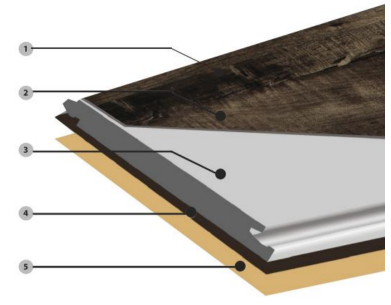
MINERAL FIBER SUPER WATERPROOF FLOOR

MINERAL FIBER SUPER WATERPROOF FLOOR

- ALUMINIUM OXIDE LAYER: Melamined paper with abrasion resistance, which the most popular wear resistance is AC4. It is super high wear-resistance and anti-scratching.
- **DECORATIVE LAYER:** Regardless of natural wood or stone structure, we offer a variety of pattern choices that will better showcase your personality.
- MINERAL CORE BOARD: It's ultra-durable, strong, nearly dent proof and even provides protection against fire. It has a more laminate-like finish that's also very scratch resistant. This type of core contains no plasticizers.
- RIGID TENSILE LAYER: Arcylic formula system, super hard and good impact resistance.
- UNDERLAYMENT LAYER: IXPE/EVA. This is recommended as it will upgrade the whole product quality and promote the image definitely.















WATER

SOUND HIGH REDUCTION STRENGTH

SLIPPING RESISTANT VOC

INSTALLATION

PACKING

• 19.65 SQFT / CTN

• 8 PCS / CTN

8 COLOUR

T 8.0MM

L1214 X W188MM

Normal Laminate, SPC and Mineral Fiber Comparison

No.	Item		Normal Laminate Flooring	Normal SPC Flooring	Mineral Fiber Flooring
1	Thickness		8 - 12 mm	4 - 5 mm	8 mm
2	Thickness Swelling	24hrs	< 18%	< 0.5%	< 0.001%
		200hrs	No Data	No Data	< 0.004%
3	Core Board		Wood Fibre	Non-Wood	Mineral Board
4	Abrason Resistance		AC2-AC4	0.3-0.5mm	AC4
5	Dimension Stability		< 0.2%	< 0.3%	< 0.05%