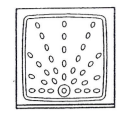


RADIANCE PIVOT DOOR INSTALLATION **INSTRUCTIONS**

INSTALLATION DE LA PORTE PIVOTANTE PORTAFINO



RECESS INSTALLATION **EN NICHE**

TOOLS REQUIRED

Drill bit

Masonry drill bit for

ceramic tiles - 6mm

Screwdrivers - Phillips

Level

Pencil

Safety Glasses

Parts List

Pivot Door

- Pivot Door Assembly
- Cover Strips (3223)
- Wall Jambs (3198) 32mm Wall Screws (1471)

- Wall Plugs (1818) 10mm Retaining Screws (1420) Tube of Sealant (1967) Set of Wall Jamb/Chassis Top
- Cover Caps (2002/3/4)
 2 Clear Horizontal Glass Seal (2119)
 1 Vertical Seal Pivot Side (2120)
- Vertical Seal Closing Side (2123) Guarantee Card (1054AF)

Before disposing of carton and/or commencing assembly, check all the parts to ascertain that none are missing and that 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, finish (silver, gold, white), glass colour and details of quality control slip. Check that the door and side panel sizes are compatible with shower tray.

MODEL SIZES/ DIMENSIONS DES MODELES

657-695MM RP 7000

717-755MM RP 7600

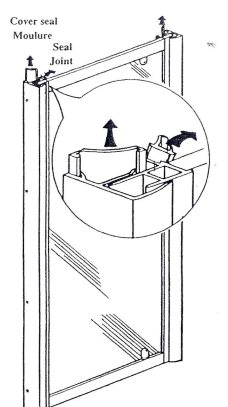
752-790MM RP 8000

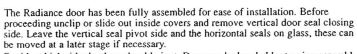
857-895MM RP 9000

BETWEEN WIOTHS TILEO

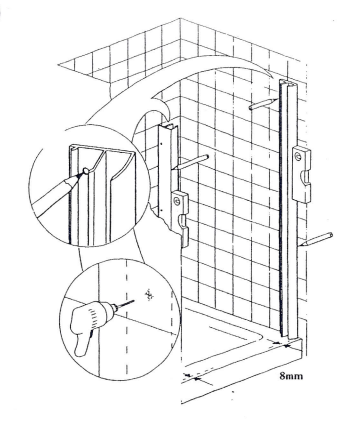
PREPARATION

The door should be installed after the shower tray and wall covering are in place. Ensure shower tray is level. Seal between shower tray and tiles. For Corner installations, turn the page. If installing Inline Door and Inline Panel or a Quintesse Surround please disregard these instructions, except for checking parts list and read only the instructions supplied with the panel(s). Remove door from carton. Please read complete installation instructions before fitting. CAUTION: Tempered glass cannot be cut.

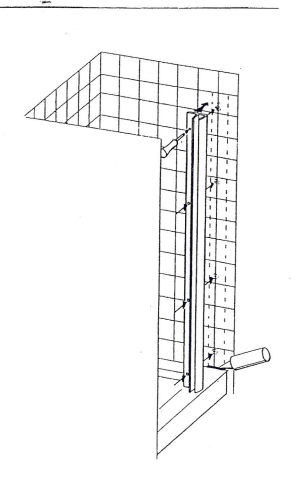




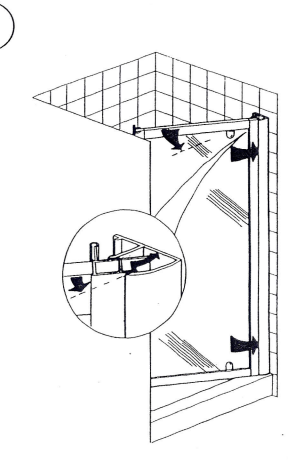
Decide which side the door should pivot. Door can be handed by turning assembly upside down.



Remove wall jamb pivot side from assembly. Position the wall jamb 8mm in from the front edge of the shower tray. Use same wall jamb to mark opposite side. Ensure wall jambs are plumb. Drill fixing holes, insert plugs and clean the area.

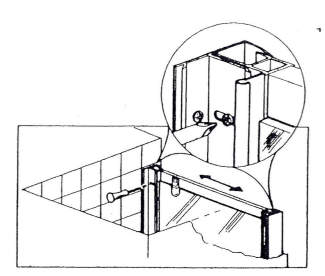


Apply clear sealant to the area behind the wall jambs between shower tray and tiles. Fix wall jamb pivot side to wall using 4 x 32mm screws provided.

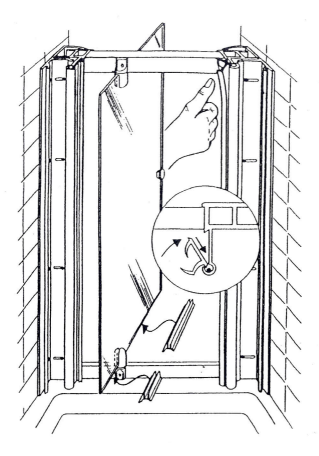


Stide pivot side of assembly into wall jamb already fitted. Line up wall jamb closing side with holes in wall and fix with 4 x 32mm screws provided.





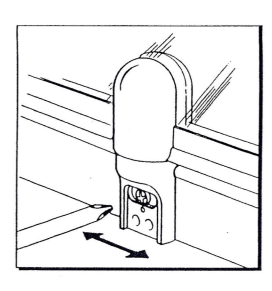


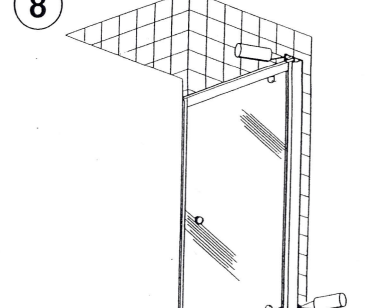


Replace the wall jamb retaining screws. Square the door centrally within wall jambs and tighten the 8 x 10mm retaining screws.

With the door open replace the vertical seal closing side. The clea seals fit to the bottom of the glass door panel with the 'S' shaped wing facing outside.







Test opening of the door.

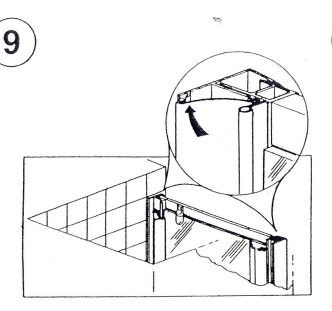
If necessary adjust the door until a satisfactory closure is achieved by adjusting the top and bottom pivot blocks.

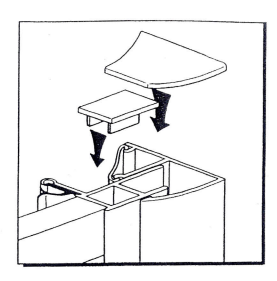
To adjust the pivot block, loosen the screw 2 turns, reposition block and tighten screw.

 $\frac{Sealing\ on\ outside}{Apply\ a\ thin\ and\ even\ bead\ of\ clear\ sealant\ along\ all\ the\ outside\ joints\ between\ the\ shower\ tray\ and\ 50mm\ up\ from\ tray\ between\ wall\ jambs\ and\ tiles.}$

50mm

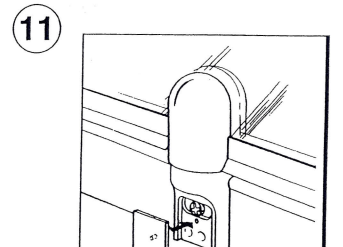
Sealing on inside (Shower side)
Apply a thin and even bead of clear sealant down whole length of wall jambs at junction with tiles. Do not seal bottom of door assembly on inside.





When all the adjustments to the door have been completed snap on the cover strips.

Fit the wall jamb cover caps. If necessary a small amount of clear sealant will help to hold caps in place.



Fit pivot block cover caps.

HOW TO CARE FOR YOUR MATKI SHOWER SURROUND

Never use scouring powder or pads or sharp instruments when cleaning the surround. Occasionally wipe the door with a mild detergent diluted with water and polish with a soft cloth. If you live in a hard water area, periodically clean the surround with a 50/50 solution of white vinegar and hot water. Soak for 5 minutes and remove any limescale residue with a household glass cleaner.

This is all that is needed to keep the glass coated/anodised aluminium parts looking new.

Do **not** use acidic-based descaler products or products which are unsuitable for cleaning enamelled or plastic surfaces, including abrasive cleaners or cleaners containing bleach or solvents, as these products will effect both the anodised and coated framework.

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

To order replacements quote: Part Description, Model Number, Finish and Colour.