

DOVETAIL

PANELS & VENEER





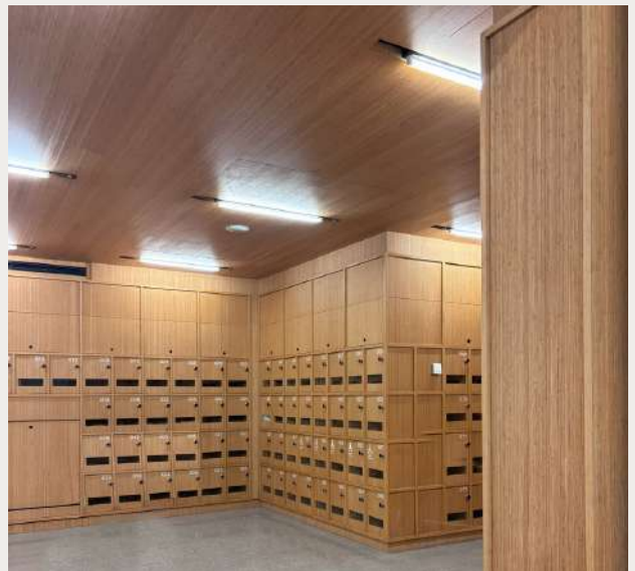
BAMBOO PANELS & VENEER

Crafted to deliver a luxurious, contemporary look that exudes sustainability and natural authenticity, our engineered Bamboo panels and veneer are an eco-friendly alternative to traditional timber products.

Our engineered laminated bamboo panels come in either a horizontal or vertical pattern and can be matched to any length or thickness to create modern, sophisticated cabinetry and joinery items including cladding, furniture, stairs and benchtops.

Visually appealing and hand-crafted, our Bamboo Woven Veneer is woven in narrow strips and has two standard styles; Basket Weave and Herringbone. Offering a wide range of sizes it is suited to an array of projects including flooring, cabinetry and joinery and being resistant to moisture makes it an ideal choice for kitchens and bathrooms.





BAMBOO VENEER



Note: Profile drawing are indicative and not to scale.



Horizontal Natural



Strandwoven Carbonised



Vertical Dark Carbonised



Vertical Natural



Vertical Light Carbonised



Carbonised Woven
Combo



Woven Herringbone
Carbonised

VERTICAL GRAIN

VE NE-VE RT-0.6MM-W1250-H2500-DC-B

VE NE-VE RT-0.6MM-W1250-H2500-L-C

VE NE-VE RT-0.6MM-W430-H2500-DC-B

VE NE-VE RT-0.6MM-W430-H2500-MC-B

VE NE-VE RT-0.6MM-W1250-H2500-MC-B

HORIZONTAL GRAIN

VE NE-HORI-0.6MM-W430-H2500-DC-B

VE NE-HORI-0.6MM-W1250-H2500-L-C

VE NE-HORI-0.6MM-W1250-H2500-DC-B

VE NE-HORI-0.6MM-W430-H2500-MC-B

STRANDWOVEN

VE NE-STRA-0.6MM-W1250-H2500-C-B

VE NE-STRA-0.6MM-W1250-H2500-CH-B

WOVEN

VE NE-WOVE-CO-0.6MM-W1250-H2500-C

VE NE-WOVE-H-0.6MM-W1250-H2500-C

BAMBOO PLY



Horizontal 10mm dark carbonised



Horizontal 20mm light carbonised

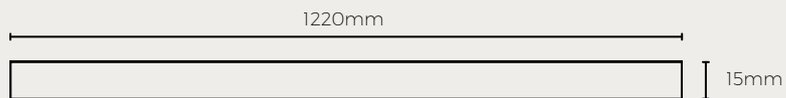


Vertical 15mm dark carbonised

10MM PLY PANEL



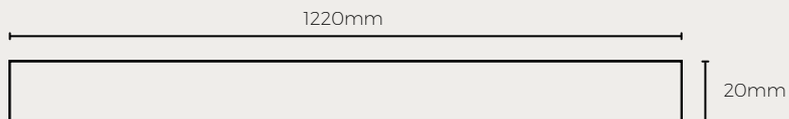
15MM PLY PANEL



18MM PLY PANEL



20MM PLY PANEL



30MM PLY PANEL



Note: Profile drawing are indicative and not to scale.

BAMBOO PLY

VERTICAL GRAIN

PLY-VERT-10MM-C-W1220-H2440-C-R

PLY-VERT-15MM-C-W1220-H2440-C-R

PLY-VERT-18MM-C-W1220-H2440-C-R

PLY-VERT-20MM-C-W1220-H2440-C-R

PLY-VERT-30MM-C-W1220-H2440-C-R

HORIZONTAL GRAIN

PLY-HORI-10MM-C-W1220-H2440-C-R

PLY-HORI-15MM-C-W1220-H2440-C-R

PLY-HORI-20MM-C-W1220-H2440-C-R

PLY-HORI-30MM-C-W1220-H2440-C-R

STRANDWOVEN

PLY-STRA-20MM-C-W1220-H2440-C-N

COLOUR CHART



HANDLING & STORAGE

Precautions for Safe Handling

Material should be stored in a cool dry area. Exposure to moisture may cause mould or mildew to form on the surface of the material.

Minimise Handling

To reduce potential damage to materials, minimize handling and utilize team lifting procedures.

Proper Stacking

Materials should be stored flat on raised blocking of equal thickness and spacing. Recommended spacing for spacers is every 30 to 60 cm.

Light

Avoid long exposure to direct sunlight for unfinished materials.

Acclimation

Materials should be allowed to acclimate to the installation environment and humidity prior to installation. Recommended acclimation time is 48 to 72 hours.



A BAMBOO LEGACY

At House of Bamboo®, we are carrying on a legacy that was founded last century, when Mark Snyders first began to source environmentally conscious bamboo. Recognised globally as a leading bamboo specialist, we are committed to creating beautiful, environmentally friendly bamboo products and encouraging Australians to embrace the benefits of bamboo.



A SUSTAINABLE FUTURE

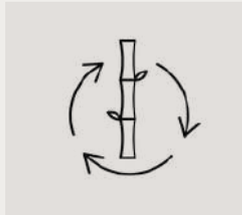
In addition to being House of Bamboo® CEO, Jennifer Snyders also pursues her passion for sustainability by advocating bamboo projects throughout Australia and supporting land regeneration and reforestation.

Having qualified at UNSW with a Bachelor of Science (Architecture), she understands the incredible potential of bamboo and her sense of design and technical understanding has allowed her to develop a range of engineered bamboo products that can out perform timber.

BAMBOO BENEFITS



SOIL EROSION
PREVENTION &
RESTORATION



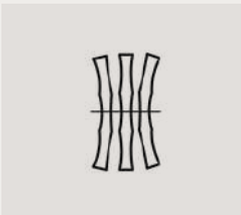
ZERO-WASTE
LIFE CYCLE



GREENHOUSE
GAS EMISSIONS



NATURAL
WATER
PURIFICATION



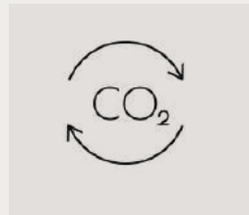
SHORT HARVEST
CYCLE



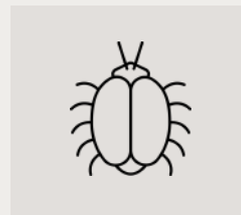
SELF-
REGENERATING
GROWTH



SUPERIOR WATER
RETENTION



SUPERIOR
CARBON
SEQUESTRATION



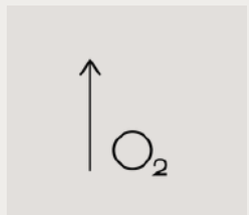
NATURALLY
RESISTANT
TO TERMITES



BIODIVERSITY
PRESERVATION



CLIMATE CHANGE
MITIGATION



ENHANCED
OXYGEN
PRODUCTION

HEAD OFFICE & SHOWROOM



13 Erith Street, Botany NSW 2019

DISPLAY CENTRE QLD

BUILD AND DESIGN CENTRE BRISBANE



66 Merivale Street, South Brisbane QLD 4101

CONTACT



For General Enquiries

info@houseofbamboo.com.au



Local or Interstate: 1800 240 996

International: (+61)2 9666 5703

ONLINE



www.houseofbamboo.com.au



[@house.of.bamboo.australia](https://www.instagram.com/house.of.bamboo.australia)

house of
bamboo

EST. 1972