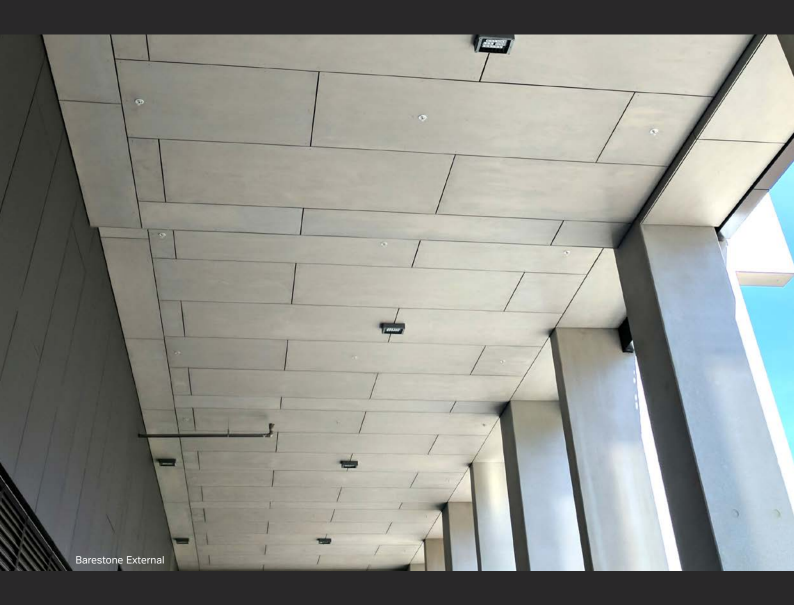
CEMINTEL

CEMENT INTELLIGENCE



EAVES & SOFFITS

Barestone External – Ceminseal Wallboard – Eaves Lining Sheets Edge Cladding – Soffitline – Surround

cemintel.com.au



Barestone[™] External

Cemintel Barestone[™] prefinished panels provide a raw, contemporary finish for ceiling applications.

CeminSeal® Wallboard

CeminSeal® Wallboard is a superior wet area internal lining. It uses Cemintel's unique CeminSeal® water block technology, repelling water and increasing paint adhesion.

The smooth finish means less work for fixing and setting and provides an extremely smooth paint surface.

Eaves Lining Sheet®

Specifically designed for use in the lining of residential eaves.

Edge Cladding®

Edge Cladding is a pre-primed cladding, with sharp grooves, allowing for a creative pairing with the whole Cemintel range.

SoffitLine®

Cemintel Soffitline® is a durable product that can be used for external soffit and ceiling applications where a flush joint appearance is required. The panels incorporate Cemintel's unique CeminSeal® water block technology, repelling water and increasing paint adhesion.

Surround™

With a core range of expertly curated neutral colours and discrete patterns, the Cemintel Surround™ range is prefinished with sophisticated tactile surfaces, metallic finishes and subtle shades of marl, blue, grey and green.

		Barestone	CeminSeal Wallboard	Eaves Lining Sheet	Edge Cladding	SoffitLine	Surround
CEMINTEL							
Type of Building	Residential - BCA Classes 1 & 10	•	•	•	•	•	•
	Commercial & Other - BCA Classes 2-9	•	•			•	•
Where Used	Internal	•	•		•		•
	External	•		•	•	•	•
Application	Façades & Cladding	•			•		•
	Internal Linings	•	•		•		•
	Eaves & Soffits	•	•	•	•	•	•
	Flooring & Decking						
Finish	Prefinished	•					•
	Pre-primed/Sealed		•		•	•	
	Raw/Unprimed			•			
Jointing Options	Express	•	•				•
	Visible	•	•	•	•		•
	Concealed (minimal visibility)		•		•	•	
Dimensions (mm)	Width x Length x Thickness	1200 x 2400 x 9mm 1200 x 3000 x 9mm	Refer to website for all options.	450 x 2400 x 4.5mm 600 x 2400 x 4.5mm 750 x 2400 x 4.5mm	1200 x 2450 x 9mm 1200 x 2750 x 9mm 1200 x 3000 x 9mm	1200 x 3600 x 6mm	1200 x 3000 x 8mm