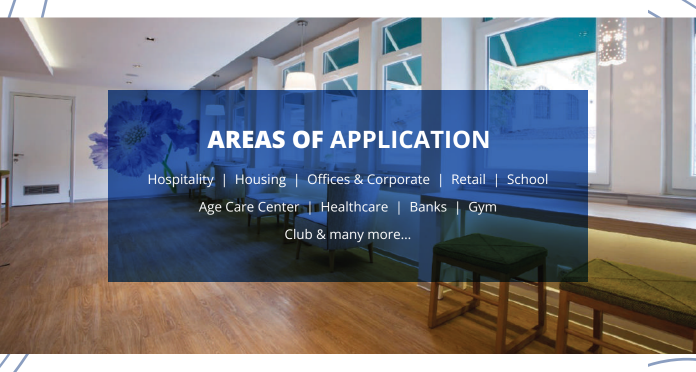


MADE IN KOREA

- Best Quality Raw Materials
- Superior Chemical Resistance
- Low Maintenance No Wax Required
- Highly Scratch, Wear, Dent Resistant
- Extremely Low VOC's
- Clean and Healthy Indoor Air

- Environment Friendly Eco Label
- Great Dimensional Stability
- 100% Recyclable
- Variety of Designs
- Easy Installation
- Made in Korea



WE HAVE SERVED



and many more...

OUR PRODUCTS

The space becomes more beautiful with WeFloor 2.0

Dry Back

The Basic is the best

Create special space with differentiated design and pattern of WeFloor 2.0 LVT Dry back Tile. Dry Back makes your space beautiful.

Patterns are available in Wood, Fabric/ Carpet/ Stone & Abstract designs.

- 2 mm / 0.3 mm Wear Layer
- Creates special space with differentiated design and pattern
- Providing high stability and comfortable walking
- Strong at dent and scratch
- Easy cleaning and maintenance with special surface treatment
- Maintaining eco friendly space with no harmful chemicals





WOOD COLLECTION

Dry Back 2 mm / 0.3 mm Wear Layer

177.8 mm x 1219.2 mm | 22 pcs./box (4.77 sqm)







VWP-320

VWP-308

VWP-904







VWP-506



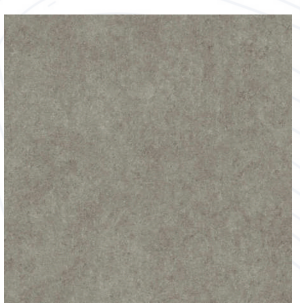


STONE/CONCRETE COLLECTION

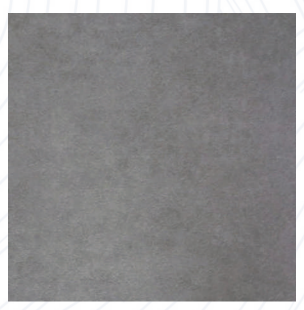
Dry Back 2 mm / 0.3 mm Wear Layer

470 mm x 470 mm | 22 pcs./box (4.86 sqm)





VCT-704 VCT-901



VCT-104

















TECHNICAL SPECIFICATIONS

Description		Dry Back 2 mm / 0.3 mm Wear Layer
Total Thickness	ASTM F 386	2 mm
Wear Layer		0.3 mm
Plank Size	ASTM F 2055	177.8 mm x 1219.2 mm (4.77 sqm)
Tile Size		470 mm x 470 mm (4.86 sqm)
Bevelled Edge		No
Classification	EN ISO 10582	22: Domestic General
	EN ISO 10582	32: Light Commercial
Reaction to Fire	EN13501-1	B ₁₁ - S1
	EN ISO 11925-2	Pass
	EN ISO 9239-1	Pass
Resistance to Chemicals	EN 423	Class 0
	ASTM F 925	Pass
Resistance to Light	EN ISO 105-B02	≥6
	ASTM F 1515	<8
Wear Resistance	EN 660-2	Wear Group : T
	ASTM F 510	
Dimensional Stability	EN 434	≤0.25%
	ASTM F 2199	Pass
Static Electrical Propensity	EN 1815	Voltage: 0.5 kV
Residual Indentation	EN 433	≤0.1 mm
	ASTM F 1914	<8%
Anti-slip Property	DIN 51130	R10
VOC Emission	ISO 16000	A+
Phthalates	EN 14372	N.D.
	CPSC-CH-C-1001-09.3	Pass
Castor Chair continuous use	ISO 4918	Pass
Squareness	ASTM F 2055	Pass
EN 14041	-	-
Limited Warranty	-	5 Years - Residential
		3 Years - Commercial





















