

QUATTRO PANEL

Fitting instructions

Preparation of wall surfaces

1. Radiators do not need to be removed
2. Turn off radiators to avoid accidental burning of hands prior to fitting, allow to cool.
3. Prepare surface of the wall where the panel is to be fitted, to ensure:
 - a) There is no flaking paint
 - b) That all wall paper is securely stuck
 - c) The surface is not damp

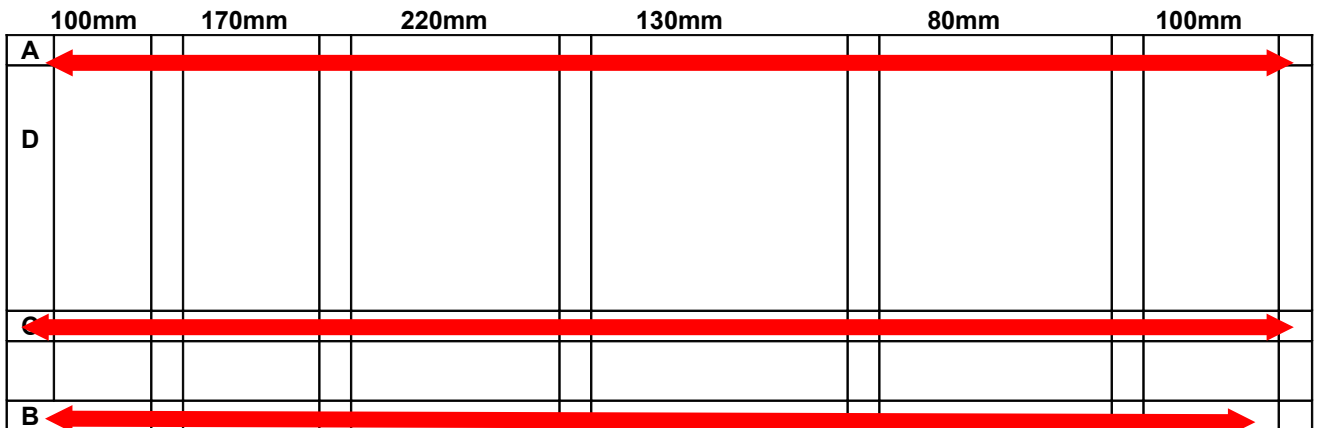
Preparing the Panel

1. Measure height of the radiator – If the panel needs to be shortened in height — cut panel using sharp kitchen scissors through the middle of the vertical flat runs , not the fins!
2. Measure the distance between the walls mounted radiator brackets making sure the panel is 2mm less in width to enable the panel to fit flush to the wall.
3. Measure the distance between the brackets and the outer edge of the radiator, at either end – choose which section of the panel is most suitable to be used.

Fitting the Quattro Panel

1. Have your sectional pieces ready – apply the middle section first.
2. Apply the adhesive – a high quality fast drying adhesive just before you fit the panel.
3. Slide the panel down the back of the radiator from the top end –unless access is restricted if this is the case slide up from underneath.
4. Allow for the panel to be seated 20mm lower than the top of the radiator to be out of line of visual sight.
5. Allow for the panel to be seated 10mm in from the edge of the radiator to be out of visual sight. The base section of the panel can be up to 40mm from the base of the radiator.
6. Once fitted in place it is good practice to apply gentle pressure to the horizontal sections of A and B with your fingers and to apply pressure to the adhesion points on the vertical run. You may find a **bamboo cane** can be useful if run up & down several times.

You should now have successfully installed your panels.



Telephone help line free phone 0800 132 268

Ps We also offer a quality draught proofing service, for details please see the enclosed brochure.

Thank you for choosing the Quattro Panel

Tools

Ken Dod feather duster

Scissors

Bamboo cane