

INSTALLATION GUIDE

Martini Absorb

Tools you'll need:



Handling and Storage

To ensure unnecessary damage to the sheets we recommend the following:

- Carry bags and sheets upright.
- Avoid unnecessary weights on the sheets.
- Sheets should be kept on a flat clean surface.
- When handling ensure you have clean hands. Alternatively use clean gloves to reduce markings on light colours.

- Store in a cool dry place avoiding humidity.
- Do not stack sheets higher than our recommended quantity below.

25mm	50 sheets
50mm	25 sheets
75mm	16 sheets
100mm	9 sheets

Maintenance - Cleaning

- Remove dust with a light vacuum or duster.
- Remove dirt with a clean soft cloth or sponge.
- Always use a soft damp cloth and blot dry.

• Test a sample first. For more details, refer to CSR Martini Care & Maintenance Guide.

Installation Considerations

Ensure that you have the planned installation guide from your architect/builder to follow. Always butt join the product in a brick pattern when using Martini Absorb.



Cutting Absorb Sheets

• The recommended cutting method is to use a saw with track and guide with a granite blade, or a procut handsaw.



If using a handsaw, ensure the blade is
90 degrees to the surface for square
edges and for best results on butt joints.



• For best results, use multiple cuts and light pressures.



- Take maximum care for best results.
- Keep flat and use a backing mat.
- Use a secure straight edge for straight cuts.

General Adhesive Applications

- Refer to adhesive manufacturer for preferred application and Installation technique.
- Check supplier data for suitability and perform a test piece to confirm material bond.
- Seal substrates and immediately clean off any spills from the seen surfaces.
- Press down flat with clean hands to ensure there are no air pockets between the sheet and the surface.



Managing Obstacles

When applying product around internal services simply cut product (as per cutting guide on previous page) and fit the product around the already installed services.

OR

If you need to create holes to insert services, you can use a Leister heat gun that has been modified with copper tube/or a soldering iron. This will successfully melt holes into polyester acoustic products.



Installing

Step 1.

Apply adhesive to the back of the first sheet as per manufactures instructions/specifications.

Step 2.

Place first sheet with edge contact first following with the other half.



Step 3.

Ensure you have pressed down firmly with clean hands to avoid air pockets between the surfaces.

Step 4.

Repeat on all sheets till complete. Then fit exposed surface finish i.e. perforated panel.

