



MODULO PANEL

by screenwood

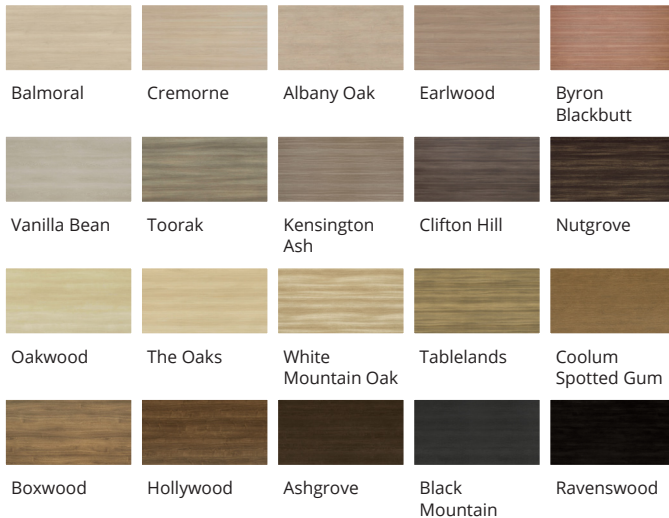
prefinished with
NAV DESIGNER
SURFACES

Product Profiles

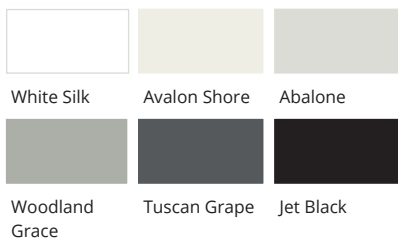
AVAIL. LENGTH MR	2.7m, 3.6m, 5.4m
EFFECTIVE COVER	100mm
MAX THICKNESS	18mm - 32mm



Navurban™ Finishes

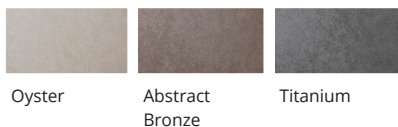


Navurban Silken™



prefinished with
NAV DESIGNER SURFACES

Navurban Elements™



MODULO PANEL

by screenwood

Prefinished architectural and acoustic wall and ceiling finishes.

Made in Australia by Screenwood, Modulo Panel is a high quality, simple and cost effective linear solution for wall and ceiling applications.

The tongue and groove internal lining boards are finished in Navurban™ premium timber alternative. The sculpted profiles of Modulo Panel boards have been designed to achieve a unique architectural finish for wall and ceiling linings in commercial, retail, education, hospitality and residential projects.

With ten different profiles the Modulo Panel range comes in 29 standard finishes sourced exclusively from NAV Designer Surfaces from the Navurban™ range. Navurban™ is engineered using Japanese non-PVC Olefin surface technology and is 3D-embossed to create varying textured woodgrains with key features of being prefinished, UV stable and stain and water resistant.

The MR MDF used in the production of Modulo Panel (Group 3) is E0 and sourced only from PEFC Certified Australian mills.

Modulo Panel products have been VOC tested and exceed GBCA requirements for commercial fit outs as well as having fire certification to AS5637.1 valid to NCC Vol 1 BCA 2019.

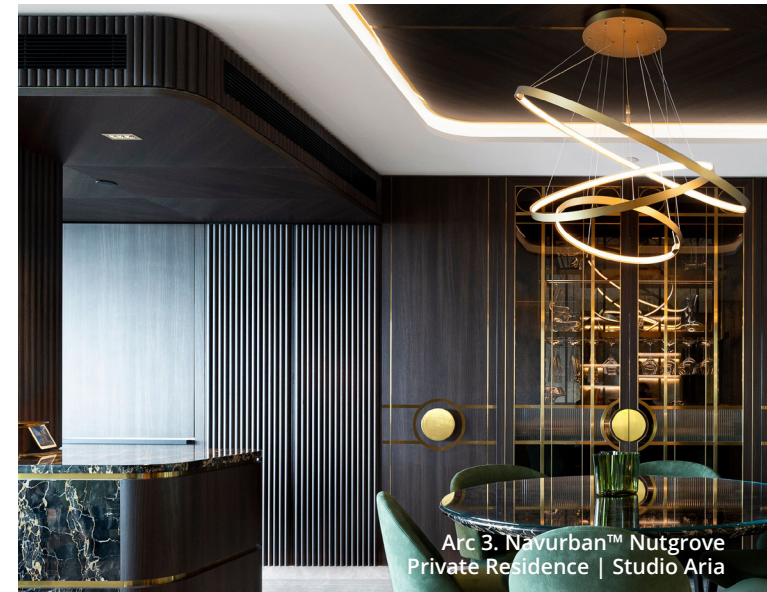
* Setup charge applies to quantities below 108 lineal metres. NAV finishes which are not part of our standard range can be run on orders over 1000 lm.

* We encourage all consumers to obtain a sample prior to order to ensure they obtain their desired affect.

modulopanel.com.au
 +61 2 9521 7200
info@modulopanel.com.au



Arc. Navurban™ The Oaks
 East Sydney ENT | Davenport Campbell



Arc 3. Navurban™ Nutgrove
 Private Residence | Studio Aria



Flute. Navurban™ Norwood
 Reason Group | IA Design