

QUICK INSTALLATION GUIDE

Contours Timber Lining Boards



Critical Information

- Timber is a natural material that will adjust to the installed environment's moisture conditions.
- In persistent moist conditions, for example, tropical/sub-tropical zones or indoor spaces with high amounts of moisture, timber will absorb moisture from the air, which will swell the timber. Conversely, the timber will shrink during drier times with low humidity, for example, in air-conditioned apartments or offices.
- Contours lining boards feature a tongue and groove system for easy installation. It is critical that adhesive is not placed between the tongue and groove as this area is critical to allow for any timber movement once installed. Failure to adhere to this advice will result in the cracking of the timber post installation.
- Colour variations and features are typically found within the same timber species and are what makes timber so appealing. The same species can be grown in a variety of locations, which will impact the colour of the timber. As a result, colour consistency is not a realistic expectation. It is important these natural characteristics are considered when creating design applications.

Design Considerations

- · Contours are made from durable timber and available in various profiles and timber species.
- The range is suitable for a variety of internal applications, including flat and curved surfaces, as well as both vertical and horizontal orientations.
- Contours are suitable for curves down to a 1000mm radius. Curved wall beads are available for select profiles for tighter curves down to a 300mm radius.
- · Contours are sustainably and responsibly sourced, holding FSC® and PEFC certifications.

Acclimatisation

- · Install lining boards at or just below the room's prevailing humidity (EMC).
- Keep the boards in the installation space for moisture stabilisation. This takes 48 hours to two weeks, depending on conditions.
- · Shield the boards from direct sunlight and drafts during acclimatisation.
- In high-risk environments, measure EMC with a hygrometer. Results below 9% or above 13% are deemed extreme.
- After the initial acclimatisation period, use a moisture meter to confirm if the timber has acclimatised to the installation environment.

Wet Areas

- Contours in any timber species are designed for internal use only. We do not recommend installation in zones where water splash or high moisture levels are present, for example shower recesses or applications where a vessel (bath, basin or tapware) is within 75mm of a wall.
- Installation in wet areas must comply with specified requirements according to AS 3740:2021, and NCC Vol 1F2P2 or Vol 2 S26C5. It is important that all edges are sealed with an appropriate sealer and cut outs to install services or other hardware must be sealed to prevent ingress of moisture. Prior to installation in areas of high moisture levels, Contours must be coated with an appropriate water-repellent finish.

Coatings

- · Contours are available in a range of timber species suitable for staining or painting.
- Before installation, it's essential to fully pre-finish or coat the lining boards to prevent paint or stain buildup and adhesion at joints and overlaps. When painting, whether using standard paint or a 2-pack finish, paint the lining boards separately prior to installation. Avoid letting wet paint seep into the tongue and groove area, as dried paint can fuse the boards together, hindering natural timber movement and increasing the risk of cracking.

Installation Steps

- 1. Ensure the fixing surface is even, secure and clean.
- 2. Progressively check the lining boards are plumb (vertical) or level (as appropriate).
- 3. Loose fit the lining boards with a sufficient gap between to allow for expansion. Fit each lining board snugly, yet not tight, as an allowance must be made for expansion when installing in higher ambient moisture conditions.
- 4. Brad nails (40mm x 16g) should be used in all cases with 450mm spacing along the length of the lining board.
- 5. For the initial lining board face fix with construction adhesive, secret fixing can be used through the tongue of subsequent lining boards. Do not place adhesive between the tongue and groove area of the lining boards as this area is critical to allowing for any movement of timber once installed.
- 6. Secure the final lining board by screwing through the face.



Corner Detail

External and internal corners can be finished using DAR 42x21mm and DAR 21x21mm as corner blocks or trimmed to a mitred finish.







Curved Applications

• Contours are suitable for curves down to a 1000mm radius. Curved wall beads are available for select profiles for tighter curves down to a 300mm radius.

Internal Curve

• Curved wall beads are currently available to match lining board profiles; Riverine, Wave, Cirque, and Strata.

External Curve



Installation Steps

- Fix lining boards onto the straight walls and trim the edge as required to provide a matching surface.
- Apply curved wall beads to 5mm ply or MDF fixed around a curved wall of battens.
- Curved wall beads can be attached to the curved wall with construction adhesive. 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.

Profile Range



Ready to Paint Primed FJ Pine



Curved Wall Beads





Riverine

Cirque

Strata





Wave









Cirque



Strata



easycraft

LINING BOARDS										
WIDTH	91mm									
THICKNESS	21mm 78mm									
COVER										
LENGTH	0.9m (L)	1.2m (L)	1.8m (L)	2.4m (L)	2.7m (L)	3.0m (L)				
Riverine	•	•	•	•	••••	٠				
Cirque	٠	•	•	•	••••	•				
Strata	٠	٠	•	٠	••••	٠				
Groove	٠	A	A	A	••					
Pinnacle		A	A	A	•••					
Wave	A	٠	٠	A	•					
Shade	٠	A	A	A	••	•				
Isthmus					••					
Ripple					A					
Ridges					A					

CURVED WALL BEADS										
WIDTH	39mm									
THICKNESS	16mm									
LENGTH	0.9m (L)	1.2m (L)	1.8m (L)	2.4m (L)	2.7m (L)	3.0m (L)				
Riverine	•				••••	•				
Cirque	•					•				
Strata	•					•				
Wave	•				•					
Ripple		A			A					

Tasmanian Oak - Select Grade

Made to Order

- Tasmanian Oak
 Feature Grade
- Engineered American Oak Veneer
 Made to Order

Clear Pine
 Primed FJ Pine
 Made to Order

*Some lead times may apply. Custom lengths, including 3.6m, are available upon request in Tasmanian Oak and Clear Pine.

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