

SYMPHONY SERIES ®

CONTEMPORARY/ENGINEERED





SYMPHONY SERIES®

Elegant and eco-friendly, our fine-quality engineered bamboo offers an innovative and broad scope to deliver an array of creative solutions for your projects.

Our Symphony Series® provides a range of cladding and acoustic options perfect for feature walls, ceilings, shading and soffits and is available in various designs, lengths and widths.

Creating a premium level of sophistication the Symphony Series® is popular with both indoor and outdoor applications due to their lightweight, versatility and seamless installation. The series comes in three styles with their own unique attributes:

- Cello – 18mm Ribbed/Slatted Look Cladding
- Tempo – 15mm Scalloped/Flat Cladding
- Alto – 10mm Scalloped/Flat Cladding
- Forte - Strandwoven Cladding for Exteriors
- Opera – Acoustic Panels

Our engineered bamboo holds Global GreenTag Level A and Platinum Health Ratings, guaranteeing sustainable manufacturing practices and non-toxicity.







FORTE FENCING

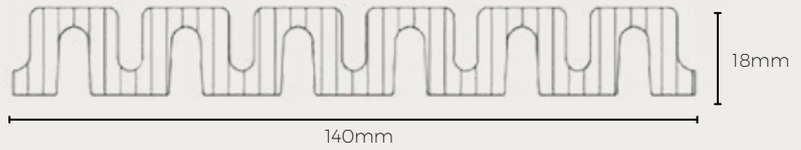
Sustainable, smart and thoughtfully designed, the House of Bamboo's newest composite bamboo fencing solution inspires contemporary outdoor design.

With an increasing demand for non-timber alternatives, this new product combines a clean design with easy installation. This innovative board system offers the beauty of natural hardwood timber without deforestation or loss of biodiversity. Installed as a complete system with matching posts and boards for a seamless finish, there are no visible fixings and all boards come pre-oiled with Woca.

This product is designed for aesthetics and those who value sustainable materials. Perfectly blending elegance, modern design and environmental responsibility.



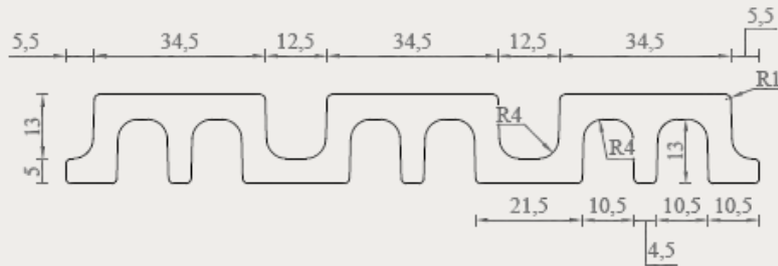
CELLO I



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	SKU
Raw	140mm	2900mm	18mm	3kg	CLAD-SYMP-CELLO-1-W140-H2900-R
	140mm	5800mm	18mm	6kg	CLAD-SYMP-CELLO-1-W140-H5800-R

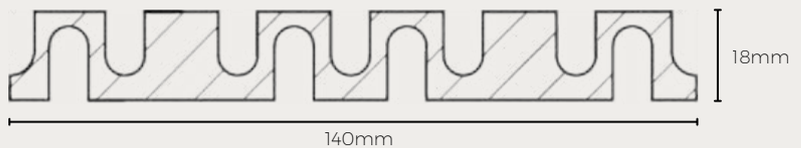
CELLO II



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	SKU
Raw	140mm	2900mm	18mm	3kg	CLAD-SYMP-CELLO-2-W140-H2900-R
	140mm	5800mm	18mm	6kg	CLAD-SYMP-CELLO-2-W140-H5800-R

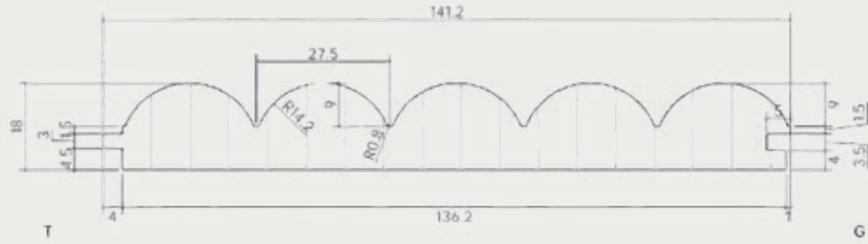
CELLO III



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	SKU
Raw	140mm	2900mm	18mm	3kg	CLAD-SYMP-CELLO-2-W140-H2900-R
	140mm	5800mm	18mm	6kg	CLAD-SYMP-CELLO-2-W140-H5800-R

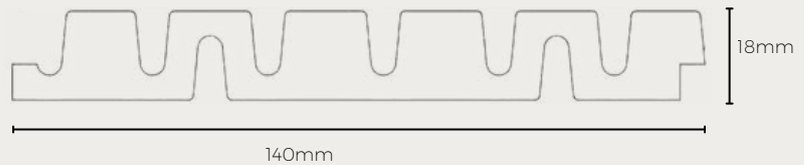
CELLO IV-B



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Raw	140mm	2000mm	10mm	3.77kg	CLAD-SYMP-CELLO-4B-W140-H2000-R
	140mm	2900mm	10mm	7.54kg	CLAD-SYMP-CELLO-4B-W140-H2900-R

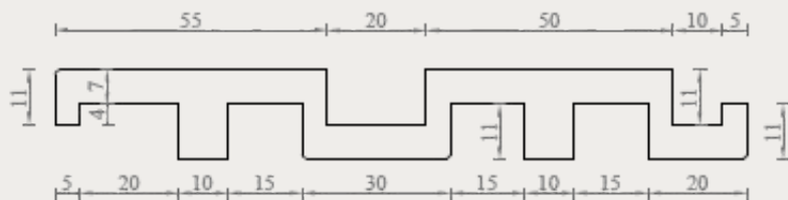
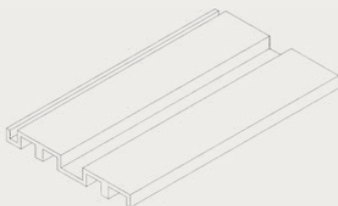
CELLO V-S



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Raw	140mm	2900mm	18mm	4kg	CLAD-SYMP-CELLO-5S-W140-H2900-R
	140mm	5800mm	18mm	8kg	CLAD-SYMP-CELLO-5S-W140-H5800-R

CELLO VI

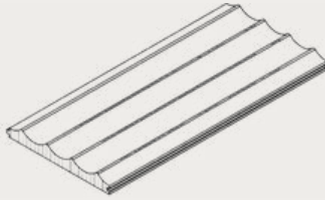


Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Raw	140mm	2900mm	18mm	1.85kg	CLAD-SYMP-CELLO-6-W140-H2900-R
	140mm	5800mm	18mm	3.7kg	CLAD-SYMP-CELLO-6-W140-H5800-R

TEMPO VII

Order Only

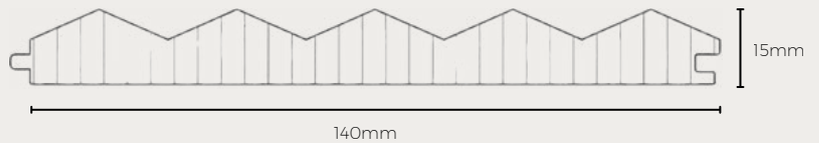
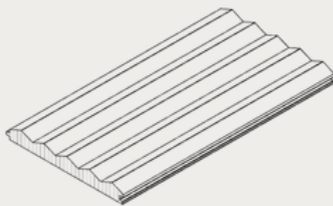


Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	SKU
Raw	140mm	2900mm	15mm	3.3kg	CLAD-SYMP-CELLO-7-W140-H2900-R

TEMPO VIII

Order Only

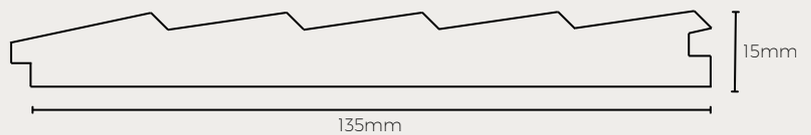
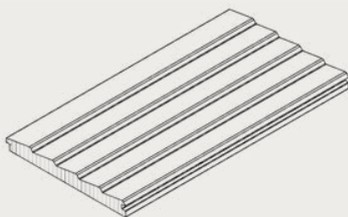


Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	SKU
Raw	140mm	2900mm	15mm	3.3kg	CLAD-SYMP-CELLO-8-W140-H2900-R

TEMPO IX

Order Only

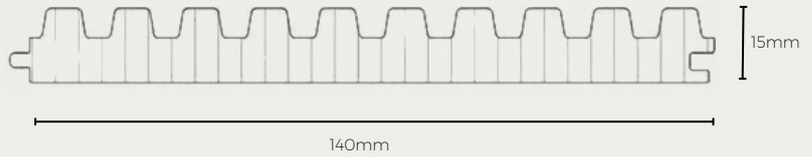
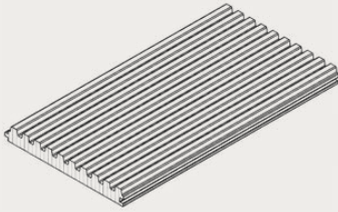


Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	SKU
Raw	135mm	2900mm	15mm	2.7kg	CLAD-SYMP-CELLO-9-W135-H2900-R
	135mm	5800mm	15mm	3.3kg	CLAD-SYMP-CELLO-9-W135-H5800-R

TEMPO X

Order Only

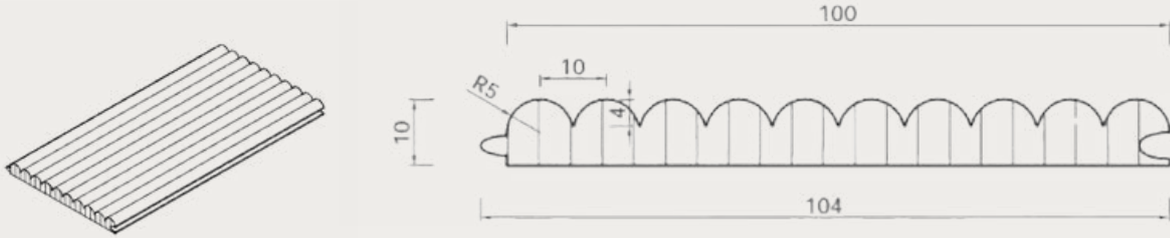


Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Raw	140mm	2900mm	15mm	3.52kg	CLAD-SYMP-CELLO-10-W140-H2900-R

*All our materials can be customised to suit your project. We can provide specialised sizes to meet your needs.

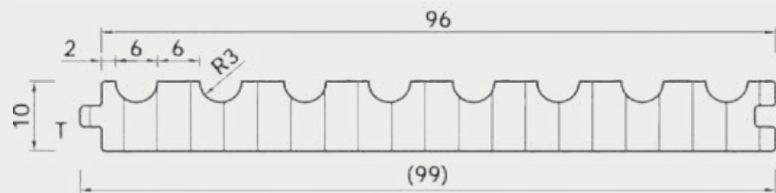
ALTO IV



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Raw	100mm	2000mm	10mm	1.36kg	CLAD-SYMP-CELLO-4-W100-H2000-R
	100mm	2900mm	10mm	1.97kg	CLAD-SYMP-CELLO-4-W100-H2900-R

ALTO XI



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Raw	96mm	2000mm	10mm	1.126kg	CLAD-SYMP-CELLO-11-W96-H2000-R
	96mm	2900mm	10mm	1.633kg	CLAD-SYMP-CELLO-11-W96-H2900-R

FORTE I



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Carbonised	139mm	1860mm	18mm	4.607kg	CLAD-SYMP-CELLO-SB1-W139-H1860-C
Dark Carbonised	139mm	1860mm	18mm	5.026kg	CLAD-SYMP-CELLO-SB1-W139-H1860-DC

FORTE II



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Carbonised	139mm	1860mm	18mm	5.06kg	CLAD-SYMP-CELLO-SB2-W139-H1860-C
Dark Carbonised	139mm	1860mm	18mm	5.529kg	CLAD-SYMP-CELLO-SB2-W139-H1860-DC

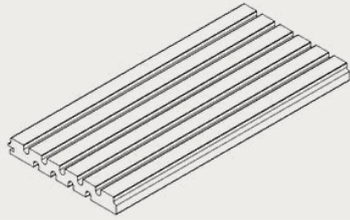
FORTE III



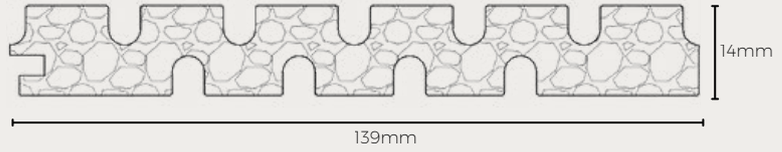
Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Carbonised	139mm	1860mm	14mm	3.6kg	CLAD-SYMP-CELLO-SB3-T14-W139-H1860-C
Dark Carbonised	139mm	1860mm	14mm	3.9kg	CLAD-SYMP-CELLO-SB3-T14-W139-H1860-DC
Carbonised	139mm	1860mm	18mm	4.607kg	CLAD-SYMP-CELLO-SB3-T18-W139-H1860-C
Dark Carbonised	139mm	1860mm	18mm	5.026kg	CLAD-SYMP-CELLO-SB3-T18-W139-H1860-DC

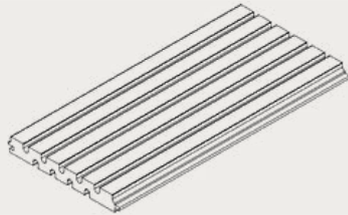
FORTE VII



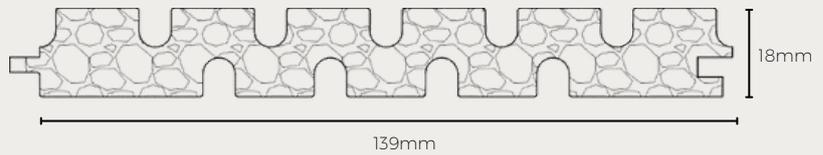
Forte VII - G1



Note: Profile drawing are indicative and not to scale.



Forte VII - G2

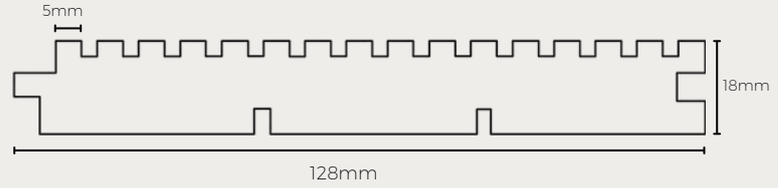


Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Carbonised G1	139mm	1860mm	14mm	4.146kg	CLAD-SYMP-CELLO-SB7-G1-W139-H1860-C
Dark Carbonised G1	139mm	1860mm	14mm	4.523kg	CLAD-SYMP-CELLO-SB7-G1-W139-H1860-DC
Carbonised G2	139mm	1860mm	18mm	4.146kg	CLAD-SYMP-CELLO-SB7-G2-W139-H1860-C
Dark Carbonised G2	139mm	1860mm	18mm	4.523	CLAD-SYMP-CELLO-SB7-G2-W139-H1860-DC

OPERA I

Order Only

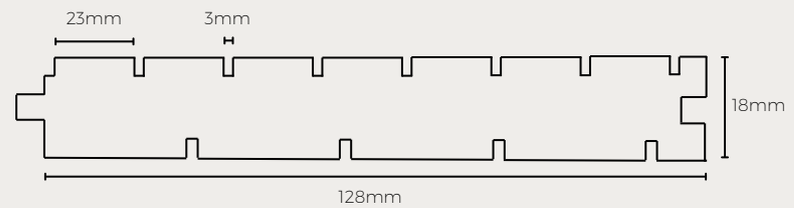
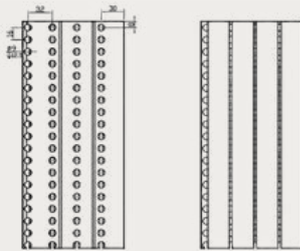


Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Raw	128mm	2000mm	18mm	2.1kg	ACOU-SYMP-OPERA-W128-H2000-R
	128mm	2900mm	18mm	3.3kg	ACOU-SYMP-OPERA-W128-H2900-R

OPERA III

Order Only

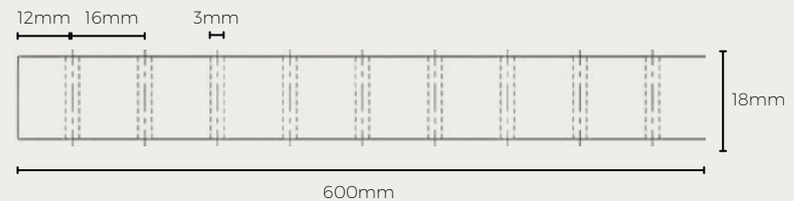
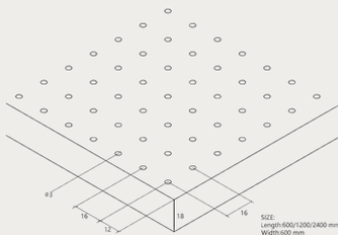


Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Sku
Raw	128mm	2000mm	18mm	ACOU-SYMP-OPERA-3-W128-H2000-R
	128mm	2900mm	18mm	ACOU-SYMP-OPERA-3-W128-H2900-R

OPERA V

Order Only

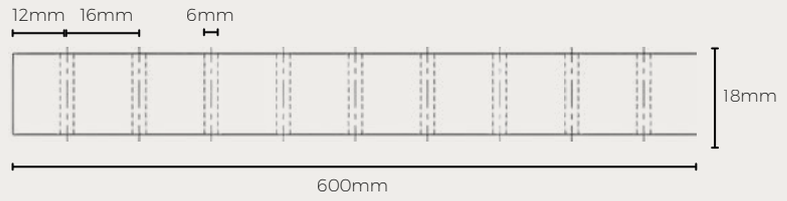
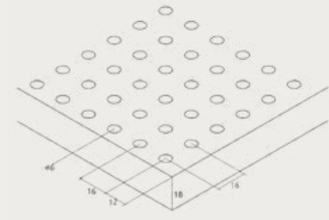


Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	Sku
Raw	600mm	1200mm	18mm	2.3kg	ACOU-SYMP-OPERA-5-W600-H1200-R
	600mm	2400mm	18mm	4.6kg	ACOU-SYMP-OPERA-5-W600-H2400-R

OPERA VI

Order Only



Note: Profile drawing are indicative and not to scale.

Colour	Width	Length	Thickness	Weight	SKU
Raw	600mm	1200mm	18mm	2.3kg	ACOU-SYMP-OPERA-6-W600-H1200-R
	600mm	2400mm	18mm	4.6kg	ACOU-SYMP-OPERA-6-W600-H2400-R

ACCESSORIES

Bamboo Capping Square 	Item	Details	Length [L] x Width [W] x Height [H]	SKU
	Scrimber Post G1	Medium carbonised bamboo post-one side groove.	2500mm [L] x 70mm [W] x 14mm [H] 2500mm [L] x 70mm [W] x 18mm [H]	LUMB-STRA-POST-W70-H2500-D70-G1-18mm-C LUMB-STRA-POST-W70-H2500-D70-G1-14mm-C
		Medium carbonised bamboo post-two sides groove.	2500mm [L] x 70mm [W] x 14mm [H] 2500mm [L] x 70mm [W] x 18mm [H]	LUMB-STRA-POST-W70-H2500-D70-G2-18mm-C LUMB-STRA-POST-W70-H2500-D70-G2-14mm-C
	Post Holder		120mm [L] x 120mm [W] x 150mm [H]	

COLOUR CHART



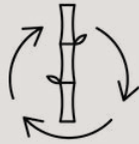
ACCESSORIES

Bamboo Capping Square 	Finish	Length [L] x Width [W] x Height [H]	SKU
	Raw	5800mm [L] x 38mm [W] x 48mm [H] 5800mm [L] x 40mm [W] x 70mm [H]	CAPP-VERT-SQUARE-38-W48-H5800-R CAPP-VERT-SQUARE-40-W70-H5800-R
		Teak	5800mm [L] x 38mm [W] x 48mm [H] 5800mm [L] x 40mm [W] x 70mm [H]

BAMBOO BENEFITS



SOIL EROSION
PREVENTION &
RESTORATION



ZERO-WASTE
LIFE CYCLE



GREENHOUSE
GAS EMISSIONS



NATURAL
WATER
PURIFICATION



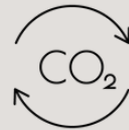
SHORT HARVEST
CYCLE



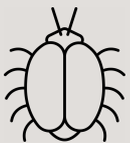
SELF-
REGENERATING
GROWTH



SUPERIOR WATER
RETENTION



SUPERIOR
CARBON
SEQUESTRATION



NATURALLY
RESISTANT
TO TERMITES



BIODIVERSITY
PRESERVATION



CLIMATE CHANGE
MITIGATION



ENHANCED
OXYGEN
PRODUCTION



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.

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