



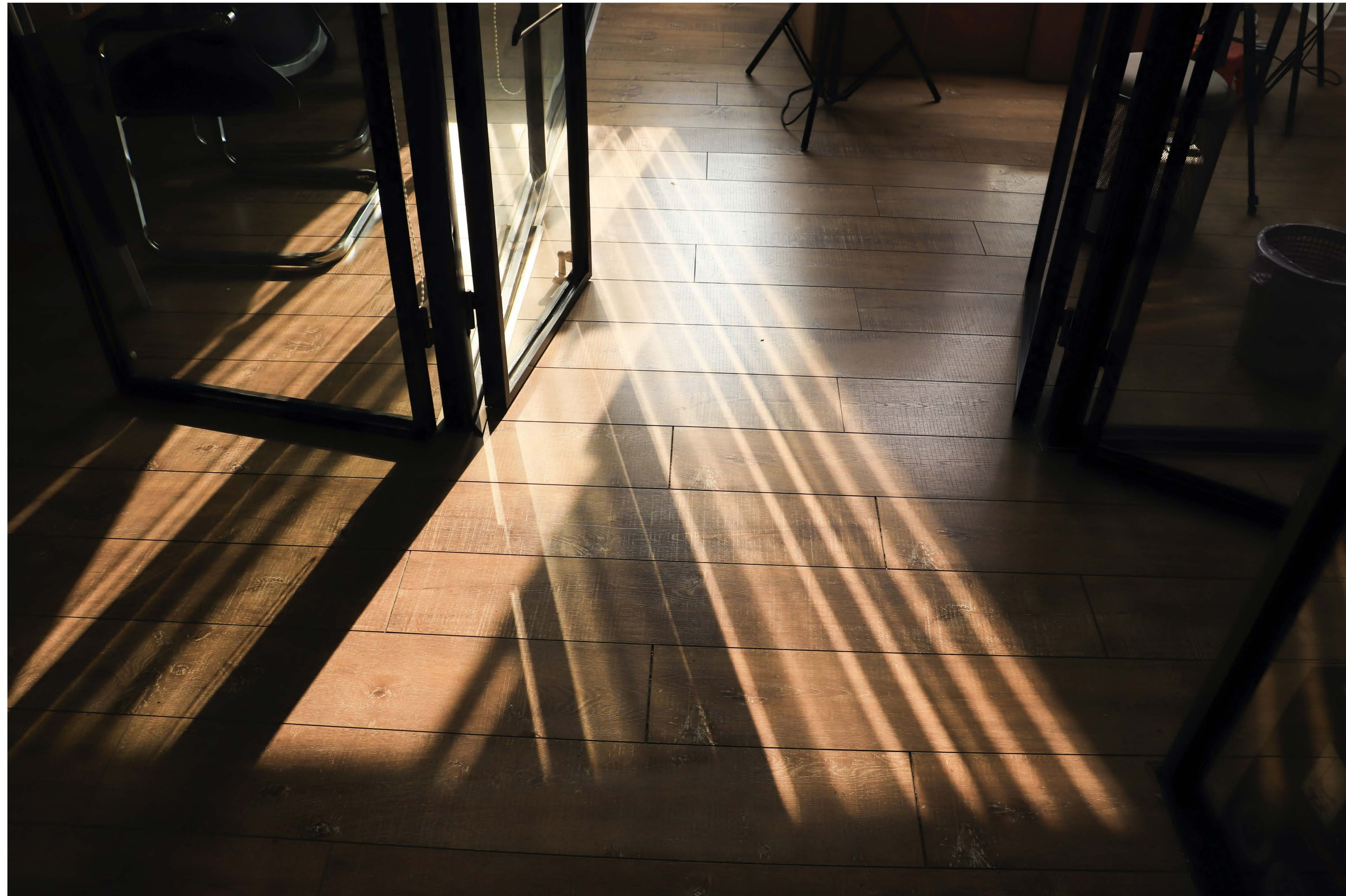
www.prosurfaces.net

T 603 8023 3212

F 603 8023 2449

E info@prosurfaces.net

Professional Surface Sdn Bhd
Lot 540 Sub-Lot A-12, Jalan Subang 2
Sungai Penaga Industrial Park
47500 Subang Jaya, Selangor
Malaysia



HABITAT
STONE PLASTIC COMPOSITE
FLOORING



H A B I T A T

HABITAT - SPC FLOORING

Our SPC Flooring is an engineered luxury vinyl that resembles the natural elegance of wood. Combining limestones and stabilisers to create an extremely durable core, it is far stronger than WPC floors and laminate flooring.

Plastizier free, using hot press technique and 100% PVC material ensures that the flooring will not shrink, chap or warp, or become rigid and feel like hardwood. Treating the flooring surface with a dual -PUR reinforcement not only improves the excellent wear-resistance performance, but also helps reduce bacteria and the passage of infection. This helps promote a fresh and healthy environment.

Style your home, work place, or any residential and commercial place with natural elegance of wood, using our designed 2G Click SPC flooring to give enduring flawless finish every time. With this, you won't need any adhesive tools or professional installation.

Our designed 2G click SPC flooring is far stronger than WPC floors and laminate flooring, it justifies the price as well! We not only build SPC flooring with high grade materials, but also resemble real natural patterns as diligently and as credibly as possible. It is also convenient to install on different type of floor base, either ceramic, concrete, or existing floor.



PRODUCT ADVANTAGES

- Zero Formaldehyde emission
- Easy installation, 4 sides with click system, DIY
- Water-proof & anti-slip
- More stable, not easily deformed
- Scratch proof
- Negligible expansion and shrinkage rate



Thickness
4.0mm / 5.0mm

Wear Layer
0.3mm / 0.7mm

Size
6"X48", 7"X48", 9"X48"
etc

Density
2000-2100kg/m³

Feature
Waterproof, Anti-slip for
foot traffic / Residential,
Anti-termite

Advantages
Easy click system to install,
Labor costs saving,
Super stability, Eco friendly

Warranty
Residential 20 years
Commercial 8-20 years
depending on wear layer
thickness

HB10001



HB10003



HB10005



HB10008





Thickness
4.0mm / 5.0mm

Wear Layer
0.3mm / 0.7mm

Size
6"X48", 7"X48", 9"X48"
etc

Density
2000-2100kg/m³

Feature
Waterproof, Anti-slip for nt,
foot traffic / Residential,
Anti-termite

Advantages
Easy click system to install,
Labor costs saving,
Super stability, Eco friendly

Warranty
Residential 20 years
Commercial 8-20 years
depending on wear layer
thickness

HB10025



HB10029



HB10037



HB10050





Thickness
4.0mm / 5.0mm

Wear Layer
0.3mm / 0.7mm

Size
6"X48", 7"X48", 9"X48"
etc

Density
2000-2100kg/m³

Feature
Waterproof, Anti-slip for
foot traffic / Residential,
Anti-termite

Advantages
Easy click system to install,
Labor costs saving,
Super stability, Eco friendly

Warranty
Residential 20 years
Commercial 8-20 years
depending on wear layer
thickness

HB10007



HB10012



HB10022



HB10032





Thickness
4.0mm / 5.0mm

Wear Layer
0.3mm / 0.7mm

Size
6"X48", 7"X48", 9"X48"
etc

Density
2000-2100kg/m³

Feature
Waterproof, Anti-slip for
foot traffic / Residential,
Anti-termite

Advantages
Easy click system to install,
Labor costs saving,
Super stability, Eco friendly

Warranty
Residential 20 years
Commercial 8-20 years
depending on wear layer
thickness

HB10009



HB10028

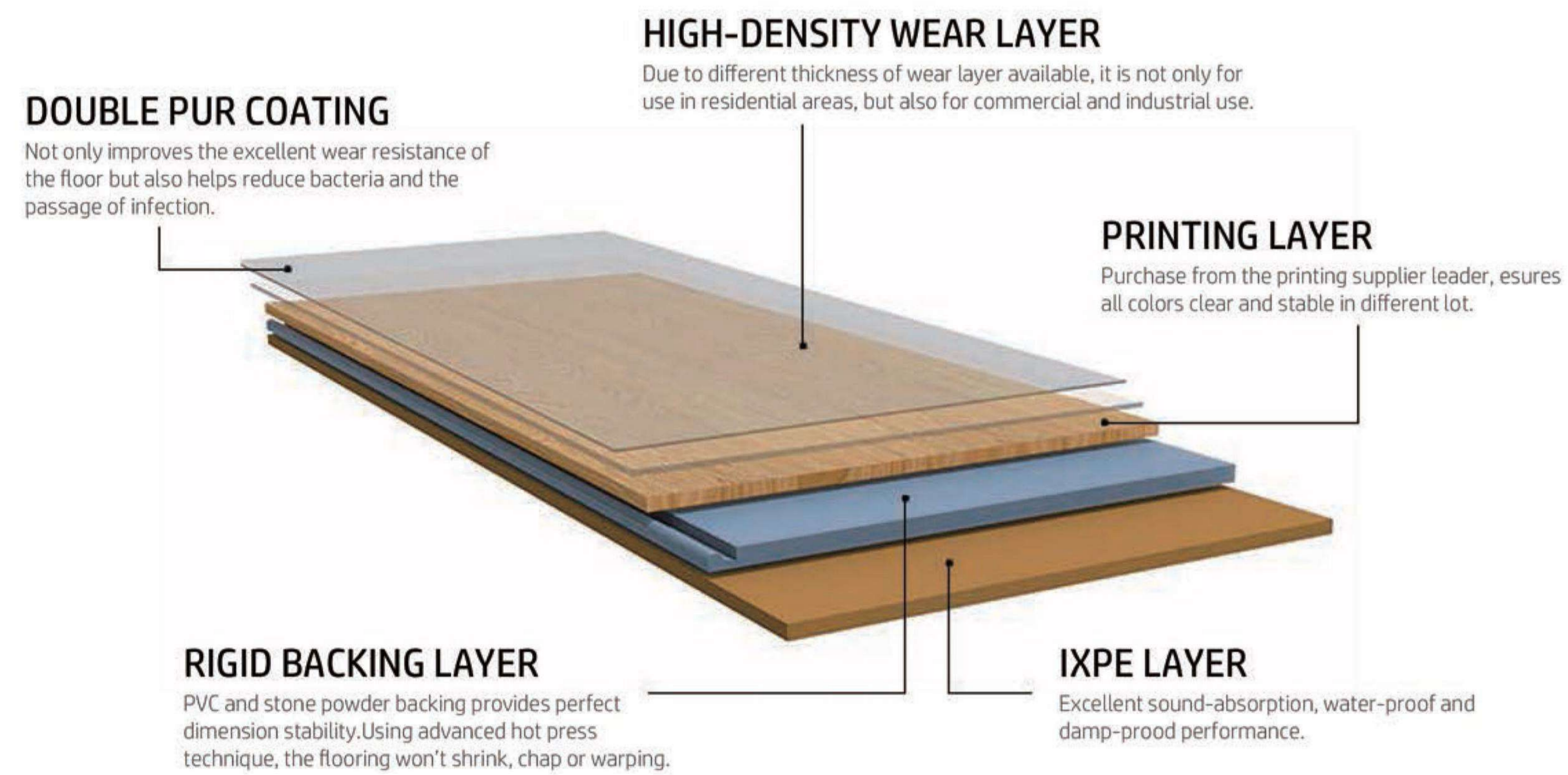


HB10030



HB10035





Thickness	4.0mm /5.0mm
Wear Layer	0.3mm /0.7mm
Locking system	Välinge 2G/5Gi
Feature	Waterproof, Anti-slip for foot traffic / Residential, Anti-termite
Size	6"x48", 7"x48", 9"x48" etc
Surface Treatment	UV coated with Embossed / Hand-scraped / Wood , High Glossy, Light wood grain, Crystal, EIR, Stone, Leather, Marble, Carpet
Advantages	Easy click system to install / Labor costs saving / Super stability / Eco friendly
Warranty	Residential 20 years , Commercial 8-20 years depending on wearing layer thickness
Density	2000-2100kg/m ³

Technical Data	Test Method	Test Results
Abrasion resistance	EN 660-2	Group T
Slip resistance	EN 13893/DIN 51130	≥R9 Class DS
Color fastness	EN ISO 105-B02	≥6
Thermal resistance	EN 12667/DIN 52612	0.25W/mk
Castor chair resistance	ISO/TR4918	Pass
Sound reduction	EN ISO 10140	9dB
Chemical resistance	EN ISO 26987	Excellent
Toxicity	EN 71	Non-toxic
Reaction to Fire	EN 13501-1	Bfl-s1
Emissions	FLEC	M1
Dimensional stability	EN434	<0.05%
Effect of Castro Chair	EN425	Good
Under-floor heating	EN12524	Suitable
Anti-Bacterial	EN846	Very Good
Peel Strength	EN	100N/5cm
Residual Indentation	EN433	0.03

Application

Hotel, Office, Inn, Bars, Shop, Restaurants, Gym, Stadium, Library, Hospital, School, Commercial Area and Residential area etc.

