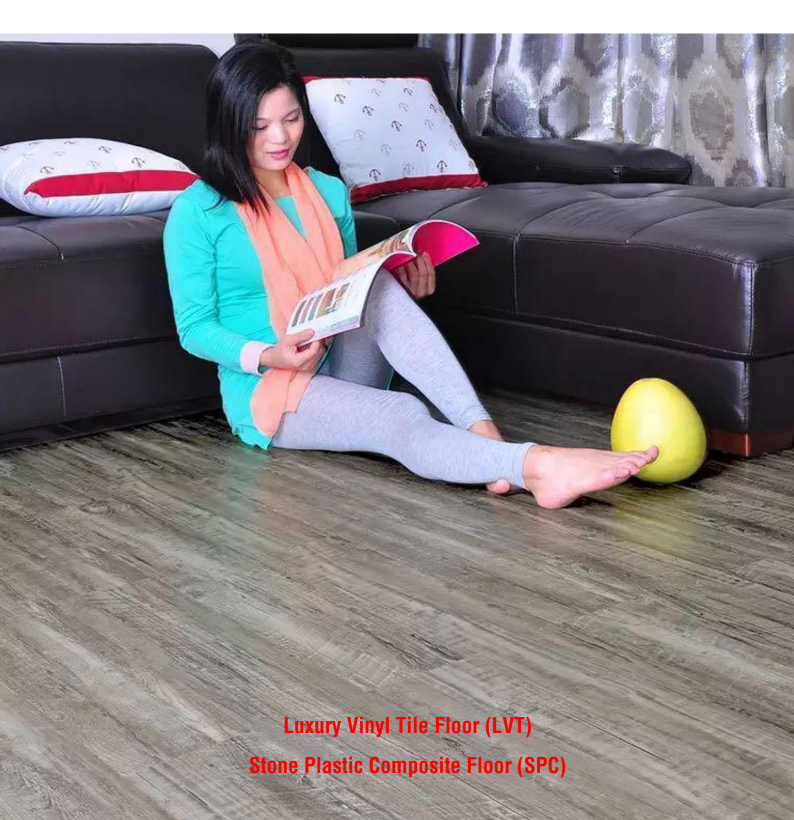


PAUL

LINPO Series







IPAUL are fully committed to develop, produce, sell and install PVC resilient flooring (PVC Floor/ Vinyl Resilient Floor/Homogeneous PVC Floor, LVT/LVS/SPC/WPC). We provide excellent flooring products and service for our customer.

Our head office located in Guangzhou, products sell well all over China, and we also export our products to The Americas, Europe, Southeast Asian country, Middle East, Africa and so on. Our flooring has rich colors, good performance, It is well received by our customers. With a fully functional workshop, advanced PVC plastic floor production equipment and product testing center, then a full range of strict quality control is carried out for the production process of the product.

We actively advocate the "low-carbon and environmental building materials". Our PVC roller sheet, PVC tiles and rubber flooring are widely use for medical institution, educational services, office place,

Residential area, airport, hotel, gym, library, club, shopping mall, factory and so on. It brings comfortable space for the customers to learn, work, exercise and live.

IPAUL floors have been fully recognized and affirmed by the market since launch. It has won a series of awards such as "Top ten brands of Chinese resilient flooring industry", "China's famous brands", "the first choice brand of national engineering building materials" and "AAA grade Chinese quality credit enterprise". Our products had passed the European CE and SGS certification, ISO9001 quality management certification and ISO14001 environmental management system certification. IPAUL has become the supervision unit of Guangdong building materials industry association, and the executive director unit of China's resilient floor industry, which has a high reputation in the floor industry.

IPAUL has always been to "professional and outstanding" the management idea of serving our customers, cooperate with our new and old customers hand in hand to win a better future, our company all staff sincerely welcome all kinds friend inquiry, negotiation, cooperation and communication. And strives to make unremitting efforts to create an international famous national brand for IPAUL PVC resilient floor.











LVT/ SPC/WPC

Luxury Vinyl Tile Floor (LVT)

IPAUL offer the Luxury Vinyl Tile Floor (LVT) for residential or commercial application. We can make real wood texture, or the styles nearly very similar to marble or carpet tile. LVT have different types for different application.

- 1. Anti-slip, Waterproof and Fireproof.
- 2. Anti-aging and durable, Sound absorption.
- 3. Eco-friendly, Recycled and with 0 formaldehyde.
- 4. Easy of installation and maintenance.
- 5. With UV coating, Anti-scratch, Light weight.
- 6. Realistic, Elegant appearance.

Name	Feature	Install way	Thickness	Wear Layer	Size(Inches)
Dry Back	Dry back Vinyl is perfect for young families because it's cost effective, low maintenance and provides a fantastic realistic look. Another benefit of vinyl flooring is how durable it is.	Flooring boarding with professional glue	2.0mm 2.5mm 3.0mm	0.2mm 0.3mm 0.5mm	6*36 6*48 7.25*48
Self Adhesive	Self adhesive vinyl planks are coated with a layer of pressure sensitive glue. This means that you can simply pull off the paper separator and the planks are ready to be installed.	Have self-adhesive layer on the back, floor boarding by yourself	2.0mm 2.5mm 3.0mm	0.2mm 0.3mm 0.5mm	6*36 6*48 7.25*48
Unilin Click	Click together vinyl planks interlock together to create a realistic wood or stone look. They can be glued down or installed as a floating floor. Click together can be installed with minimal tools.	Click system	4.0mm 5.0mm	0.3mm 0.5mm	6*36 6*48 7.25*48
Loose Lay	Loose lay is the fantastic do-it-yourself glueless floor system, It is a non-click vinyl plank/tile which is laid by just butting up the edges to each other tightly.	Flooring Boarding di- rectly by its dead-weight	5.0mm	0.55mm	7.25*48 9*48

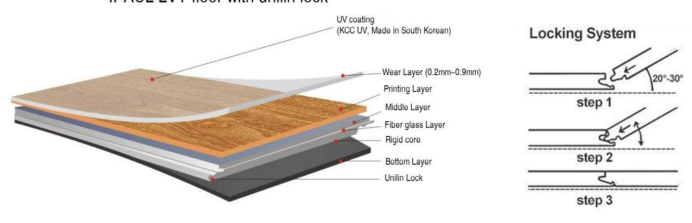


LVT/ SPC

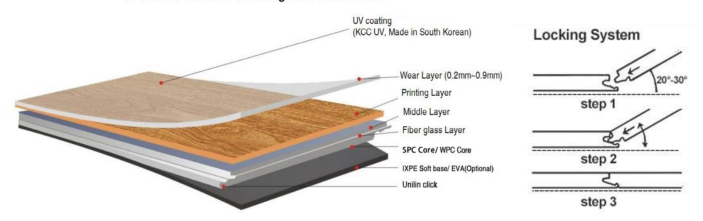
LVT/ SPC/ WPC with Click system

Items	Discription
Size (available)	6" x 36" / 7"X48" / 9" x 48"
Thickness (available)	4.0mm / 4.2mm / 5.0mm/ 7.0mm (WPC)
Wear layer (available)	0.3mm / 0.5mm / 0.7mm
Surface treatment	UV coated with matt finish
Soft base pad	EVA, IXPE, or Soft wood sheet will be stick on the bottom to reduce the acoustic and increase the foot softy feeling
Base core	LVT, SPC, and WPC is different with the base core material
Installation	Unilin Click (Standard) or Valinge Click
Features	Waterproof / Anti -slip / Wear-resistance / Fire-resistance / Sound barrier
Advantages	Easy click to install

IPAUL LVT floor with unilin lock



IPAUL SPC/ WPC Flooring with Unilin Click





Wooden Series





Wooden Series





Wooden Series









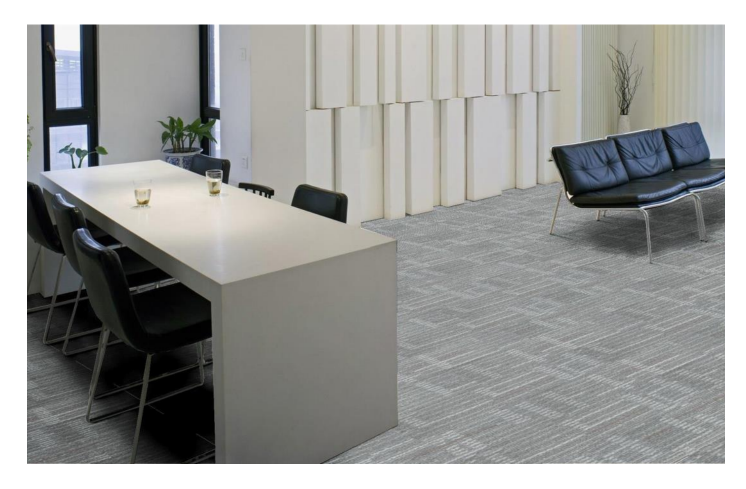


BL-6342





BL-6348





Carpet Series







BL-6220



BL-6224



BL-6209



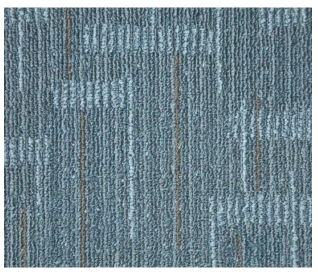
DL-6223



BL-6226



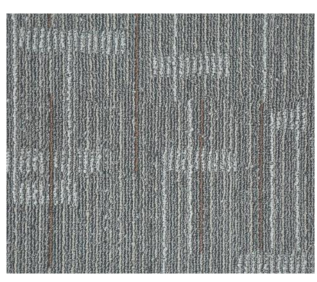
Carpet Series



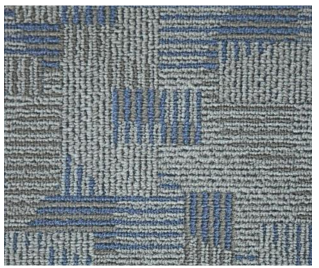




BL-6230



BL-6229

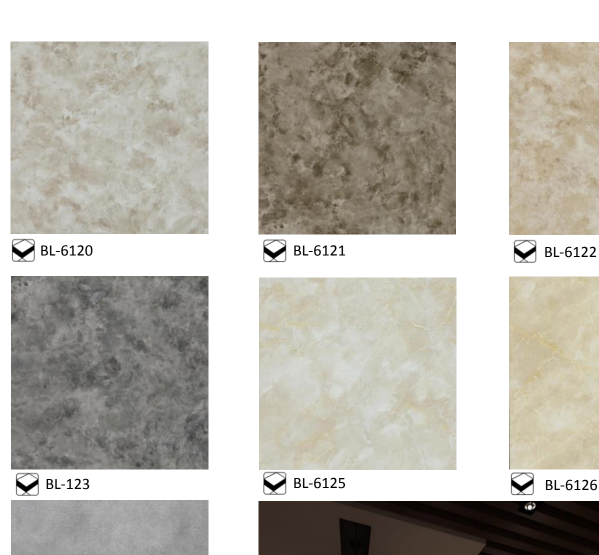


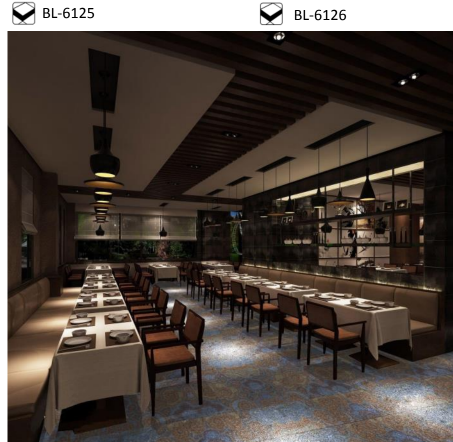
BL-6231





Mable Series









BL-6128

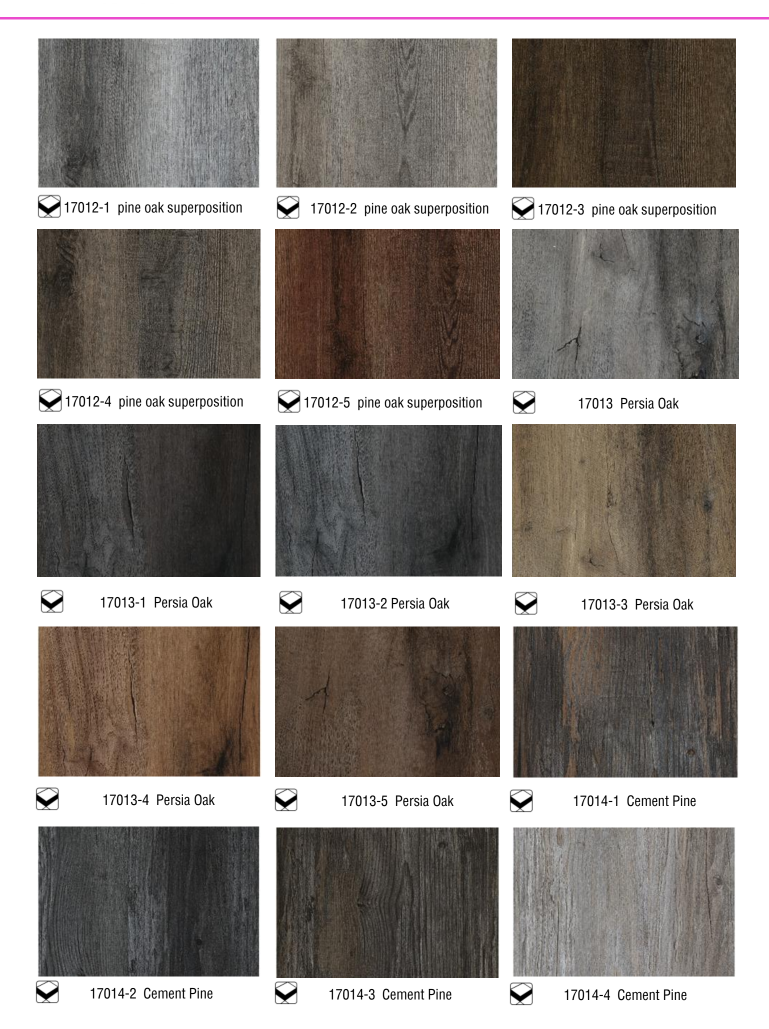


Mixed Wooden Pattern Series





Mixed Wooden Pattern Series







Technical specification

DESCRIPTION	STANDARD	RESULT				
Total thickness	EN428	2.0mm~8.0mm				
Thickness of wear layer	EN429	0.20mm~0.7mm				
Dimension (Wood)	EN426	101.6x 914.4 mm (4"*36") 152.4 x 914.4mm (6"*36")				
Dimension (Mixed Wooden pattern)	LIV420	152.4*1219.2 mm (6"*48") 184.15*1219.2 mm(7"*48")				
Dimension (Marble, Carpet)	EN426	457.2 x 457.2mm (18"*18") 457.2 x 914.4 mm (18"*36")				
CLASSIFICATION						
Norm/Product specification	EN649	GB/T 11982.1-2005				
Fire rating	EN 13 501-1	Bfl-s1				
Fire rating	GB 8624-2012	b1(B-s1,t0)				
Toxic testing	GB 18586-2001	Pass				
REACH (163 SVHC)	SGS SVHC	Pass				
ROSHS RoSHS	IEC	Pass				
RoHS	EN71-3	Pass				
Slip resistance wet	DIN 51 130	R9				
PERFORMANCE						
Abrasion resistance	EN 660.2	≤2.0mm				
Abrasion group	EN 649	T (group) ³				
Dimensional stability	EN 434	≤0.4%				
Residual indentation	EN 433	0.02mm				
Thermal conductivity	EN 12 524	0.25W/ (m.K)				
Color fastness	EN 20 105 - B02	≥ 7 degree				
Dimensional stability after exposure to heat (horizontal)	GB/T 11982.1-2005	0.07mm				
Dimensional stability after exposure to heat (vertical)	GB/T 11982.1-2005	0.19mm				
Peel strength (horizontal)	GB/T 11982.1-2005	92.99N/50mm				
Peel strength (vertical)	GB/T 11982.1-2005	90.23N/50mm				
TVOC TVOC*	ISO 16000-9	Pass				
Formaldehyde	ISO 1600-9 : 2006	ND				
Acetaldehyde	ISO 1600-9 : 2006	ND				

Certificates and honors



























Certificates and honors

























