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IMPORTANT

Before disposing of carton and/or commencing assembly, please check all the parts to ascertain that none are missing and they are all undamaged. No claim for missing/damaged parts will be accepted once the packing carton has been disposed of and/or assembly has commenced.

In case of query contact your Stockist with details of model number and details of quality control slip.

Due to the weight of the surround and tray we recommend that two people are available for assembly.

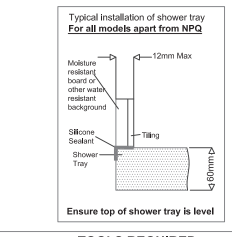
PREPARATION

Please read complete installation instructions before fitting. **Ensure top of tray is level**, tray should be let into wall to allow tiling to overlap the tray.

Carefully remove product from carton, do **not** place glass on hard floor or expose edges to impact. Note the glass sections are heavy and should be handled carefully.

Ensure top of tray is level. Seal between tray and tiles. Remove any excess sealant from the area/joint between the tray and tiles where the wall mount will be fitted this will ensure the

wall frame fits correctly to the wall and tray. CAUTION: TEMPERED GLASS CANNOT BE CUT, POLISHED METAL AND CHROME CAN BE SCRATCHED. PLEASE FOLLOW INSTALLATION INSTRUCTIONS CAREFULLY.

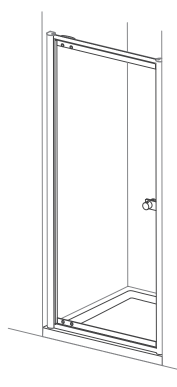


TOOLS REQUIRED

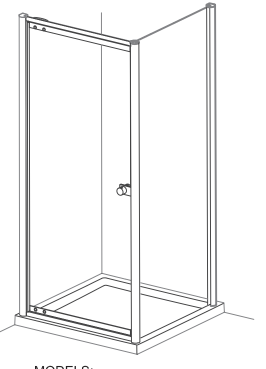
Masonry Drill bit 6mm,Electric DrillTape Measure,LevelScrew Drivers,PencilSafety Glasses

MODEL VARIANTS

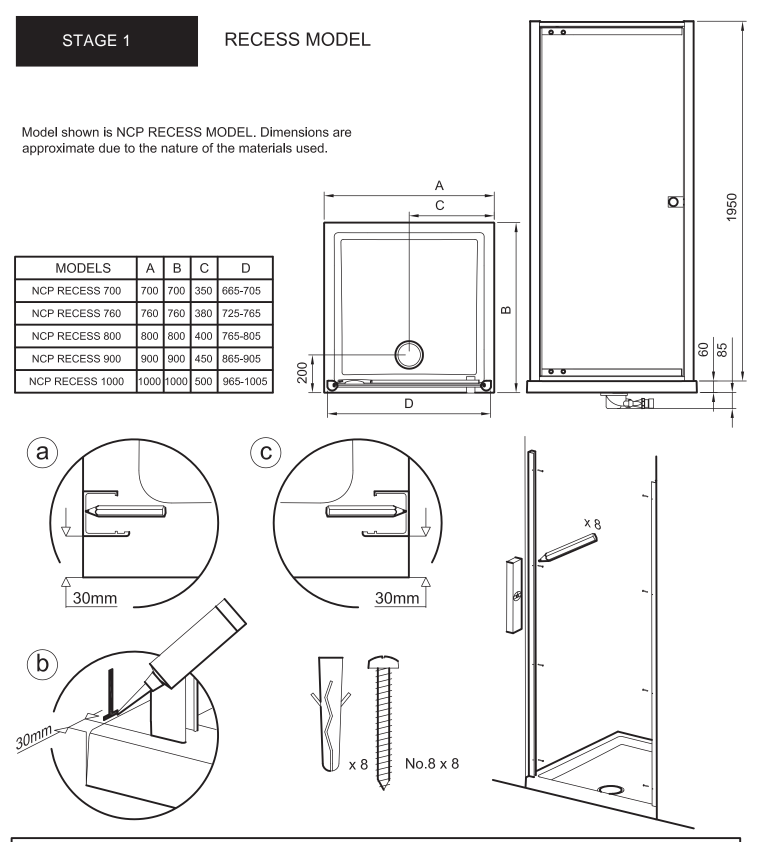
This booklet contains installation instructions for all model variants. Please look at the images below to determine which stage to follow. The stages are clearly marked at the top of each page



MODELS: NCP RECESS 700 NCP RECESS 760 NCP RECESS 800 NCP RECESS 900 NCP RECESS 1000 **READ STAGES 1-4**



MODELS: NCP/NSC CORNER 700 LH/RH NCP/NSC CORNER 760 LH/RH NCP/NSC CORNER 800 LH/RH NCP/NSC CORNER 900 LH/RH NCP/NSC CORNER 1000 LH/RH **READ STAGES 5-7**

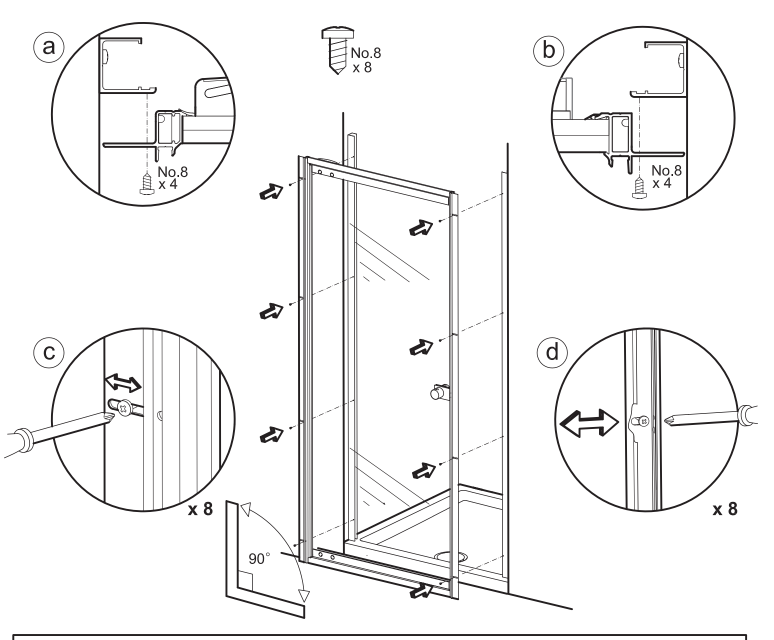


This stage is describing the Wall Mount installation for an NCP RECESS model.

Place the Wall Mount on the top of the tray so that the long face of the Wall Mount faces outwards.Position the wall mount approximately 30mm from the outside top edge of the tray (1a,1b,1c). Plumb the Wall Mount for upright and mark the fixing holes on the wall in the centre of the slots. Drill the fixing holes in the wall and insert the Wall Plugs. Clean the area.

Apply Silicon Sealant to the area behind the Wall Mount between the tray and the tiles and 100mm up the wall, central to the width of the Wall Mount (1b). Fit the Wall Mount with the No.8 x 32mm Pan Head Wall Screws. Repeat this stage for the opposite Wall Mount (1c).

RECESS MODEL



This stage is describing the fitting of the Door and frame Adjustment. Carefully lift the Door assembly onto the tray taking care not to scratch or mark the Shower tray. Secure the door in place using the factory fitted No.8 x 9.5mm Pan Head Screws (2a,2b).

Adjust the door frame as required to centralise the door between the wall mounts, square the frame so that it is at 90 degrees to the shower tray. Adjust the wall mounts for upright eg.left to right as required by the wall mount screws and adjustment slots in the wall mounts (2d).

Adjustment troubleshooting.

STAGE 2

There is an uneven gap between the horizontal frames / vertical frames and door glass?

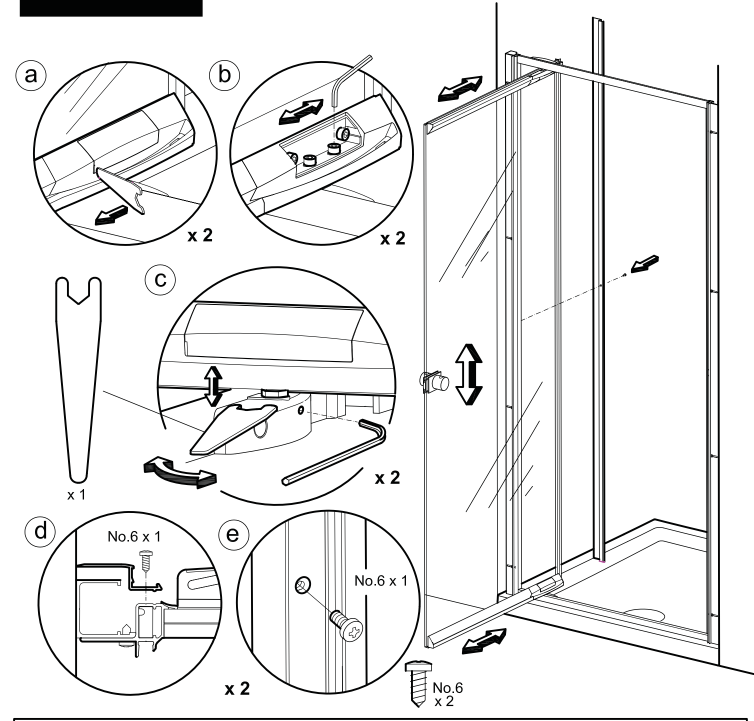
Possible problems.Tray is not level, Frame is not 90 degrees to the tray,Door panel is not adjusted squarely in the frame. Adjust the frame verticals as required so that they are 90 degrees to the tray (2c). Adjust the door glass within the frame with the adjustment in the Pivot blocks (see Stage 3).

The Door glass does not meet the vertical seal all the way down its length?

Possible problems. The wall mounts are out of upright to each other, the door frame is twisted. Adjust the wall mounts relative to each other or upright by the wall mount screw adjustment slots (2d)



PIVOT DOOR ADJUSTMENT

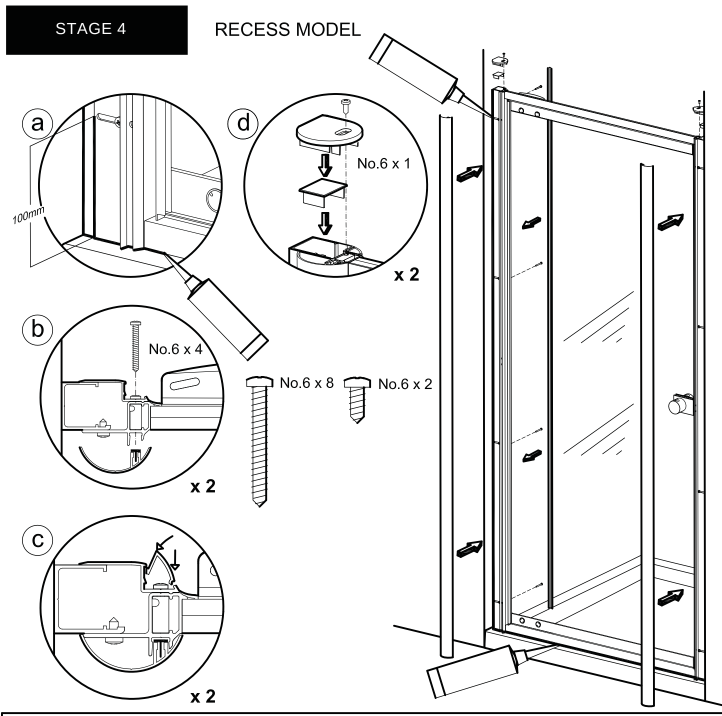


This stage is describing the Door Panel Adjustment.

To adjust the Door Panel within the frame horizontally, firstly remove the Adjustment Covers from the Pivot fittings on the inside of the Door Panel (3a). To remove the Covers gently lever them off using the rounded end of the Hex Spanner (kit of parts) in the small slot at the edge of the cover (3a). To adjust the Door Horizontally(left to right) loosen the two central M5 Socket Cap screws using the 4mm Allen key (3b). Move the Door panel forwards or backwards as required fully tighten the screws when the adjustment is finished. Fit the Adjustment Covers.

The Door Panel can be raised or lowered vertically with the Height Adjusters in the top of each Pivot Block(3c). Before adjusting the Door Panel loosen the M5 Socket Set screws in both Pivot Blocks to allow the Adjusters to rotate. When raising the Door Panel ensure that the top height adjuster is rotated fully into the Pivot Block to allow the Door Panel to move upwards. To raise the Door rotate the bottom adjuster anti-clockwise, to lower the Door rotate the bottom adjuster clockwise. When you have finished adjusting the Door Panel rotate the top Height Adjuster to the underside of the door frame pivot. Lock the Adjusters by lightly tightening the M5 Socket Set screws in the Pivot Blocks.

Fit the Inside Covers to the Vertical Frames using the centre fixing hole with the No.6 x 9.5 mm Pan Head Screws (3d & 3e).



This stage is describing the Sealing and fiiting of the Covers for a Recess Model.

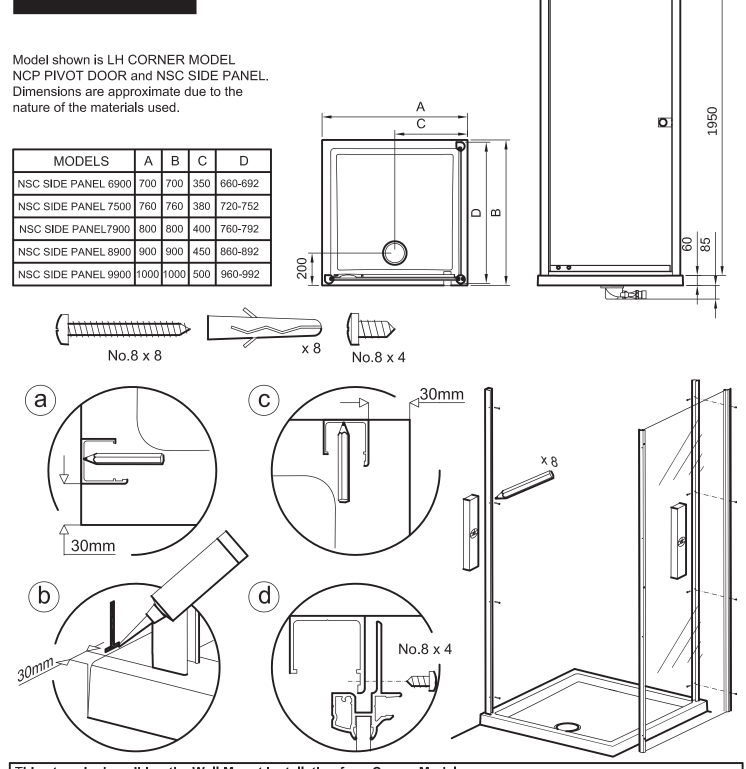
Apply a thin and even bead of clear silicon sealant along all outside joints. Seal the joints between the shower enclosure and shower tray, wall mounts and tiled surfaces. Apply silcon sealant to the joint between the wall mount and vertical frame approximately 100mm up from the bottom (4a). Masking tape can be used to achieve a neat edge to the sealant, remove the masking tape immediately after the sealant is applied. When all the adjustments to the door have been completed fit the Front Covers. The covers can be removed for remedial sealing to be carried out.

Clip the Front Covers into the Vertical Frames (4b). From the inside of the shower enclosure secure the Front Covers and Back covers through the Vertical Frames with the No.6 x 32mm Pan Head Screws. Do not overtighten these screws. It is recommended that these screws are tightened by hand.

Fit the Screw Covers to the Back Cover as shown by fitting the small leg of the cover in first then clipping the long leg of the Screw Cover into the Back Cover. Start at the bottom and move upwards firmly pressing the Screw Cover into position. (4c). Fit the Wall Mount Caps and Column Top Caps, secure the column top caps with the No.6 x 9.5mm Pan Head Screws (4d). On completion of all sections of Stage 4 it is recommended that the silicon sealant is allowed to cure for 24 hours before use.



STAGE 5

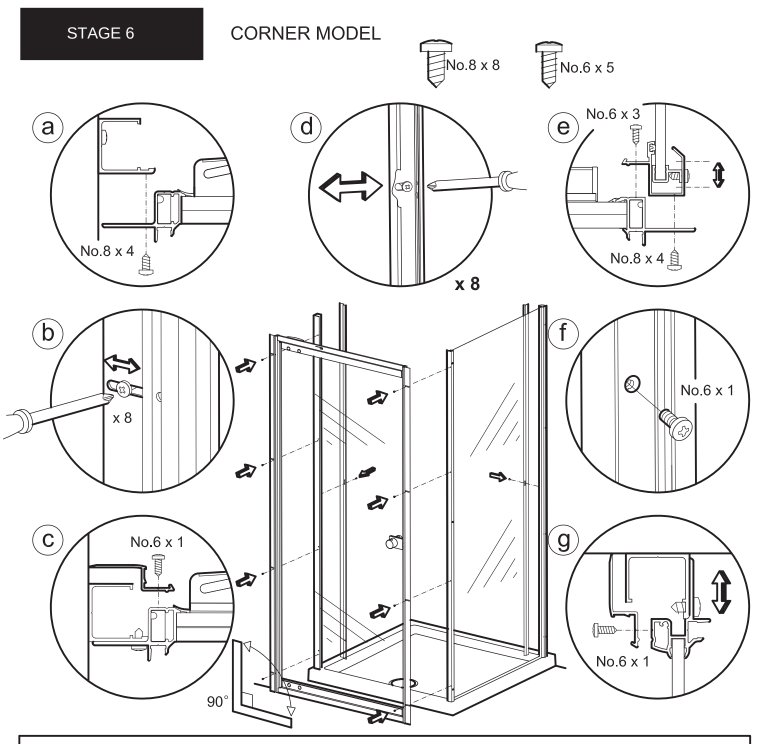


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This stage is describing the Wall Mount installation for a Corner Model. Position the Wall Mount on the top of the tray so that the outside face of the Wall Mount is approximately 30mm from the outside top edge of the tray (5a,5b). Plumb the Wall Mount for upright and mark the fixing holes on the wall in the centre of the slots. Drill the fixing holes in the wall and insert the Wall Plugs. Clean the area.

Apply Silicon Sealant to the area behind the Wall Mount between the tray and the tiles and 100mm up the wall, central to the width of the Wall Mount (5b). Fit the Wall Mount with the No.8 x 32mm Pan Head Wall Screws. Repeat this stage for the other Wall Mount (5c).

To fit the Side panel, carefully lift the panel onto the tray, taking care not to mark or scratch the shower tray. Adjust the Side panel until the Front extrusion is parallel with the front of the Wall Mount on the opposite side of the tray. Fix in place using the No.8 x 9.5 Pan Head Screws (5d).

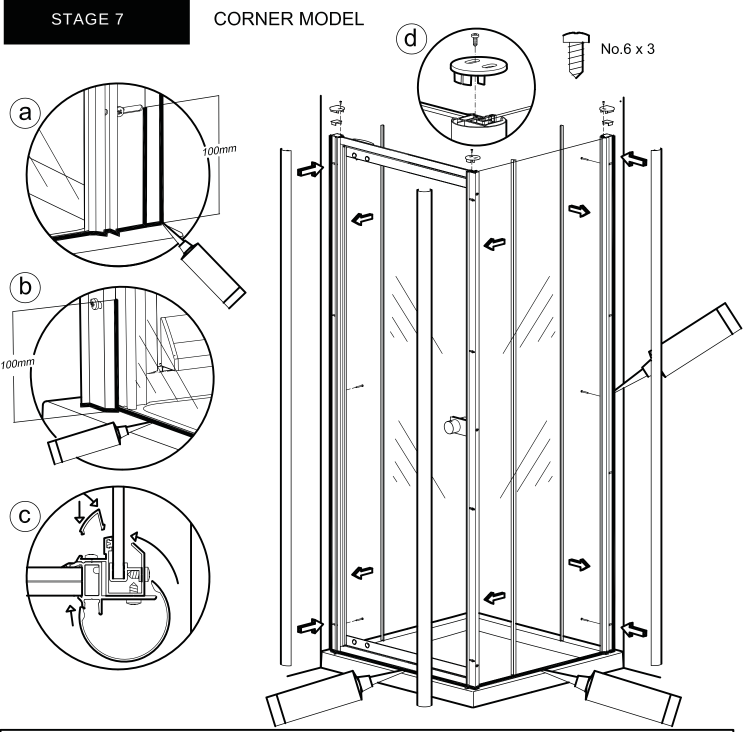


This stage is describing the fitting of the Door to the Side Panel and frame Adjustment.

Carefully lift the Door Frame onto the tray taking care not to scratch or mark the Shower tray. Secure the door to the wall mount using the factory fitted No.8 x 9.5mm Pan Head Screws (6a). Locate the Door Frame to the Side Panel Corner, secure the Side panel on the inside to the vertical frame using the No.6 x 9.5mm Pan head screws(6e). Secondly secure the Door to the Side panel on the outside through the adjustment slots in the door frame using the No.8 x 9.5mm Pan Head Screws(6e.)

The Door Frame can be adjusted at the wall side only using the adjustment slots in the vertical frame, to adjust the Side panel for upright at the corner you will need to use the wall adjustment slots in the side panel wall mount. Square the Door frame so that it is at 90 degrees to the shower tray (6b). Adjust the door and side panel wall mounts for upright eg.left to right as required by the wall mount screws and adjustment slots in the wall mounts (6d). Adjust the Door wall mount and the side panel corner for upright to each other or as required with the wall mount wall screws(6d) and the side panel corner adjustment (6e).

When adjustment is completed fit the Inside Covers to the Door frame and side panel using the centre fixing hole with the No.6 x 9.5mm Pan Head Screws (6c & 6g).



This stage is describing the Sealing and fitting of the Covers for a Corner Model.

Apply a thin and even bead of clear silicon sealant along all outside joints. Seal between the shower enclosure and shower tray, wall mounts and tiled surfaces. Apply silcon sealant to the joint between the wall mount and vertical frame for both door and side panel approximately 100mm up from the bottom (7a). Apply silicon sealant to the joint between the side panel glass and corner vertical approximately 100mm up from the bottom (7b). Masking tape can be used to achieve a neat edge to the sealant, remove the masking tape immediately after the sealant is applied.

When all the adjustments to the door have been completed fit the Front Covers. Clip the Front Covers into the vertical frames at the wall for the door and side panel (See stage 4b). Secure the Front Covers and Back covers through the vertical frames as per stage (4b). The covers can be removed for remedial sealing to be carried out.

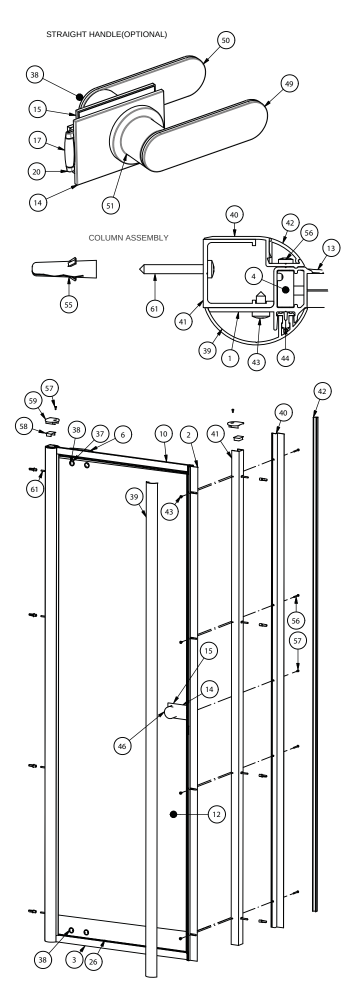
Fit the Side Panel Corner Cover, firstly locate the cover on the door vertical frame then push and rotate the cover over the corner section starting at the bottom and working upwards. Fit the Screw Covers to the inside Back Cover at the wall verticals and the inside of the side panel corner (See 4c & 7c). Fit the wall mount caps and recess top caps and corner cap and secure with the No.6 x 9.5mm Pan Head Screws (See 4d & 7d). On completion of all sections of Stage 7 it is recommended that the silicon sealant is allowed to cure for 24 hours before use.

PARTS LIST

NCP PIVOT DOOR

	NCP PIVOT DOOR	PARTS LIST		
ITEM	DESCRIPTION	PART No.	QTY	LENGTH
1	PIVOT CHASSIS	7422 A SILVER	1	
2	CLOSURE CHASSIS	7425 A SILVER	1	
3	HORIZONTAL FRAME RH 700 MODEL	2554 A SILVER	1	573 mm
	HORIZONTAL FRAME RH 760 MODEL	2556 A SILVER	1	633 mm
	HORIZONTAL FRAME RH 800 MODEL	2557 A SILVER	1	673 mm
	HORIZONTAL FRAME RH 900 MODEL HORIZONTAL FRAME RH 1000 MODEL	2558 A SILVER	1	773 mm
4	CHASSIS INSERT	2559 A SILVER	1	873 mm
5	CLOSURE GASKET	2487 WHITE 2425 CLEAR	1	
6	PIVOT BLOCK	5105 A SILVER	2	
7	PIVOT BLOCK CAP	5023 A SILVER	4	
8	PIVOT BUSH	1376 AF	2	
9	No8 CSK SCREW	1444 A SILVER	4	19 mm
10	HORIZONTAL FRAME LH 700 MODEL	2560 A SILVER	1	573 mm
	HORIZONTAL FRAME LH 760 MODEL	2562 A SILVER	1	633 mm
	HORIZONTAL FRAME LH 800 MODEL	2563 A SILVER	1	673 mm
	HORIZONTAL FRAME LH 900 MODEL	2564 A SILVER	1	773 mm
	HORIZONTAL FRAME LH 1000 MODEL	2565 A SILVER	1	873 mm
11	No8 PAN HEAD SCREW	1471 A SILVER	8	32 mm
12	DOOR PANEL MODEL 700	8127 M	1	554.5 mm
	DOOR PANEL MODEL 760	8128 M	1	614.5 mm
	DOOR PANEL MODEL 800	8129 M	1	654.5 mm
	DOOR PANEL MODEL 900	8130 M	1	754.5 mm
	DOOR PANEL MODEL 1000	8131 M	1	854.5mm
13	DOOR PIVOT SEAL	2424 CLEAR	1	1910 mm
14	CATCH FRONT PLATE	5102 A SILVER	1	
15	CATCH BACK PLATE	5103 A SILVER	1	
16	M4 SOCKET CSK SCREW	1397 A SILVER	4	10 mm
17	CATCH ROLLER	5019 BLACK	1	
18	CATCH PIN	1780 AF	1	
19	HANDLE GASKET	4419 CLEAR	2	
20	CATCH YOKE	5018 BLACK	1	
24	O RING 35.5ID	1622 AF	2	3 mm
25	SPRING 24xOD6.1x8	1904 AF	2	276
26	DRIP RAIL MODEL 700	2548 A SILVER	2	370 mm
	DRIP RAIL MODEL 760	2550 A SILVER	1	430 mm
	DRIP RAIL MODEL 800	2551 A SILVER	1	470 mm
	DRIP RAIL MODEL 1000	2552 A SILVER	1	570 mm
27	DRIP RAIL MODEL 1000	2553 A SILVER	1	670 mm
27 28	END CAP BOTTOM HORIZONTAL DOOR GASKET	5021 A SILVER 2251/2252 CLEAR	2	
28	PIVOT BLOCK COVER	5020 A SILVER	2	
30	PIVOT ADJUSTER	5101 AF	2	
30	TAPE 34 x 1 HBA TECHNIBOND	4417 AF	2	537.5 mm
31	M5 SOCKET CAP SCREW	1374 A SILVER	4	10 mm
33	No8 CSK SCREW	1421 A SILVER	2	9.5 mm
33 34	PIVOT BLOCK BOTTOM	5100 A SILVER	1	11111 6.5
35	PIVOT BLOCK TOP	5106 A SILVER	1	
36	END CAP TOP	5022 A SILVER	1	
37	GLASS BUSH	5140 BLACK	4	
38	GLASS FIXING	5123 A SILVER	4	
39	FRONT COVER	7423 A SILVER	2	
40	BACK COVER	7424 A SILVER	2	
41	WALL MOUNT	7421 A SILVER	2	
42	SCREW COVER	2423 A SILVER	2	1955 mm
43	No8 PAN HEAD SCREW	1420 A SILVER	8	9.5 mm
44	COVER CLIP	5136 WHITE	6	
45	M5 SOCKET SETSCREW	1513 A SILVER	2	4 mm
46	HANDLE(ROUND)	5104 A SILVER	2	
47	M4 SOCKET CSK SCREW	1375 A SILVER	1	20 mm
48	M6 SOCKET SETSCREW	1515 AF	1	40 mm
49	PIVOT HANDLE FRONT(STRAIGHT)	5107 A SILVER	1	
50	PIVOT HANDLE BACK(STRAIGHT)	5108 A SILVER	1	
51	PIVOT HANDLE BODY(STRAIGHT)	5109 A SILVER	1	
52	M5 BUTTON HEAD SCREW	1368 A SILVER	4	10mm
53	INSTALLATION INSTRUCTIONS	1076 AF	1	
54	GUARANTEE BOOKLET	1061 AF	1	

	NCP KIT OF PARTS(6000 AF)						
ITEM	DESCRIPTION	PART No.	QTY	LENGTH			
55	WALL PLUG	1818 AF	8				
56	No6 PAN HEAD SCREW	1494 A SILVER	8	32 mm			
57	No6 PAN HEAD SCREW	1405 A SILVER	4	9.5 mm			
58	WALL MOUNT CAP	5131 A SILVER	2				
59	RECESS TOP CAP LH	5132 A SILVER	1				
60	RECESS TOP CAP RH	5129 A SILVER	1				
61	NO.8 PAN HEAD SCREW	1471 A SILVER	8	32 mm			
62	WOO ALLEN KEY 4mm	1166 AF	1				
63	SH/CSC 11 MM (7/16")OPEN-END SPANNER	1893 AF	1				
64	CLEAR SILICONE SEALANT 75ML	1967 AF	1				
65	EZ PARTS BAG(GT4) 3.5"X4.5" GRIP SEAL	4420 AF	1				
66	ECC PARTS KIT BAG(PL7)	4431 AF	1				
67	SH PARTS KIT PLASTIC BAG HW 30	4435AF	1				
68	CSC ALLEN KEY 2.5mm	1168 AF	1				



We recommend that these instructions are handed to the user with a note of a date of purchase and model details. To order replacements quote:Part Descriptions, Model and Part Number.

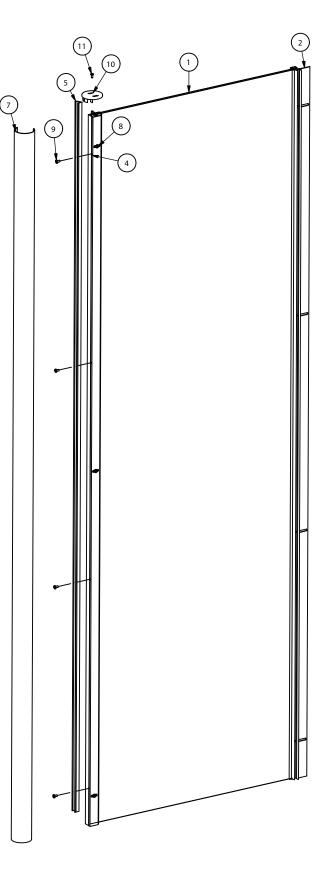
PARTS LIST

NSC SIDE PANEL

	NSC SIDE PANEL	PARTS LIST		
ITEM	DESCRIPTION	PART No.	QTY	LENGTH
1	SIDE PANEL GLASS MODEL 6900	8122 M	1	596 mm
	SIDE PANEL GLASS MODEL 7500	8123 M	1	656 mm
	SIDE PANEL GLASS MODEL 7900	8124 M	1	696 mm
	SIDE PANEL GLASS MODEL 8900	8125 M	1	796 mm
	SIDE PANEL GLASS MODEL 9900	8126 M	1	896 mm
2	SIDE	7420 A SILVER	1	
3	CORNER ADJUSTER	7418 A SILVER	1	
4	CORNER	7417 A SILVER	1	
5	SCREW COVER	2423 A SILVER	1	1955 mm
6	CORNER SEAL	2253 CLEAR	1	
7	CORNER COVER	7419 A SILVER	1	
8	No8 PAN HEAD SCREW	1420 A SILVER	3	9.5 mm
	NSC KIT OF PART	S(6002 AF)		
ITEM	DESCRIPTION	PART No.	QTY	LENGTH
9	No8 PAN HEAD SCREW	1420 A SILVER	4	9.5 mm
10	QUINTESSE/CORNER TOP CAP	5130 A SILVER	1	
11	No6 PAN HEAD SCREW	1405 A SILVER	4	9.5 mm
12	SILICON SEALANT 78g	1967 AF	1	
13	EZ PARTS BAG(GT4) 3.5" x 4.5"	4420 AF	1	
14	ECC PARTS KIT BAG (PL7)	4431 AF	1	
15	SH PARTS KIT PLASTIC BAG HW30	4435 AF	1	

THIS PARTS LIST CONTAINS PARTS FOR THE SIDE PANEL ONLY. PLEASE REFER TO THE DOOR PARTS LIST EARLIER IN THE BOOKLET FOR PARTS RELATING TO THE DOOR ASSEMBLY.

PLEASE NOTE: THIS KIT OF PARTS BAG IS USED WITH OTHER PRODUCT VARIANTS, THEREFORE THE KIT OF PARTS BAG MAY CONTAIN PARTS THAT ARE NOT USED ON THIS PRODUCT.



Matki Glass Guard Easy Clean Surface Protection (optional) and General Cleaning Guide

Cleaning Instructions

Matki Glass Guard allows water to form minute beads which easily trickle off the surface of the glass. This makes the glass easier to clean - the glass does not need to be cleaned as frequently, but it does require occasional maintenance. As less cleaning is required the use of detergents can be minimised thus helping to protect the environment. The lifespan of the Matki Glass Guard is dependent on the frequency of use of the shower and the degree of water hardness.

The combination of alkaline materials and humidity affects glass in an extremely aggressive way. Do not use bleach, alkaline, acid-based or aggressive and abrasive glass cleaners, detergents or household cleaning products on the glass or frames.

We recommend that glass is washed down with clean water and a soft clean cloth or sponge and dried off with a microfibre cloth.

The special coating is only present on the inside of the glass.

Matki Glass Guard is guaranteed for 2 years provided that the guidelines and cleaning instructions are followed.

Alumimium and Chrome parts should be cleaned with a mild non scratch household cleaner and a soft cloth or sponge.

Do not use acidic-based descaler products or products which are unsuitable for cleaning enamelled surfaces, including abrasive cleaners or cleaners containing bleach or solvents, as the products will effect the anodised framework. Under no circumstances use cleaners with a pH level exceeding 8.

Matki does not recommend the use of 'Leave-on' shower cleaners on Matki Glass Guard Products.

Water Softeners and Glass Guard - Certain types of water softeners increase the alkalinity of the water due to a carry-over of Chloride during re-generation which can cause aggressive water spots on both untreated and Glass Guarded glass. If using a water softener we recommend a two-cylinder machine with automatic re-generation instead of a timer.

If a single-cylinder water softener with timer is already installed it is recommended that after each shower excess water is removed from the glass with a squeegee or with a micro-fibre cloth.





Wash down with clean warm water and a soft clean cloth or sponge.

Do not use bleach, alkaline or acid-based, aggressive or abrasive cleaning products.

Flash Bathroom Spray or Cif Bathroom Spray can be used on Matki Products. Various specialist cleaning and glass dressing products are available from Ritec International Ltd Tel. 020 8344 8210 or www.ritec.co.uk. Matki Plc is not connected with Ritec International Ltd in any way and the contact details are supplied for information only. Read manufacturers label before using any cleaning materials.

IMPORTANT

Matki Glass Guard is guaranteed for 2 years. It is essential that the cleaning instructions are followed in order to maintain the hydrophobic properties of the glass coating. In the event of the failure to comply in any way with these instructions, any warranty or guarantee will be null and void.



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