

## Why Screenwood Panels?

#### Unprecedented versatility

Suits vertical, horizontal, curved and sculptural applications.

#### Acoustic excellence

NRC of up to 1.0 to reduce reverberation when installed as directed.

#### Premium finishes

Extensive choice of natural Solid Timber or NAVURBAN™ finishes that are low VOC. UV and abrasion resistant.

#### Accomodates services

Easily removable to access lighting and services post-construction.

## Australian made

Designed and crafted in Australia by Screenwood.

#### Prefinished and preassembled

Made to order for easy and cost-effective installation.

#### World-class sustainability

Global GreenTag™ and PEFC™ certified to align with your sustainability goals.

## SCREEN WOOD





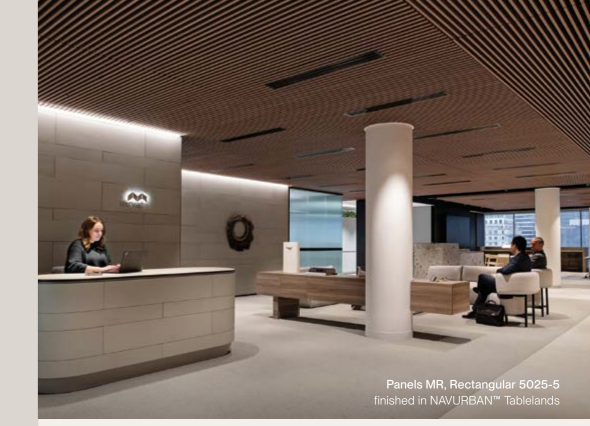
Product Quick Guide

# Panels

An interior prefinished, preassembled acoustic linear batten system.

**Empowering** Visionary Interiors





## Panels Range Overview

Made to order in Australia, Screenwood Panels are the acoustic linear batten system of choice for interior architects, designers and builders seeking a cost effective, easy to install solution.

> "Our Australian made Panels counteract auditory fatigue and enable easier conversations by reducing echo and reverberation."

> > Cameron Nelson Director, Screenwood



hello@screenwood.com.au +61 2 9521 7200 screenwood.com.au









Panels Solid Timber, 3040-4 Hemlock, Clear finish

## Ultra-realistic Finishes

Panels MR and Panels FR are profile-wrapped in premium NAVURBAN™ non-PVC olefin decorative film.

### NAVURBAN™ range





























Flower



American Oak



Blackbutt



### NAVURBAN Diamond™ range























## NAVURBAN Silken™ range





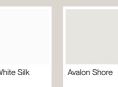
NAVURBAN Elements™ range















View full range of finishes at screenwood.com.au/finishes.

#### NAV finishes which are outside of our range can be run on orders over 1000 lineal metres. Panels shown above in orange are also available in Group 2.

Rectangular 9032

90x32mm batten

Rectangular 9032-2

116mm spacing

## Panels MR Profiles

Available lengths: Derivatives of 2.7m and 3.6m

Effective cover: 296mm

24.3mm spacing

Panels MR Pi	rofiles	E0 MR MDF, Group 3 fire rated	
Square 3232	Square 3232-4	Square 3232-5	Square 3232-6
ZXOZIIIII Battori	42mm spacing	27.2mm spacing	17.3mm spacing
luted 2550 5x50mm batten	Fluted 2550-3	Fluted 2550-4	Fluted 2550-5
	48.7mm spacing	24mm spacing	9.2mm spacing
dalf-round 3250 2x50mm batten	Half-round 3250-3	Half-round 3250-4	Half-round 3250-5
	48.7mm spacing	24mm spacing	9.2mm spacing
lectangular 2550 5x50mm batten	Rectangular 2550-3	Rectangular 2550-4	Rectangular 2550-5
	48.7mm spacing	24mm spacing	9.2mm spacing
lectangular 4018 Ox18mm batten	Rectangular 4018-6	Rectangular 4018-7	Rectangular 4018-8
	31.3mm spacing	24.3mm spacing	19mm spacing
Rectangular 5025 0x25mm batten	Rectangular 5025-4	Rectangular 5025-5	Rectangular 5025-6

Rectangular 9032-3

66.7mm spacing

## Panels Solid Timber Profiles

Available lengths: 900mm - 3.6m Effective cover: 296mm

Panels Solid	Group 3 fire rated		
3040 28x40mm batten	3040-4	3040-5	3040-6
	34mm spacing	19.2mm spacing	9.3mm spacing
3060 28x60mm batten	3060-2	3060-3	3060-4
	88mm spacing	38.7mm spacing	14mm spacing
4020 38x17mm batten	4020-6	4020-7	4020-8
	32.3mm spacing	25.3mm spacing	20mm spacing
4030 40x28mm batten	4030-4	4030-5	4030-6
	46mm spacing	31.2mm spacing	21.3mm spacing
6030 60x29mm batten	6030-3	6030-4	6030-5
	69.7mm spacing	45mm spacing	30.2mm spacing
9040 90x38mm batten	9040-2	9040-3	
	110mm spacing	60.7mm spacing	

## Solid Timber Finishes

Solid Timber Panels have a vacuum-coated UV lacquer finish, engineered to maintain the wood's natural grain.

#### Hemlock











Western red cedar Spotted gum









Blackbutt







Set up charge applies to quantities below our Minimum Order Quantity of 25m<sup>2</sup> Note: Digital and printed finishes should be used as a guide only. Please request a sample to confirm your selection.