

# /tactile

A mid-range collection of engineered timber wall panelling with a saw-marked texture, designed to create a luxurious cabin feel.

Species	European Oak
Sustainability	Sustainably Sourced
Grade	Feature
Texture	Heavy Rough Sawn



## COLLECTION

The Tactile Collection is a sophisticated wall and ceiling panelling range for those seeking an exclusive, luxury ambience within their space.

Tactile's heavily textured, saw-marked effect combined with a modern stain, results in a look reminiscent of luxury lodges and cabins – an aesthetic hard to replicate.

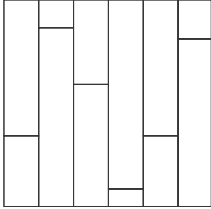
Tactile planks are pre-finished in a stunning matte Natural Oil and require no additional coats, ready to show off immediately after installation.





## FORMATS

Tactile is available in a 240mm wide plank.



### PLANK

**Thickness** 15/4mm

**Width** 240mm

**Length** 2200mm (<25% shorts)

**Construction** Multi-Layer Engineered

LOFT WHITE



EBONY





## COLOURS

The Tactile collection features two stunning colours with heavily textured saw-marked finishes, which add a luxurious and sophisticated element to any interior.

Format

Grade

Code



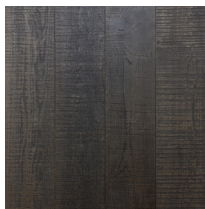
### LOFT WHITE

Plank

Feature

TA-LWRSP-SL

---



### EBONY

Plank

Feature

TA-ERSP

---

## PRODUCT DETAILS

Species	European Oak
Origin	Central Europe
Grade	Feature
Thickness	15mm
Wear Layer	4mm Solid European Oak
Bevel	Bevel 4-Sides
Construction	Multi-Layer Engineered
Core	Birch and Poplar Plywood
Surface Texture	Heavy Rough Sawn
Finish	Pre-finished Natural Oil
Surface Sheen	Matte

## INSTALLATION

Method	Glue and/or Secret Pin
Joint Profile	Tongue and Groove
Substrates <sup>A</sup>	Plaster Board/Plywood/Framing
Applications	Interior Walls/Ceilings
Usage Classes	Residential/Commercial
Wet Area Suitability	Contact Forté

A. Enquire about others

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

## STRUCTURAL WARRANTY

Residential	25 Years
Commercial	5 Years

## SUSTAINABILITY

Certification	Sustainably Sourced
---------------	---------------------

## TECHNICAL SPECIFICATIONS

Reaction to Fire	Walls/Ceilings <sup>B</sup> : Group 3/Class Cfl-s1
Wear Layer Density	650kg/m <sup>3</sup>

## EMISSION TESTING

Formaldehyde AS/NZS 2098.11	E1
--------------------------------	----

Find us on  
Masterspec



View Collection  
on our website



Auckland  
299 Great North Road  
Grey Lynn, Auckland

Wellington  
262 Thorndon Quay  
Pipitea, Wellington

Queenstown  
33 Brookes Road  
Frankton, Queenstown

forte.co.nz  
info@forte.co.nz  
0508 35 66 77

**forté**