## Vintage OAK

**Engineered Timber** 









"Home is where the heart is"

For further information contact Customer Service on 1800 622 293 or visit www.heartridge.com.au

Updated 05-06-17

## HEARTRIDGE FLOORS BY DUNLOP

The Vintage Oak range features a highly labour intensive surface treatment that ensures every board is remarkably unique from the next. The cross-saw marks, heavy natural features and hand-chiselled bevelled edges make these planks a truly fascinating and unique floor.

Built for strength and durability using a multi-layer plywood construction, our Vintage Oak range comes backed with a lifetime residential structural guarantee. Heartridge ensures your floors will remain beautiful for many years to come, always making your space a place to come home to.

Specifications - General		
Plank Size	Thickness	14mm
	Veneer	3mm
	Width	190mm
	Length	1900mm
Carton Contents	2.888m <sup>2</sup> - 8 Layers	
Nesting	2 Layers maximum. 500mm minimum.	
Weight per Carton	26.3kg	
Pallet	40 cartons - 115.520m²	
	-	
Structure	3mm veneer, multi-layer poplar &	
	eucalyptus plywood backing	
Veneer	Dry Sawn English Oak (European Oak)	
Coating	UV-cured urethane with Aluminium Oxide	
Surface Finish	Distressed, matte finish	
Grading	Rustic (CD)	
Edge	Distressed Bevel	
Joining System	Tongue and Groove	
Installation Type	Glue-down, Nailed/Stapled, Floating	
Warranty	Structural	Lifetime Residential
	Surface Finish	20 Year Residential

Specifications - Technical				
Fire - Smoke	20% min			
Fire - CHF/CRF	4.4kW/m²			
Slip - Dry Floor Friction	D1			
Slip - Wet Pendulum	P3	/ ]		
Slip - Oil Wet Ramp	R10	<b>V-D</b>		
Formaldehyde	E1	FOC		
Raw Material Sourcing	FSC certified	FSC		

Colour	Product Code	Barcode
Roasted Barley	820404	933992320404 4
White Dove	820405	933992320405 1
Hedgerow	820406	933992320406 8

Timber is a natural material and variations in colour, texture and presence of naturally occurring features are expected. Final product will exhibit variation from sample material. Timber flooring will react to direct sunlight, moisture and humidity in its environment and this must be managed by the homeowner.