

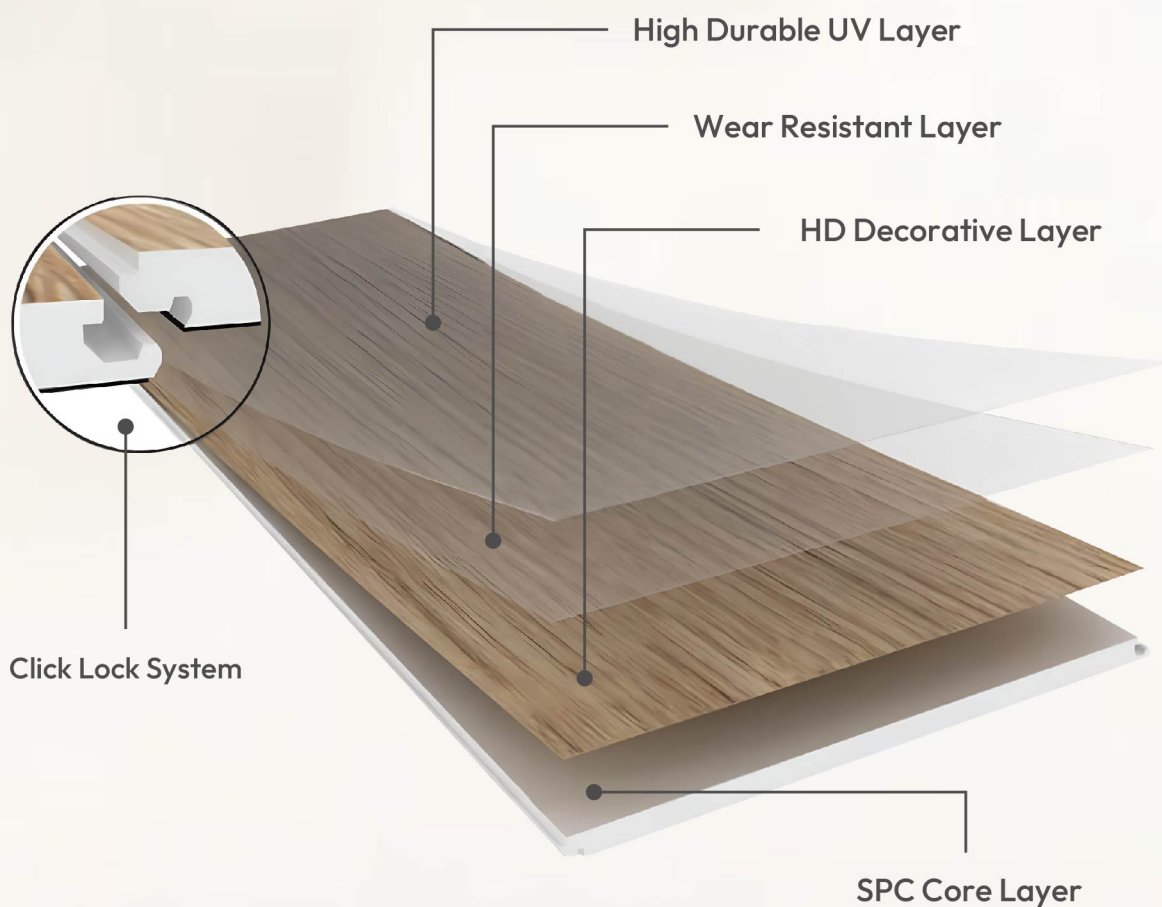
4mm SPC Flooring



Eternal & Everlast Collection

High Performance Components

The flooring provides exceptional dimensional stability and superior performance



Features of SPC Flooring

Performance Highlights



Water
Resistant



Termite
Proof



Stain
Resistant



Advanced Click
Lock System



Low
Maintenance



No
Formaldehyde



High Impact
Resistant



High Surface
Wear



Pet
Friendly



Eco-friendly



Soundproof
Flooring

Product Overview & Details

Dimension

4 x 182 x 1220 mm

Wear Layer

0.2 mm

Thickness

 4 mm

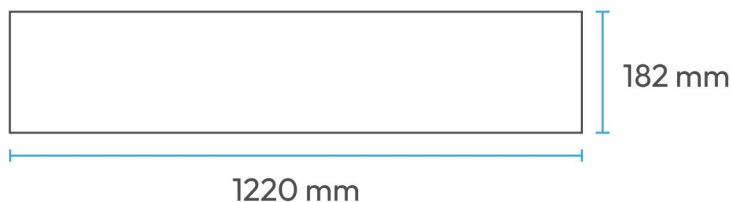
Packing

23.9 sqft / 10 pcs / ctn
19.1 kg / ctn
65 ctns / pallet

Texture

Embossed

Dimesion



Quincy Oak
ESE31



Ivory Oak
ESE32



Meranti Oak
ESE33



Delicate Oak
ESE34



Country Breeze
ESE35



Moon Grey
ESE36



Owl Grey
ESE37

Product Overview & Details

Dimension

4 x 182 x 1220 mm

Wear Layer

0.3 mm

Thickness

 4 mm

Packing

23.9 sqft / 10 pcs / ctn

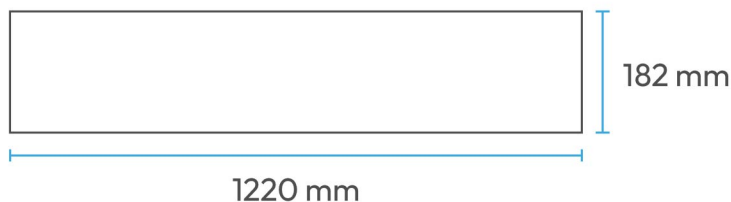
19.1 kg / ctn

65 ctns / pallet

Texture

Embossed

Dimesion



Prague Oak
ES102



Eiffel Oak
ES103



Haliton Oak
ES104



Coisy Oak
ES105



Camel Acacia
ES108



Seattle Walnut
ES109



Kasson Elm
ES110



Burma Teak
ES112



Sandy Applewood
ES113



Irish Hickory
ES114

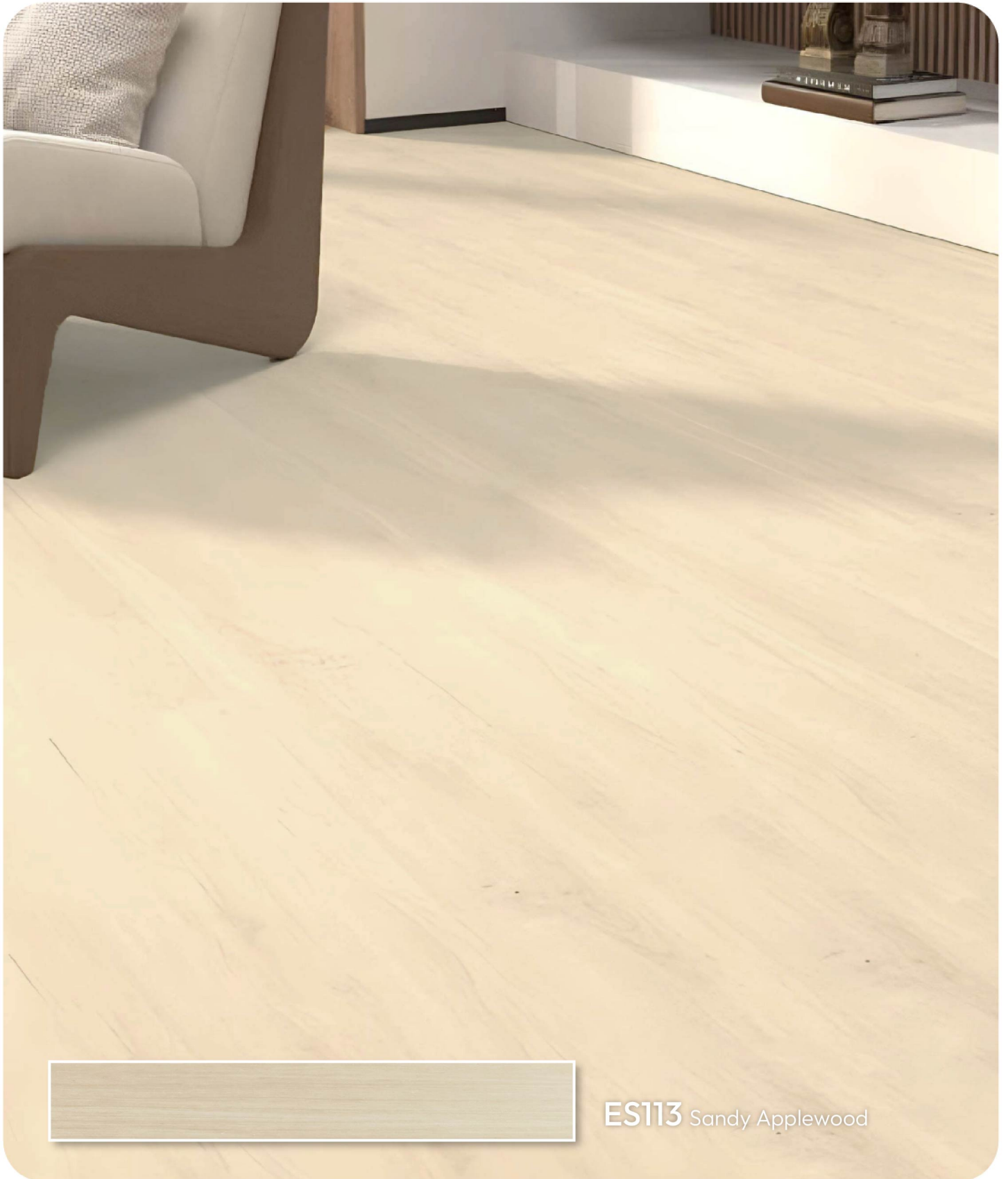


American Hickory
ES115

Visual Inspirations

Not full collection, only selected visuals





ES113 Sandy Applewood

Product Overview & Details

Dimension

5 x 182 x 1220 mm

Wear Layer

0.3 mm

Thickness

 5 mm

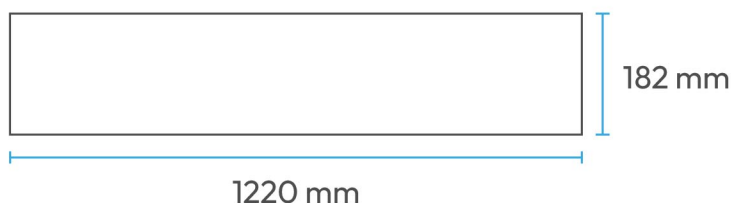
Packing

23.9 sqft / 10 pcs / ctn
23.3 kg / ctn
55 ctns / pallet

Texture

Embossed

Dimesion



Golden Teak
ES521



America Acacia
ES522



Australia Eucalyptus
ES523



Russia Elm
ES525



Dark Applewood
ES526



Coisy Oak
ES5105



Kasson Elm
ES5110



Sandy Applewood
ES5113



Irish Hickory
ES5114



American Hickory
ES5115

Visual Inspirations

Not full collection, only selected visuals





ES526 Dark Applewood



ES5105 Coisy Oak



ES5114 Irish Hickory

Product Overview & Details

Dimension

4 x 183 x 1220 mm

Wear Layer

0.3 mm

Thickness

 4 mm

Packing

24.03 sqft / 10 pcs / ctn

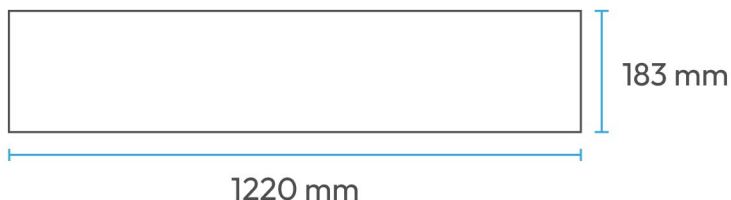
19.5 kg / ctn

65 ctns / pallet

Texture

Embossed

Dimesion



EL403



EL404



EL405



EL407



EL408



EL411



EL412



EL413



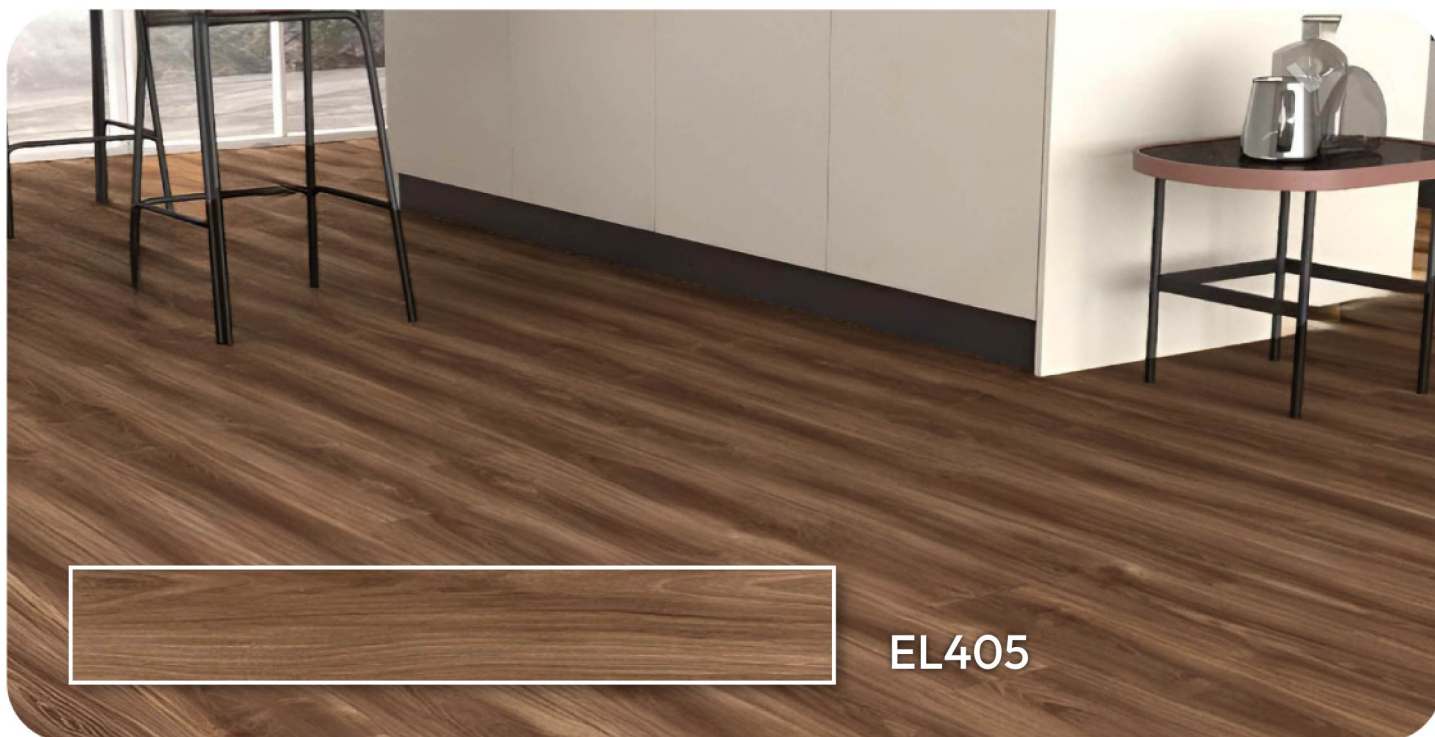
EL414

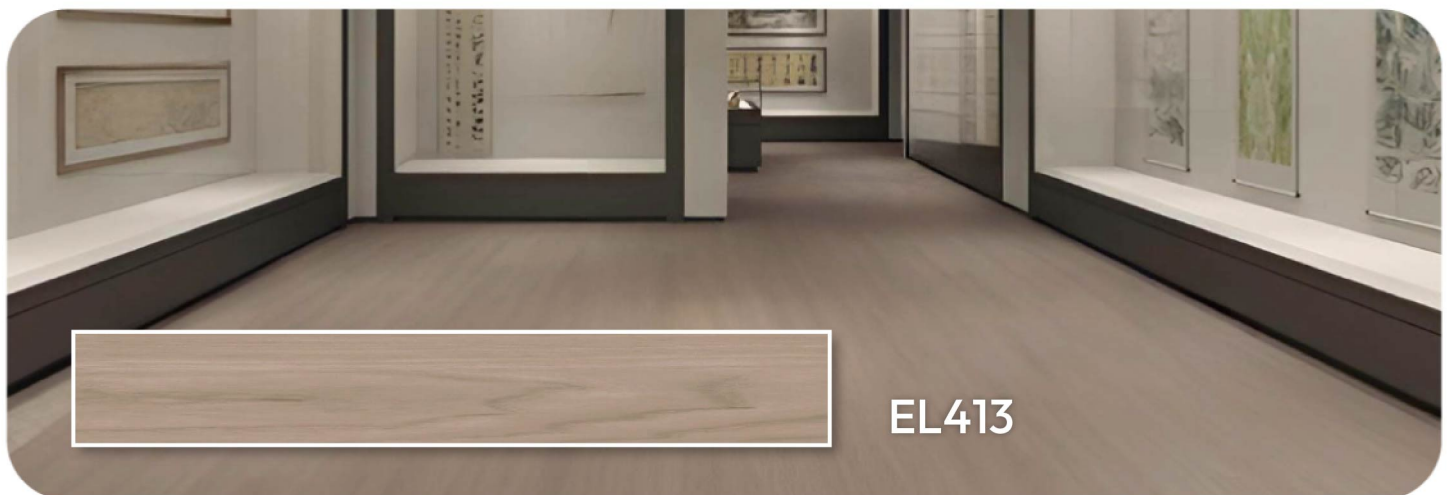
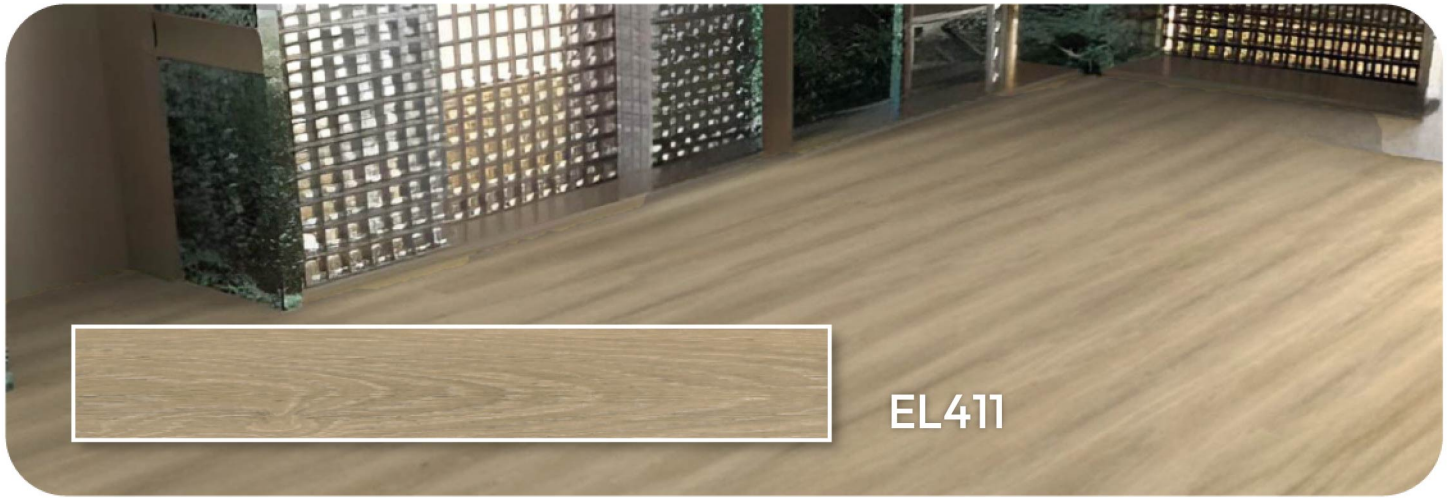


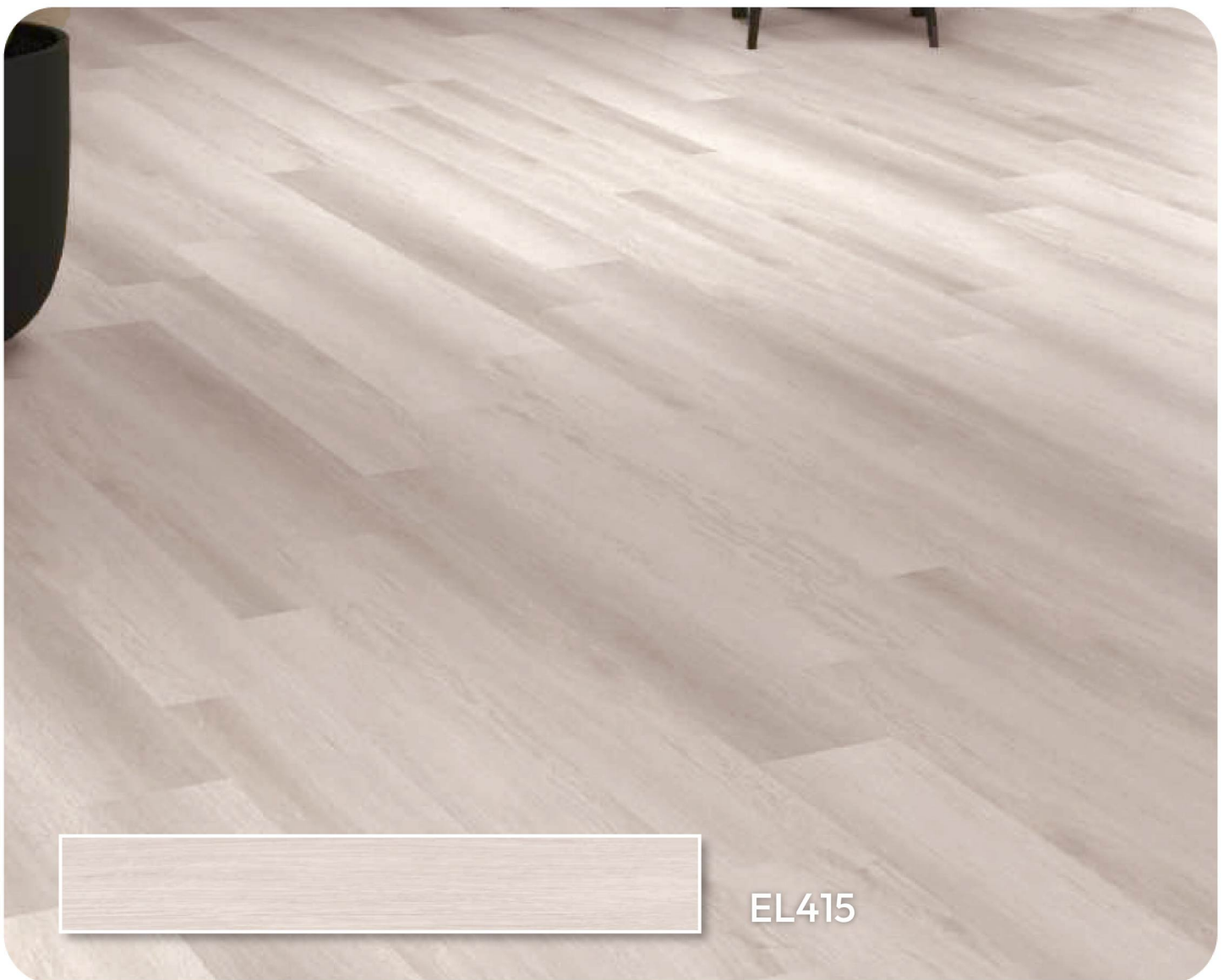
EL415

Visual Inspirations

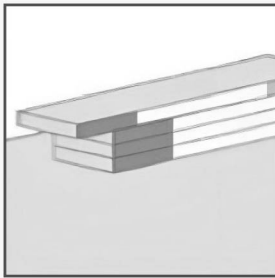
Not full collection, only selected visuals





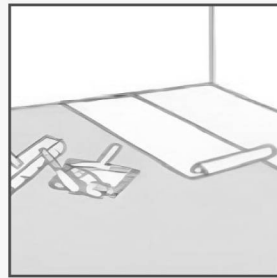


Vinyl Click Installation



Step 1

Store product in the room where it will be installed.



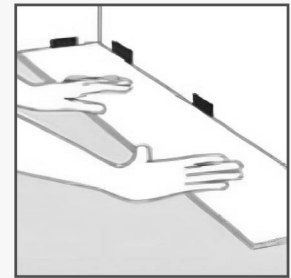
Step 2

If using pad, refer to pic #2. If pad is attached, skip to #3.



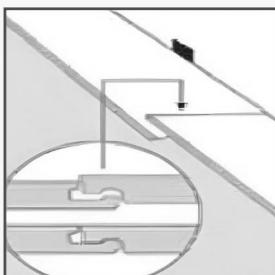
Step 3

Cut off the tongue on the long side facing the wall.



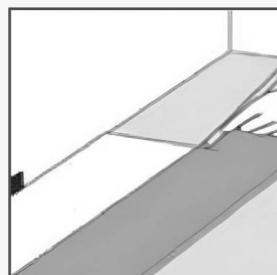
Step 4

Start from upper left, place first plank with trimmed side to wall. Use spacers (¼").



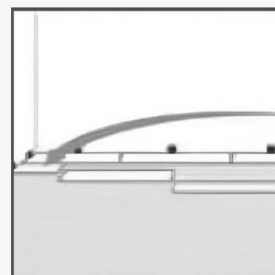
Step 5

Attach second plank by locking its end into the first plank's groove.



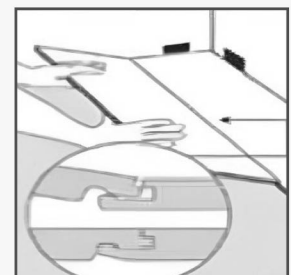
Step 6

Continue row. Rotate last plank, cut excess, and fit it in. Cut decorative side down.



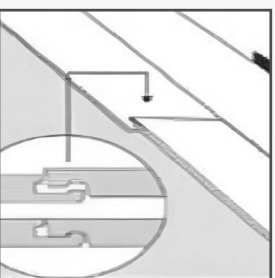
Step 7

Start next row with cut-off from previous row. Keep stagger ≥ 20 cm; joint offset ≥ 40 cm.



Step 8

Tilt and insert side tongue of plank into groove at 30°.



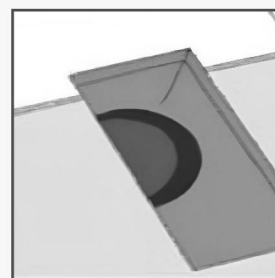
Step 9

Attach next plank in row by tilting and pressing into place. Lock end joint.



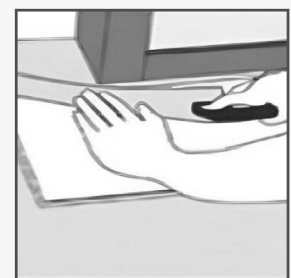
Step 10

For last row, measure and cut plank to fit. Remember expansion gap.



Step 11

Trim around door frames and vents, leaving expansion gap before installing.



Step 12

Undercut door casing, allow plank to slide under, and leave expansion space.

Product Specification

Dimensions : 182 x 1220 mm

Thickness : 4 mm

Wear Layer : 0.2 mm

Packaging : 10 pcs / 23.9 sqft

Dimensions : 182 x 1220 mm

Thickness : 4 mm

Wear Layer : 0.3 mm

Packaging : 10 pcs / 23.9 sqft

Dimensions : 182 x 1220 mm

Thickness : 5 mm

Wear Layer : 0.3 mm

Packaging : 10 pcs / 23.9 sqft

Dimensions : 183 x 1220 mm

Thickness : 4 mm

Wear Layer : 0.3 mm

Packaging : 10 pcs / 24.03 sqft

Technical Features

European Standards	EN 14041:2004/AC:2006 - Verification of Conformity to CE Standards
Wear Resistance	EN660-2-1999 (R2018) & EN 649:2011 - Commercial Class
Peel Strength	EN ISO 24345:2012 - Pass on Z & H Direction
Residual Indentation	EN ISO 24343-1:2012 - Minimal 0.04mm
Flexibility	EN ISO 24344-1:2012 Method B - No Cracking
Anti Slip	DIN 51130:2014-02 - Pass @ Class R10
Color Fastness	ISO 105-B02:2014 Cycle A1 & ISO 105
Reaction to Fire	-A02:1993/Cor 2:20005 - Pass Greater than Level 6
Dimensional Stability	EN ISO 23999:2021 - Pass @ X & Y Directions
Curling On Heat	EN ISO 23999:2021 - No Curling
Elemental Migration (Harmful Material)	EN ISO 24343-1:2012 - Pass - Not Detected