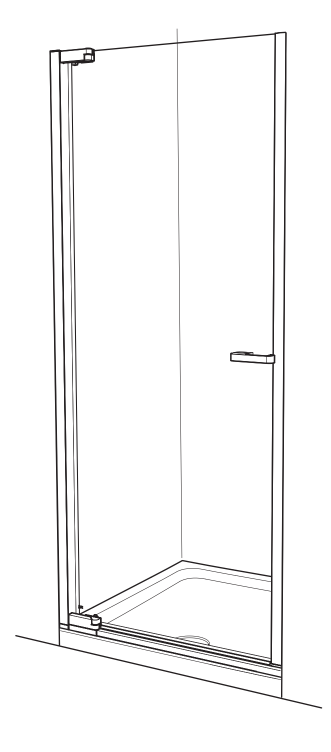


NEW RADIANCE PIVOT DOOR RECESS NRP700,760,800,900

INSTALLATION

PARTS LIST



MATKI PLC, CHURCHWARD ROAD, YATE, BRISTOL, BS37 5PL TELEPHONE:01454 328816 (AFTER SALES) FAX:01454 328821 EMAIL: techsupport@matki.co.uk

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 serial number.

PREPARATION

Please read complete installation instructions before fitting. We recommend a **drainage test** is carried out before the tray is tiled in. **Ensure top of tray is level**, tray should be let into wall with tiling lip face flush with the wall to allow tiling to overlap tiling lip. **The assembly should be installed onto waterproof wall covering and installed after the Tray and wall coverings are in place. Ensure Walls are plumb for upright.**

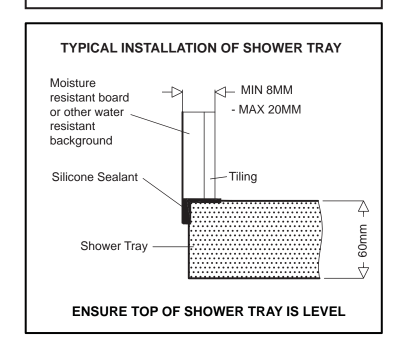
Carefully remove assembly from carton, do not place glass on hard floor or expose edges to impact.

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 Mount fits correctly to the wall and tray.

CAUTION: TEMPERED GLASS CANNOT BE CUT, POLISHED METAL AND CHROME CAN BE SCRATCHED.

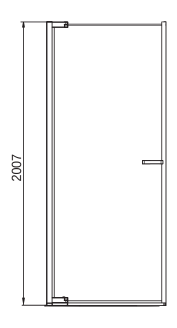
TOOLS REQUIRED

Masonry Drill bit 6mm, Tape Measure, Screw Drivers, Safety Glasses, Electric Drill, Level, Pencil, Adjustable Spanners.

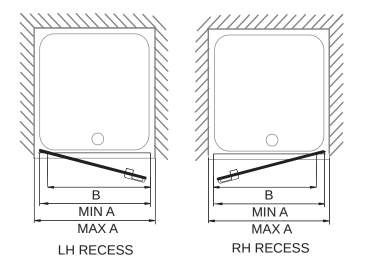


DECOMMENDED

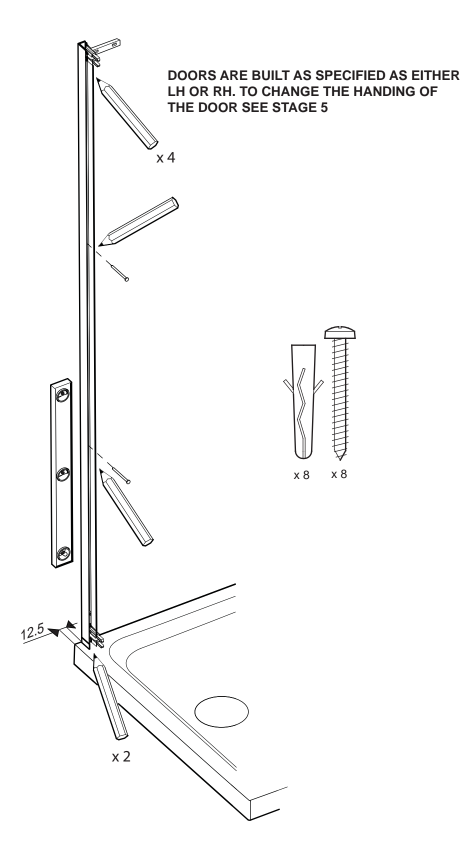
DIMENSIONS



			RECOMMENDED
Model	Α	В	TRAY MODEL
NRP700	664-700	479	SN700
NRP760	724-760	539	SN760
NRP800	764-800	579	SN800
NRP900	864-900	679	SN900



STAGE 1 (a)(d)

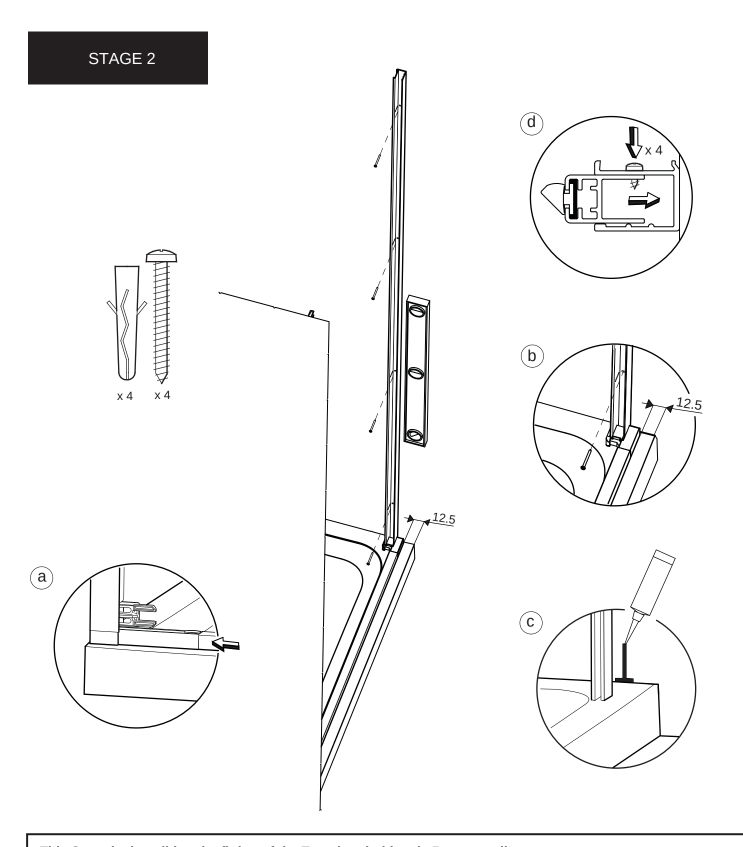


This Stage is describing the fitting of the Pivot Wall mount.

Place Wall mount assembly onto the tray. Position the Wall mount on to the Wall 12.5mm away from the front edge of the tray (1b/c).

Plumb the Wall mount for upright and mark the 8 x fixing holes in the centre of the slots in the back face of the Wall mount and Wall bracket assemblies (1b,d,a).

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 (1c). Fit the Wall mount with the 8 x No.8 x 32mm screws (Kit of parts) (1d,a).

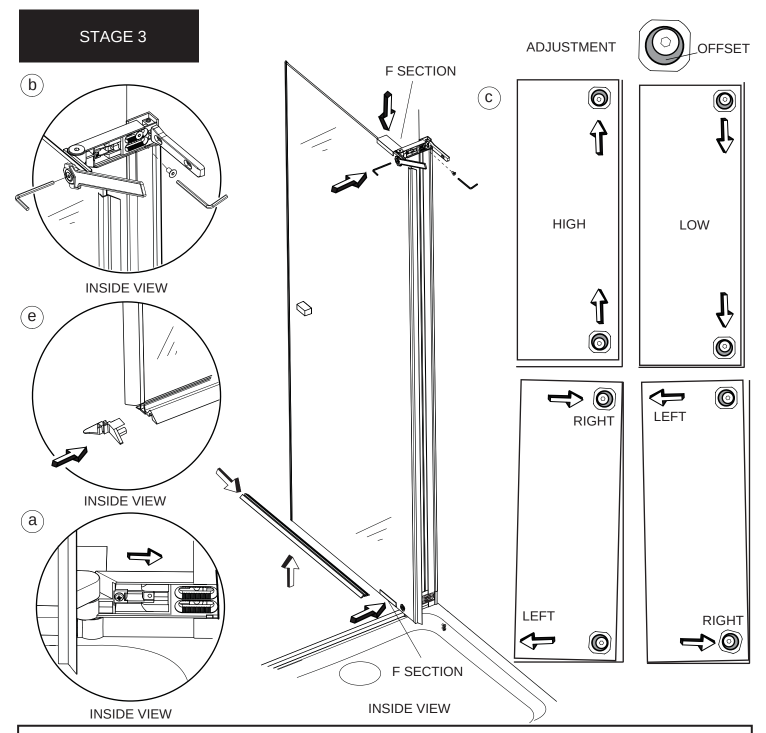


This Stage is describing the fitting of the Tray threshold and , Recess wall mount

Slide the Threshold assembly into the Lower pivot bracket (2a) Ensure the Threshold is parallel to the outer edge of the tray As a guide the outer face of the Threshold should be 12.5mm away from the outside edge of the tray (2b).

Place the Closure wall mount onto the wall and onto the Wall mount foot assembled to the Threshold. Plumb the Closure wall mount for upright, mark the centre of the adjustment slots in the back face. Drill and fix in position using Wall plugs and the 4 x No.8 x 32mm Pan Head screws (Kit of parts). Apply Silicon sealant to the area behind the Wall mount between the tray and the tiles and 100mm up the wall (2c).

Secure the Magnet closure extrusion to the Closure wall mount using the 4 x No.6 x 9.5mm Pan Head Screws (2d).



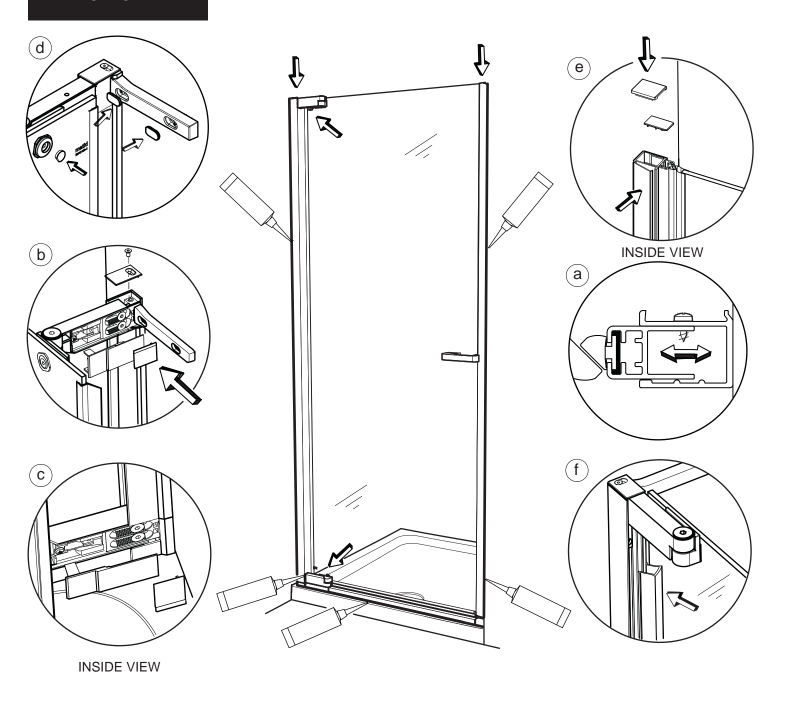
This Stage is describing the fitting of the Door.

Rotate both Hinges 90 degrees to the Door glass and temporarily fix in place using the F Sections provided in the kit of parts. Secure F sections in place using masking tape. Carefully feed the Door hinges onto the Pivot brackets, taking care not to scratch the Threshold (3a). Fix the Door hinges on to the brackets using the 4 x M6 x 12 Countersunk socket screws (3b). Do not overtighten these screws at this stage. Check that the front face of the lower Door hinge aligns with the front face of the Threshold. Adjust as needed. Remove the F sections from the Door hinges and allow the Door to close.

Door adjustment - The door can be adjusted to the Closure extrusion by adjusting the Hinges in the Pivot brackets. Smaller adjustments to the Door closure position can be made using the 2 x Hinge Cams on the inside of the Door hinges. To make adjustments to the Door closure carefully loosen the fixing screws in the centre of the Hinge Cams (with Allen key provided) so that the Cam nut can be rotated with an adjustable spanner. Do not fully loosen (3b). The door is factory set in the high position and at the mid point of left and right adjustment. To **lower** the door rotate both the top & bottom Cam Nut positions downwards so the Cam offset is downwards.(3c) To adjust the **top** of the door to the **left or right** rotate the Cam Nut so that the cam offset is to the left or right. (3c) To adjust the **bottom** of the door to the **left or right** rotate the Cam Nut so that the Cam offset is to the left or right. (3c) Tighten the Cam fixing screw after adjustment.

Push fit the Door seal to the underside of the Door, fitting the cut out side of the Seal to the Hinge side. Push fit the Door seal end cap (3e).

STAGE 4



This Stage is describing the fitting of the Caps, Covers and Siliconing.

Adjust the Magnetic closure extrusion to meet the Magnetic seal along the length of the Door to provide an effective closure and to prevent the door opening inwards. This can be done by loosening the No.6 x 9.5mm Pan head screws in the back face of the Closure wall mount (4a). Fully tighten the 4 x M6 Screws when Door alignment has been achieved.

Fully tighten the 4 x M6 Screws when Door alignment has been achieved. Fit the Door hinge covers (4b,c) Fit the Pivot wall mount top cap using the M4 x 8 Countersunk socket screw (Kit of parts) (4b).

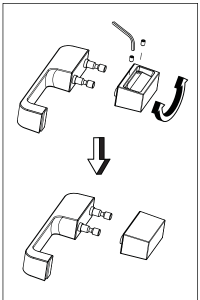
Fit the Hinge bracket screw cover caps and the Hinge cam caps (4d).

Fit the Closure wall mount cover (4e). Push fit the Closure wall mount top caps (4e). Fit the Screw cover into the Pivot wall mount, fitting the inner leg first (4f).

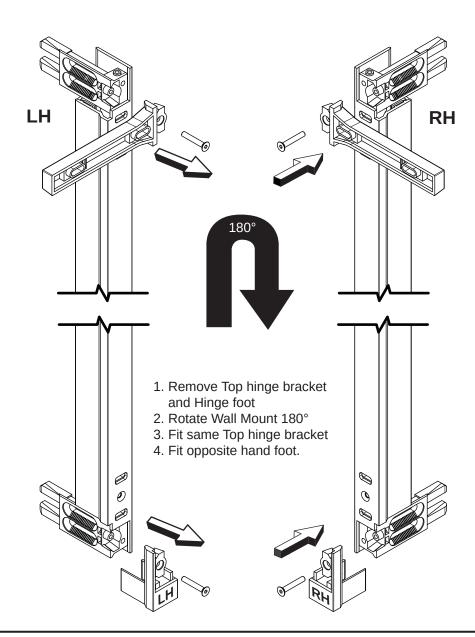
Apply a thin bead of Silicon along all outside joints. Seal the joint between the Pivot wall mount and lower Hinge. Between the Wall and Wall mounts and between the tray and Threshold/ glass. Masking tape can be used to achieve a tidy edge to the sealant. Remove masking tape immediately and allow the Silicon to cure for 24 hours before using the shower.

STAGE 5

CHANGING THE HAND OF THE NEW RADIANCE PIVOT WALL MOUNT AND DOOR HANDLE







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

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 dependant 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. We recommend that the glass is washed down with clean water and a soft clean cloth or sponge. 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. Aluminium 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.

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 quarantee will be null and void.

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

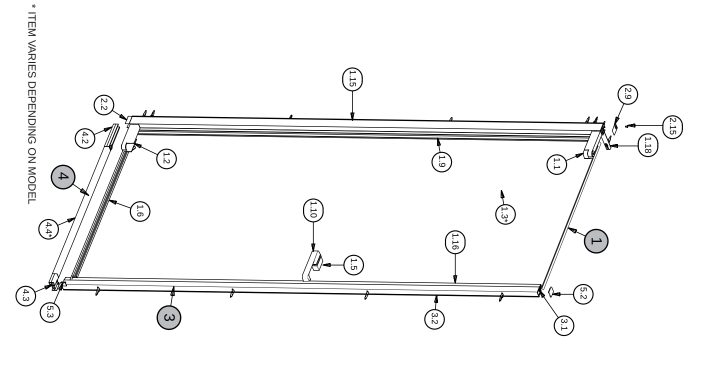






PARTS LIST

We recommend that these instructions are handed to the user with a note of a date of purchase and model details.



																																																							2	<u>5</u>
5.6	ر د د د	1 0	n 51	U		4 4	, i	× + × +	4 4	4.4*	4.4*	4.3	4.2	. 4.	1		3.5	3.4	ယ္	3.2	- 1	ယ	2.18	2.17	215	214	2 12	2 7.13	2.10	2.9	2.6	2.5	2 2.1 2 1	2	1.60	1.19	1.18	1 17	1.15	1.14	1.13	1.12	1.11	1.10	<u>.</u>	1 .	1.6	1.5	1.4	 	<u>.</u>	<u>.</u>	1.2	1.1	_	ITEM
PAN SELF TAPPING SCREW	RECESS JAMB BLOCK END CAT	RECEOU WALL JAME CAT COLEX	RECESS WALL JAMB CAP (INNER)	RADIANCE PIVOT RECESS COLUMN PARTS KIT	TAN GEET LAFFING GOVERN	TAN CELT TARRING COREW	DANI OFF F TARRING COREW	THRESHOLD EXTRIBION BNIDSON	THRESHOLD EXTRUSION BND800	THRESHOLD EXTRUSION RNP760	THRESHOLD EXTRUSION RNP700	RECESS COLUMN FOOT	HINGE FOOT	RECESS JAMB BLOCK END	RADIANCE FIVOI RECESS I IIRESHULD	BADIANCE DIVOT BECESS THRESH	PAN SELF TAPPING SCREW	RECESS COLUMN SEAL	WALL JAMB SNAP IN COVER	RECESS WALL JAMB	RECESS SEAL AD ILISTER	RADIANCE PIVOT RECESS COLUMN	2.5mm ALLEN KEY	4mm ALLEN KEY	CSK SKT SCREW	WALLBILIG	TINGE BRACKET CAT	BASE HINGE COVER PLATE	110 THRESHOLD SEAL END CAP RH	HINGE JAMB TOP CAP	THRESHOLD SEAL END CAP LH	BASE HINGE COVER PLATE	PAN SELF TAPPING SCREW	RADIANCE PIVOT RECESS DOOR PARTS KIT		HINGE FOOT RH COLUMN	HINGE TOP BRACE	CSK SKT SCREW	DOOR OF ASS SEAT	WALL JAMB CLIT IN FOIL	CAM	HANDLE CONNECTOR	SKT SET SCREW	HANDLE OUTER	DOOR SEAL	HANDLE PLATE	HRESHOLD SEAL	INSIDE HANDLE	CAM GLASS WASHER	DOOR GLASS MODEL 900	DOOR GLASS MODEL 800	DOOR GLASS MODEL 760	RADIANCE PIVOT LOWER PIVOT BRACKET SUB-ASSEMBLY	RADIANCE PIVOT TOP PIVOT BRACKET SUB-ASSEMBLY	RADIANCE PIVOT RECESS DOOR	DESCRIPTION
1818 AF 1443 A SILVER	5512 A SILVER	3390 A OILVII	5389 A SILVER	N PARIO RII	14/- X GITVEZ	1470 A GILVER	7730 × 0 = 7 = 7	EE33 V SII VED	5532 A SI VER	5531 A SILVER	5530 A SILVER	5599 A SLVER	5598 A SILVER	• >>			1405 A SILVER	2287 AF	➣	5521 A SILVER	5505.0	Z	1168 AF	1166 AF	1499 A SII VER	1818 AF	5366 A SILVED	5513 A SILVER	5516 AF	5388 A SILVER	5515 AF	5385 A SILVER	1471 A SILVER		3304 7. 0154 517	5381 A SILVER	5386 A SILVER	1415 A SII VER	3386 AE	A SILVE	5370 A SILVER	5608 AF	1274 A SILVER	5368 A SILVER	2293 CLEAR	5383 BLACK		5375 A SILVER	5371 BLACK	3943 M CLEAR/PLAIN	3942 M CLEAR/PLAIN	3940 M CLEAR/PLAIN	SUB-ASSEMBLY	JB-ASSEMBLY		PART No.
4 4 N		` _	۰ ـ	_	1	4 <i>4</i>	-	ـ د	٠ ـ	_	_	_			_	_	4 N	_	_	- -	٠.	_	_	-	<u> </u>	1 00) N	ں <u>۔</u>	·	-	<u> </u>	→ N	ა დ <u>Z</u>		-	۰ ـ	→ !	» - M	- د	د ،	N	2	2 M	- -	→ N	<u>،</u>			2	-	- -	د د		۱		QTY L
No.8 x 38					×	No.6 x 38	:										No.6 x 9.5							į	M4x8								No.8 × 32				-	M6x16					M4 × 6													LENGTH