

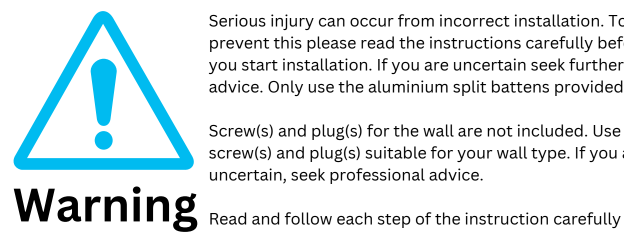
Glass Wipe Board

Invisible Fixings

Installation Instructions



Invisible Fixings



Serious injury can occur from incorrect installation. To prevent this please read the instructions carefully before you start installation. If you are uncertain seek further advice. Only use the aluminium split battens provided.

Screw(s) and plug(s) for the wall are not included. Use screw(s) and plug(s) suitable for your wall type. If you are uncertain, seek professional advice.

These instructions are based on two persons undertaking the installation.



TOOLS REQUIRED

- Cordless drill
- Cross Ply Screwdriver
- Spirit Level
- Straight edge*

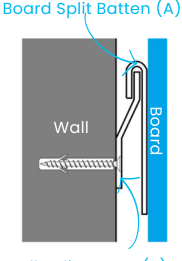
- 6mm Drill Bit
- Measuring Tape
- Pencil

FIXTURES & FIXINGS REQUIRED

- Two split battens (supplied):
 - Board Split Batten (A) pre-attached to your board
 - Wall Split Batten (B)

Both are pre drilled with number 5 holes.

- Magnetic Wall Spacers (supplied)
- Appropriate fixings for your wall type. These could include:
 - o metal plaster board spirals for plasterboard with cavity,
 - rawl plugs for solid walls
 - o or, wood screws for fixings into timber.



Wall Split Batten (B)



Please ensure that the wall fixings you get will support the weight of the glass board

*By straight edge we mean a tool that when held to the wall checks for flatness of the surface. This could be a long spirit level, ruler or piece of straight timber (at least one metre long)



Choose the position you would like for your board on the wall and mark it out. Measure from the floor to the top of where you would like your board to sit and note it down.



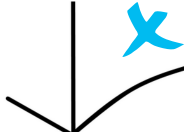
Do not position above a heat source such as a radiator - This can effect the adhesive



Ensure the wall your board is to be mounted on is flat and plumb using a straight edge*.



If it is flat and plumb continue to step 3.

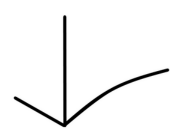




If it is not flat and plumb, pack out the wall as indicated below.



If your wall is not flat and plumb and you do not pack out the wall as instructed this could result in putting the aluminium split battens under undue stress and cause them to, over time, come away from your board.



Plan View - looking from above Timber or plastic packing Wall not flat and plumb Wall Batten

If you find your wall is not flat and plumb this can be corrected by using thin timber or plastic packers (for example plastic frame packers from a local hardware store) until the wall is flat and plumb. This will ensure the aluminium split batten remains secure.

Setting your wall batten (B):



Using the measurement you took in step one minus 200mm. This is the distance you should set the bottom of your wall batten (B).

Step 3 measurement: Top of the board position to the bottom of wall batten Wall Batten

Wall

Marked out

position of

the board

Exercise care and ensure measurements are correct

Use a spirit level or laser level to ensure the rail is set level/horizontal and mark out on your wall where the screws will be fixed.



Note: The wall batten is pre-drilled with 5mm diameter holes, but if required to suit the your wall/partition you can drill further holes in the wall batten as required, for example if you are fixing into a timber stud wall you can position the holes to align with the vertical/horizontal timber framing.



Using the marking in the step 3, drill into your wall to accommodate your chosen wall fixings.



Securely fix your wall batten (B) to the wall.

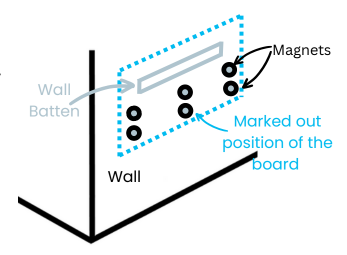


Do not bend the wall batten to the shape of the wall at any point. Use packing if required as noted in Step 2. It must remain flat and plumb.



Evenly position the magnetic spacers on the wall within the area of your board as marked out in step one. Mark where they are to be fixed into the wall and drill as appropriate.

The wall spacers are there to space your board off the wall and to give a positive connection to the wall.

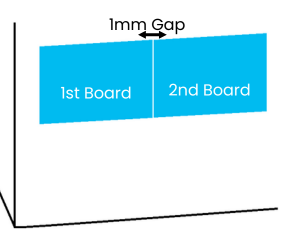




Now you are ready to hang your board on the wall batten. This is best done by two people. The board batten simply hooks over the wall battens and the magnetic wall spacers will engage with the back of the board.

Your glass wipe board is now ready to use – congratulations!

Mounting Multiple Boards Side by Side



If you are mounting multiple boards side by side follow step 1 - 6 above for each board. When you are ready to hang the boards ensure that you leave a 1mm gap between glass edges and that no glass to glass contact occurs as this will lead to the boards fragmenting. We would recommend using a 1mm plastic packer or thin card on the adjoining glass edges temporarily while you hang the boards.