

Superior Performance Hybrid Floors

COMMERCIAL GRADE 0.5mm Wear Layer







Exceptional flooring for any room

Kodiak Lite is the newest innovation in hybrid flooring by Australian Select Timbers. It is 100% waterproof allowing it to be versatile and installed in all areas of your home to ensure a flowing space. Designed in six modern hues, Kodiak Lite has a 0.5mm wear layer ensuring it is low maintenance and hard-wearing, making it a great option for your family home or commercial space.

Specifications

Wear Layer:	0.5mm
Pack Size:	9 boards / 1.9984m²
	(includes 1mm IXPE Acoustic Underlay)
Dimensions:	1220mm x 182mm x 5.5mm

Boards in Pack: Full length boards



Embossed

Woodgrain

Surface



Lacquer

Matte

Finish



Bevel

Edge



System



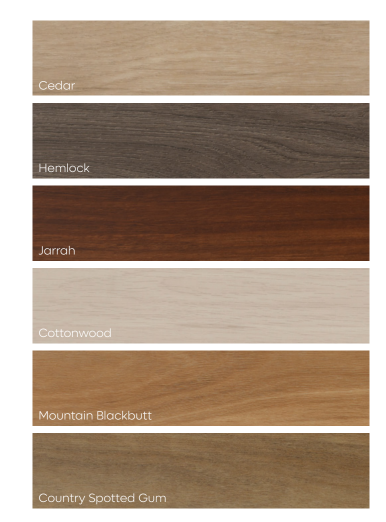




Features & Benefits



*Please refer to our Installation Instructions and Heated Slab Installation Instructions for more information on our website.



Colour Matching Stair Nosings



Perfect for continuing the flooring scheme throughout your home

Size: 2400 x 80 x 5.5mm

C & H Channel Trims



Available in matching colours to suit your flooring needs

C Channel Size: 3400 x 19 x 6.5mm

H Channel Size: 3400 x 36 x 6.5mm

Australian Select Timbers®

www.asttimbers.com.au

Terms & Conditions: Please note this brochure was written by Australian Select Timbers Pty Ltd. All the information is specified correctly while writing and during publication of the brochure. The company reserves the right to change the specifications of this product at any time without prior notice to third parties. Colour Disclaimer: We cannot guarantee that the colours you see printed on this brochure or displayed on our website accurately portray the true colours of the floorboards. Electrical devices monitors and/or screens are not calibrated equally and colour reproduction on the internet is not precise. Swatch colours can be verified by ordering a complimentary offcut sample from our website or visiting an Australian Select Timbers retail partner to view in store.