timber

## GROOVE LINF7821



Inspired by the ancient Bungle Bungles in Purnululu, Western Australia, Porta Contours in Groove add natural warmth, movement and tactility to any room.
With its consistent tongue and groove joint, Groove can be used in conjunction with any other Contours profile to create a unique design. Groove can also be used in curved applications down to a radius of 1000 mm , as well as in residential and commercial interiors.

## LINING BOARD SPECIFICATIONS

| Product Code | LINF7821 |
| :--- | :--- |
| Profile Type | Low Profile |
| Profile Size | $91 \times 21 \mathrm{~mm}$ |
| Width | 91 mm |
| Depth | 21 mm |
| Length (species dependent) | $0.9,1.2,1.8,2.4$ \& 2.7 m |
| Cover | 78 mm |
| Species | Tasmanian Oak, Clear Pine |
| Suitable Finishes | Varnish, Stain or Paint |
| Suitable Uses | Interior, Straight \& Curved Applications |
| Fire Hazard Group (AS 5637) | 3 |

This product is available in the following species and colour options


## PORTA CONTOURS



RIVERINE LINA7821


GROOVE LINF7821


CIRQUE LINB7821


CREST LINC7821

PINNACLE LINH7821



VALLEY LINK7821


RIPPLE LING7821


RIDGES LINJ7821


## CURVED WALL BEADS


RIVERINE CBA3916

CIRQUE CBB3916

STRATA CBD3916

RIPPLE CBG3916

WAVE LINL7821

SHADE LINM7821

READY TO PAINT PRE-PRIMED PINE

RIVERINE LINA7821

CIRQUE LINB7821



CURVED WALL BEADS


| LINING BOARDS |  |  |  |  |  |  | CURVED WALL BEADS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width 91mm \| Thickness 21 mm | Cover 78 mm |  |  |  |  |  |  | Width 39mm \| Thickness 16mm |  |  |
| Profile | Code | 0.9 m (L) | 1.2 m (L) | 1.8 m (L) | 2.4 m (L) | 2.7 m (L) | Code | 1.2 m (L) | 2.7m (L) |
| Riverine | LINA7821 | - | - | - | - | - $0^{\circ}$ | CBA3916 | - | - $0^{\circ}$ |
| Cirque | LINB7821 | - | - | - | - | - $-\bigcirc$ | CBB3916 | - | - $0^{\circ}$ |
| Crest | LINC7821 |  | (1) | - | - | - 1 |  |  |  |
| Strata | LIND7821 | - | - | - | - | - $-\bigcirc$ | CBD3916 | - | $\bullet \cdot$ |
| Groove | LINF7821 | - | (1) | - | - | - |  |  |  |
| Ripple | LING7821 |  | - | - | - | - | CBG3916 | - | - |
| Pinnacle | LINH7821 |  | (1) | - | - | - - |  |  |  |
| Ridges | LINJ7821 |  | - | - | - | - |  |  |  |
| Valley | LINK7821 | - | - | - | - | - ${ }^{\circ}$ |  |  |  |
| Wave | LINL7821 | 0 | - | - | - | - | CBL3916 | - | - |
| Shade | LINM7821 | - | (1) | (1) | - | - - |  |  |  |

