

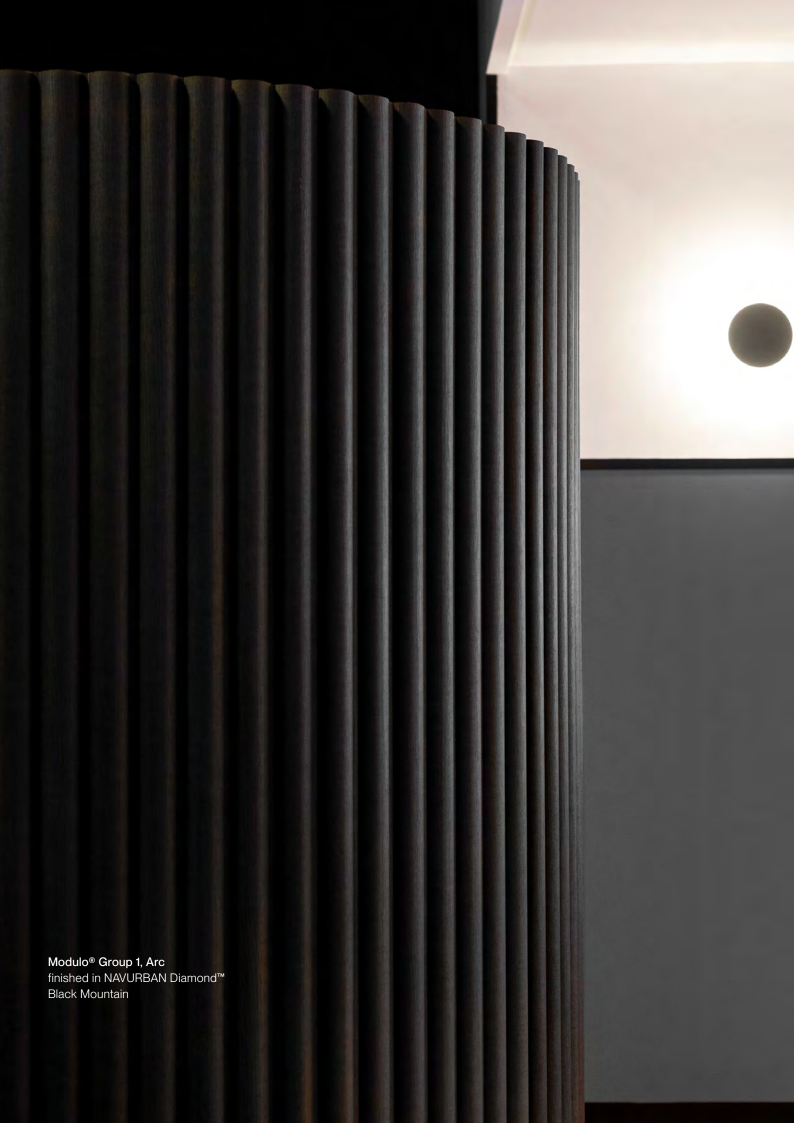
Install Guide

Modulo® Group 1

The prefinished, tongue and groove lining system for high occupancy or fire-rated environments.







Modulo[®] Group 1 Installation Guide

Suitable Applications

Modulo® Group 1 is manufactured from aluminium and is suitable for internal ceiling, walls and curved applications. It is not warranted for use in external areas.

Modulo[®] Group 1 is designed for use in areas where a fire rating of Group 1 or Group 2 is required. For all other applications, Modulo® MR may be a more suitable solution.

Before you begin

Fixing

- The Modulo[®] Group 1 sections are designed to be screw fixed through each tongue where it intersects the furring channel or battens on the prepared wall or ceiling.
- Modulo[®] Group 1 is suitable for self-drilling screws, however pre-drilling may be required depending on the specific fastener. An 8-gauge countersunk screw should be used for fixing, and located on the panels using the centring groove on the tongue. A polyurethane adhesive is to be applied to the furring channel prior to Modulo® being fitted (Fig. 1).

Cutting

- The Modulo® Group 1 sections can be cut to size using a panel saw or track saw with aluminium blade.
- Flats on the back of the profile allow for adhesive fixing when profiles require cutting to fit the space.

Curving

- Modulo[®] Group 1 can be installed on both internal and external radius up to 500mm using the notches on the back of the profile to gently bend the profile.
- For curves tighter than 500mm radius, a clamp can be used to manipulate the profile along engineered crease lines.

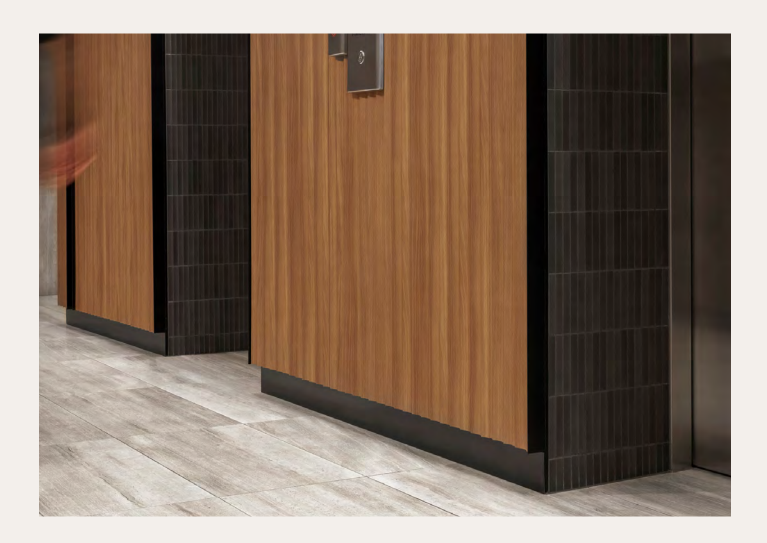
Profile Weights

For Modulo® Group 1 profile weights, please refer to the Technical Data Sheet available on our website when calculating the load capabilities found at screenwood.com.au/range/modulo-group-1/ or contact our team for information.

Modulo® Group 1 Installation Guide

Detailing

- Screenwood recommends generic aluminium profiles (powdercoated in a suitable finish colour) for top and bottom detailing.
- Find additional examples in our Technical Gallery at screenwood.com.au/technical-gallery/.



Flat Wall Installation Modulo® Group 1

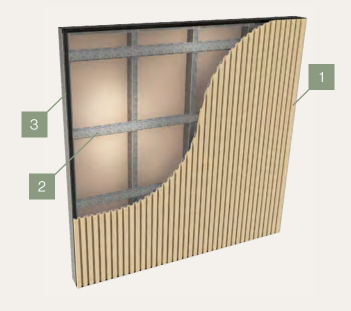
Recommended Installation

You will need:

- Modulo® Group 1 in your specified lengths including wastage
- Top hat, furring channel or battens
- Aluminium trims for top and bottom edges (if required)
- Starter bead
- Corner trim
- Measuring device

- Level
- Panel saw or track saw with a suitable aluminium blade
- 6g countersunk screws
- Clamp for radius tighter than 500mm
- High bond tape
- Silicone adhesive

Figure 1. Cross section of Modulo® Group 1 wall installation



- Modulo® Group 1
- Top hat
- Aluminium trim (if required)

Simple Steps for Flat Wall Installation

Step 1

Ensure the prepared wall surface is true and plumb. Ensure protective packaging is removed from Modulo® Group 1 before installing.

Step 2

Fix top hat or battens at the top and bottom of the wall at the heights where the panels are to be installed. (See fig.2)

Step 3

In addition to top and bottom, install additional top hat parallel to the top and bottom channels at a maximum distance of 600mm. (See fig.2)

Step 4

If installing top and bottom aluminium trims, install the bottom trim allowing for the desired shadow line spacing (if applicable). (See fig.2)

Step 5

Install the starter bead to the top hat ensuring it is plumb. (See fig.2)



- Spacing for top hat or battens
- Top hat
- Start trim
- Aluminium trim (optional)

Figure 3. Close up of wall with aluminium angle



Simple Steps for Flat Wall Installation

Step 6

Install the starter bead to the furring channel ensuring it is plumb. (See fig. 4)

Step 7

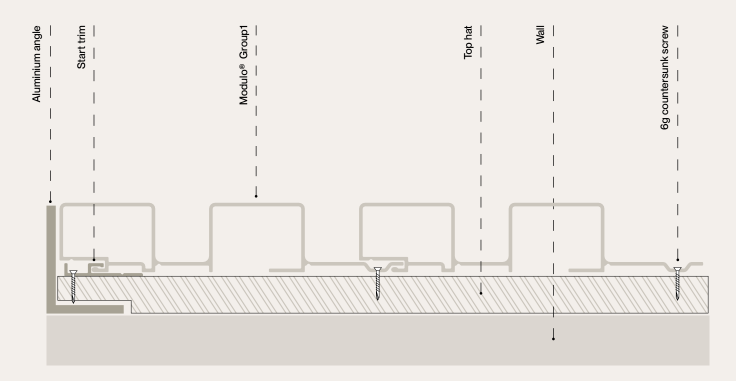
Screw fix each section through each tongue where it intersects the furring channel or battens. Pre-drilling may be required.

- 1 Modulo® Group 1 lining
- 2 Top hat
- 3 Start trim (optional)
- 4 Aluminium trim (if required)

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Figure 4. Installing first Modulo® Group 1 panel

Figure 5. Section view of concealed screw installation of Modulo® Group 1



Simple Steps for Flat Wall Installation

Step 8

Continue fixing each section.

Step 9

At the end of the run, the last piece may need to be cut at a specific width using a panel saw or track saw with an appropriate aluminium blade and safety measures in place. Use flats designed into the extrusion for the use of high bond tapes (such as 3M VHB 4910) & silicone adhesives. (See Fig. 7)

Step 10

Wipe down with a clean damp cloth.

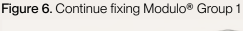
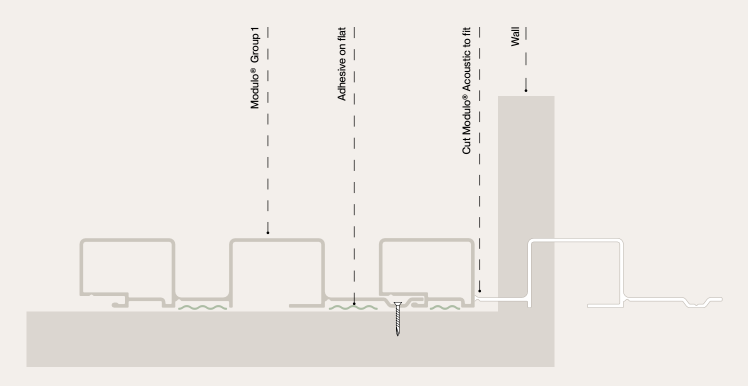




Figure 7. Section view of cuts and adhesive example



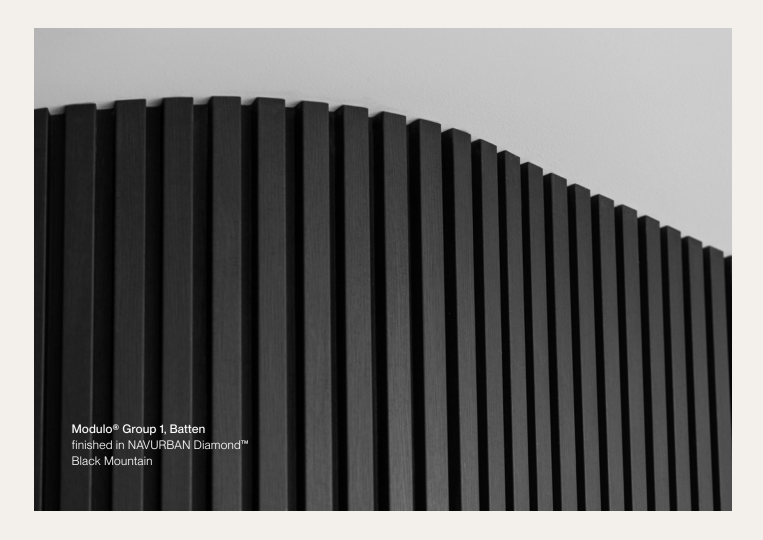
Simple Steps for **Curved Wall Installation**

For curved wall installation, follow steps 1-9 for Flat Wall Installation (pages 4-7).









Ceiling Installation Modulo® Group 1

Recommended Ceiling Installation Process

You will need:

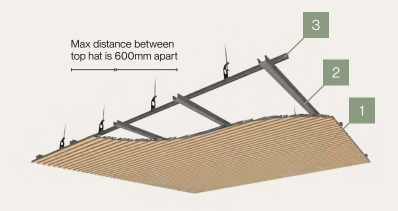
- Modulo® Group 1 in your specified lengths including wastage
- Top hat, furring channel or battens
- Aluminium trims for top and bottom edges
- Starter bead

- Level
- Measuring device
- Panel saw or track saw with aluminium blade
- Screws
- Construction adhesive

Ceiling preparation

- 1. If installing on a suspended ceiling the Modulo® Group 1 panels are installed in the same direction as the TCR and fixed off where they intersect the furring channel. For direct fix ceilings, fix the top hat in the opposite direction to the Modulo® Group 1 panels.
- 2. The furring channel or top hat should be placed within 200mm of the walls and at a maximum of 600mm centres.
- 3. A shadowline angle is a common detail used around the perimeter and this should be fixed to the wall at the nominated height prior to installing the panels.
- 4. Ensure the ceiling is true and the variation is no greater than 3mm per metre.

Figure 8. Typical suspended ceiling detail



- Modulo® Group 1 lining
- Furring channel/top hat
- Top cross rail

Simple Steps for Ceiling Installation

Step 1

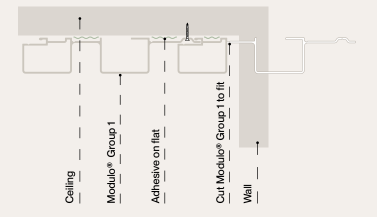
Fix the start trim at the position where the first Modulo[®] Group 1 profile is to be installed.

Step 2

Slot the groove of the first board into the start trim and fix through the tongue using an appropriate 6g screw.

Screw fix each section through each tongue where it intersects the top hat. Pre-drilling may be required. Use flats designed into the extrusion for the use of high bond tapes (such as 3M VHB 4910) and silicone adhesives.

Figure 9. Section view with cuts and adhesive



Step 3

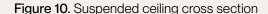
Continue fixing the Modulo® Group 1 panels across the ceiling.

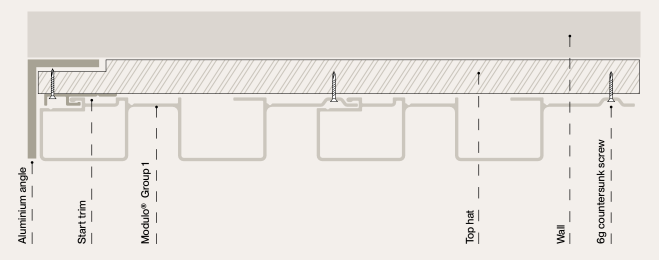
Step 4

The final panel will need to be fixed using VHB tape and / or silicone adhesive on the nearest flat on the back of the extrusion. It is also recommended that a bead of adhesive is used in the final tongue and goove channel for maximum adhesion.

Step 5

Wipe down with a clean, damp cloth.





Finishing Options Modulo® Group 1

Modulo® Group 1 can be finished in a variety of ways including aluminium trims and matching Stix® battens.

Screenwood Starter Bead

· For a professional finish, use Screenwood starter bead for walls. Select the custom starter bead to match the profile you are using.

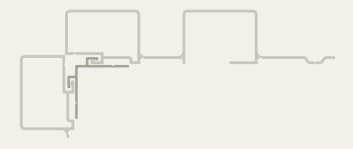
Figure 15. Starter bead for Modulo® Group 1, Batten profile



Screenwood Corner Trim

· For a seamless corner finish with both vertical and horizontal applications, use a Screenwood corner trim.

Figure 16. Corner trim for Modulo® Group 1, Batten profile



Stix® by Screenwood

Stix® are loose decorative timber battens, available in a range of sizes and profiles and prefinished in NAVURBAN™ finishes. Stix® integrates seamlessly with our Modulo®, Soundlina® and Panels ranges, or can used as standalone decorative battens. To learn more visit https://screenwood.com.au/range/stix/.

Note: Stix is not available in a Group 1 fire rating. Please ensure suitability for use in your project.



Care and Maintenance Guide

Recommended cleaning method

NAVURBAN™ surfaces are easy to clean using a damp cloth and mild soap and warm water or nonabrasive wood cleaning products.

- Do not use abrasive cleaners, pads, or harsh solvents.
- Ensure to wipe in the direction of the grain structure for best results.

We recommend you test on a small area or sample prior to applying to surface.

- Do not allow solvent, acetone or trichloroethylene to come in contact with the surface.
- Accidental spills, splatters or over sprays should be wiped off immediately with a soft cloth and mild
- Alcohol, ammonia and other light solvents may be used for tougher stains.

If in doubt about a particular cleaner or detergent, please reach out to your designated representative to assist with suitability.





We're ready to help.

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Be inspired

Explore our product innovations and get inspired at screenwood.com.au

Acknowledgement of Country

In the spirit of reconciliation, we acknowledge the Traditional Custodians of Country throughout Australia and their connections to land, sea and community. We pay our respect to their Elders past and present and extend that respect to all Aboriginal and Torres Strait Islander peoples today.

Screenwood for all

Our products are for everyone, and so is our workplace. We believe in constantly building a diverse and inclusive culture for a more equitable world.

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