

Chameleon Range Instruction Sheet - Individual Panels



What you will have included in each pack:

PACK A:

1 x Unframed Whiteboard Panel A

PACK B:

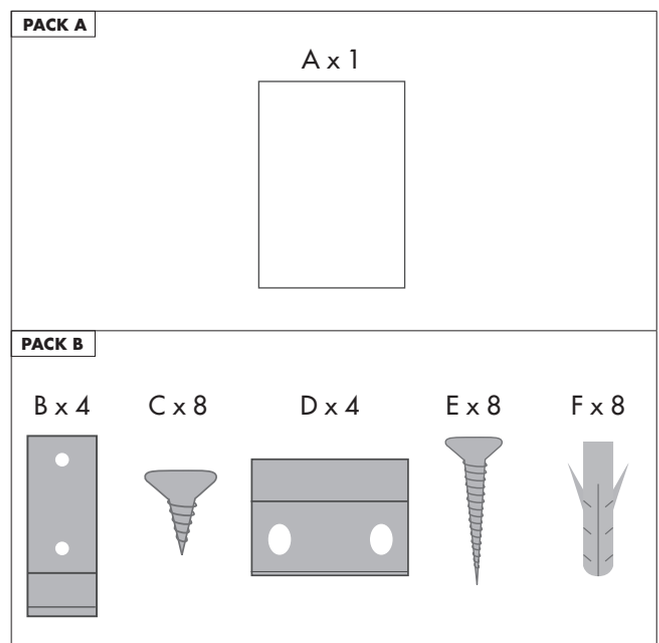
4 x Board Fixing Brackets B

8 x Short Screws C

4 x Wall Fixing Brackets D

8 x Long Screws E

8 x Rawl Plugs F



Before you use your new whiteboard for the first time make sure you clean all the panels thoroughly. If you have any further enquiries on how to fit your whiteboard please contact our customer service team.

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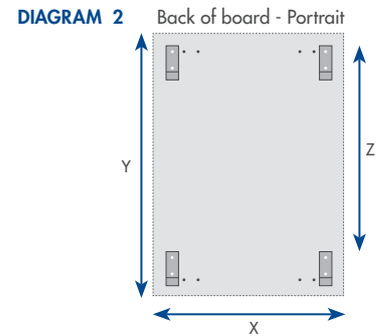
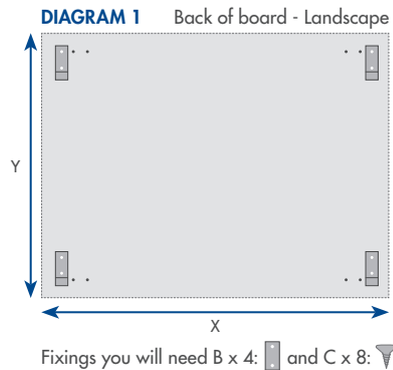
STEP 1 - WHITEBOARD PANEL

Line up the holes in the back of the board (A) with the holes in the board fixings (B).

Positioning the brackets will depend on whether you want your board landscape or portrait - see diagrams 1 and 2.

Take the small screws (C) and screw these into place as shown in diagrams 1 and 2.

Make sure that they are suitably tightened.



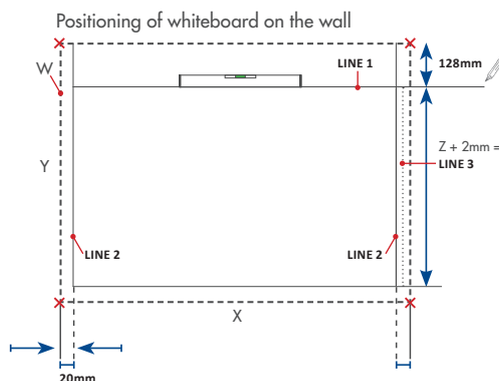
STEP 2 - WALL

Decide where you want your whiteboard to go on your wall. Using a pencil, mark on where the corners of the whiteboard will be (W).

From where you have decided the top of the whiteboard will be, measure 128 mm down, and mark this with a pencil line across, ensuring that it is straight using a spirit level. This is **LINE 1**.

Next measure out 20 mm from the inside of both sides and mark these as well. These will both be **LINE 2**.

Measure the length of Z (see diagram 1 or 2), draw a line vertically Z + 2 mm down from line 1. This will be **LINE 3**.



KEY

LINE 1 Calculated by measuring 128mm down from the top of the whiteboard

LINE 2 Calculated by measuring 20mm in from both bottom corners of the whiteboard

LINE 3 Calculated by measuring from the top of the top bracket to the top of the bottom bracket.

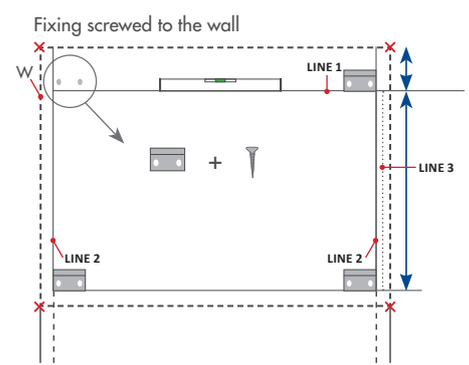
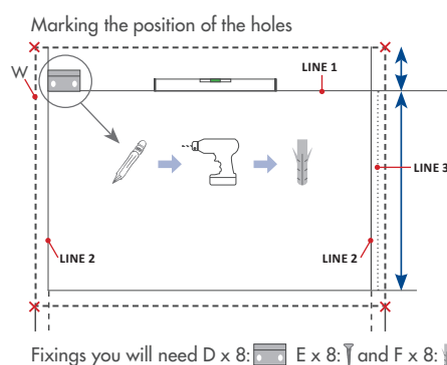
W Position of whiteboard

STEP 3 - TO FIX

Line up the bottom of one of the wall fixings (D) with line 1 and the left hand side of the fixing with the left line 2. Mark onto the wall where the holes in the fixing are.

Repeat this process for all four corners, ensuring that the line is always at the bottom of the fixing as shown. Once you have marked the position of all the holes, use an 8mm drill bit to create 8 holes in the wall and insert a rawl plug in each hole (F).

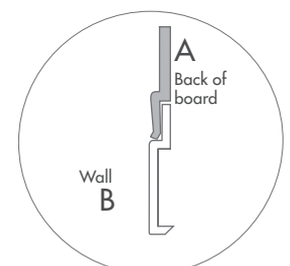
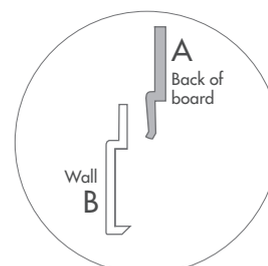
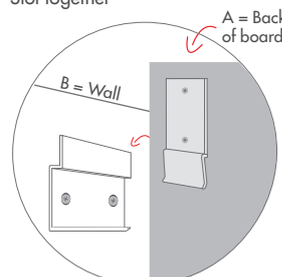
Once you have done this, line up the wall fixings (D) with the rawl plugs (F) and screw the fixings firmly to wall using the large screws (E).



STEP 4 - SLOT TOGETHER

Once all of your wall fixings are screwed firmly into place, you can simply lift the whiteboard onto the wall. The fixings slot together as shown.

Slot together



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