

# /smartfloor

A quality timber flooring collection designed for reliability, durability, and affordability.

|                |                           |
|----------------|---------------------------|
| Species        | European Oak              |
| Sustainability | Sustainably Sourced       |
| Grade          | Light Feature and Feature |
| Texture        | Brushed                   |

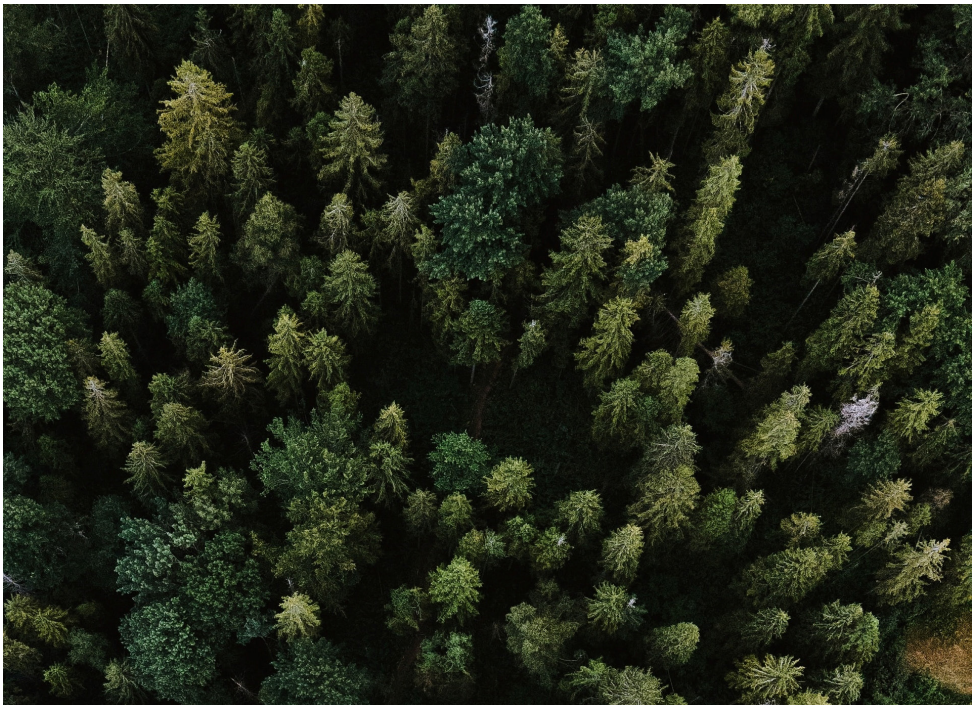


## COLLECTION

Smartfloor is a quality timber flooring collection designed for reliability, durability, and affordability.

Smartfloor is supplied pre-finished in Forté's exclusive PureMatte lacquer, giving a natural no-shine look while providing fantastic scratch-resistance and durability requiring minimal maintenance.

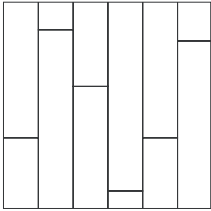
Smartfloor is a reliable and cost-effective collection available in a 190mm plank and selected Herringbone patterns, with matching nosings.





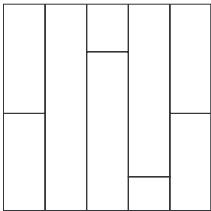
## FORMATS

The Smartfloor Collection is available in two widths of planks and selected Herringbone patterns with matching nosings.



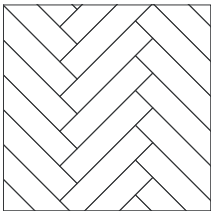
### 190MM WIDE PLANK

|              |                               |
|--------------|-------------------------------|
| Thickness    | 15/4mm                        |
| Width        | 190mm                         |
| Length       | 1900mm / 2200mm (<20% shorts) |
| Construction | 2-Layer Engineered            |



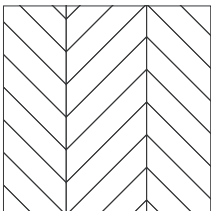
### 220MM WIDE PLANK

|              |                      |
|--------------|----------------------|
| Thickness    | 15/4mm               |
| Width        | 220mm                |
| Length       | 2200mm (<20% shorts) |
| Construction | 2-Layer Engineered   |



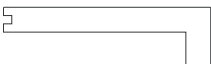
### HERRINGBONE PARQUET

|              |                    |
|--------------|--------------------|
| Thickness    | 15/4mm             |
| Width        | 120mm              |
| Length       | 600mm              |
| Construction | 2-Layer Engineered |



### CHEVRON PARQUET

|              |                    |
|--------------|--------------------|
| Thickness    | 15/4mm             |
| Width        | 120mm              |
| Length       | 600mm              |
| Construction | 2-Layer Engineered |



### STAIR NOSING

|                       |                    |
|-----------------------|--------------------|
| Thickness (Tread)     | 15/4mm             |
| Width x Height (Face) | 70mm x 35mm        |
| Length                | 2200mm             |
| Construction          | 2-Layer Engineered |

BLOND OAK



CLAY OAK



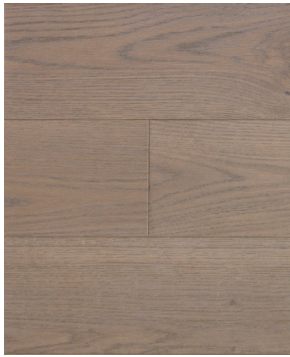
NATURAL OAK



TAWNY OAK



SANDSTONE OAK



MARRON OAK





## COLOURS

Smartfloor includes six classic, stylish colours developed from the latest global trends.

| Format           | Grade         | Code        |
|------------------|---------------|-------------|
| <b>BLOND OAK</b> |               |             |
| Plank – 190mm    | Feature       | SBOF190     |
| Plank – 190mm    | Light Feature | SBO190      |
| Herringbone      | Light Feature | SBOHB120    |
| Nosing           | Light Feature | SN-SBO-1.9m |

|                 |               |          |
|-----------------|---------------|----------|
| <b>CLAY OAK</b> |               |          |
| Plank – 220mm   | Feature       | SCOF220  |
| Plank – 220mm   | Light Feature | SCO220   |
| Herringbone     | Light Feature | SCOHB120 |
| Chevron         | Light Feature | SCOC120  |
| Nosing          | Light Feature | SN-SCO   |

|                    |               |          |
|--------------------|---------------|----------|
| <b>NATURAL OAK</b> |               |          |
| Plank – 190mm      | Feature       | SNOF190  |
| Plank – 190mm      | Light Feature | SNO190   |
| Herringbone        | Light Feature | SNOHB120 |
| Nosing             | Light Feature | SN-SNO   |

|                  |               |          |
|------------------|---------------|----------|
| <b>TAWNY OAK</b> |               |          |
| Plank – 220mm    | Feature       | STO220   |
| Herringbone      | Light Feature | STOHB120 |
| Chevron          | Light Feature | STOC120  |
| Nosing           | Light Feature | SN-STO   |

|                      |         |         |
|----------------------|---------|---------|
| <b>SANDSTONE OAK</b> |         |         |
| Plank – 190mm        | Feature | SBOF190 |
| Nosing               | Feature | SN-SSO  |

|                   |         |          |
|-------------------|---------|----------|
| <b>MARRON OAK</b> |         |          |
| Plank – 190mm     | Feature | SMO190   |
| Herringbone       | Feature | SMOHB120 |
| Nosing            | Feature | SN-SMO   |

## PRODUCT DETAILS

|                 |                                |
|-----------------|--------------------------------|
| Species         | European Oak                   |
| Origin          | Central Europe                 |
| Grade           | Light Feature or Feature       |
| Thickness       | 15mm                           |
| Wear Layer      | 4mm 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 Timber |
| Applications                    | Interior Flooring/Walls/Ceilings/Other          |
| Usage Classes                   | Residential/Commercial                          |
| Underfloor Heating <sup>A</sup> | Hydronic/Electric <sup>B</sup>                  |
| Wet Area Suitability            | Contact Forté                                   |

A. Enquire about others

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

## STRUCTURAL WARRANTY

|             |          |
|-------------|----------|
| Residential | 25 Years |
| Commercial  | 5 Years  |

## SUSTAINABILITY

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

## TECHNICAL SPECIFICATIONS

|                    |  |
|--------------------|--|
| Reaction to Fire   | Floors: Critical Flux 5.7kw/m <sup>2</sup><br>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)<br>Low VOC, No added Formaldehyde |
|----------------|--|

## SLIP RATINGS

|                      |  |
|----------------------|--|
| AS/NZS 4586 Wet Test | Classification F, Mean COF 0.75        |
| AS/NZS 4586 Dry Test | Classification X, Pendulum Mean 41 BPN |

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

**forte**