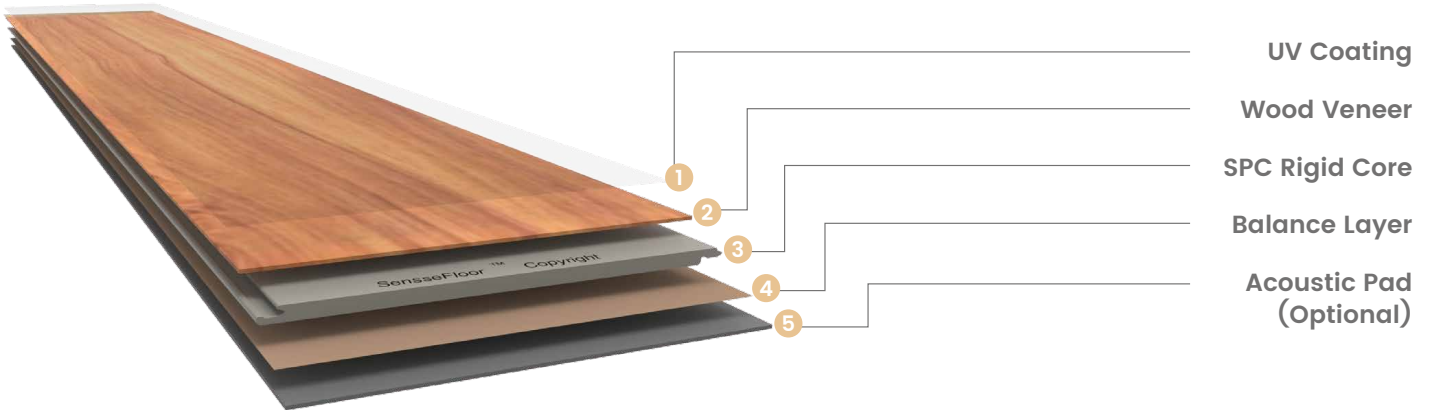




# VENNERED SPC

Wood Veneered SPC Flooring is an innovative product from floor covering industry. It's structured with multiple of UV coating, Hardwood veneer and SPC rigid core board, formed by cold pressing. Hardwood married with the performance of rigid core technology which delivers Extreme Stability, Water-proof, and fire-proof. Combining the look and feel of natural timber with all the best technical attributes. It is an exceptionally stable floor that is capable of handling rapid temperature changes with minimal expansion and contraction. Veneered SPC rigid core hybrid displays astonishing durability and impact resistance and is able to withstand an army of foot traffic.



## Features

### Real Wood Finish

Hardwood veneer gives the natural beauty and real wood look to the wood engineered SPC floor just as a solid hardwood floor does. Available in today's hottest surface treatment such as sleek and smooth, natural brushed, rustic and scraped.

### Wear resistant

With special fortifier inside and fixed by UV rays, the top UV coating gives full protection against sun-light and other liquid stains. Multiple top UV coating with minimum six base coatings and three top coating provides enough protection to the floor surface and luxury surface appearance.



### Super Water Resistant

High density SPC core board brings a very low thickness swelling. It is water proof material, without the worry of damage or staining from water and moisture and counteracts the accidents that happen in our busy lives.

### Eco-friendly Material

Different from ordinary wood engineered floor, The SPC rigid core board is a new composite of vinyl and inorganic composite. It's a totally formaldehyde free material.

### Easy for Installation (click)

International patent click locking system makes wood engineered SPC floor installation simple and convenient. Easy to work and quick to lay, lends itself perfectly to both DIY and professional installation.

## Product's Parameter

<b>Thickness</b>	7.0/7.5/8.0 mm
<b>Wood Species</b>	Oak/Ash/Walnut/Maple
<b>Surface Treatment</b>	Smooth/ Brushed
<b>Installation Method</b>	T&G /Click System

## Technical Specification

Item	Standard	Result
Peeling Strength of Layer	EN431	Pass
Shearing Force of Layer	EN433	Good
Dimensional Stability after exposure to heat	EN ISO 24342	< 0.1%
Curling after exposure to heat	EN 434	≤0.5mm
Wearing Resistance	EN 660	Pass
Locking Strength	EN ISO 24334	>120N(50mm)
Residual Indentation	EN ISO 24343-1	< 0.2mm
Castor Chair	EN 425	No Disturbance, No Delamination
Slip Resistance		R 10
Fire Resistance		NFPA Class B
Stain & Chemical Resistance	EN ISO 26987	Class 0
Color Fastness	ISO 105-B02	≥Grade 6
Formaldehyde Emission	EN 717-3	E0

## Plank Size



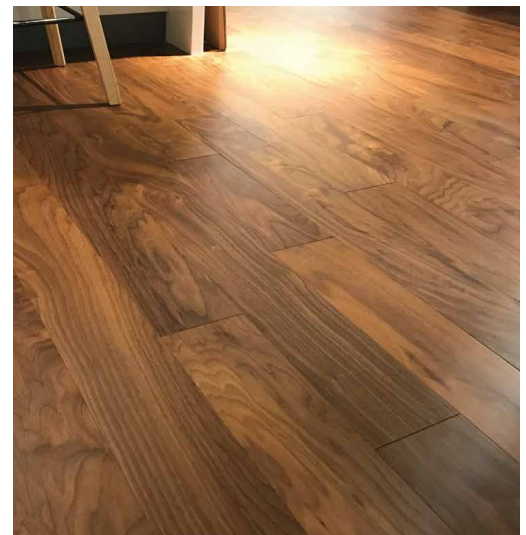
127X900mm(5”X36”)



127X1215mm(5”X48”)

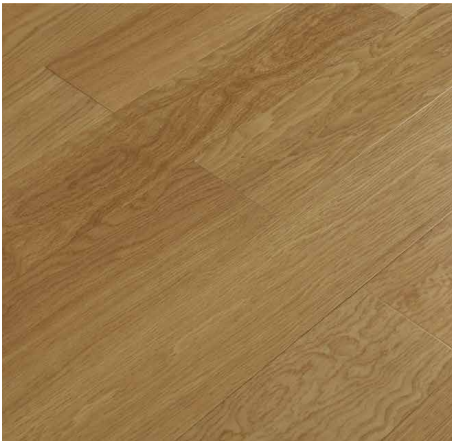


165X1215mm(7”X48”)

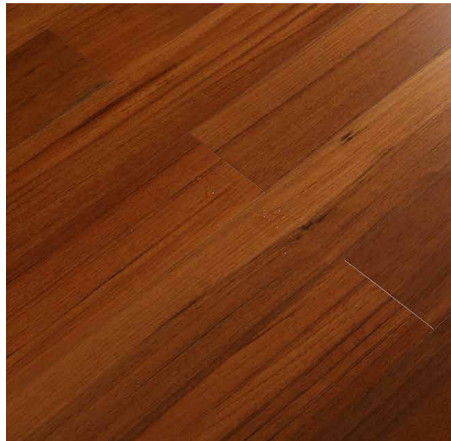


\* The recommend size is for your reference, the actual dimension will strictly follow the confirmed order.

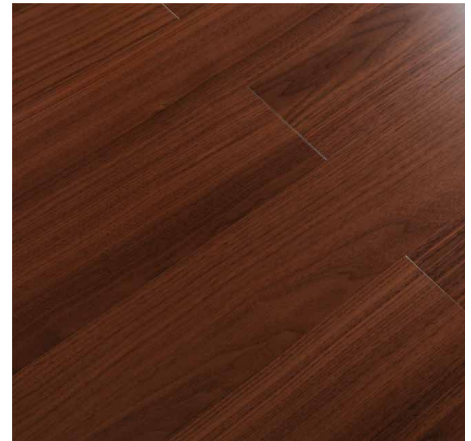
## Recommended Wood Veneer



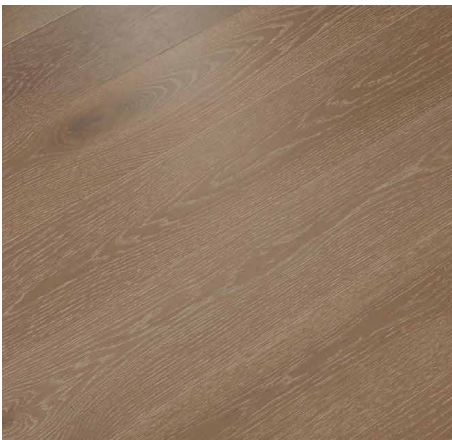
Nature Oak



Royal Teak



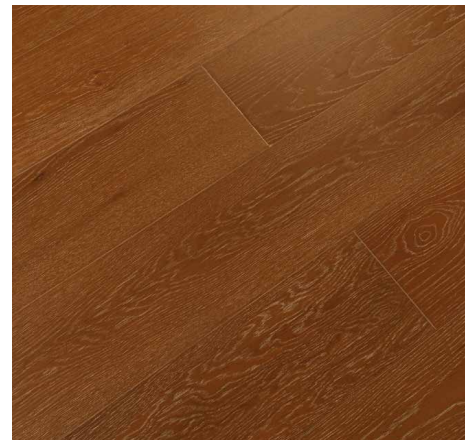
Black Walnut



Oak Wash Nature



Oak Wash White



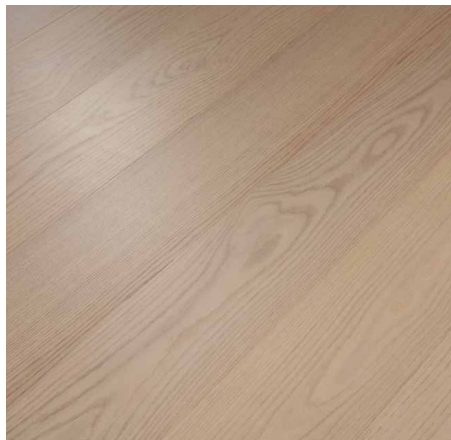
Oak Wash Brown

\* The print color might be variation. The exact color should be confirmed with physical wood veneers.

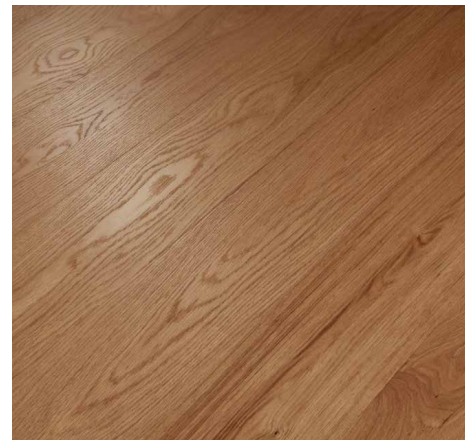
## Recommended Wood Veneer



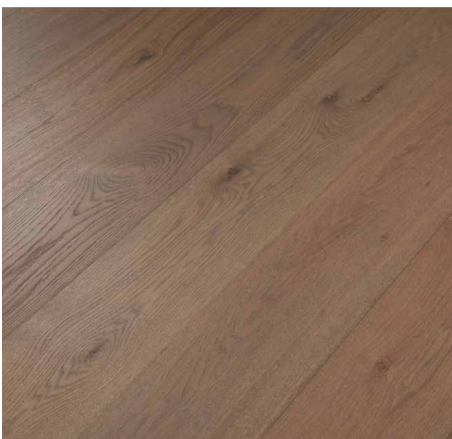
Oak Silver Wash



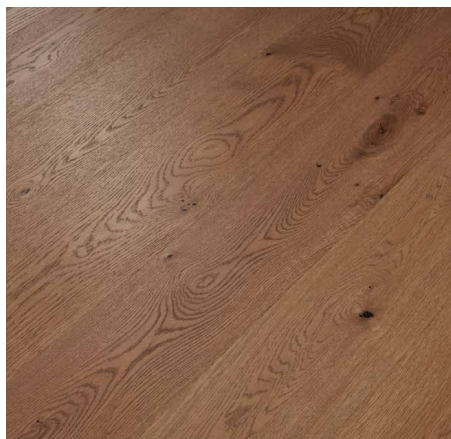
Oak Refined



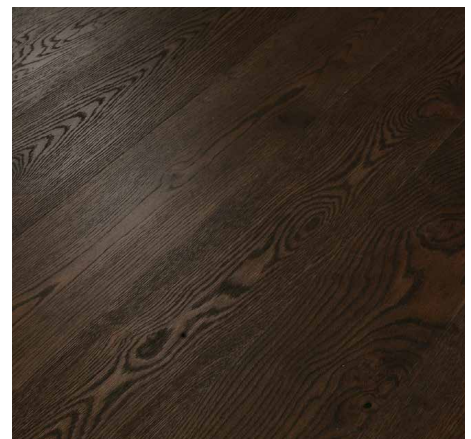
Oak Country Brown



Oak Mugen



Oak Rustic



Oak Royal Black

\* The print color might be variation. The exact color should be confirmed with physical wood veneers.