

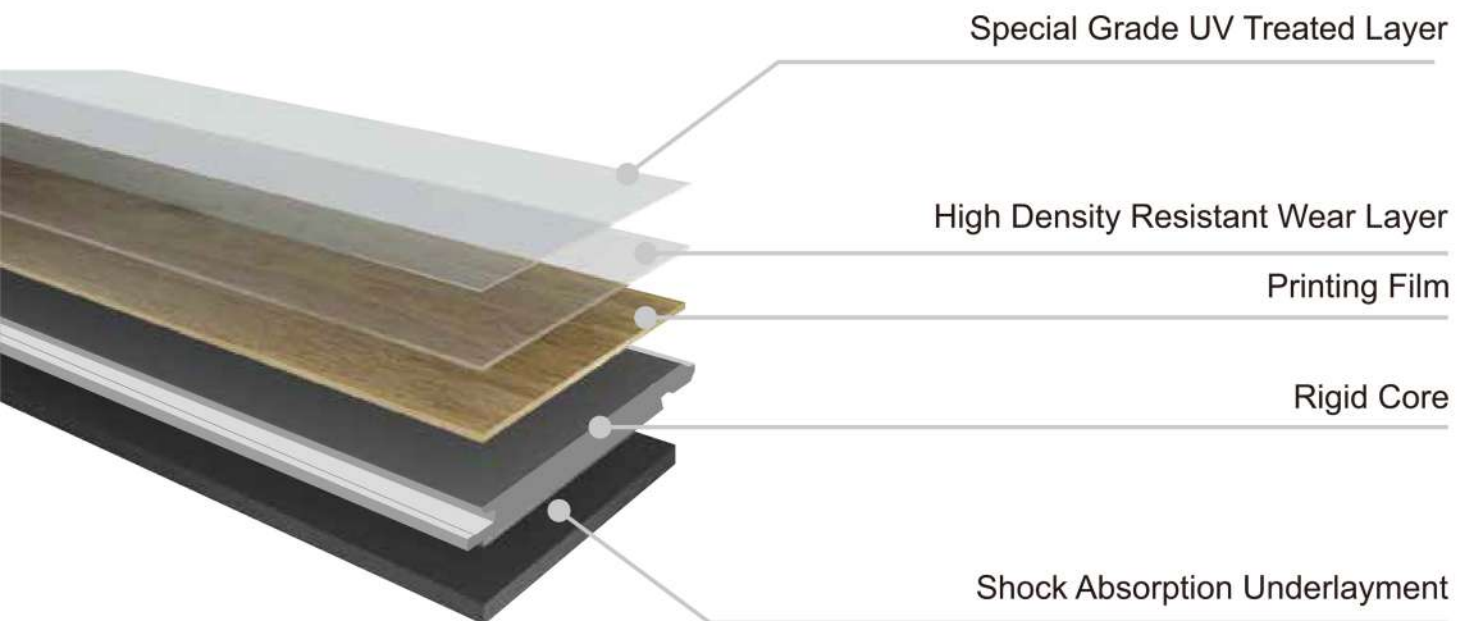


PREMIUM RIGID VINYL FLOORING



Product Introduction

Rigid core, or SPC (solid polymer core), is made of a composite core construction, a step up from solid LVT, with a higher filler content and higher density without any foaming agent creating air bubbles in the core. The result is a thinner, harder and stiffer plank. Rigid core products are primarily suitable where higher indentation resistance is required and extensive exposure to sunlight/heat can occur.



Anti-Bacterial



Easy Installation



Anti-Slip



Easy to Clean



Formaldehyde Free



Sound Insulating

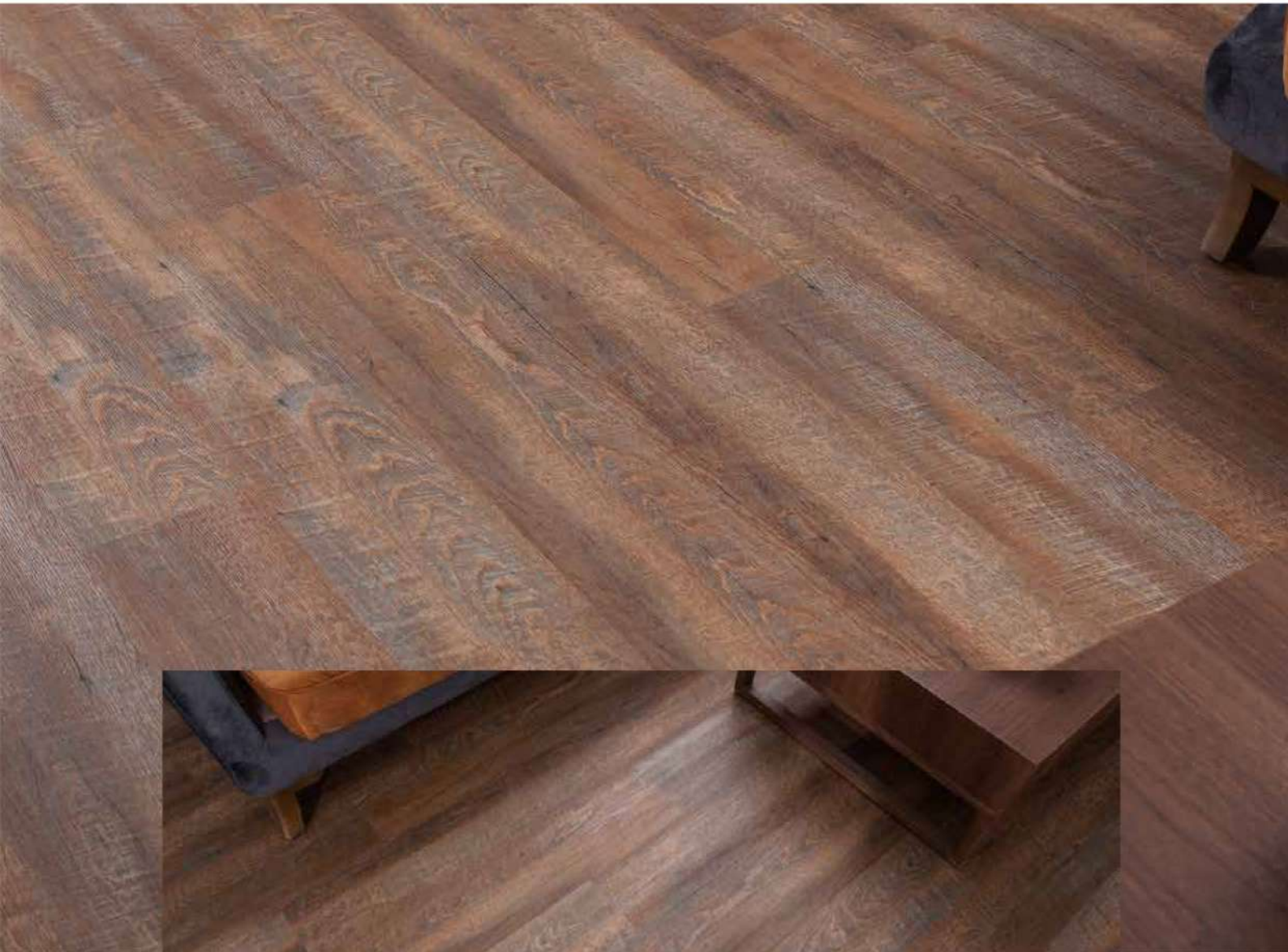


Waterproof



Fire Resistant

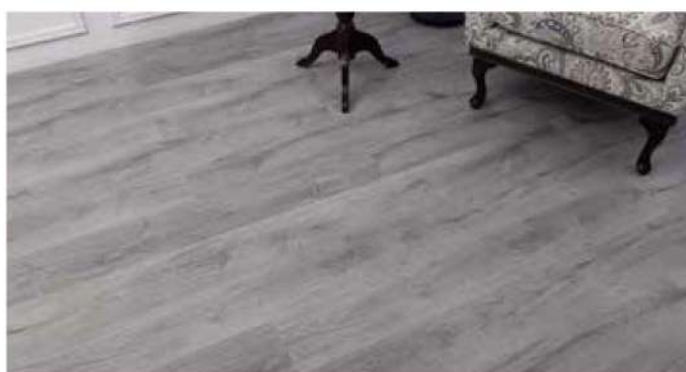
CHB101 Fox Brown



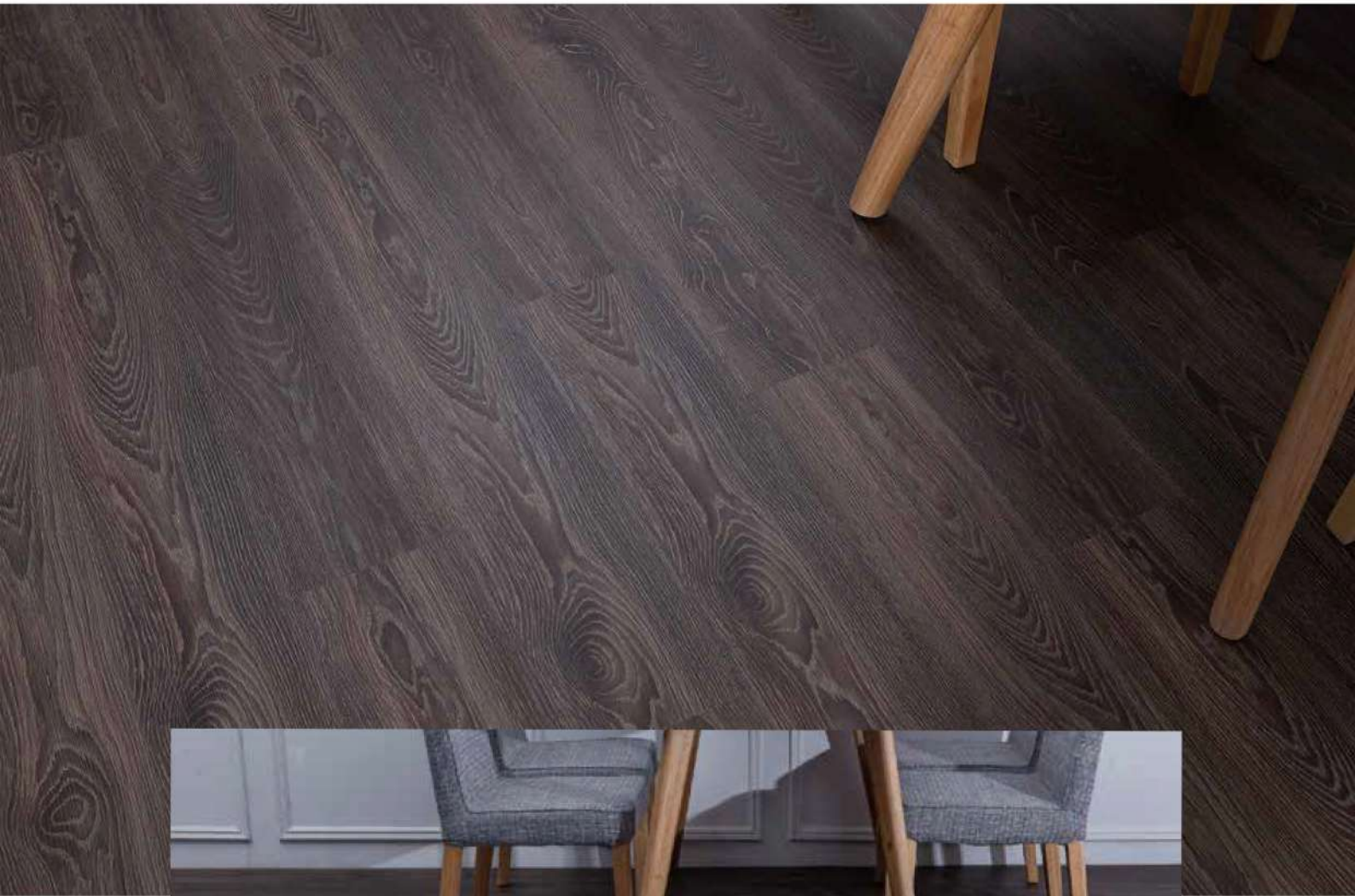
CHB102 White Dove



CHB103 Owl grey



CHB104 Ranch Oak



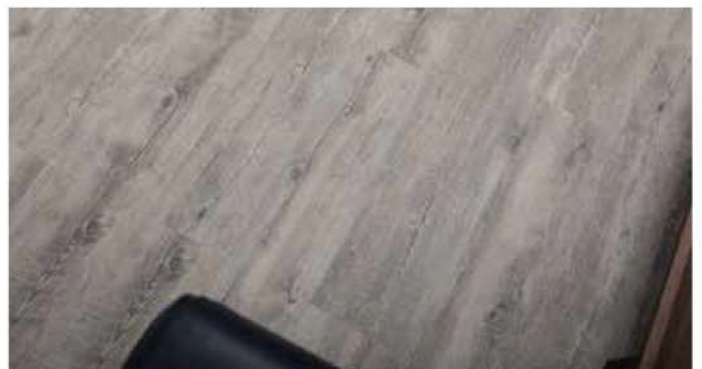
CHB105 Light Saddlewood



CHB106 Olive Grain



CHB107 Dry Wood



CHB108 Moon Gray



CHB108A Castle Gray



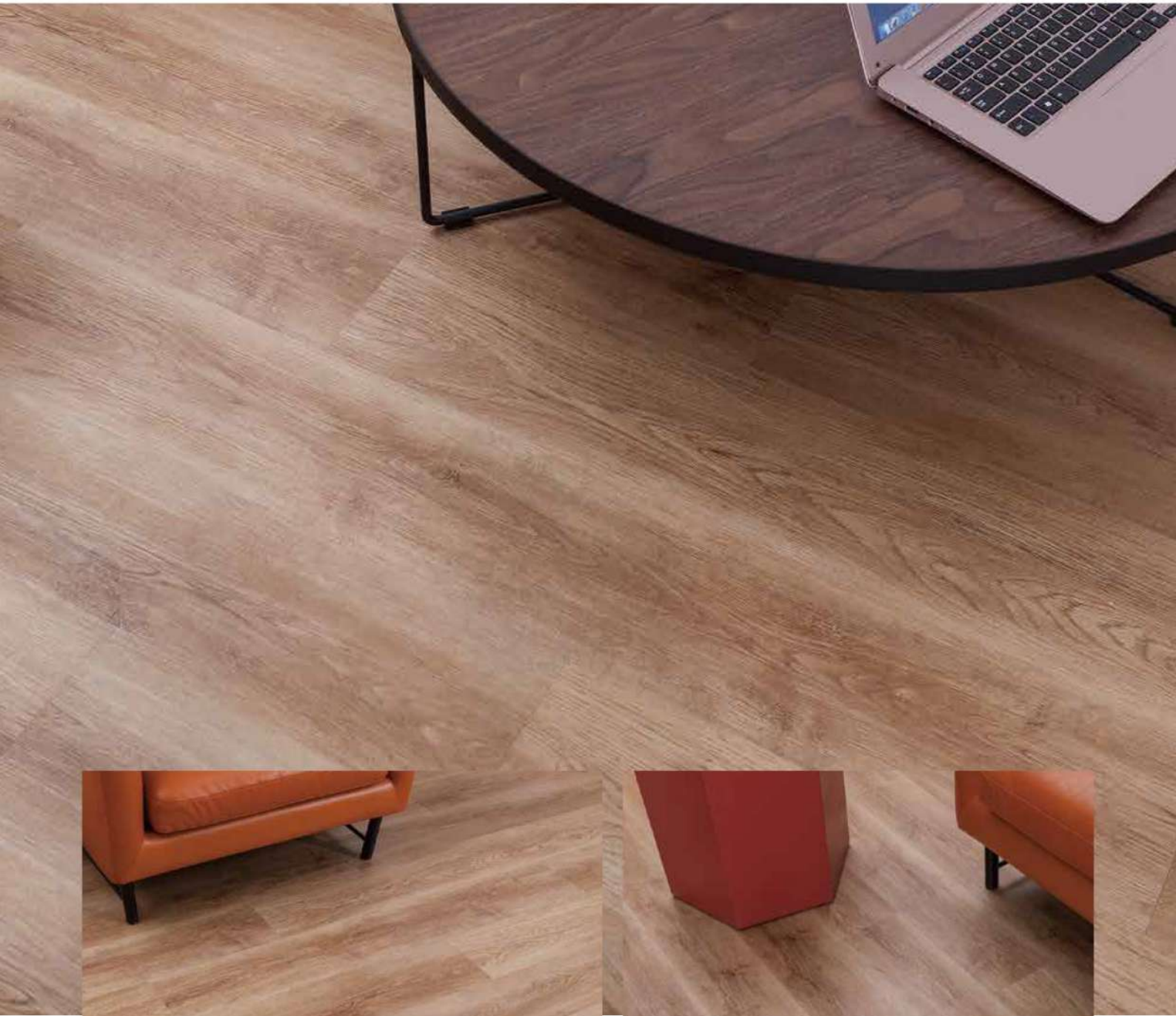
CHB109 Baked Cedar



CHB110 Classic Oak



CHB111 Nice Oak



CHB112 Grey Pine



CHB114 Canada Pine



CHB115 American Oak



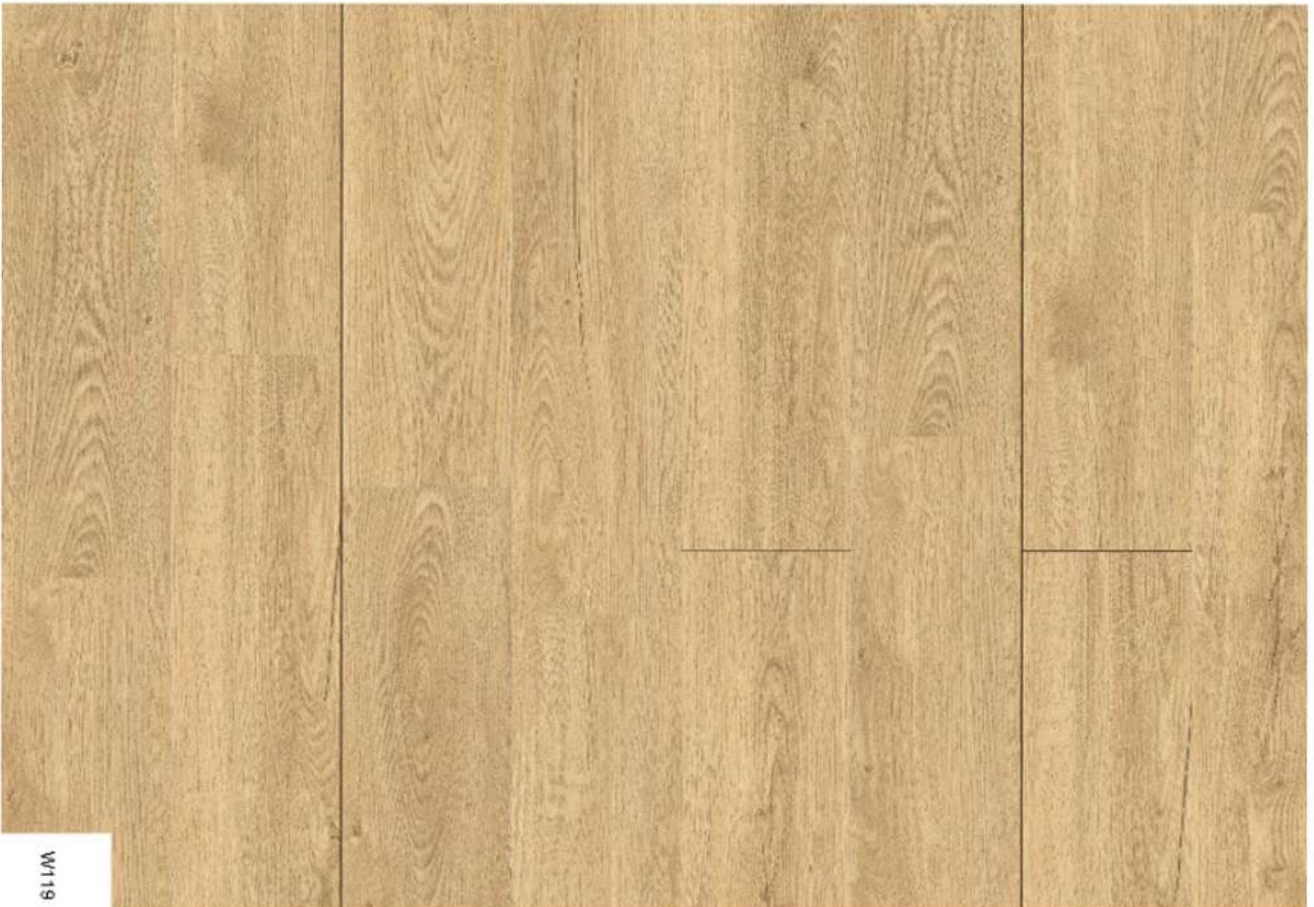
CHB116 White Oak



CHB119 Natural Oak



W119



W119



CHB130 Amazon wood



CHB131 Scandinavian wood



CHB132 Ebony Bark



CHB133 Stonewood Grey

CHB005



CHB006



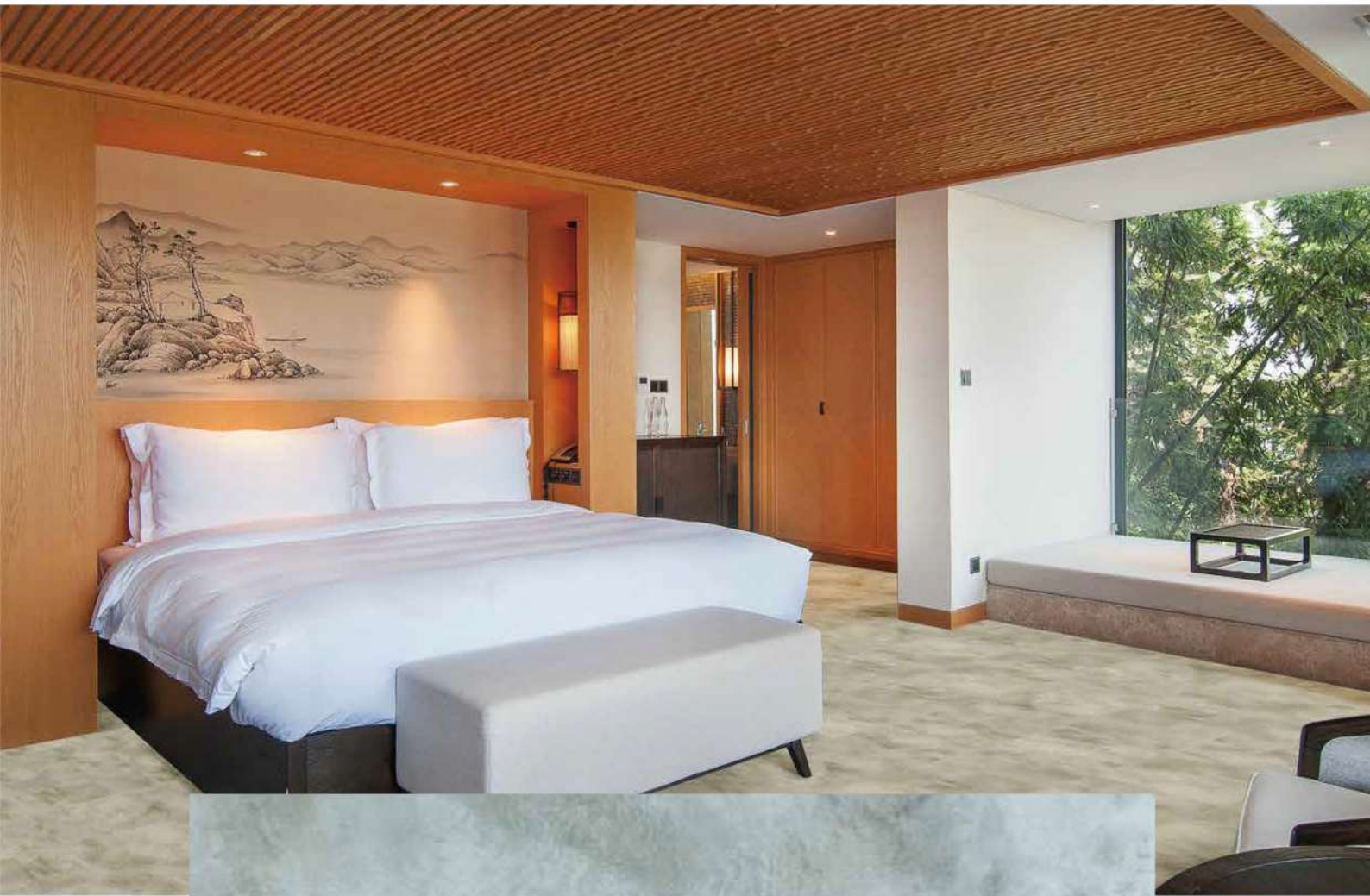
CHB007



CHB008



CHB009



CHB010



CHB011



CHB012

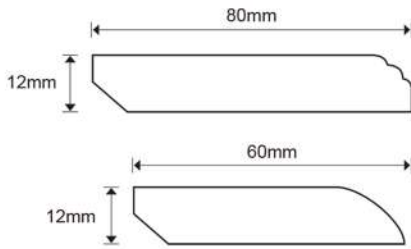


Skirting



Skirting

Specification: 2400x80x12mm
2400x60x12mm



Product Item	
Material	SPC
Size	7" x 48" / 12" x 24"
Thickness	4.0mm / 4.5mm / 5.0mm
Wear Layer	0.2mm / 0.3mm / 0.5mm / Optional
Underlayment	IXPE / EVA / CORK

Properties	Standard	Results
Abrasion Group	GB / T 4085-2015	T
Residual Indentation	ISO 24343-1(EN 433)	≤ 0.1mm
Effect Of Simulated Movement Of A Furniture Leg	EN 424	Pass
Castor Chair Suitability	ISO 4918(EN 425)	Pass
Dimensional Stability And Curling After Exposure To Heat	ISO 23999(EN 434)	≤ 2mm
Dimentional Stability	ISO 23999(EN 434)	≤ 0.25%
Colour Fastness	ISO 105-B02	6
TVCO Regulation After 28 Days	ISO 16000	< 100µg/m ³
Impact Resistance	ASTM F1265 ASTM D3384	Qualified
Slip Resistance	DIN 51130	R9
Behaviour Of Fire	EN ISO11925-2/EN13501-1/EN ISO9239-1	Bfl-S1

Installation and maintenance



1 Connect the long side at an angle



2 Slide until short side and drop



3 Use a soft-faced hammer to lock the planks on the short side



4 Use a soft-faced hammer to properly lock the planks

Care & Maintenance

How do I properly clean and maintain my SPC flooring?

To clean dirt that won't come up with a sweep or vacuum, use a non-rinsing cleaner that leaves no film and a mop. Never use an abrasive cleaner, oil cleaner, or dish detergent.

Can I walk on my SPC floor and mop it immediately after installation?

It is not recommended that you walk on your SPC floor after installation for at least 24 hours. You can mop your floor immediately after installation.

How do I repair a chip or scratch in my vinyl flooring?

Chips and deep scratches in SPC generally cannot be removed, but can be hidden or concealed. To remove scuff marks try rubbing a drop of mineral spirits, turpentine, paint thinner, or baby oil over the mark. Then wipe the scuff away with a soft cloth. Be sure to wipe the SPC floor thoroughly with a damp cloth afterwards, as these solutions can leave the floor slippery.

Technical Data Sheet

Product Parameter

Item	Click Lock SPC Flooring
Size	6" x 36" / 7"X48" / 9" x 48"
Thickness	4.0mm / 4.5mm / 5.0mm / 5.5mm/ 6.0mm
Wear Layer	0.3mm / 0.5mm
Surface Treatment	UV Coating
Surface Texture	Embossed / Hand-Scraped
Installation	I4F Click
Features	Waterproof / Anti-Slip / Wear Resistant / Fire Retardant / Sound Absorb
Advantages	Easy Click to Install / Labor Costs Saving / Super Stability / Eco Friendly
Warranty	Residential 25 years , Commerical 10 years

Product Advantage

1)Waterproof and Mildewproof

Because the main material of SPC flooring is CaCO₃ (stone powder), so it performs great when exposed to water, and mildew will not emerge in humid weather.

2)Fire Resistant

Most deaths in fire accidents are caused by smoke and toxic gases generated during burning. The fire rating of SPC flooring reaches NFPA CLASS B class. SPC flooring is flame retardant, it will automatically leave the flame out within 5 seconds, will not emit toxic gases which will take people's life.

3)Formaldehyde Free

SPC flooring is made of CaCO₃ & PVC plastic, contains no harmful materials such as formaldehyde and heavy metal.

4)No Lead Salt

The Stabilizing agent of SPC flooring is calcium zinc, no heavy metal like lead salt.

5) Dimension Stability

SPC flooring is better at dimension stability compared to traditional WPC or laminate material.

6) Super Anti-abrasion

SPC flooring comes with a coat called wearlayer on top, which protects the flooring from scratch and impact.

7) Slip Resistant

With the wearlayer and the grain on top, SPC flooring is quite good at slip resistant. Compared with other floors, SPC flooring has higher friction when it's wet.

8) No Need For Subfloor

Unlike traditional LVT, SPC flooring got a rigid core, which can help hiding many imperfections and unevenness of subfloor, and with the pad attached, it is softer to step on it.



شركة موارد ليمتد
للإنشاءات العامة للمباني ذ.م.م.
Mawared Limited For General
Construction of Buildings Co. W.L.L.

Head Office
Salmiya, Hamad Al Mubarak St.,
District Building
Tel.: +965 25733142/3

Factory
Sharq Al Ahmadi
Block 8, St 345
Ahmadi 44 Complex

P.O. Box: 6076-22071 Salmiya
E info@mawaredlimited.com
W www.mawaredlimited.com