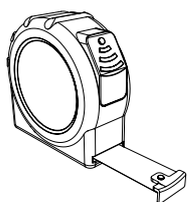
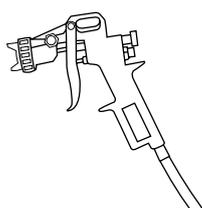


dECO Flex Direct Fix

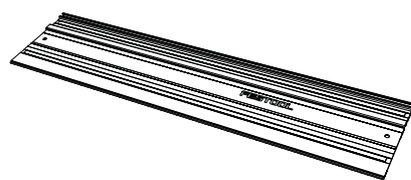
Tools you'll need:



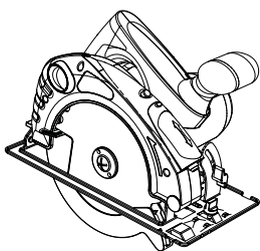
Measuring Tape



Adhesive

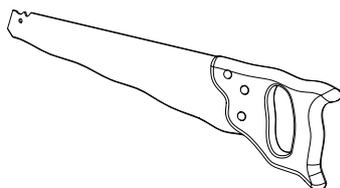


Saw Track and Guide

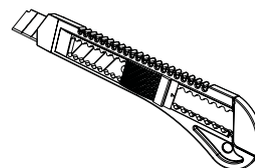


Fine-tooth Blade

or

Procut Insulation
Hand Saw

or



Knife



Pencil

Handling and Storage

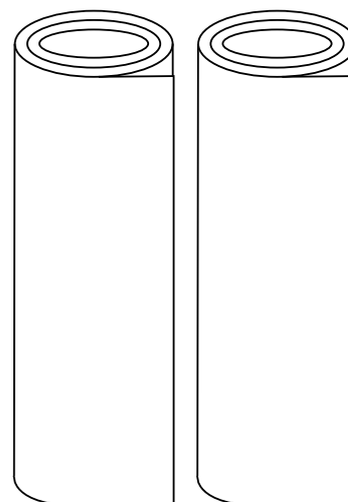
Please read these instructions carefully prior to beginning the installation.

Ensure that you have the planned installation guide from your architect/builder to follow.

When handling, ensure you have clean hands. Alternatively, use clean gloves to reduce markings on light colours.

Always transport and store rolls standing upright - do not transport or store the rolls horizontally as this may crush the nap of the fabric.

Store in a cool, dry place avoiding humidity.



Before Installation

As dECO Flex is supplied in roll form, ensure the roll is laid flat prior to installation to flatten any curving memory, this will remove any lift when installed.

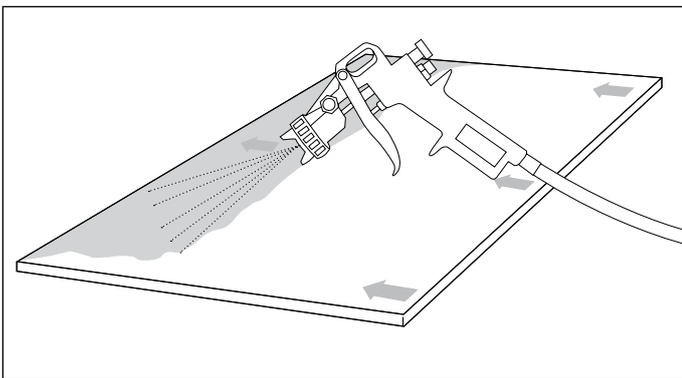
Adhesive

dECO products can be direct fixed with Tensorgrip X41 adhesive.

It is the installer's responsibility to ensure adequate substrate preparation and the correct amount of adhesive is applied. Trial the adhesive to check the bond is satisfactory.

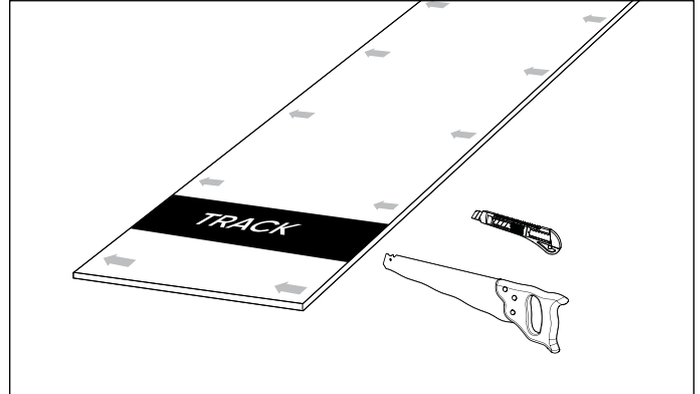
Ensuring sufficient bonded surface is critical for achieving a sufficient wet grab strength (initial grab) to hold the dECO product in place whilst the adhesive cures. Adhesive is supplied in a canister with a hose trigger, the back of the product must have at least 80% coverage to provide sufficient adhesion.

For additional details on the application of adhesive please refer to the Tensorgrip X41 tech data guide. <https://tensorglobal.com/au/products/tensorgrip-x41-acoustic-panel-spray-adhesive>



Cutting dECO Flex

We recommend cutting the product using a saw fitted with a Fine-tooth blade with track and guide, a Procut handsaw or Stanley knife.



If you are using a blade, ensure the blade is 90 degrees to the surface for square edges, this will achieve the best result on butt joints.

Ensure the blade is sharp and not too long or flexible to avoid skew cuts. Replace the blade often to maintain sharpness. For best results, take care and use multiple cuts and light pressure.

- Keep flat and use a backing mat.
- Use a secure straight edge for straight cuts.

When installing product around internal services, simply cut product and fit around the existing services.

OR

If you need to create holes to insert services, you can use a soldering iron. This will successfully melt holes into polyester acoustic products.

Installing

Step 1.

Ensure the surface is smooth, dry and free of dust, oil and grease.

Substrate should be prepared to a minimum of level 3 finish

[Click here](#) for more info

Step 2

Ensure the nap of fabric is running in the same direction.

NOTE: there is an arrow on the back of the dECO Flex product, ensure that the arrow is facing up.

Step 3

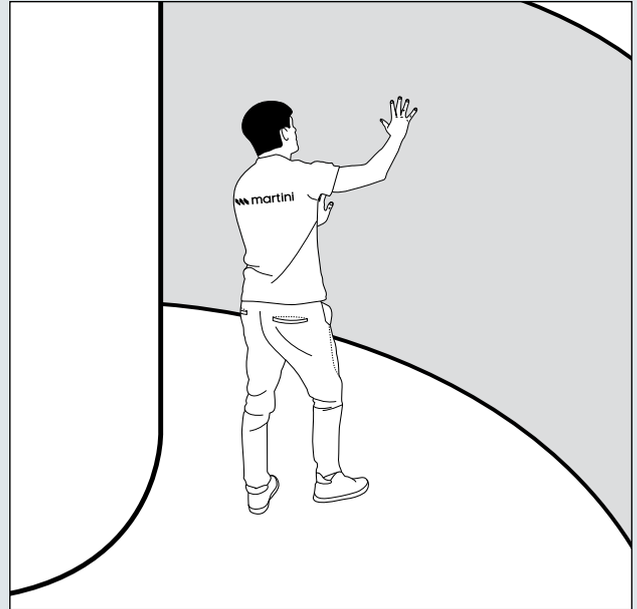
Cut product to desired size (if applicable), as per cutting instructions on page 2.

Step 4

Apply adhesive to the back of the product – either following the adhesive recommendation on Page 2, or refer to adhesive manufacturer for preferred application and installation technique. Seal substrates and immediately clean off any spills from the visible surfaces.

Step 5

Press product down flat on wall surface with clean hands or a hand roller to ensure there are no air pockets between the panel and the surface.



Step 6

Repeat steps for any remaining rolls of product.

Maintenance – Cleaning

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

[Click here](#) for more info.

- Use Tensorgrip C101 Citrus cleaner to remove any glue overspray on Flex fabric or adjoining surfaces.

[Click here](#) for more info.