

WOVEN PANELS

TEXTURED | HANDMADE

WOVEN PANEL MADE OF HANDMADE BAMBOO
CREATING DIFFERENT DESIGNS. SOME DESIGNS
INCLUDE PLY BACKING.

PRODUCT DATA SHEET

house of
bamboo
EST. 1972

WHY SPECIFYING MATTERS

CHOOSING SUSTAINABILITY WITH CONFIDENCE



When you specify materials for your projects, it's not just about meeting technical requirements—it's about making a statement on sustainability. At House of Bamboo®, each of our products is more than just a building material; it's a commitment to ethical and environmentally responsible construction.

Our engineered bamboo products come with a suite of certifications that assure you of their quality and sustainability:

- Global GreenTag Certified - Level A and Health Rate - Platinum, equating on a global scale to standards such as WELL, Green Star, LEED, IWBI, and the IS Rating Tool. This indicates the highest levels of environmental and health performance, underscoring the global relevance and rigour of our certifications.
- FSC Certification to guarantee that the bamboo is sourced from responsibly managed forests.

When specifying our materials, you must include these environmental credentials to ensure the quality of product for your clients. Additionally, by choosing House of Bamboo®, you are opting for carbon negative products, which significantly reduce greenhouse gas emissions, further cementing your project's role in combating climate change.

House of Bamboo® is accredited by third parties, ensuring specifiers that the materials they choose are genuine. Selecting House of Bamboo® means choosing eco-friendly products of superior quality and integrity. Not all engineered bamboo products are alike; insist on the best—insist on House of Bamboo®.



WOVEN PANELS

PRODUCT DATA SHEET

CLASSIFICATION

Series	Textured Handmade
Model	Woven Bamboo Panels
Description	Woven Bamboo Panel that are handmade. Some designs include ply backing.

PHYSICAL PROPERTIES

STYLE	MATERIAL FINISH
Finishes For more information on stains available, go to "Finishes Available" Page 06	Raw

PACKAGING PROPERTIES

Quantity Per Pack	Sold per Panel Sold by Lineal M for BR-8R, BR-C1R, BR-H2-1, BR-1W
Weight Per Piece Height [H] x Length [L] x Thickness [T]	1800mm [H] x 900mm [W] x 1mm [T] = 1.1kg 1900mm [H] x 1000mm [W] x 1.5mm [T] = 1.3kg 2400mm [H] x 1220mm [W] x 1mm [T] = 2kg 2400mm [H] x 1200mm [W] x 6mm [T] = 11.8kg 2440mm [H] x 1200mm [W] x 2mm [T] = 3.8kg 2440mm [H] x 1220mm [W] x 2mm [T] = 4kg 2440mm [H] x 1220mm [W] x 3mm [T] = 6kg 2440mm [H] x 1220mm [W] x 5mm [T] = 10kg 2440mm [H] x 1220mm [W] x 6mm [T] = 12.1kg 2440mm [H] x 1220mm [W] x 7mm [T] = 14.2kg

SKU BREAKDOWN

Type	Series	Model	Side	Width	Height	Material	SKU
WOVE = Woven	CLOSED OPEN	BP-__	R = Reversible	1800mm 1900mm 2400mm 2440mm	900mm 1000mm 1200mm 1220mm 5000mm 10000mm	B = Brown R = Raw C = Carbonised Y-G = Yellow Green W = White	WOVE-CLOSED-1A- W1220-H2440-R

SKU LIST - BAMBOO WOVEN PANEL

BP-1WP		WOVE-OPEN-1WP-W1220-H2440-R
BP-2		WOVE-CLOS-2-W1000-H1900-R
BP-2A		WOVE-CLOS-2A-R-W1220-H2440-C-R
BP-2-B1		WOVE-CLOS-2B1-W1220-H2440-R
BP-2-B2		WOVE-CLOS-2B2-R-W1220-H2440-R
BP-P2-R		WOVE-CLOS-P2-W1220-H2440-B-R
BP-3-R		WOVE-CLOS-3-R-W1220-H2440-R
BP-6		WOVE-CLOS-6-W1220-H2440-R
BP-C1-R		WOVE-CLOS-C1-R-W1220-H2440-C-R
BP-C1-2A-R		WOVE-CLOS-C1-2A-R-W1220-H2440-C-R
BP-KC		WOVE-CLOS-KC-R-W1220-H2440-C-R
BP-KM		WOVE-CLOS-KM-R-W1220-H2440-C-R
BP-KS		WOVE-CLOS-KS-W1220-H2440-K
BP-PI		WOVE-OPEN-PI-W1220-H2440-B-R
BP-SEAG		WOVE-CLOS-SEAGRASS-W600-H2440-R
SLAT-TIKI		WOVE-SLAT-TIKI5-W1220-H2440-C

SKU LIST - BAMBOO WOVEN PANEL & ROLL

BP-1A		WOVE-CLOSED-1A-W1220-H2440-R
BP-P4 Reversible		WOVE-OPEN-P4-R-W900-H1800-Y-G
BP-1W		WOVE-OPEN-1W-W1000-H10000-R
BP-H2-1		WOVE-OPEN-H2-1-W1000-H10000-R
BP-8R		WOVE-OPEN-8R-W1000-H10000-R
BR-2A		WOVE-CLOS-2A-W910-H10000-R
BR-5AR		WOVE-CLOS-5AR-W1000-H10000-R
BWP-1M		WOVE-CLOS-BWP-1M-W2500-H10000-R
BWP-H		WOVE-CLOS-BWP-H-W2500-H10000-R
BWP-H7		WOVE-CLOS-BWP-H7-W2500-H1250-R
BWP-7R		WOVE-CLOS-BWP-7R-W2500-H10000-R
BWP-7C		WOVE-CLOS-BWP-7C-W2500-H10000-R
BWP-6		WOVE-CLOS-BWP-6-W2500-H10000-R
BWP-15		WOVE-OPEN-15-W2500-H10000-R

SKU LIST - BAMBOO WOVEN PANEL - ROLL

BWP-4		WOVE-OPEN-4-W2500-H10000-R
BWP-46		WOVE-OPEN-46-W2500-H10000-R
BP-P3		WOVE-OPEN-P3-W2500-H10000-R
BWP-16		WOVE-OPEN-16-R-W2500-H10000-Y-G

PROFILE



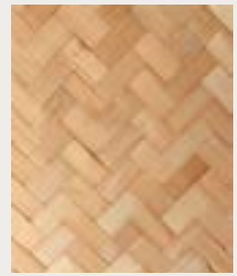
BR-1A



BP-1WP



BP-2



BP-2A



BP-2B1



BP-2B2



BP-P2 REVERSIBLE



BP-P2 REVERSIBLE



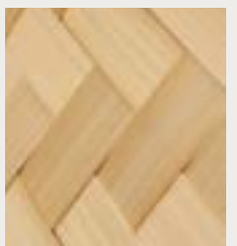
BP-3 REVERSIBLE



BP-6



BP-C1-R



BP-C1-R

PROFILE



BP-C1-2A REVERSIBLE



BP-C1-2A REVERSIBLE



BP-KC



BP-KM



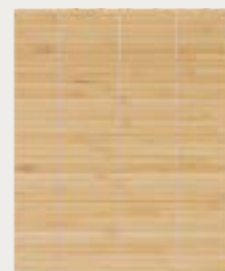
BP-KS



BP-P1



BP-SEAGRASS



SLAT-TIKI



BP-P4 REVERSIBLE



BP-1W



BP-H2-1



BP-8R



BR-2A



BR-5AR



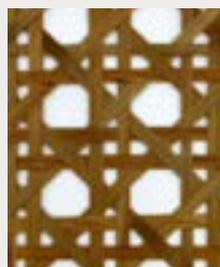
BWP-1M



BWP-H



BWP-H7



BWP-4

MATERIAL SPECIFICATION

Composition	100% Bamboo Included Backing in Selected Panels: Bamboo Ply or Timber.
Material Identification	Scientific Classification: Family Palmae, Genus Calamus, Species Rotang
Recommended Use	Joinery, Walls, Privacy Screens, Ceiling Installation.
Hazard Identification	Not classified as Hazardous according to the Globally Harmonised System of Classification and labeling of Chemicals (GHS), including Work, Health and Safety Regulations, Australia. Not classified as Dangerous Goods according to the Australian Code for the Transport of Dangerous Goods by Road and Rail.

*The lifespan of wood, bamboo and other natural materials can be compared by means of a classification according to the European standard EN 350. In the wood industry the classification is common knowledge:
Durability Class 1 = very durable, expected life span 25 years or more // Durability Class 2 = durable, expected life span 15-25 years // Durability Class 3 = moderately durable, expected life span 10-15 years // Durability Class 4 = little durable, expected life span 5-10 years // Durability Class 5 = not durable, expected life span 5 years or less

PRODUCT TECHNICAL SPECIFICATION AND TOLERANCE

PROPERTIES	STANDARD
Indoor Emissions	Class E1 [$<0.124 \text{ mg/m}^3$] [EN 717-1]
Biological Durability	Class 1 (EN 350 / CEN/TS 15083-2)
Fire Rating	Class 3 AS/NZS 5637.1 - 2015
Nominal Mass per Unit Area/Density	6kg/2.928m ²
Moisture Content	Approximately 8%
Nominal Thickness	1mm - 4mm

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.

STATEMENT OF RESPONSIBILITY

This publication's technical information and application suggestions are based on the best of our current knowledge. Since the material provided here is general in nature, no guarantee of correctness, dependability, or completeness—either expressed or implied—is offered, save as required by Commonwealth or State law. Moreover, no assumption can be made regarding a product's suitability for a given use or application. The responsibility of verifying that products are appropriate for the purposes for which they are intended falls on the owner, his agent, or the contractor.

TALK TO US ABOUT THE BAMBOO YOU NEVER KNEW

Phone:	Local or Interstate: 1800 240 996 International: (+61)2 9666 5703
For General Enquiries	info@houseofbamboo.com.au
For any Upcoming Projects	projects@houseofbamboo.com.au
Address	13 Erith Street, Botany NSW 2019
Opening Hours	Monday to Friday: 8:00am - 4:00pm Saturday: 9:00am - 1:00pm Sunday: Closed
Website	https://www.houseofbamboo.com.au/
Follow Us on Instagram	@house.of.bamboo.australia

