



SCREEN
WOOD

PRECISION
FORM & FINISH



PANELS^{||}

PANELSTM

PANELS are a prefinished architectural and acoustic system, made to order in Australia.

PANELS are compliant and engineered for performance. They are environmentally certified, Low VOC, fire tested, acoustically rated, and can be modified to achieve various curve radiuses.

Choose from solid timber profiles or fibreboard - prefinished in Olefin decorative film. Group 2 options are available.

IGNITE CREATIVE POTENTIAL



3040-5. Western red cedar, Walnut. Deakin University | McGlashan Everist | Peter Clarke



Rectangular 5025-6. NavurbanTM Albany Oak.
Mirvac Design | Eva Shaw



Fire

PANELS are fire tested to AS5637.1 (Group 3).
Group 2 fibreboard options are available.



Environment

Solid timber PANELS are PEFCTM certified. Decorative
fibreboard PANELS are certified for Global Green TagTM.



Emissions

PANELS have been VOC tested and exceed GBCA
requirements for commercial fit outs.



Sound Absorption

PANELS have been independently tested and acoustically
rated. Please contact us for more information.



Installation

PANELS are supplied as prefinished and assembled modules
to enable swift installation. Based upon project requirements,
choose from a range of profiles in either solid timber or
decorative fibreboard.

DECORATIVE FIBREBOARD EO MR MDF

- Prefinished and assembled
- Custom set outs available
- Seamless Non-PVC Japanese Olefin Finish
- Group 3 (◊Denotes Group 2 options)
- Acoustically rated
- Green Tag™ certified
- Low VOC
- Made in Australia



DECORATIVE FIBREBOARD PROFILES

Standard Lengths Derivatives of 2.7m & 3.6m

Panel Width 296mm

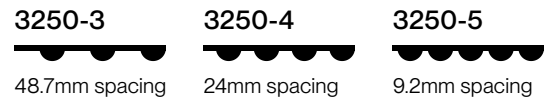
Square 3232 32x32mm batten



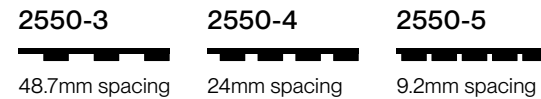
Fluted 2550[◊] 25x50mm batten



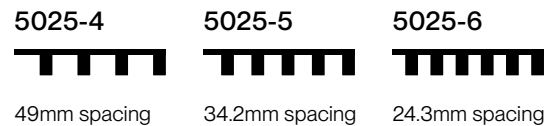
Half Round 3250 32x50mm batten



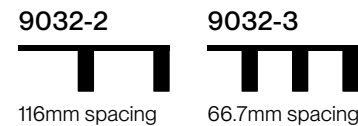
Rectangular 2550[◊] 25x50mm batten



Rectangular 5025[◊] 50x25mm batten



Rectangular 9032 90x32mm batten



FIBREBOARD FINISHES

NAV DESIGNER SURFACES

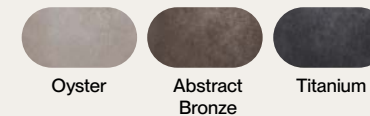
Navurban™



Silken™



Elements™



*Navurban Diamond™ adds an extra layer of surface protection.

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

Image: 3040-4. Blackbutt, Clear. High Street | Jackson Clements Burrows Architects | Nicole England

SOLID TIMBER




- Prefinished and assembled
- Custom set outs available
- Group 3
- Acoustically rated
- PEFC™ certified
- Low VOC
- Made in Australia

SOLID TIMBER PROFILES




Standard Timber Lengths 900mm - 3600mm

Panel Width 296mm



3040 SERIES 28x40mm batten

3040-4  34mm spacing	3040-5  19.2mm spacing	3040-6  9.3mm spacing
---	--	---

3060 SERIES 29x60mm batten

3060-2  88mm spacing	3060-3  38.7mm spacing	3060-4  14mm spacing
--	---	--

4020 SERIES 38x17mm batten

4020-6  32.3mm spacing	4020-7  25.3mm spacing	4020-8  20mm spacing
---	--	--



4030 SERIES 40x28mm batten

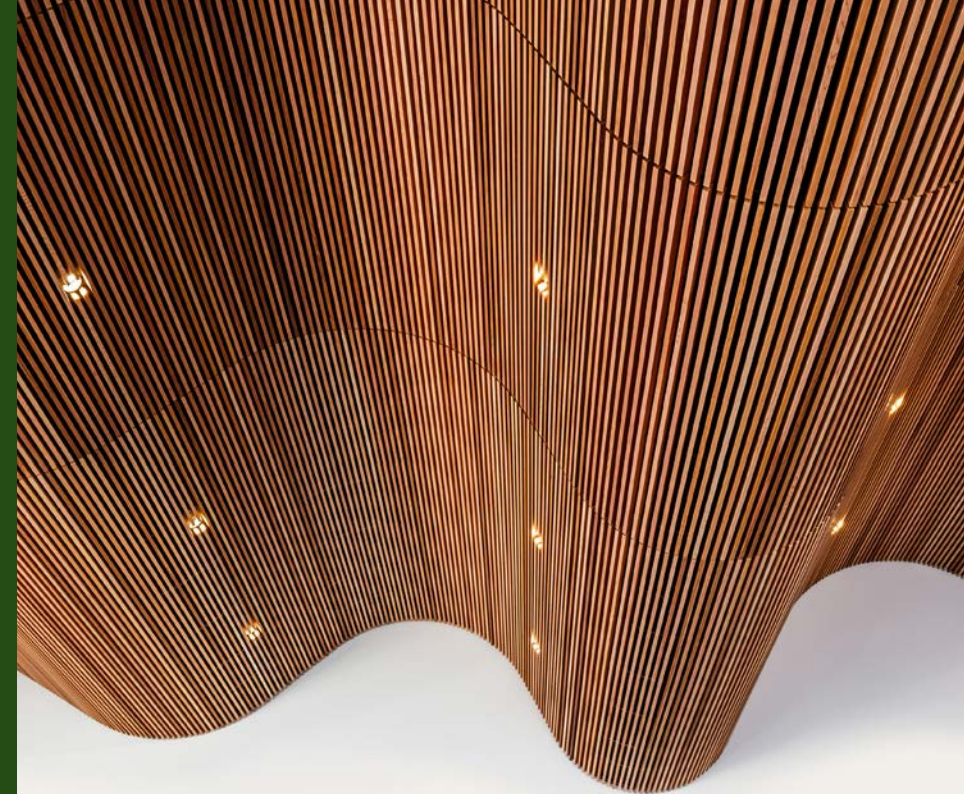
4030-4  46mm spacing	4030-5  31.2mm spacing	4030-6  21.3mm spacing
--	---	--

6030 SERIES 60x29mm batten

6030-3  69.7mm spacing	6030-4  45mm spacing	6030-5  30.2mm spacing
---	--	--

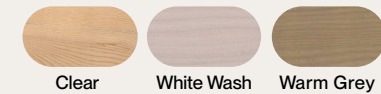
9040 SERIES 90x38mm batten

9040-2  110mm spacing	9040-3  60.7mm spacing
---	---

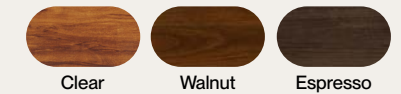


SOLID TIMBER FINISHES

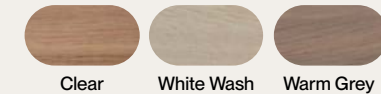
Hemlock



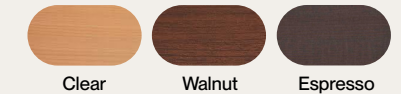
Spotted gum



Blackbutt



Western red cedar



Digital and printed finishes should be used as a guide only. Please request a sample to confirm your selection.
Image: 4020-8. Western red cedar, Clear. Juniper Multifunction Centre | H+H Architecture | Lee Griffith