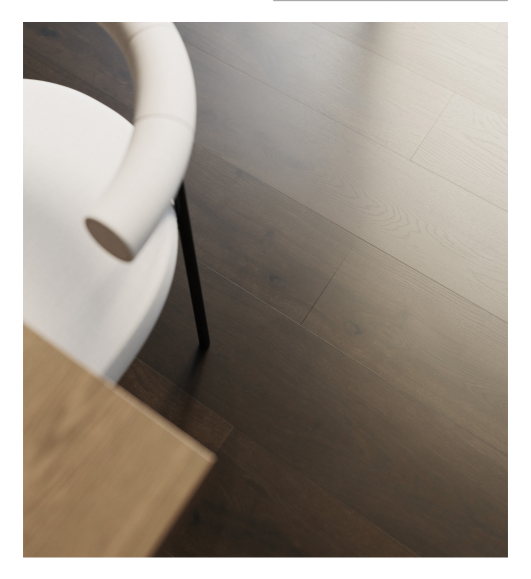


An ultra-durable collection of 12mm thick engineered timber for commercial and other high traffic spaces.

Species	European Oak
Sustainability	FSC® Certified
Grade	Feature
Texture	Extra Light Brushed



COLLECTION

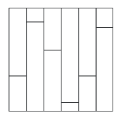
Inspired by the timeless allure of loft apartments and the unwavering resilience of commercial spaces, the Loft Collection is a durable range of 12mm thick engineered timber.

Drawing inspiration from one of the most famous cities renowned for its loft apartments and commercial spaces, we set out to create flooring that would withstand the demands of high-traffic areas while embracing the essence of New York's suburbs and neighbourhoods.

With its timeless appeal, superior durability, and commercial-grade matte finish, Loft combines sustainable natural timber with unmatched performance and is our most water-tight surface yet.



Loft is available in 193mm wide feature planks with matching nosings.



PLANK	
Thickness	12/2mm
Width	193mm
Length	1830mm (<25% shorts)
Construction	Multi-Layer Engineered
STAIR NOSING	
Thickness (Tread)	12mm

Inickness (Tread)	1211111
Width x Height (Face)	115mm x 40mm
Length	1200mm
Construction	Solid Oak

Ξ 2

ASTORIA



CLAREMONT



STAMFORD



BROOKLYN









BRIGHTON



TRIBECA



HARLEM



Loft draws inspiration from New York's renowned loft apartments and commercial spaces that withstand the demands of high-traffic.

Colour	Format	Grade	Code
ASTORIA	Plank	Feature	LO-AFP
	Nosing	Feature	SN-LOA
CLAREMONT	Plank	Feature	LO-CFP
	Nosing	Feature	SN-LOC
BRIGHTON	Plank	Feature	LO-BTFP
	Nosing	Feature	SN-LOBT
MANHATTAN	Plank	Feature	LO-MFP
	Nosing	Feature	SN-LOM
STAMFORD	Plank	Feature	LO-SFFP
	Nosing	Feature	SN-LOSF
TRIBECA	Plank	Feature	LO-TFP
	Nosing	Feature	SN-LOT
BROOKLYN	Plank	Feature	LO-BFP
	Nosing	Feature	SN-LOB
SOHO	Plank	Feature	LO-SFP
	Nosing	Feature	SN-LOS
HARLEM	Plank	Feature	LO-HFP
	Nosing	Feature	SN-LOH

PRODUCT DETAILS

Species	European Oak	
Origin	Central Europe	
Grade	Feature	
Thickness	12mm	
Wear Layer	2mm Solid European Oak	
Bevel	Micro-Bevel 4-Sides	
Construction	Multi-Layer Engineered	
Core	Eucalyptus Plywood	
Backing	Alder Wood	
Surface Texture	Extra Light Brushed	
Finish	Pre-finished UV-Cured DuraMatte Lacquer	
Surface Sheen	Extra Matte (4-7%)	

STRUCTURAL WARRANTY

Residential	25 Years
Commercial	10 Years
SUSTAINABILITY	
Certification	FSC [®] Certified
TECHNICAL SPEC	IFICATIONS
Reaction to Fire	Floors: Critical Flux 2.2kw/m ²
	Walls/Ceilings ^c : Group 3/Class Dfl-s1
Wear Layer Density	700kg/m³
FORMALDEHYDE I	EMISSION
AS/NZS 2098.11	E0 (0.1mg/L) Low VOC, No added Formaldehyde
SLIP RATINGS	
AS/NZS 4586 Wet Tes	st Classification F, Mean COF 0.45

INSTALLATION

Method	Glue Down (Double Stick for Multi-Level)
Joint Profile	Tongue and Groove
Substrates ^A	Plywood/Particle Board/Concrete/Existing Timber
Applications	Interior Flooring/Walls/Ceilings/Other
Usage Classes	Commercial/Residential
Underfloor Heating	Hydronic/Electric ^B
Wet Area Suitability	Contact Forté

B. Electric Systems set in screed (ensure screed is suitable for underfloor heating)
C. Group 1 Fire Rating for Walls and Ceilings can be achieved with an intumescent coating

AS/NZS 4586 Dry Test Classification X, Pendulum Mean 42 BPN

Find us on

Masterspec

A. Enquire about others

View Collection on our website



Auckland 299 Great North Road Grey Lynn, Auckland Christchurch 93 Manchester Street Christchurch Central Queenstown 179 Glenda Drive Frankton, Queenstown forte.co.nz info@forte.co.nz 0508 35 66 77

forté