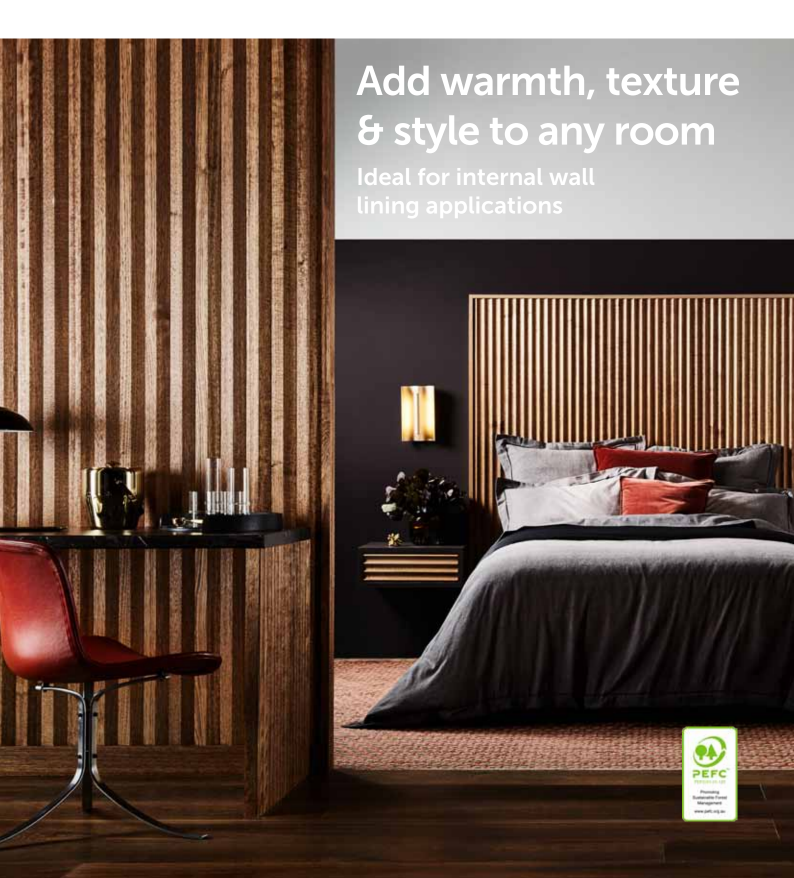


PORTA CONTOURS

Timber Lining Boards



Porta Contours is a stylish new range of timber lining profiles that will add warmth, and texture to any room.

Porta Contours, inspired by the contours of our beautiful Australian landscape are available in 6 profiles as well as a range of standard lining board designs in select grade Tasmanian Oak hardwood.





Wattyl 270-062 Walnut timber stain

Clear matte stain



Select Grade

Made in select
grade certified
Tasmanian Oak
timber



Easy to InstallTongue & groove.



Reduced Costs

Reduce
installation
costs on site



lengths
Custom lengths
available upon
request

Available

in standard



Applications
Residential,
commercial,
hospitality &
more

Range of



Coating
Specify a
product colour
code / reference
for matching

Staining &



Custom Design Available on request

Porta Contours Product Range Overview













RIVERINE
Product Code LINA7821TOSL
Length (m) 1.8 to 3.6
Dimensions (mm) Cover - 78 x 21 Board - 91 x 21

CIRQUE
Product Code LINB7821TOSL
Length (m) 1.8 to 3.6
Dimensions (mm

Cover - 78 x 21

Board - 91 x 21

CREST
Product Code
LINC7821TOSL

Length (m) 1.8 to 3.6
Dimensions (mm

Board - 91 x 21

Product Code
LIND7821TOSL

Length (m) 1.8 to 3.6

Dimensions (mm) Cover - 78 x 21 Board - 91 x 21 Product Code LINE7812TOSL

Length (m) 1.8 to 3.6

Dimensions (mm) Cover - 78 x 12 Board - 91 x 12 PLATEAU-39

Product Code

LINE3912TOSL

Length (m)
1.8 to 3.6

Dimensions (mm) Cover - 39 x 12 Board - 52 x 12

^{*}Available in a range of certified timber species. Call us to find out more. For technical downloads please refer to our website



Technical Information - Tasmanian Oak Timber

(Based on kiln dried timber)

Density kg/m3 dry (1)	700	Durability in ground (1)	0-5 Years	Resistance to Split (Nailing)	Good
Specific Gravity	0.7	Durability above ground (1)	7-15 Years	Resistance to Split (Screwing)	Good
Hardness (Janka kN) (1)	5.7	Susceptible to Lyctid Borer (1)	No	Gluing	Good
Modulus of Rupture MPa dry (1)	117	Termite Resistance (2)	Not Resistant	Machining	Good
Modulus of Elasticity GPa dry (1)	13	Spread of Flame (3)	8	Finish	Good
Radial Shrinkage % (1)	3.0	Smoke Developed Index (3)	3	Stability	Good
Tangential Shrinkage % ⁽¹⁾	5.0	BAL Rating (3)	12.5 & 19 Window & Joinery	Growing Region	Tasmania

(1) AS 5604 Timber Natural Durability Ratings (2) AS 3660 Series (2000) Termite Management (3) AS 1720.4 Timber Structures: Fire-resistance of Structural Timber Reference: Bootle K.R. Wood in Australia 2nd Ed

How to specify Porta Contours

Product: Porta Contours + profile name + length. E.g. Porta Contours - Riverine

Timber Lining Boards shall be Porta Contours supplied with PEFC™ [or FSC, as applicable] certification and written product information. Hardwood lining boards shall comply with AS 2796 Section 6: Lining Boards. Softwood lining boards AS 4785.1 Section 5: Lining Boards.

Finish: Porta offer tinting ϑ staining. Specify a product colour code or reference for matching. For staining specify the gloss %, i.e. 30% gloss. Porta recommend pre-staining and tinting to ensure a quality finish and movement of boards once installed.

Certification: Porta will provide proof the timber species specified is Certified and sourced from responsibly managed forests.

Preparation & Installation

Ensure the backing surface is structurally sound, dry, free of dust, grease and oil. If the backing is painted, remove any loose or flaking paint film.

Apply construction adhesive or fix at a maximum of 450mm centres.

Either fix with a deep drive brad or, for harder timber, pre-drill and use a finishing nail. If using adhesive alone, ensure boards are physically supported until the adhesive has cured.





More Information

Please call us to discuss your requirements, arrange a meeting or a sample.

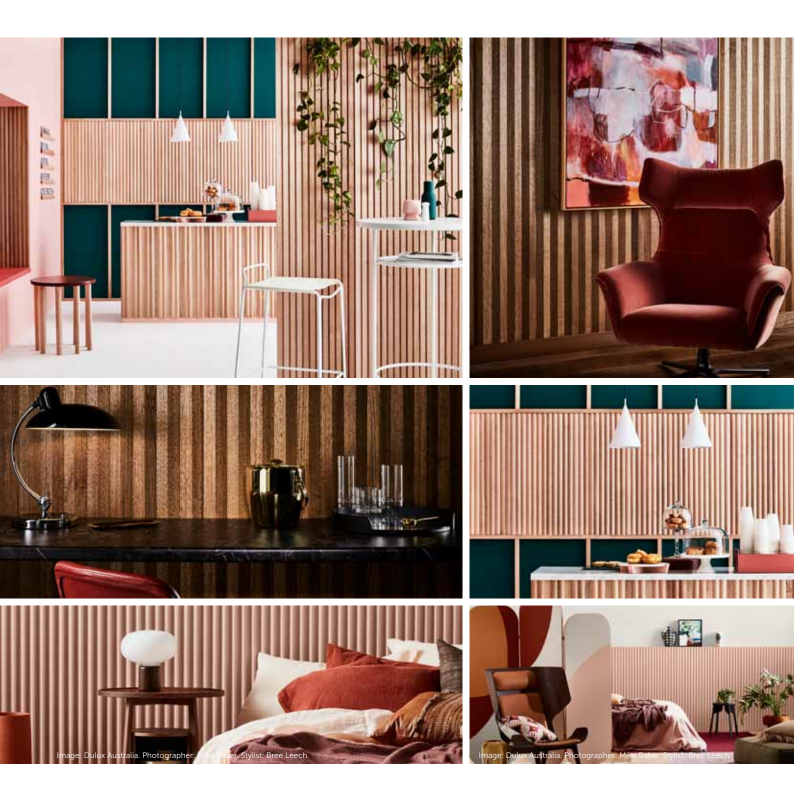






1300 650 787

sales@porta.com.au porta.com.au



people who know & love timber