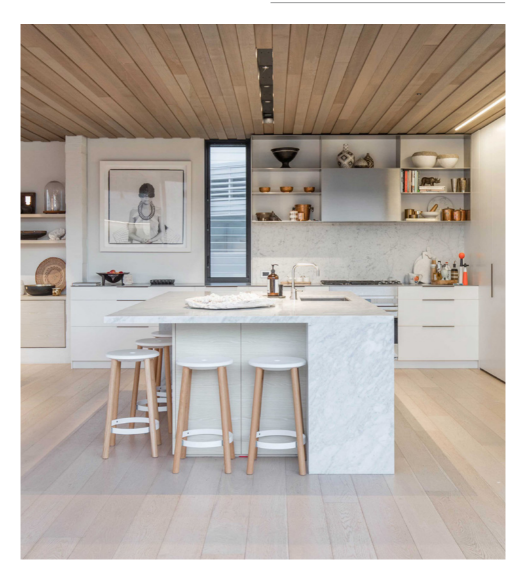
# /ultra

A quality timber flooring collection designed with stability, durability and longevity in mind.

Species	European Oak
Sustainability	Sustainably Sourced
Grade	Prime or Feature
Texture	Brushed



## COLLECTION

Ultra is a quality timber flooring collection designed with stability, durability and longevity in mind. Ultra is available in seven trending colours and is pre-finished in Forté's exclusive PureMatte lacquer, which provides a hard-wearing matte finish that requires minimal maintenance.

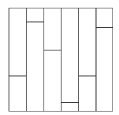
The collection has a 21mm engineered construction, including a 6mm wear layer that can be sanded back 4-5 times over its lifetime. Due to its thickness, Ultra is best suited to flooring.





**FORMATS** 

The Ultra Collection is available in 190mm width planks with matching nosings.



# PLANK

Thickness	21/6mm	
Width	190mm	
Length	1900mm (<25% shorts)	
Construction	2-Layer Engineered	



01711111110011110	STA	IR N	10S	ING
-------------------	-----	------	-----	-----

Thickness (Tread)	21/6mm	
Width x Height (Face)	70mm x 35mm	
Length	2200mm	
Construction	2-Layer Engineered	





BORDEAUX OAK



CHAMPAGNE OAK



TUSSOCK OAK



DRIFTWOOD OAK



MINK GREY OAK



MARRON OAK





# COLOURS

Nosing

Feature

SN-ULT

# Ultra is available in seven trending colours.

Format	Grade	Code	Format	Grade	Code
MARBLED C	DAK		DRIFTWOO	D OAK	
Plank	Prime	UL-MPP-190	Plank	Feature	UL-DFP-190
Nosing	Prime	SN-ULM	Nosing	Feature	SN-ULD
BORDEAUX	OAK		MINK GREY	OAK	
Plank	Feature	UL-BFP-190	Plank	Feature	UL-MGFP-190
Nosing	Feature	SN-ULN	Nosing	Feature	SN-ULMG
CHAMPAGN	NE OAK		MARRON O	AK	
Plank	Prime	UL-CPP-190	Plank	Feature	UL-MFP-190
Nosing	Prime	SN-ULN	Nosing	Feature	SN-ULMA
TUSSOCK	DAK				
Plank	Feature	UI -TFP-190	_		

### PRODUCT DETAILS

Species	European Oak
Origin	Central Europe
Grade	Prime or Feature
Thickness	21mm
Wear Layer	6mm Solid European Oak
Bevel	Bevel 4-Sides
Construction	2-Layer Engineered
Core	Plywood
Surface Texture	Brushed
Finish	Pre-finished PureMatte Lacquer
Surface Sheen	Matte
INSTALLATION	
Method	Glue Down (Double Stick for Multi-Level)
Joint Profile	Tongue and Groove
Substrates <sup>A</sup>	Plywood/Particle Board/Concrete/Existing

#### STRUCTURAL WARRANTY

Residential	25 Years	
Commercial	5 Years	
SUSTAINABILITY		
Certification	Sustainably Sourced	
TECHNICAL SPEC	IFICATIONS	
Reaction to Fire	Floors: Critical Flux 5.7kw/m <sup>2</sup>	
	Walls/Ceilings <sup>c</sup> : Group 2-S/Class Cfl-s1	
Wear Layer Density	650kg/m <sup>3</sup>	
FORMALDEHYDE	EMISSION	
AS/NZS 2098.11	E0 (0.13 mg/L) Low VOC, No added Formaldehyde	
SLIP RATINGS		

AS/NZS 4586 Wet Test Classification F, Mean COF 0.70

AS/NZS 4586 Dry Test Classification X, Pendulum Mean 37 BPN

A. Enquire about others

Applications

Usage Classes

Underfloor Heating<sup>A</sup>

Wet Area Suitability

B. Electric Systems set in screed (ensure screed is suitable for underfloor heating)

Residential/Commercial

Hydronic/Electric<sup>B</sup>

Contact Forté

Timber

C. Group 1 Fire Rating for Walls and Ceilings can be achieved with an intumescent coating

Interior Flooring/Walls/Ceilings/Other

Find us on

View Collection



