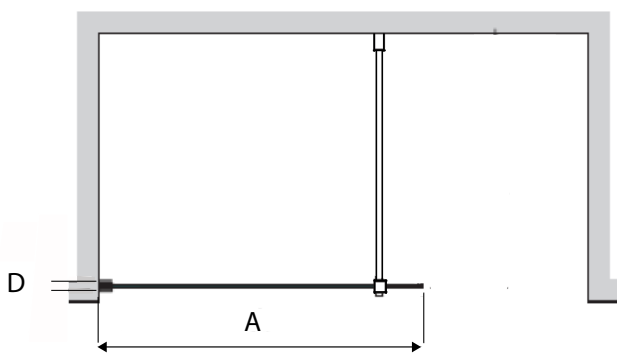
PLEASE ENSURE TO CHECK THAT YOU HAVE ALL AND THE CORRECT PACKS FOR YOUR CHOSEN INSTALLATION BEFORE COMMENCING WORK.

Product Sizes and Configuration Suggestions

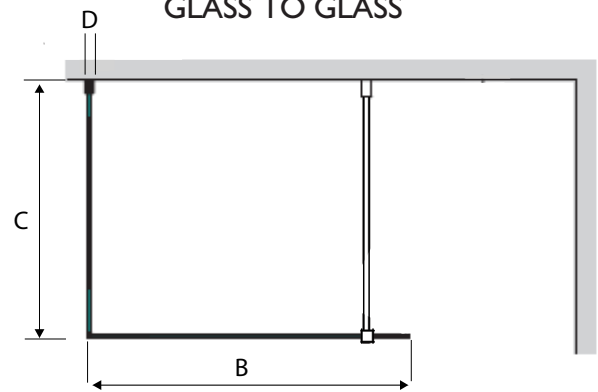
Glass Panel (normal size)	Panel Code 8mm	Dimensions			
		A	B Actual Glass Width	C	D
700	SNWP70	660-675	655	672-692	18
760	SNWP76	720-735	715	732-752	18
800	SNWP80	760-775	755	772-792	18
900	SNWP90	860-875	855	872-892	18
1000	SNWP100	960-975	955	972-992	18
1100	SNWP110	1060-1075	1055	1072-1092	18
1200	SNWP120	1160-1175	1155	1172-1192	18
1400	SNWP140	1360-1375	1355	1372-1392	18

OVERALL HEIGHT = 2025mm (Including Glass Clamp)

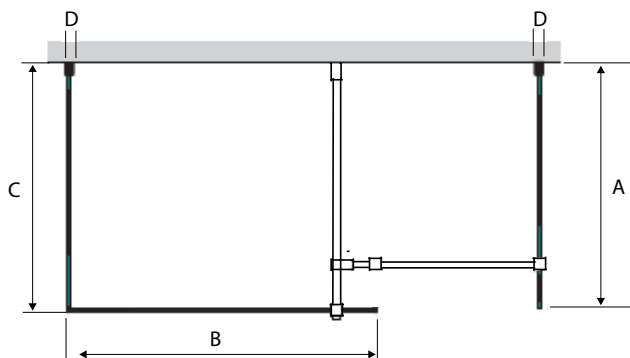
SINGLE PANEL



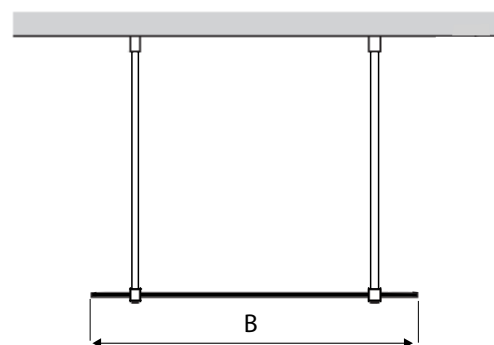
GLASS TO GLASS



CORNER



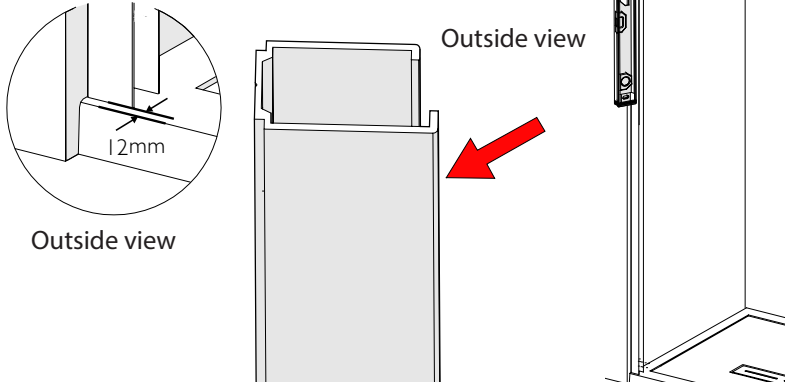
DOUBLE ENTRY



FITTING SINGLE PANEL

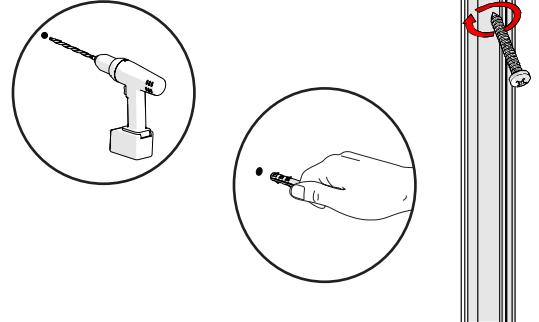
Step 1 - Position Wallpost

1. Position wallpost (with the longer width section of the wallpost positioned to the outside, noted below). If installing on a tray, position wallpost 12 mm in from the front edge as shown below. Now using a spirit level as shown to ensure wallpost is vertical, mark through the 3 slotted holes onto the wall surface and remove wallpost.



Step 2 - Fit Wallpost to Wall

1. Using a 6mm drill bit, drill holes in the 3 marked positions.
2. Insert supplied 6mm wall plugs and fix wallpost to wall using 3 x No. 4.2x30 csk Screws provided in the wallpost pack. Tighten all screws using pozi-head screwdriver, ensuring the wallpost is vertical.

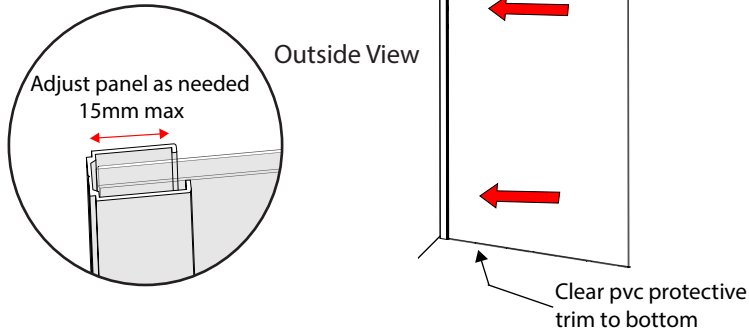


Step 3 - Fit Glass Panel

1. All glass panels are fitted with a clear pvc protective trim to the bottom edge, this edge **MUST ALWAYS BE FITTED TO THE FLOOR / SHOWER TRAY**.

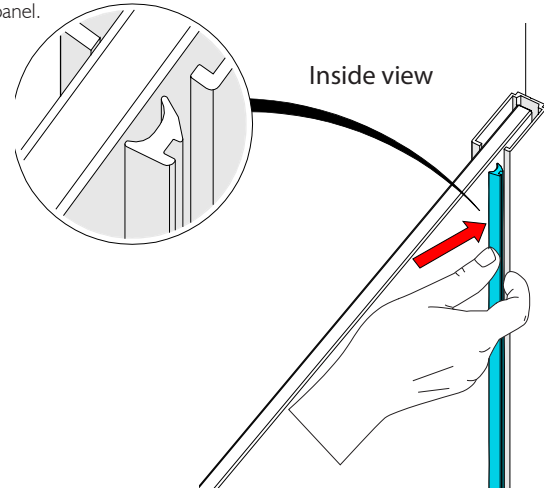
2. Ensure that the glass surface treated with LIFESHIELD faces the **INSIDE** of the shower area-see label on glass.

3. Carefully fit glass panel into wallpost, ensuring that



Step 4 - Fit Glazing Seal

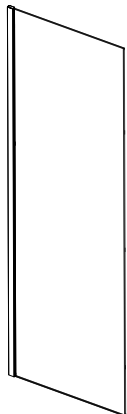
1. Take 'Glazing Seal (31107)'. Insert the seal to the **INSIDE** of the enclosure, between the glass panel and lip of the metal on the post. Note seal orientation below. Start at the top and work downward, until the seal is fully inserted all the way down the panel.



FITTING GLASS TO GLASS PANELS

Step 1. - Fitting Glass to Glass Panels

1. Fit wall post and first glass panel as described previously.

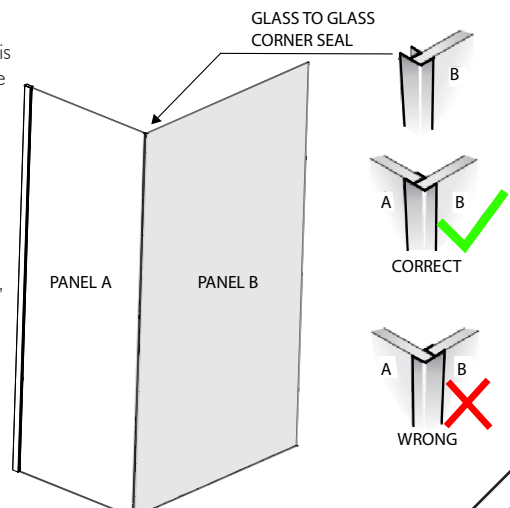


Step 2. - Fitting Glass to Glass Panels

1. First fit glass to glass corner seal (SNWPCS) to your second panel. (Panel B). Ensuring seal is level with top and bottom of glass panel. * Note the correct orientation of seal shown*

2. Carefully offer up second panel (B) to first panel (A), ensuring that the fitted glass to glass corner seal lines up with the edge of the first panel at the bottom.

3. Ensuring second panel is square to first panel, push fit corner seal onto edge of first panel. Corner seal must be fully inserted onto both panels.

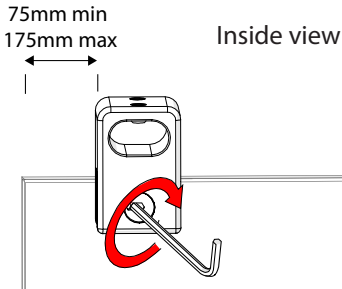


FITTING COMPONENT PACKS (FRONT PANEL PACK FOR 760MM GLASS AND ABOVE)

Step 1. Fitting Front Panel Pack

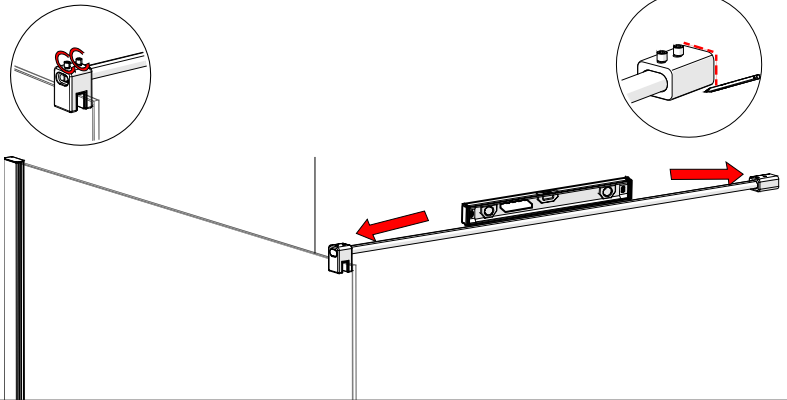
1. Position glass clamp (DCM49-ASM) to the top of the glass panel a minimum of 75mm in from the glass edge. Secure in position by tightening glass screw with supplied allen key as shown below.

If your glass panel is 700mm or less you may choose to use an angled bar (SNPGW30) to secure the panel to avoid obstructing the showerhead. If so please turn to the bottom of page 7.



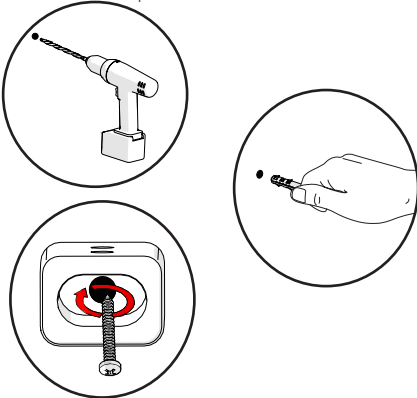
Step 2. Fitting Front Panel Pack

1. Make sure that all grub screws are loose on glass clamp (DCM49-ASM) and wall mount (DCM51-ASM) and carefully slide rail (PD170) through the glass clamp and into the wall mount. Use a spirit level to ensure the rail is level. Check that the wall mount sits flush to the wall and mark position. * Mark any excess rail with a pencil, remove rail and carefully trim any excess off the end that does not have a fitted end cap using a hacksaw*



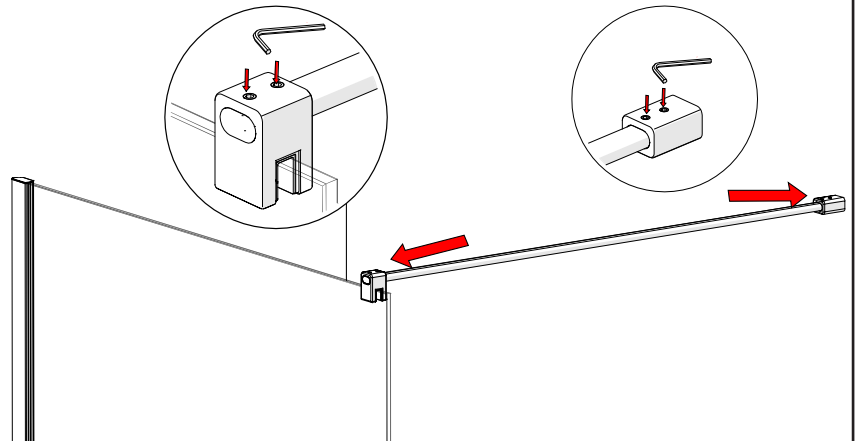
Step 3. Fitting Front Panel Pack

1. Find centre hole position of the wall mount and drill 6mm hole using relevant drill bit. Fit supplied wall plug and fit wall mount to wall using supplied 8 x 30 PAN screw. Ensure that the grub screws face upwards.



Step 4. Fitting Front Panel Pack

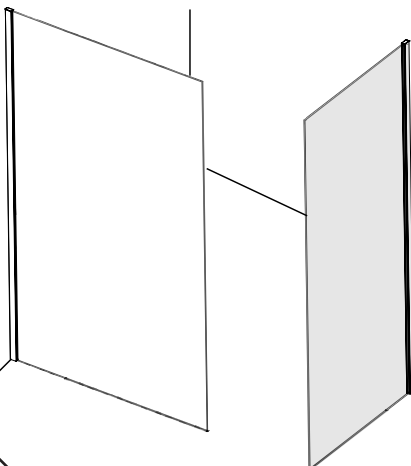
1. Carefully slide rail (PD170) through glass clamp (DCM49-ASM) and into wall mount (DCM51-ASM). Secure by tightening all 4 grub screws with supplied 3mm allen key. * If this is your finished desired set up then you may discard rail connector (DCM50-ASM). *



FITTING COMPONENT PACKS (SIDE PANEL PACK FOR CORNER)

Step 1. Fitting Side Panel Pack for Corner

1. Fit second wallpost and second glass panel as described previously.

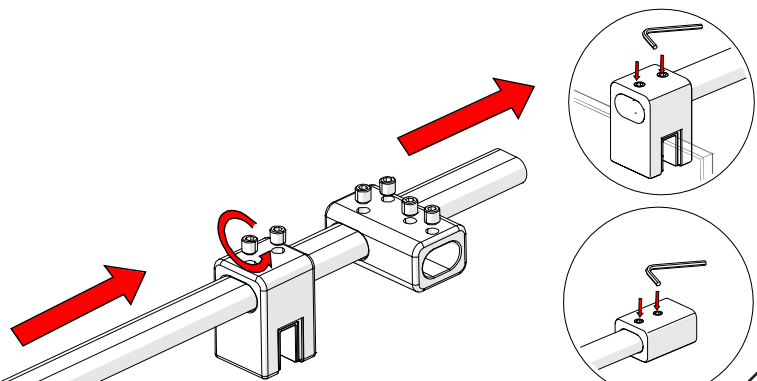


Step 2. Fitting Side Panel Pack for Corner

1. Carry out Step 1, Step 2 and Step 3 of "Fitting front panel component pack" detailed above.

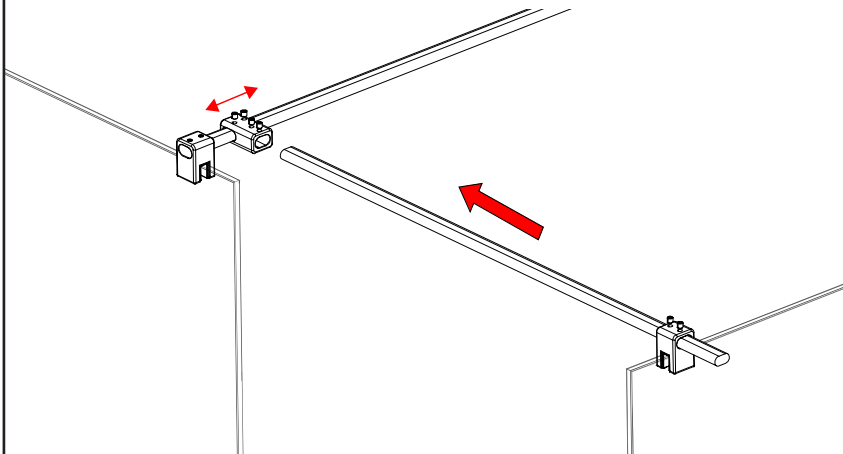
2. Ensuring that all grub screws are loose, slide rail (PD170) through top glass clamp (DC49-ASM), followed by the rail connector (DCM50-ASM) and finally into fitted wall mount (DCM51-ASM).

3. Secure rail by tightening grub screws on glass clamp and wall mount with supplied allen key.



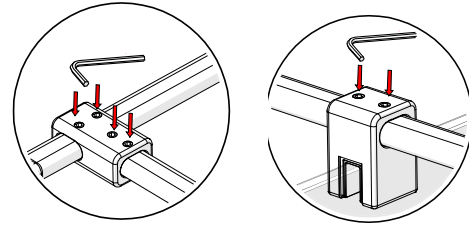
Step 3. Fitting Side Panel Pack for Corner

1. Repeat Step 1 of " Fitting front panel pack " on your second glass panel.
2. Ensuring that grub screws are loose on your second glass clamp (DCM49-ASM) and rail connector (DCM50-ASM), slide your second rail (PD170) through your second glass clamp and manover rail connector as required so that the rail can slot inside horizontally as shown below.

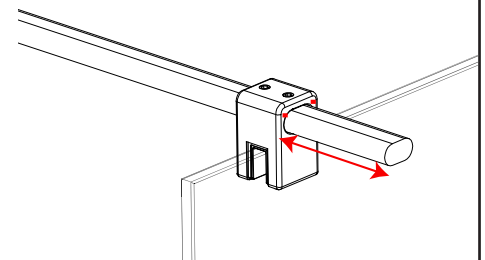


Step 4. Fitting Side Panel Pack for Corner

1. Tighten grub screws on glass clamp and rail connector using supplied 3mm allen key to secure rail position.

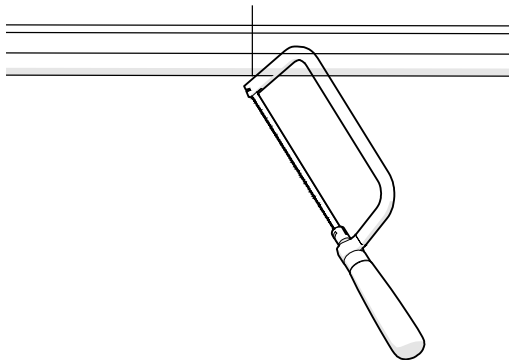


2. Now measure the length of excess rail.



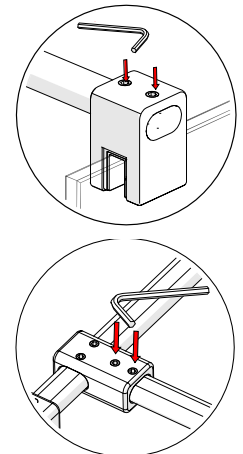
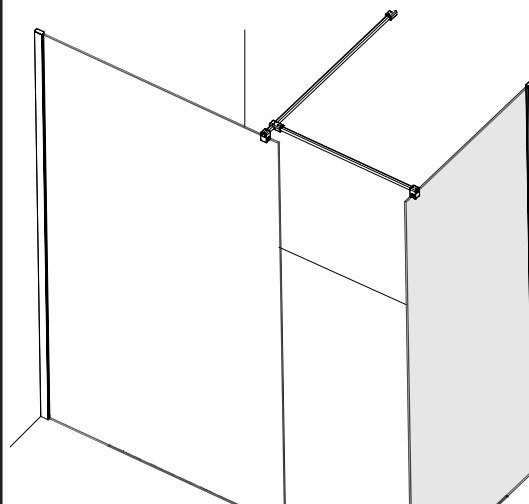
Step 5. Fitting Side Panel Pack for Corner

1. Loosen grub screws on glass clamp and rail connector to remove rail.
2. Now, using a hacksaw, carefully cut the excess length of rail , that you measured in the previous step 4 section 2 , off the side of the rail that does nto have a fitted cover cap.



Step 6. Fitting Side Panel Pack for Corner

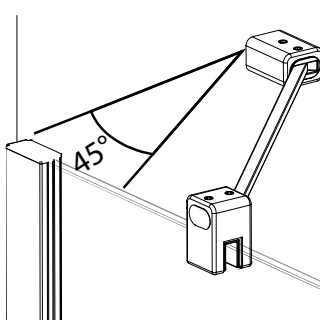
1. Slide rail back through glass clamp and into rail connector, then ensure all grub screws are tight using 3mm allen key to secure.



FITTING COMPONENT PACKS (ANGLED BAR 700MM AND BELOW)

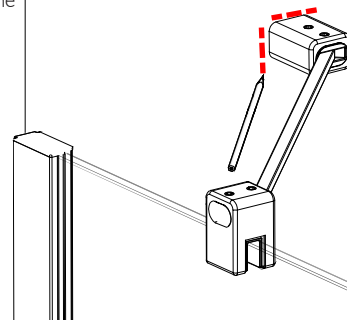
Step 1. Fitting Angled Bar

1. Loseley position assembled angled bracket on top of fixed panel, position so that the rail, (MS0 -068), is in a 45 degree angle and that wall mount assembly (DCM51 ASM) , makes contact with wall.



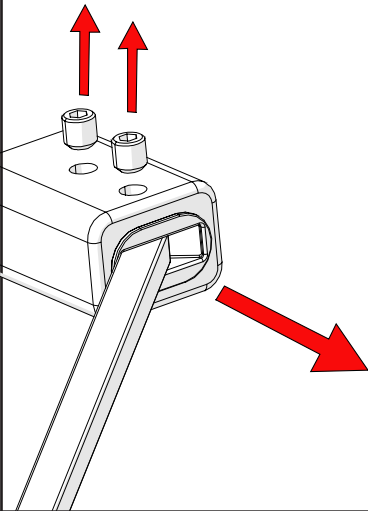
Step 2. Fitting Angled Bar

1. Ensuring that the rail is horizontal, mark the position of the wall mount.
2. Remove wall mount and find centre hole.



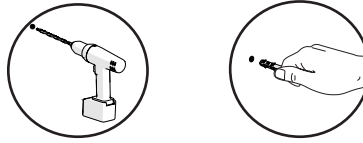
Step 3. Fitting Angled Bar

1. Using supplied 3mm allen key, loosen the grub screws on top of wall mount and remove the remaining assembled arm as shown below.



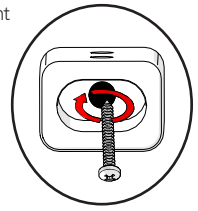
Step 4. Fitting Angled Bar

1. Drill a hole where you previously marked, using relevant 6mm drill bit and insert supplied wall plug.



Step 5. Fitting Angled Bar

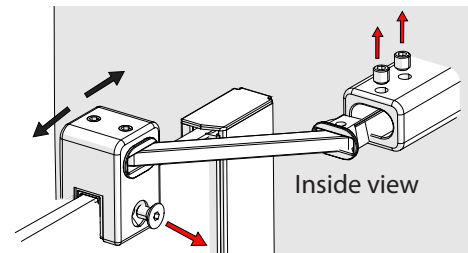
1. Fit wall mount to wall using supplied 8 x 30 pan screw. Ensure that the grub screws on the wall mount face upwards.



Step 6. Fitting Angled Bar

1. Loosen the glass screw on the glass clamp using supplied allen key so that your remaining assembled bar can move freely up and down the glass panel as shown.

2. Position so that the rail slots into wall mount and tighten all grub screws, including the glass screw with supplied allen key.

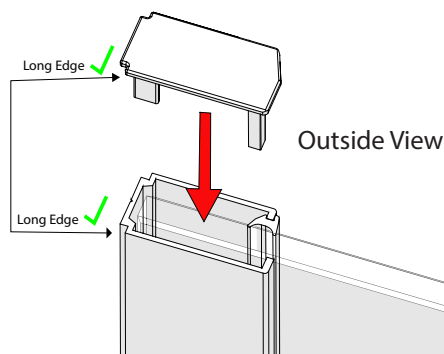


FITTING COVER CAPS

Fitting cover caps (Wallpost)

1. Choose applicable wallpost cover cap (81190 / 91) L or R depending on your chosen install, left hand example shown.

2. Position cover cap above wallpost so that the longer edge of the cover cap matches up to the longer edge of the wallpost and press down to secure.

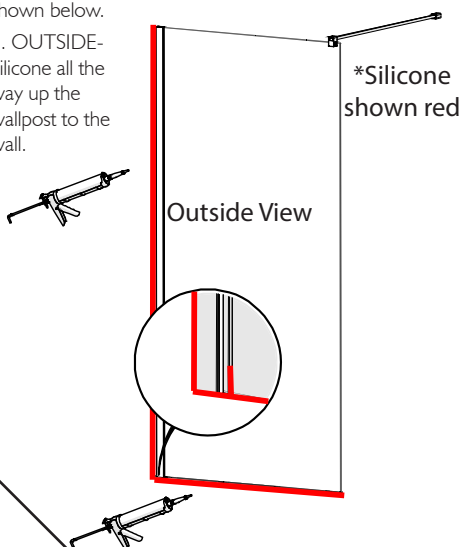


APPLYING SILICONE SEALANT

Applying Silicone Outside

1. OUTSIDE - Silicone all the way along the bottom of the glass panel to floor / showertray, INCLUDING the bottom of the wallpost. Also add a small bead of silicone at the bottom where the glass meets the wallpost as shown below.

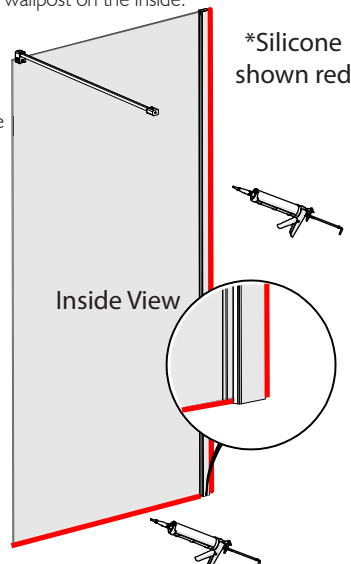
2. OUTSIDE- Silicone all the way up the wallpost to the wall.



Applying Silicone Inside

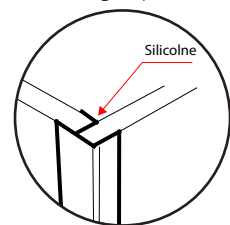
1. INSIDE - Silicone all the way along the bottom of the glass panel to floor / showertray. DO NOT seal the bottom of the wallpost on the inside.

2. INSIDE- Silicone all the way up the wallpost to the wall.



Applying Silicone Glass to Glass

1. Apply a small bead of silicone to top of corner seal to prevent ingress of dirt between seal and glass panels.



Wait 24 Hours

1. Allow 24 hours for silicone to fully cure before using the enclosure.

