

FEATURE PLANK SPECIFICATION SHEET

Loft Collection Engineered T&G plank by Forté. 12mm thick, 193mm wide, 1830mm length. Glue down installation method onto substrate. Feature grade, pre-finished with UV Cured Matte Lacquer. CodeMark Certified.

PRODUCT DETAILS

Collection

Product Type Engineered Plank

Availability Stocked **Total Thickness** 12mm Width 193mm 1830mm Length % of Shorts Up to 25%

Wear Layer 2mm Solid European Oak

Core **Eucalyptus Ply Backing Layer** Alder Wood

Construction Multi-layer Engineered

Re-sands 1 re-sand (approx. 1mm removed

per re-sand)

Surface Texture Extra light brushed

Surface Sheen Extra Matte

Bevel Micro-bevel 4 sides (0.8mm)

Status Pre-finished

(no additional coats required)

Finish UV Cured DuraMatte Lacquer

Species European Oak

Wood Grade Feature (refer page 2 for details)

Filler Colour Dependant on colour, visit

forte.co.nz for accurate filler colour

The Loft Collection is also available in: Prime plank, herringbone pattern and stair nosing.

STRUCTURAL WARRANTY

10 Year Commercial For terms and conditions see 25 Year Residential www.forte.co.nz/warranties











Brighton

Soho



Claremont Stamford

INSTALLATION

Installation Method Glue down

Astoria

(Double Stick for Multi-level)

Suitable Substrates Plywood, Particle Board, Concrete,

existing timber - enquire for others

Joint Profile

Suitable Applications Suitable Uses

Tongue and Groove (4 sides) Flooring, Walls, Ceilings

Commercial spaces, apartments,

hospitality, retail stores, restaurants

Underfloor Heating · Hydronic Systems

> · Electric Systems set in screed (ensure screed suitable for UFH) -

enquire for others

Wet Area Suitability Contact the Forté team for information

0508 35 66 77

700kg/m³

TECHNICAL SPECIFICATIONS

Reaction to Fire (Floors) Critical Flux 2.2kw/m²

Reaction to Fire (Walls and Ceilings)

Group 3 / Class Dfl-s1 (Group 1 can be achieved with intumescent coating)

Wear Layer Density

Thermal Resistance

Formaldehyde Emission E0 (0.1mg/L)

AS/NZS 2098.11

Low VOC, No added Formaldehyde

Slip Ratings

AS/NZS 4586 Wet Test Classification X, Pendulum Mean 42

BPN

AS/NZS 4586 Dry Test **Acoustic Testing**

Classification F, Mean COF 0.45 Based on 120mm concrete floor and

ceiling insulation IIC 56 is reached using 5mm Forte AKM10 Acoustick-

Mat Sound Underlay.

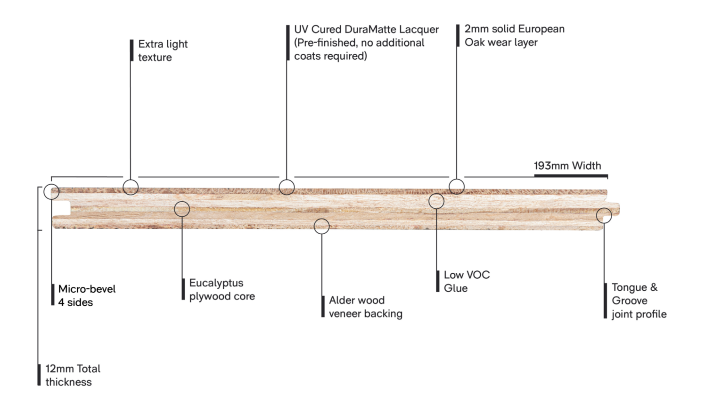
PACK INFORMATION

2.83m² Pack Size **Pack Weight** 24.5kg

Pieces per pack 6 full planks + 2 split plank

Plank Profile

LOFT PLANK



LOFT - FEATURE GRADE



A Loft Feature grade plank will typically contain natural colour variation. This grade allows for frequent, larger knots and sapwood should be expected throughout the planks. Cracks and checks will be present and are finished with a dark shade of filler.

Care and Maintenance

RESIDENTIAL AND COMMERCIAL CARE AND MAINTENANCE

Forté's Product Specialists have collated our care and maintenance recommendations to ensure your flooring looks like new for years to come. Residential and Commercial projects require different levels of care and maintenance. Visit www.forte.co.nz/careandmaintenance

Structural Warranty

LOFT 25 YEAR RESIDENTIAL STRUCTURAL WARRANTY

The Loft Collection comes with a full 25 year Residential Structural Warranty. For full warranty terms and conditions, please visit www.forte.co.nz/warranties

LOFT 10 YEAR COMMERCIAL STRUCTURAL WARRANTY

The Loft Collection comes with a full 10 year Commercial Structural Warranty. For full warranty terms and conditions, please visit www.forte.co.nz/warranties

Installation

THE LOFT COLLECTION MUST BE INSTALLED BY A TRAINED PROFESSIONAL

Please ensure that you have read and understood the installation guidelines before proceeding to install Loft timber flooring. If you have any questions or concerns, please call the Forté technical team on 0508 35 66 77. Failure to adhere to the Forté Installation Guidelines may void your warranty.

For full installation guidelines, please visit www.forte.co.nz/installation