

# Higher standards and greater security

Antiviral Rate 999%



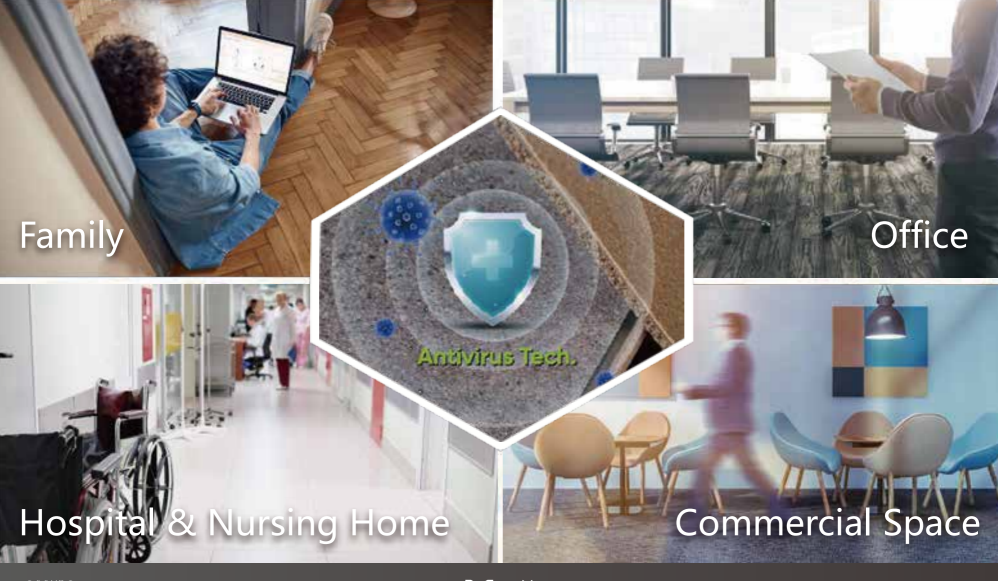


The above data comes from third-party testing institutions.

\*The virus refers to H3N2 influenza virus.



## Multi-scene Application











5.0/0.55mm





8-SKU

SPC

60"x 7.25" 1524mmx184.2mm PU









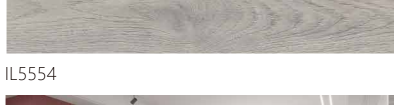
















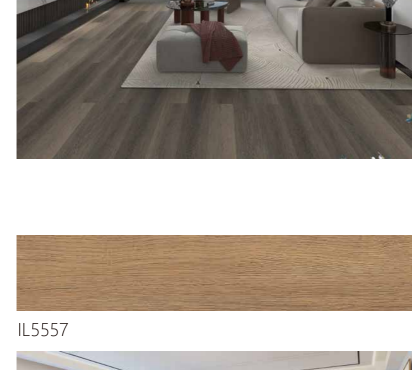


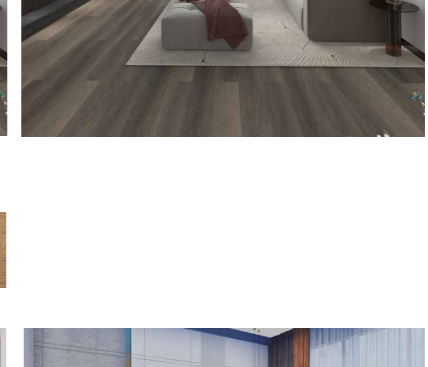
IL5556

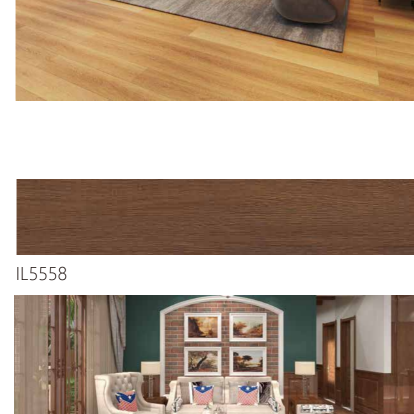


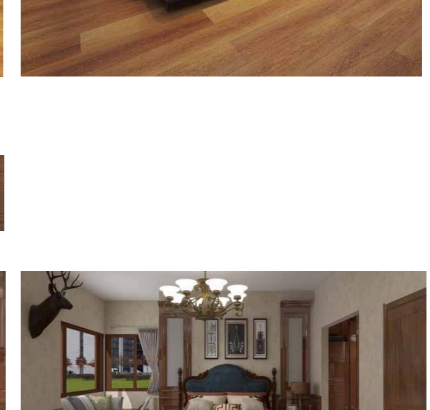
















PU Coating

4 SPC Core

Wear Layer Transparent wear layer provides superior wear resistant.

MJ guard finish against scratch and stain.

- 8 Print Film High definition printing technology makes realistic and natural visual.
- Extruded non-foaming compact PVC structural core containing limestone. **(5)** Underlayment (1.0mm IXPE) Reduce sound transmission and create great comfort underfoot

No.126 Danuan Rd., Tucheng Dist., New Taipei City 236 Tw.



Product Type	Totally Thickness (including of the pad) (mm)	IXPE	Core/Wear layer (mm)	Embossding	Locking
RSPC	5.0mm	1.0mm x 10 foaming times	4 / 0.30mm	Overall	Valinge 2G/5Gi
	5.0mm	1.0mm x 10 foaming times	4 / 0.55mm	Overall	Valinge 2G/5Gi
	6.0mm	1.0mm x 10 foaming times	5 / 0.55mm	Overall	Valinge 2G/5Gi

20%
Weight
Reduction



red winner 2022



DESIGN AWARD 2022



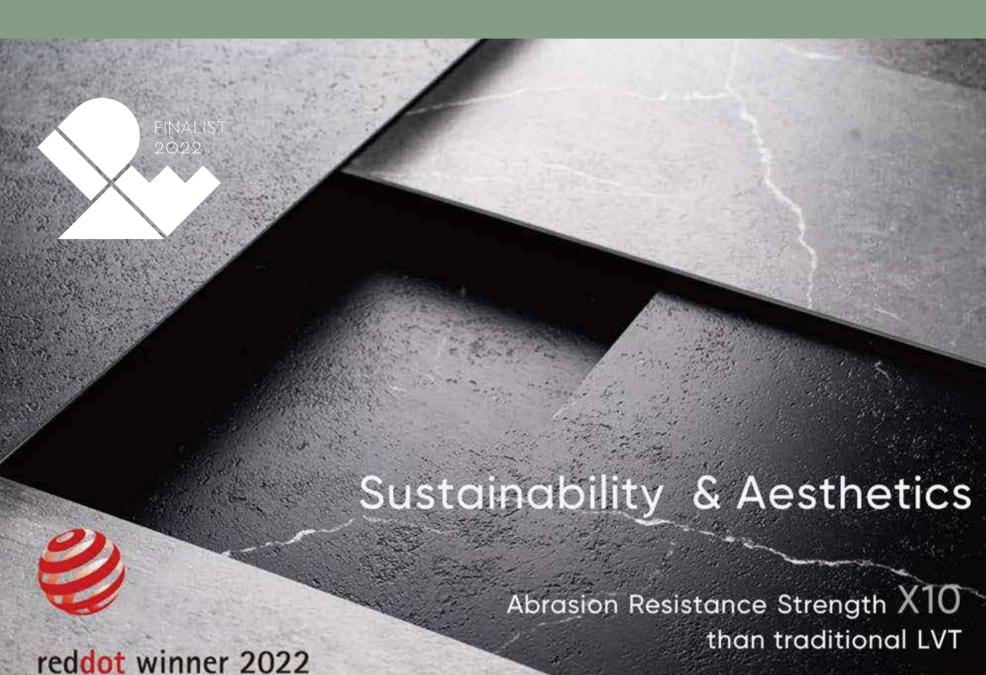








7 - SKU



**PVC** free

48" x 9" 1219.2mm x 228.6mm PU

### STONE





TS3511

### WOOD



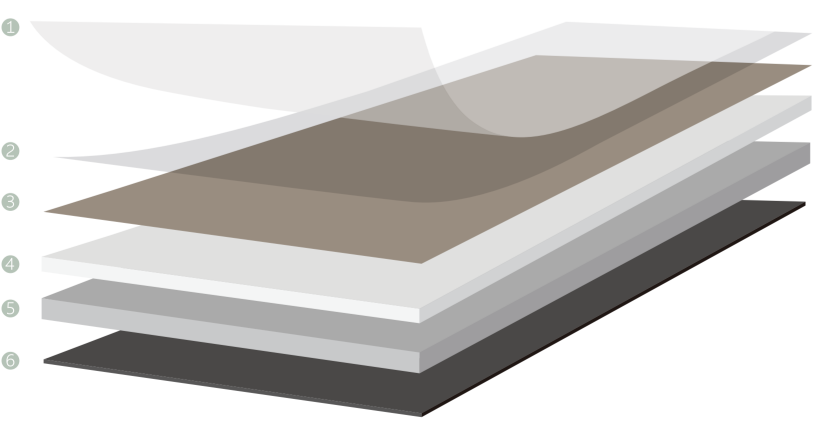






TS3520

### **PVC free Structure Diagram**



- UV coating: anti-fouling and scratch resistant reinforced coating surface
- Wear layer: provides embossed surface and long term excellent wear resistance
- Decoration layer: printed film of pattern for visual aesthetic properties
- Middle base layer: structural core plate with high size stability
- Bottom base layer: structural core plate with high size stability
- Balance layer: ensures the stability and flatness of the overall structure



LVT Wood 木

48" x 7.25" 1219.2mm x 184.2mm PU



















LVT Stone

36" x 18" 914.4mm x 457.2mm PU







### LVT Structure Diagram

**D** Coating PU Wear & stain resistant coating

Wear layer Transparent PVC wear layer

Pearl shine

O Decor
PVC printed film

Middle layer PVC+Stone Powder

**6** Bottom layer PVC

4 Micro bevel





Please consult your sales or distributor for details

No.126 Danuan Rd., Tucheng Dist., New Taipei City 236 Tw.



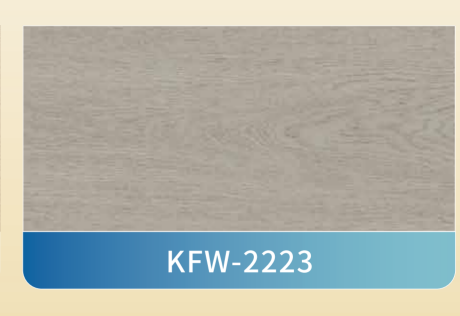
LVT Wood 木

48" x 7.25" 1219.2mm x 184.2mm PU





















LVT Stone

36" x 18" 914.4mm x 457.2mm PU









### LVT Structure Diagram

**D** Coating PU Wear & stain resistant coating

Wear layer Transparent PVC wear layer

Pearl shine

Opening PVC printed film

Middle layer PVC+Stone Powder

**6** Bottom layer PVC

4 Micro bevel







No.126 Danuan Rd., Tucheng Dist., New Taipei City 236 Tw.

### CARNIVAL



5 - SKU

Luxury Vinyl Tile<sup>+</sup>
3.0/0.30mm

#### FABRIC







SAC-3382A



SAC-3383A

### WOOD



CNW-3316



CNW-3303



MeiJer. 💥

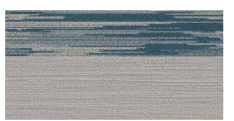
5 - SKU

Luxury Vinyl Tile 3.0/0.30mm | 2.0/0.20mm

#### $2.0/0.20 \,\mathrm{mm}$



EB-2294



EB-2297



EB-2298



EP-3383

 $3.0/0.30 \, \text{mm}$ 



• Coating
PU Wear & stain resistant coating

Wear layer
Transparent PVC wear layer

**3 Decor** PVC printed film

Middle layer PVC+Stone Powder

**5** Bottom layer PVC









Please consult your sales or distributor for details





### 





6 - SKU

Stone Plastic Composite 5.0/0.30mm

### WOOD





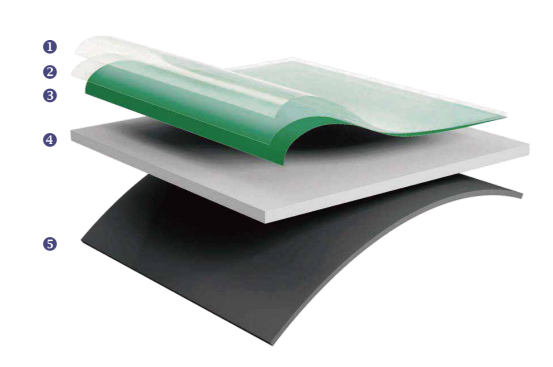


### STONE



### **SPC Structure Diagram**

- Coating
- Wear layer
- Decor layer
- SPC core
- S IXPE Pad







4 Micro bevel Optional installation Please consult your sales or distributor for details





### LVT at Wtll

9 - SKU



GROUP US

Luxury Vinyl Tile 5.0/0.55mm

### WOOD







### STONE

LS-5522









**LVT Structure Diagram** 

Coating PU Wear & stain resistant coating

Wear layer Transparent PVC wear layer

Decor PVC printed film

Middle layer PVC+Stone Powder

Bottom layer



4





4 Micro bevel EIR Optional installation Please consult your sales or distributor for details







### LOOSELAY

48" x 7.25" 1219.2mm x 184.2mm PUR



RVW-55505









### **LOOSELAY Structure Diagram**



- Transparent protective layer
- Wear-resistant layer
- 3 Decoration layer
- 4 Stabilization layer
- 5 Backing layer











#### Wood veneer stone plastic composite structure diagram



The picture is only for reference due to the color difference of nature veneer.



