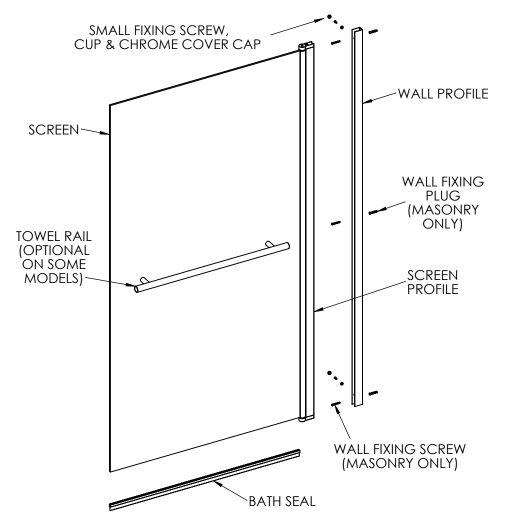
BATH SCREEN INSTALLATION

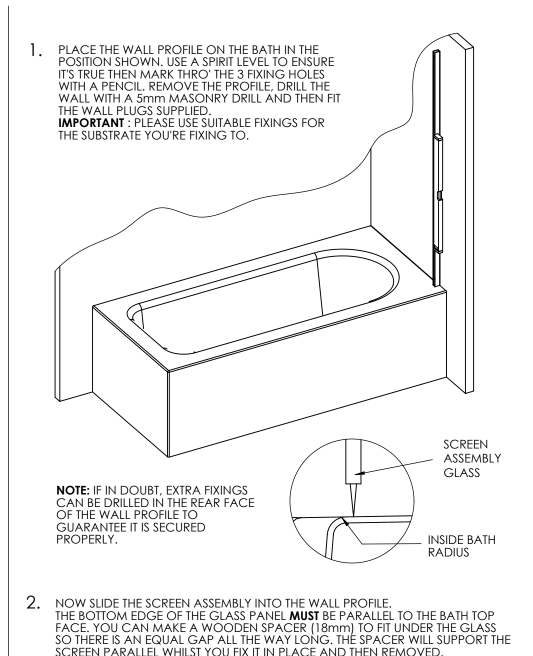
THIS INSTRUCTION COVERS OTHER MODELS, PLEASE READ **ALL** PAGES WE RECOMMEND THAT THE INSTALLATION OF THIS PRODUCT IS CARRIED OUT BY A COMPETENT PROFESSIONAL.

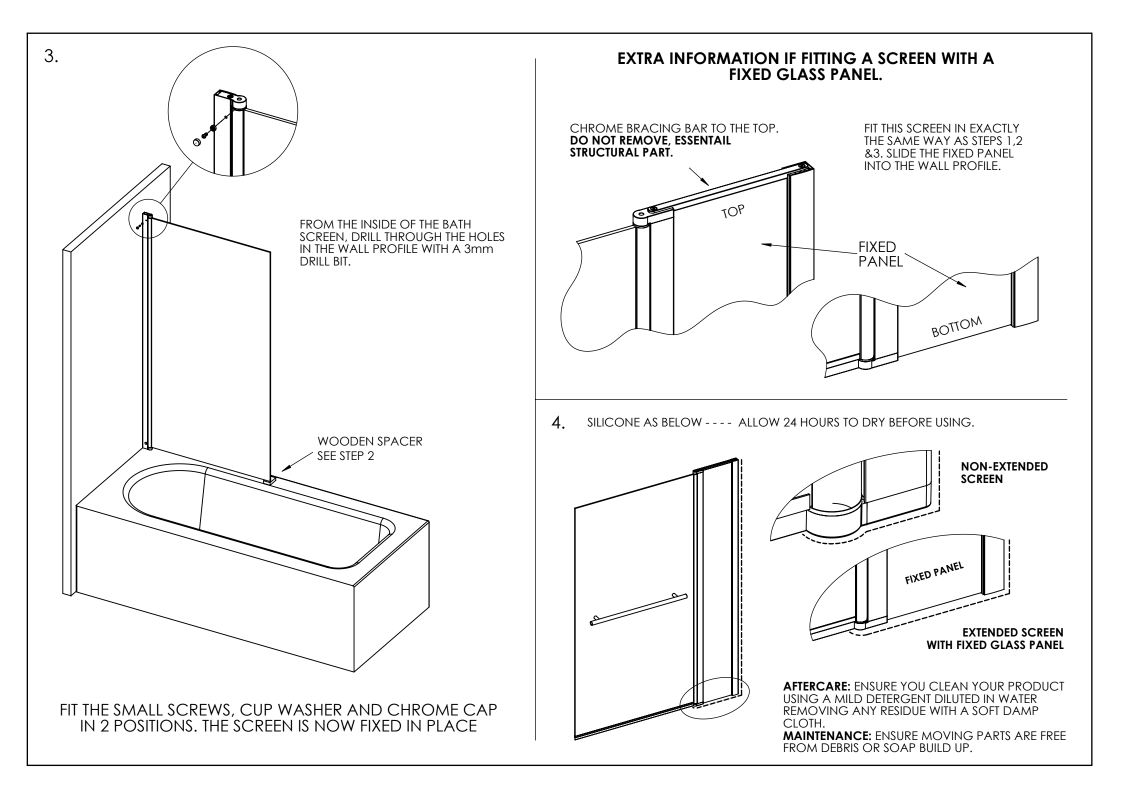
UNPACK THE BOX AND ENSURE ALL COMPONENTS ARE PRESENT. NO REFUNDS OR REFITTING COST WILL BE GIVEN IF INCOMPLETE OR DAMAGED GOODS HAVE BEEN FITTED. THE TOUGHENED SAFETY GLASS SHOULD BE HANDLED WITH CARE AS IMPACTS CAN DAMAGE THE GLASS AND CAUSE IT TO FAIL AT A LATER DATE.

TOOLS REQUIRED

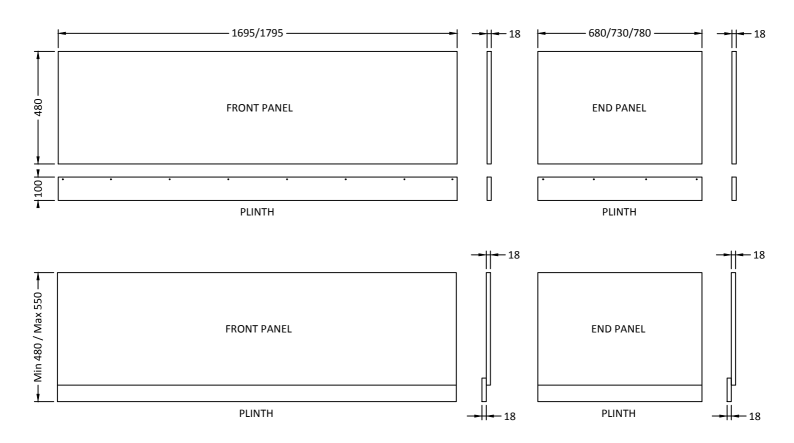
POWER DRILL - PENCIL - 5mm MASONRY DRILL BIT - 3mm HSS DRILL BIT -CROSS HEAD SCREWDRIVER - SANITARY GRADE SILICONE SEALANT - SPIRIT LEVEL.

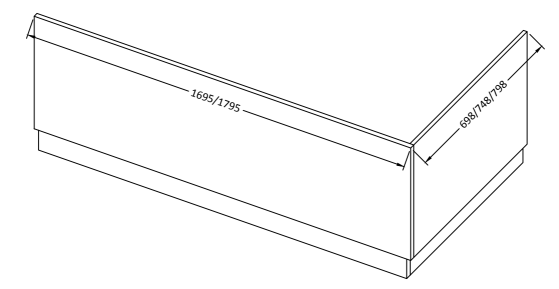






STANDARD BATH PANEL FITTING INSTRUCTION





1. MEASURE FROM THE UNDERSIDE OF THE BATH RIM TO THE FLOOR TO ESTABLISH THE HEIGHT OF THE BATH PANEL REQUIRED.

2. DRILL EQUALLY SPACED HOLES ALONG THE PLINTH AND SCREW TO THE BOTTOM EDGE OF THE MAIN PANEL AT THE DESIRED HEIGHT.

3. IT IS ADVISABLE THAT YOU BUILD A FRAME OR FIT BATTENS ALONG THE FLOOR AND DOWN THE WALL SIDES TO SUPPORT THE PANEL.

4. WHEN AN END PANEL IS USED, IT MAY BE NECESSARY TO TRIM THE PANEL AND PLINTH. ANY TRIMMING SHOULD BE DONE AT THE WALL END TO ENSURE THAT THE FINISHED EDGE IS AT THE VISIBLE CORNER.

5. ANY CUT OR TRIMMED EDGES <u>MUST</u> BE SEALED AGAINST WATER INGRESS. IT IS ALSO ADVISABLE TO SEAL ALL THE OUTER EDGES OF THE PANELS AND IN PARTICULAR THE UNDERSIDE OF THE BATH LIP WHERE THE PANEL MEETS.