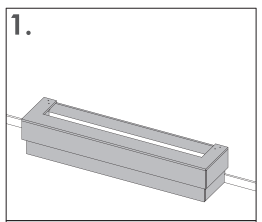
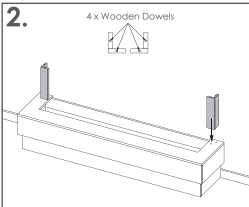


Matrix Media Wall

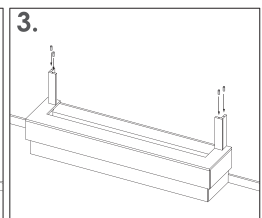


Place the base on the floor and push it against the wall.

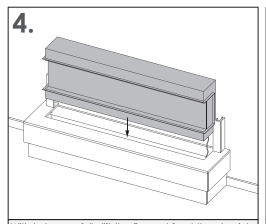
IMPORTANT: The base must be installed on a level surface.



Insert 4 x dowels into the bottom of the side panels and push them firmly into place on the worktop.

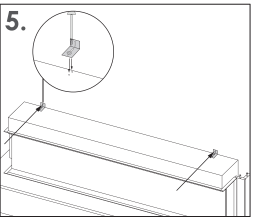


Insert the remaining $4 \, x$ dowels into the top of the side panels.



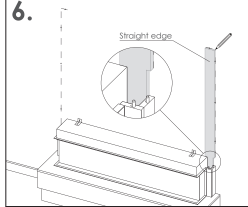
With help, carefully lift the fire and feed the plug into the drawer unit and connect to the power supply.

Lower the fire into the drawer unit and gently push the fire back against the side panels.



Remove the brackets on top of the fire, turn them ove and reattach them, loosely, using the same holes.

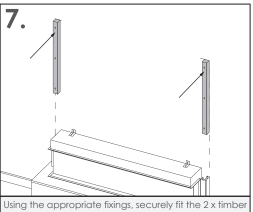
Slide the brackets against the wall and fix to the wall using the appropriate fixings and tighten the screws to secure in place.



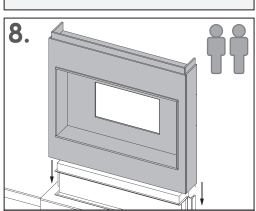
To mark the height for the timber battens, place the straight edge onto the base and push it firmly against the inside of the side panel and back against the wall

Ensure the cut out of the straight edge is against the side panel.

Mark the wall at the top & outer side of the straight edge. Do this on the left and right.

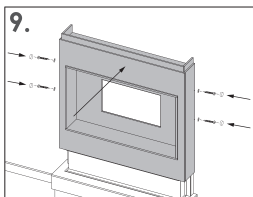


battens to the inside of the lines marked on the wall.



With help, carefully lift the top box over the fire, then lower and sit the top box onto the dowels on each side panel.

Once in position, ensure it is not left unattended and is held in place to prevent the possibility of the box falling forward.



Keep the top box pressed firmly against the wall. Then, using the $4\,\mathrm{x}$ large screws provided, metal screw cap washers and $4\,\mathrm{x}$ the pre-drilled holes, drill into the timber battens fixed to the wall.

Ensure the screws are tight and the top box is secure before releasing. Screw the metal caps over the screws.