



SCREEN
WOOD

INNOVATION
FOR CREATION



MODULO[®]

The sculpted tongue and
groove lining system.

Elizabeth Street by Birch Design Studio
MODULO[®] Series 2
Dunlop Station in Newurban™ Albion Oak
Photo credit: Sarah Louise Photography



Fire
Rated



Low
VOC



UV
Resistant



Sustainably
Made

MODULO® by Screenwood is the cost effective prefinished linear lining board of choice for those seeking creative freedom to sculpt visually and texturally dynamic interiors.

MODULO® is available in Group 1 and Group 3 fire certifications. Group 1, crafted from aluminium, offers a choice of 3 profiles; designed to perform in fire sensitive environments. Group 3 is made from PEFC moisture resistant fibreboard and comes in 10 profiles to enhance choice for designers.

MODULO® is Global GreenTag Certified to level B and the Platinum level health rating; Fire certified to AS5637.1, valid to NCC vol 1 BCA 2019; Low VOC tested exceeding GBCA requirements for commercial fitouts and UV tested to ASTM D4559.

*Group 1 pending GreenTag

MODULO® sculpted tongue and groove lining is available in a range of lengths of up to 5.4 metres and is suitable for vertical, horizontal and curved applications achieving a radius of 170mm for Group 3 Fibreboard and 500mm for Group 1 Aluminium profiles.

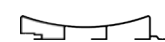
MODULO® Group 1 Aluminium Profiles



Arc



Batten



Flute

MODULO® Group 3 Fibreboard Profiles



Arc



Arc 3



Flute



Flute 2



Ridge



Batten



Batten 3



Board & Batten



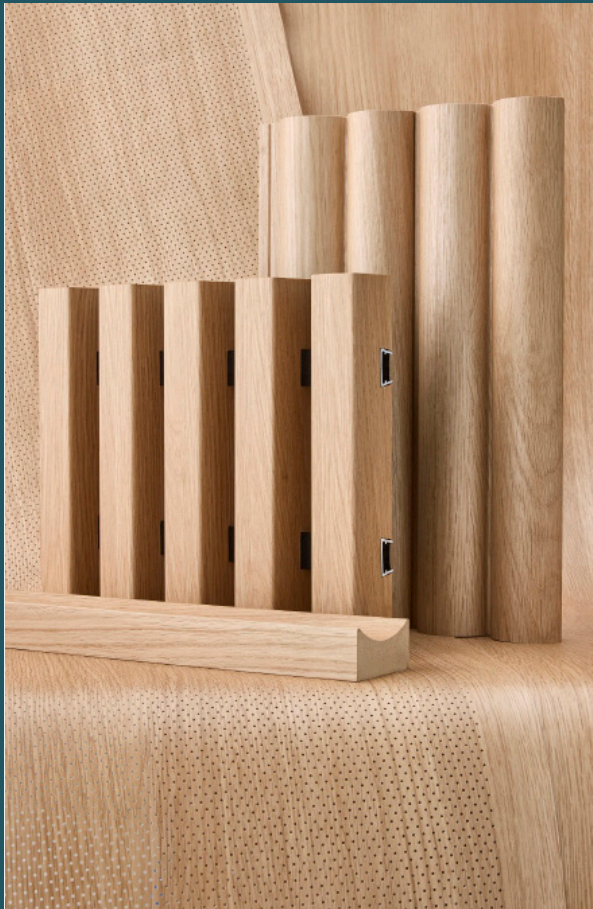
Groove 50*



Groove 100*

Available in lengths of 2.7m, 3.6m and 5.4m

* Groove 50 and Groove 100 are also available in Group 2 fire rated MDF



Stylish finishes and colour compatible range

MODULO® is available in a choice of 30 premium NAVURBAN™ finishes. Their durable, stain and water resistant NAVURBAN™ surfaces are easy to maintain and require no ongoing maintenance.

Benefit from seamless colour matching across surfaces with a superior, consistent finish on pre-finished Screenwood and NAVURBAN™ products.

Choose from trending finishes including profile wrapped Silken, Elements and an ultra-realistic 3D embossed woodgrain. The woodgrain pattern balances consistency without looking repeated, backed by hand-packing to ensure the right aesthetic mix.

MODULO® Group 1 is also available in custom powder coating.

Navurban™



Elements™



Silken™



ORDER SAMPLES

scan the code or visit
screenwood.com.au/modulo

Digital and printed finishes should be used as a guide only. Please request a sample to confirm your selection.

*Navurban Diamond™ adds an extra layer of surface protection

MODULO® has design versatility, compliance, cost-effectiveness, and its efficient installation make it ideal for large or small-scale projects. It is the superb choice for decorative walls, ceilings, curves, joinery* and high fire rated interiors** including (but not limited to) healthcare, commercial, government, retail, education, hospitality sectors, high-end residential and multi-residential.

HEALTHCARE



Hospitals, aged care and medical practices.

COMMERCIAL



Corporate foyers, lobbies, boardrooms and workspaces

GOVERNMENT



Government offices, law courts and council chambers

HIGH-END RESI



Architecturally designed homes and penthouses

RETAIL



Shopping centre foyers, restrooms, and retail shops

EDUCATION



Schools, universities, tafes and childcare facilities

HOSPITALITY



Hotels, casinos, leagues clubs and restaurants

MULTI-RESI



Multi-resi apartments, town homes, and project homes

BENEFITS:



Global GreenTag certified, low VOC and fire rated



Swift, easy and cost-effective installation



Easy cleaning and low maintenance



Prefinished with durable NAVURBAN™



Designed and made in Australia

HOW TO SPECIFY:

Product	MODULO® by Screenwood
Application	Internal use only
Profile	Group 1 or Group 3 (profile as requested)
Length	2.7, 3.6, or 5.4m
Finish	NAVURBAN™ Balmoral (finish as required)
Fire	Group 1 or Group 3 (as applicable)

Note: *MODULO® Group 3 can be used on drawers, doors and joinery details too. **MODULO® Group 1 is designed to perform in the highest fire rated environments.