

# JT()URS

Porta Contours Timber Lining Boards are available in a range of textured designs to create calming atmospheres or vibrant patterns, and are suitable for straight and curved interior panelling.

### **Features**

- Certified timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak, Clear Pine & Pre-Primed Finger-Jointed Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings

### Flat or Curved

Porta Contours are ideal for internal wall applications. They are also suitable for curves down to a 1000mm radius. For tighter curves. down to a 500mm radius, Porta can supply matching corner beads for select profiles.

### Installation

Porta Contours are suitable for vertical and horizontal applications and have been designed for ease of installation with a secret fix tonque and groove connection. They can also be used in conjunction with any other Contours profile to create a unique design.

### **About Porta**

Porta is a trusted Australian-owned company with over 70 years expertise in manufacturing innovative products using sustainable certified local and imported timber.

### Certified Timber

Porta Contours are available in PEFC™ Tasmanian Oak, a beautiful Australian hardwood, FSC® Clear Pine, a light softwood that is ideal for painting and staining, and FSC® Pre-Primed Pine, a finger-jointed pre-primed pine that is perfect for painted finishes. Other species are available on request.

Timber is a natural material, with colour variations and features found within the same species. This is what makes it so appealing. It is important these natural characteristics are taken into account when creating design applications.









# ADD ELEGANCE, TEXTURE & STYLE TO ANY ROOM

# IDEAL FOR INTERNAL WALL LINING APPLICATIONS

Inspired by the contours of the Australian landscape, Porta Contours add natural warmth, texture and movement to any residential or commercial space.

Perfect as a feature in a kitchen, bedroom, hallway, lounge, or dining room, Porta Contours can also be used to clad cabinetry and doors as well as creating concealed doorways for a seamless finish.





With its soft, undulating curves, an interesting shadow play is created over **Riverine** in changing light.









With rolling corrugations, **Groove** envelopes a space with warmth and movement.

Enhanced by its shadow line, Ridges combines strong linear movement with the natural warmth of timber.



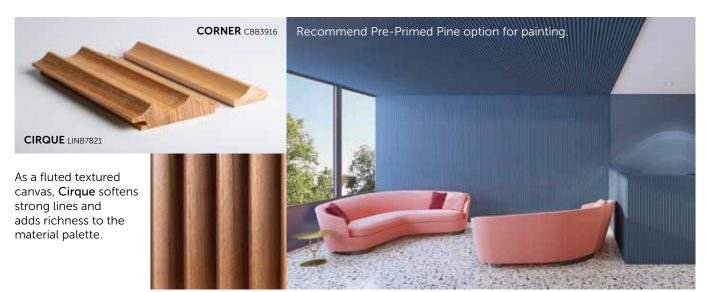


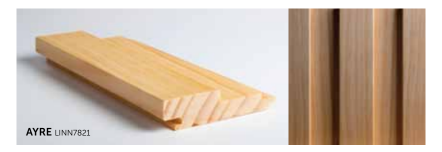


With gentle slopes, **Traverse** transforms a room adding tactile interest and variation.

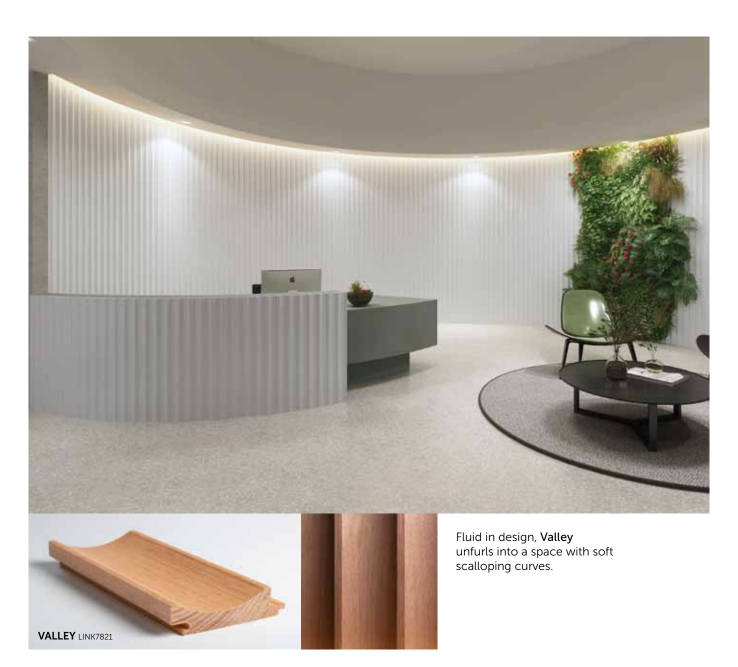
Maximising shadow play along the length of the profile, **Pinnacle** evokes a sense of drama.







Strong and lineal, Ayre enhances and softens for textural captivation.







A crescendo of shadows play over the tactile incline of **Crest** anytime, day or night.





Slim and lineal in design, **Plateau-39** delivers a smooth, refined look.





### **HOW TO**

Store in dry place on bearers with free flow of air around each piece. Allow to acclimatise to it's new environment for at least 48 hours.

May be installed externally when coated on all faces  $\vartheta$  edges (before installation), where protected from the direct sunlight and exposure to weather conditions.

When installing internally and there is a possibility of high moisture such as a bathroom or laundry, coat on all faces  $\vartheta$  edges before installation.

May be fixed on battens or directly on a dry flat surface, with a wall board adhesive glue and  $38 \times 1.6 \text{mm}$  brads at up to 600mm between fixing.



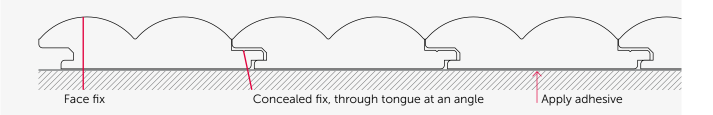
Firstly, apply adhesive, locate the first board and face fix a brad through tongue side of the board. Then fix brad through the concealed tongue.

2

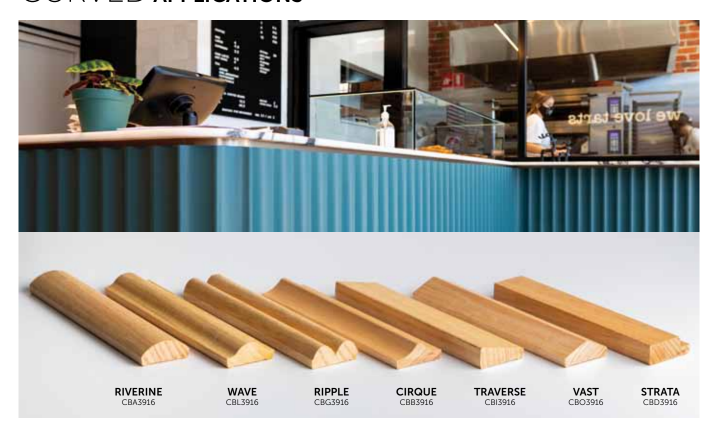
Continue to install boards with adhesive and secret fix brads through the tongue. Cut the final board width to suit the installation and install with adhesive and face fix.

3

Fill any exposed brad holes and install trim mouldings, as required. Apply a final coating.



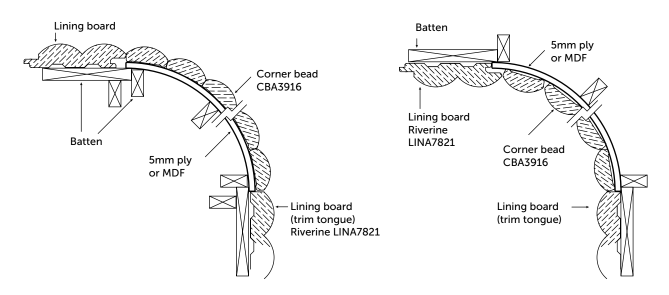
## **CURVED APPLICATIONS**



Lining boards are suitable for curves down to a 1,000mm radius. For tighter curves, down to a 500mm radius, Porta can supply matching corner beads (available for Riverine, Wave, Ripple, Cirque, Traverse, Vast and Strata).

### **SPECIFICATIONS**

- Lining boards can be used for curved walls down to a minimum radius of 1,000mm.
- Corner beads can be used for curved walls down to a minimum radius of 500mm.
- Corner beads are currently available to match lining board profiles: Riverine, Wave, Ripple, Cirque, Traverse, Vast and Strata.
- Fix lining boards on to straight walls, trim edge as required to provide a matching surface.
- Apply corner beads to 5mm ply or MDF fixed around a curved wall of battens.
- Corner beads can be attached with builders adhesive to the curved wall. Glue and hold in position until the adhesive cures and/or nail in position with a brad (38 x 16 gauge / 1.6mm) at each end.



FOR MORE INFORMATION, SEE THE FULL DESIGN & INSTALL GUIDE AT PORTA.COM.AU

# PORTA CONTOURS FAST FIND INDEX









**PINNACLE** LINH7821



WAVE LINL7821



**CIRQUE** LINB7821



PLATEAU-78 LINE7812



**TRAVERSE** LINI7821



**SHADE** LINM7821



**CREST** LINC7821



**GROOVE** LINF7821



**RIDGES** LINJ7821



**AYRE** LINN7821



**STRATA** LIND7821



**RIPPLE** LING7821



VALLEY LINK7821



VAST LINO7821

### READY TO PAINT PRE-PRIMED PINE



**RIVERINE** LINA7821



**CIRQUE** LINB7821



STRATA LIND7821



VALLEY LINK7821

### **CURVED WALL CORNER BEADS**



CBA3916



CIRQUE CBB3916



**STRATA** CBD3916



**RIPPLE** CBG3916



TRAVERSE CBI3916



CBL3916



| ht | Width | 2.7m |
|----|-------|------|
| m  | 16mm  |      |
| m  | 16mm  | •    |
| m  | 16mm  | •    |
|    |       |      |
|    |       |      |

| Name       | Code     | Cover Width | Thickness | 0.9m | 1.2m | 1.8m | 2.4m | 2.7m  | Code    | Height | Width | 2.7m |
|------------|----------|-------------|-----------|------|------|------|------|-------|---------|--------|-------|------|
| Riverine   | LINA7821 | 78mm        | 21mm      | •    | •    | •    | •    | • • • | CBA3916 | 39mm   | 16mm  | •    |
| Cirque     | LINB7821 | 78mm        | 21mm      | •    | •    | •    | •    | • • • | CBB3916 | 39mm   | 16mm  | •    |
| Crest      | LINC7821 | 78mm        | 21mm      | •    | •    | •    | •    | • •   |         |        |       |      |
| Strata     | LIND7821 | 78mm        | 21mm      | •    | •    | •    | •    | • • • | CBD3916 | 39mm   | 16mm  | •    |
| Plateau-39 | LINE3912 | 39mm        | 12mm      | •    | •    | •    | •    | • •   |         |        |       |      |
| Plateau-78 | LINE7812 | 78mm        | 12mm      | •    | •    | •    | •    | • •   |         |        |       |      |
| Groove     | LINF7821 | 78mm        | 21mm      | •    | •    | •    | •    | • •   |         |        |       |      |
| Ripple     | LING7821 | 78mm        | 21mm      | •    | •    | •    | •    | • •   | CBG3916 | 39mm   | 16mm  | •    |
| Pinnacle   | LINH7821 | 78mm        | 21mm      | •    | •    | •    | •    | • •   |         |        |       |      |
| Traverse   | LINI7821 | 78mm        | 21mm      | •    | •    | •    | •    | • •   | CBI3916 | 39mm   | 16mm  | •    |
| Ridges     | LINJ7821 | 78mm        | 21mm      | •    | •    | •    | •    | • •   |         |        |       |      |
| Valley     | LINK7821 | 78mm        | 21mm      | •    | •    | •    | •    | • • • |         |        |       |      |
| Wave       | LINL7821 | 78mm        | 21mm      | •    | •    | •    | •    | • •   | CBL3916 | 39mm   | 16mm  | •    |
| Shade      | LINM7821 | 78mm        | 21mm      | •    | •    | •    | •    | • •   |         |        |       |      |
| Ayre       | LINN7821 | 78mm        | 21mm      | •    | •    | •    | •    | •     |         |        |       |      |
| Vast       | LINO7821 | 78mm        | 21mm      | •    | •    | •    | •    | •     | CBO3916 | 39mm   | 16mm  |      |









