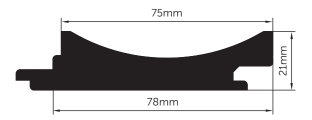


# CONTOURS PRODUCT SPECIFICATIONS

## SHADE LINM7821





Inspired by the spectacular Hancock Gorge in Karijini, Western Australia, Porta Contours in Shade reflect the shadows cast into the depths of the valley below.

With its consistent tongue and groove joint, Shade can be used in conjunction with any other Contours profile to create a unique design. It is also suitable for curved applications.

#### LINING BOARD SPECIFICATIONS

Product Code	LINM7821
Profile Type	Low Profile
Profile Size	91x21mm
Width	91mm
Depth	21mm
Length (species dependent)	0.9, 1.2, 1.8, 2.4 & 2.7m
Cover	78mm
Species	Engineered American Oak, 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



**CIRQUE** LINB7821



**CREST** LINC7821



STRATA LIND7821



**GROOVE** LINF7821



**RIPPLE** LING7821



PINNACLE LINH7821



**RIDGES** LINJ7821



VALLEY LINK7821



WAVE LINL7821



**SHADE** LINM7821

### **CURVED WALL BEADS**



RIVERINE CBA3916



**CIRQUE** CBB3916



STRATA CBD3916



RIPPLE CBG3916



WAVE CBL3916

## **READY TO PAINT PRE-PRIMED PINE**



RIVERINE LINA7821



**CIRQUE** LINB7821



STRATA LIND7821



VALLEY LINK7821

#### **CURVED WALL BEADS**



**RIVERINE** CBA3916



**CIRQUE** CBB3916



STRATA CBD3916

Width 91mm   Thickness 21mm   Cover 78mm							Width 39mm   Thickness 16mm		
Profile	Code	0.9m (L)	1.2m (L)	1.8m (L)	2.4m (L)	2.7m (L)	Code	1.2m (L)	2.7m (L)
Riverine	LINA7821	•	• •	• •	• •	•••	CBA3916	•	•••
Cirque	LINB7821	•	•	•	•	•••	CBB3916	•	•••
Crest	LINC7821		•	•	•	• •			
Strata	LIND7821	•	• •	• •	• •	• • • •	CBD3916	•	• • •
Groove	LINF7821	•	•	•	•	• •			
Ripple	LING7821		•	•	•	• •	CBG3916	•	• •
Pinnacle	LINH7821		•	•	•	• • •			
Ridges	LINJ7821		•	•	•	• •			
Valley	LINK7821	•	•	•	•	• • •			
Wave	LINL7821	•	•	•	•	• • •	CBL3916	•	• • •
Shade	LINM7821	•	•	•	•	• • •			