Vulcan

New Growth[™] Feature Timbers

ABODO

Here to protect old growth, ancient forests

At Abodo[®], we're transforming timber design with sustainable, innovative, rapidly renewable alternatives that supersede old growth.

The New Standard in **Timber Innovation.**

From elegant internal feature timber walls to high performance exterior cladding, our range is built to last – and crafted to protect what matters most.

We've redefined what's possible with timber by combining sustainable sourcing with advanced technology.

- Rapidly Renewable: Sustainably grown, FSC[®] certified timber from biodiverse New Zealand Radiata plantations.
- 0 Patented Performance: Heat tempered and precision-crafted for exceptional performance, stability and longevity. Featuring Abodo's distinctive vertical grain.
- Natural Beauty: Honouring the essence of 0 timber - its grain, texture, and connection to the natural world.



Join the movement

Choose New Growth[™] Feature Timbers for your next project.



Vulcan® Cladding – Vertical Grain



Vulcan Cladding is Available in Two Ranges

 Architectural Series
 Our premium cladding, ideal for architectural projects where a largely clear aesthetic is desired. This series includes a wider range of profiles, colours and finishes (including bandsawn and brushed).
 Standard Series
 Includes some knots and natural features, and is available in a select range of colours and profiles, at a more accessible price. Available in bandsawn finish only.

Colour Range

O Protector	O Protector	O Protector						
Nero	Ebony	Graphite						
O Protector	O Protector	O Protector						
Natural	Straw	Patina						
olour may change/fad	e as a part of the natural wea	athering process. Coating pe						
O Key	Not avai	lable in Standard S						
Architectu	ral Series Prof	iles						
) wb10								
		<u></u>						
180x20 (160mm cover) Vertical/Horizontal 138x20 (118mm cover)								
) WB12								
180x20 (160mm cover) Vertical 138x20 (118mm cover)								
90x60 (70mm cover) Vertical 90x40 (70mm cover) Vertical								
90x20 (70mm cover) Vertical								
Profiles supplied as standard with bandsawn face. Brushed face optional								
.								
Standard S	eries Profiles							

135x18 (115mm cover) Vertical/Horizontal

All profiles supplied with bandsawn faces.



formance on brushed finish may be lower compared with bandsawn finish

Series.



rtica

ly available subject to a price premium.

Vulcan® Nexus Cladding





180x20 (160mm cover) Vertical/Horizontal

Note: Available in bandsawn finish only.

Colour Range

O Protector Nero	O Protector Ebony	O Protector Graphite	O Protector Walnut	O Protector Teak	O Iron Vitriol

· Colours presented are in Abodo's Protector coating and are indicative only. Colour may change/fade as a part of the natural weathering process.

• On Vulcan Nexus Cladding darker tones will hide the finger joint better than lighter tones that will tend to show up more after weathering.

Vulcan® Screening



O Overview	Engineered from heat tempered Abodo Vulcan Screening is a hig
	Used to beautiful effect on the id designed to weather gracefully,
	Derived from FSC® certified loc renewable alternative to cedar f facade fin applications.
O Wood Species	Thermally Modified Radiata Pin
O Lengths	 Mixed length – Supplied as at Abodo's option.
	• Fixed length - 3.6, 4.2, 4.8, 5
	Product supplied as standard in mixed length. conditions including 150LM minimum quantity Abodo prior to placement of order.

Sizes (Finished Dimensions)

Standard Sizes 42x18

65x18

88x18 138x18

42x25	180x32	42x42
65x25	290x32	65x42
88x25		88x42
238x25		138x42
-		180x42

Can be supplied as bandsawn or brushed finish. Note: Other sizes are subject to minimum order volumes and lead time. Custom laminated sizes >180mm width are subject to prior approval by Abodo, minimum order volumes and lead time.





ed plantation timber with a unique vertical grain, igh performance natural exterior timber.

iconic Cardrona Cabin, Vulcan Screening is , even in harsh environments.

cal plantation forests, this is an excellent for use in rainscreen, batten, pergola and

ne (Pinus Radiata).

packets with 1.8m and longer, or fixed lengths

5.4m*

*Specified fixed length orders may be available but are subject to ty per length/profile, price premium and availability. Please check with

Vulcan® Panelling



Standard Profiles



Profiles supplied as standard with smooth face. Brushed face optionally available subject to a price premium. Smooth face requires sanding prior to coating. Please contact Abodo for recommended coating options.

Colour Range



Supplied as standard uncoated

Vulcan® Shingles



O Overview	Delivering all the charm of yeste Abodo Vulcan Shingles are a du walls and gable ends.
	Durability is furthered by a low-` treatment that guards against n colour will silver off with exposu
	Wherever possible, Vulcan Shin lengths from the manufacture o minimising wastage and making
O Wood Species	Thermally Modified Radiata Pin
O Profiles	 Width – 85mm, 114mm, 142r Thickness: 12mm/6mm tag Length – 450mm. *Non-stock size - made to order with MOQ and

Standard Profiles



12mm/6mm tapered

*Non-stock size- made to order with MOQ and lead time

Colour Range



eryear and updated for modern applications, urable, high-end architectural finish for roofs,

-VOC, water-based OPX preservative mould and insects. The beautiful toasty brown ure to weather if left uncoated.

ngles are created using offcuts or short of other Vulcan timber products, therefore ng the best use of our natural resources.

ne (Pinus Radiata).

2mm, 171mm*. pered with Band Sawn face.

nd lead time.

Shown here at installation, after several weeks' of weathering,

Vulcan® Decking



Standard Profiles

Graded to the reeded face.



\frown	· · · · · · · · · · · · · · · · · · ·	
	J	
142x27		

Colour Range



Vulcan® Smooth Decking



O Overview	Also crafted from heat tempered and available in a smooth dresse will create a natural, inviting exte
	To further the stability of the woo orientation and is treated with a l that includes a water repellent, re
	Due to Abodo's unique heat tem a reduced equilibrium moisture o
O Wood Species	Thermally Modified Radiata Pine
O Sizes	Width x thickness (mm), 140x27n
O Coating	Chocolate brown (timber will wear applied and maintained).
	Clear coating penetrating finishe to silver off naturally. Dark pigme and higher maintenance.
O Lengths	• Mixed length – Supplied as p at Abodo's option.
	• Fixed length - 3.0, 3.6, 4.2, 4

Standard Profiles

Graded to one face.

O DK4R

[_____] 140x27

Installation with reeded face up only.

red, rapidly renewable New Zealand Radiata, ssed surface, Abodo Vulcan Smooth Decking xterior space for your home.

vood, it is graded with semi-vertical grain a low VOC organic preservative system (OPX) t, resulting in superior durability.

empering process, Vulcan Smooth Decking has re content which increases its stability.

ine (Pinus Radiata).

27mm.

weather to grey unless a pigmented coating is

shes are recommended, allowing the timber mented finishes may be subject to wear marks

as packets with 1.8m and longer, or fixed lengths

, 4.8, 5.4m (subject to availability).

Colour Range



Vulcan[®] Joinery – Vertical Grain



Sizes (Finished Dimensions)

Standard stock laminated block sizes. Available in pack lots only.

Approx only (mm)				
146x142				
146x147				
140-100				

146x183 146x199

Dimensions and construction may vary. Some stepping up to 4mm depth and glue run-off may be present in the glue line edges of laminated blocks. Custom laminated sizes >199mm height are subject to prior approval by Abodo, minimum order volume and lead time.

Colour Range



Natural Innovation

For over 20 years we've led the charge in New Growth feature timbers.

Our craft is in our innovation and dedication to always doing better - including the forests we source from, the heat tempering process we have perfected, and our patented vertical grain technology.

We apply this craft at each step of the process, including our considered choices on log

Abodo's Patented Vertical Grain Process



sourced from FSC® certified (pruned) NZ **Radiata Pine** plantations.

cut from the Radiata Pine log.

on lamina using tempered using a Type 1 exterior heat and steam. polyurethane.

is then heat

We've redefined what's possible with (0) timber by combining sustainable sourcing with advanced technology.



selection and cuts, looking for creative ways to make use of by-products and minimise waste.

For over a decade, we have been testing, studying, improving and QC-ing our thermal modification process.

We've done this specifically for New Zealand Radiata Pine, to create a product that is not only beautiful - but surpasses (thermally modification) newcomers with our trusted, incredibly high-performance timbers.





05





Lamina are laminated with mainly a flatsawn grain orientation.





Laminas are laid up in blocks to the required height.





Blocks are sliced at desired thicknesses perpendicular to the alue line creating our vertical grain orientation.

Cladding – Indicative Quantities

Profile	Width	Depth	Orientation		Cavity Batten Centres (mm)	Fixings Pieces/ Im	Fixings Pieces/ m ²	Lineal Metres/ m ²	Protector Second Coat Litres/Im*	Protector Second Coat Litres/ m ² *
Vulcan Cladding - Sel	ect Grade	e – Stain F	inish							
Vulcan WB10	138 x	20	Horizontal	118	600	1.67	14.15	8.47	0.0125	0.100
Vulcan WB10	180 x	20	Horizontal	160	600	1.67	10.42	6.25	0.0160	0.100
Vulcan AW62	180 x	20	Horizontal	148	600	1.67	11.26	6.76	0.0148	0.100
Vulcan WB10	138 x	20	Vertical	118	480	2.08	17.62	8.47	0.0125	0.100
Vulcan WB10	180 x	20	Vertical	160	480	2.08	13.02	6.25	0.0160	0.100
Vulcan WB12	138 x	20	Vertical	118	480	2.08	17.66	8.47	0.0118	0.100
Vulcan WB12/WB12F	180 x	20	Vertical	160	480	2.08	13.02	6.25	0.0160	0.100
Vulcan WB12	90 x	20	Vertical	70	480	2.08	29.76	14.29	0.0070	0.100
Vulcan WB12	90 x	40	Vertical	70	480	2.08	29.76	14.29	0.0070	0.100
Vulcan WB12	90 x	60	Vertical	70	480	2.08	29.76	14.29	0.0070	0.100

Clarifications:

Quantities given do not allow for wastage or additional fasteners needed for detailing/mouldings.

· Final order quantities are the buyer's responsibility and should be checked and verified prior to order placement.

• Abodo will not accept liability for over or under-ordered items.

• In general allow approx 10-15% additional to above for wastage.

* Coating quantities are approximate only and may vary depending on application method and rate.

Cladding – Comparison Guide

	Vulcan Cladding – Architectural Series	Vulcan Cladding – Standard Series	Vulcan Nexus Cladding
Grade + Aesthetic	A clear grade that allows limited natural features, ideal for architectural projects where a largely clear aesthetic is desired.	A light feature grade, with some knots, resin pockets and other natural features present along with some clear lengths, bringing a light natural character.	Manufactured using a fine finger jointed timber to enable continuous lengths for a refined linear aesthetic.
Lengths Available	Can be supplied as mixed or select lengths.	Supplied as mixed length only.	Can be supplied 90% at 6.1m lengths.
Colour Range	 Full range of Abodo's Protector coating colours (x9) Sioo:x Coating Iron Vitriol 	 Full range of Abodo's Protector coating colours (x9) 	 Full range of Abodo's Protector coating colours (x9) Iron Vitriol
Finish	– Bandsawn – Brushed	- Bandsawn	- Bandsawn
Profile + Size	 WB12 (180x20, 138x20, 90x60, 90x40, 90x20) WB12F (180x20) WB10 (180x20, 138x20) Bevelback AW62 (180x20) 	- WB18 (135x18)	- WB10 180x20
Pricing Indication	\$\$\$	\$\$	\$\$

All three cladding options are crafted using Vulcan timber:

- 🕗 Vulcan is heat tempered (for improved durability and stability) and engineered with vertical grain orientation (for further stability and weatherability).
- Abodo uses only rapidly renewable New Zealand Radiata from ethically managed FSC® plantation forests.
- Vulcan is Declare Certified Red List Free and verified to store more carbon than is used in its production.

Accessories





The mark of







志 +64 9 249 0100 (0)

info@abodo.co.nz

abodo.co.nz