









Technical Overview

Tile Dimension: 1220mm x 180mm x 5.5mm

Pack Size: 10 Planks Per Pack

Coverage: 2.196m²

Product Construction:

4.0mm rigid core with a protected 0.55mm vinyl wearlayer and a high density (100kg/m3) pre-attached 1.0mm IXPE underlay.

Benefits:

Easy And Quick To Install - Droplock Click System

48 Hours Acclimatization Needed

Very Stable: High Density Stone Plastic CompositeCore (2.0g/cm3)

Up To 400 sqm Can Be Installed Without Transition Mouldings

Impact Resistance

High Density Sound Absorption Underlay

Compatible With Underfloor Heating (Electrical Looselay/Mat Systems and Concrete Encased Water Piped Systems Only, Max 27 °C At Floor Level)

Low VOC Emission A+ Certified

Phthalate And Heavy Metal Free

Minimal Subfloor Preparation

Installs Over Existing Hard Surface Floors: Concrete, Ceramic Tiles, Wood Flooring

Features:

100% Virgin Vinyl

100% Virgin IXPE Underlay Pre-attached

100% Recyclable

Micro Bevel Edges

Deep Embossed Surfaces

R9 Slip Resistance

Stain Resistance

Antistatic Resistance

CE Certified

100% Waterproof

15 Years Domestic Warranty

7 Years Commercial Warranty: Light To Moderate Commercial Usage (Small / Medium Size Store & Office Areas)





Plank Dimension: 1220mm x 180mm x 5.5mm

Pack Size: 10 Planks Per Pack

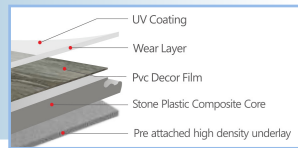
Coverage: 2.196m²

Features:

- 100% Virgin Vinyl
- 100% Virgin IXPE Underlay Pre-attached
- Micro Bevel Edges
- Deep Embossed Surfaces
- R9 Slip Resistance
- Stain Resistance
- Antistatic Resistance
- CE Certified
- 100% Waterproof
- 15 Years Domestic Warranty
- 7 Years Commercial Warranty
- 100% Recyclable

Not Guaranteed for Conservatory / Sun Room Use

Multi-layer Construction



Test Performances

Castor Chair Test

Static Locking Test

Click Strength Test



Cupping Test
Gapping Test



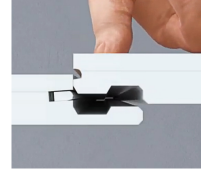
Vertical Load Test





Use QR Code To View 5G Floor Locking System Video





5G Droplock Click Flooring System

FORMULA BATHROOMS & FLOORING

Unit 23, Pant Industrial Estate, Dowlais, Merthyr Tydfil, CF48 2SR