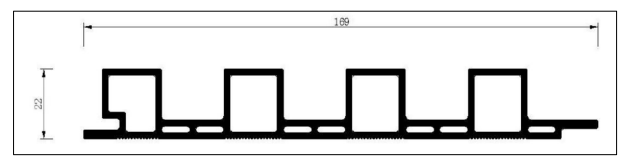
Post material size.



Size: 3000mm x 169mm x 22mm

Six Core Advantages Upgrade configuration



How to install

There are three different options for installing.

1. Gluing straight onto the wall:



a. A construction glue or grab adhesive is recommended for this.

2. Screwing directly into the wall:

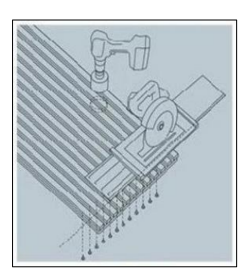


- a. Using black screws for the black backing option or silver or grey screws for the grey backing, the panels B can be screwed directly into the wall through the acoustic felt.
- b. We recommend a minimum of 9 screws per panel at 3.15" intervals across the width and 24" intervals down the length of the panel.
- c. If installing into ceilings, make sure they are screwed into ceiling joists.
- d. Please make sure the correct fixings are used if going into plasterboard, for example.

3. Screwing the panels into 1.8" timber battens:



- a. We recommend screwing 1.8" timber batons to the wall and then screwing the panels directly into the batons through the acoustic felt to achieve optimum sound absorption.
- b. Combined with Rockwool behind the panels between the batons, this will achieve Class A sound Absorption.



Cut and Drill

- 1. When sawing or drilling the acoustic panel, it is recommended that you first tape the area where to cut is made.
- 2. Should be with regular masking tape. Screw or staple the slats 50 mm inside the intended saw cut. Use a fine-toothed hand saw for veneer or a countersink/circular saw with a fine-toothed blade equipped with a guide rail for best results. Carefully sand the cut with sandpaper (fine-grained 240).
- 3. The polyester fabric of the acoustic panel is easily cut with a sharp blade.

Installation Guides

	Clips
BOUR OATLS	Glue
	Nail Gun
San Contract of the Contract o	Tape Measure
Line	Woodworking Planer

