





Impressive luxury



Scan Here





About Prime Floor

Prime Floor truly dares to say no formaldehyde, owing to the properties which make it water-proof, wear-resistant and silent. It is a disruptive innovation in the flooring industry, which has perfectly synchronized designs in the whole world with beautiful visual effects.

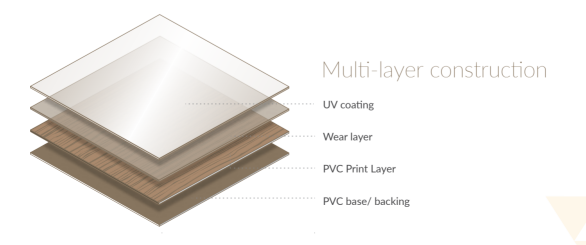
We assure that this perfect flooring option will be a popular choice in the flooring market. A versatile wood and stone range fascinates with its outstanding appearance and cutting edge designs! Not just smart looks, these floors are durable and highly resistant to wear and tear. It doesn't crack or form indentations with proper care and maintenance. The functionality of these luxury vinyl flooring is truly captivating and will surely get you floored with its superior features and in turn enhance your lifestyle!



About

SPC Flooring

SPC rigid core flooring combines the strength of stone and the beauty of wood; an all for one solution for your home decoration. SPC flooring is constructed by UV coating, Wear layer, SPC print layer, SPC core and Balanced layer. Its advantages include good dimensional stability, high peel strength, almost no noise when walking, no warping, no distortion, 100% waterproof, heat and sound insulation, eco-friendly rigid floor and zero harmful emissions.





The unique features of SPC flooring are enumerated as under:

ECO-FRIENDLY

SPC flooring is mainly made with calcium powder, resin and a kind of stabilizer, which is 100% environmental protection floor without any hazardous substance, like heavy metal or formaldehyde. It is stone plastic composite, so it's formaldehyde free.



SPEED OF INSTALLATION

Adopting a quick locking system, with quick installation, save time and cost without glue. Tight and even interlock technology avoids crash of edges and water leakage; it's an ideal choice for places requiring high ensemble effect. Additional benefit is it installs about 40% faster than traditional glue.



WATERPROOF

SPC flooring contains vinyl resin, it has no appetency with water, and mildew will not occur due to high humidity. As it is water resistant, it is an ideal choice for residential use and can be used in bathrooms, kitchens, basement and laundry rooms.





ANTI-SKIDDING

The fine finish of Prime floors with anti-slipping, safe and sturdy layering makes it the most sought after material. Anti-skid vitrified tiles last longer than other ceramic tiles due to their thickness and high resistance to water and stains. Sturdy and durable, the appearance remains intact over a period of time!



STABILITY AND DURABILITY

The limestone core of SPC flooring has a higher density than the wood-like core of WPC flooring. This higher density is responsible for dimensional stability and protecting the floor from damage caused by temperature variations. This feature is also responsible for a greater resistance to scratches and indentations that could be caused by heavy furniture



VARIETY OF DESIGNS

With thousands of color patterns, wooden, stone & carpet design, it is suitable for different application areas.





AGED FERN | EX2001









AGED FERN | EX2001

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





ACCURA WENGE | EX2002







ACCURA WENGE | EX2002

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





Natural Timber | EX2003







NATURAL TIMBER | EX2003

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





ALDA OAKLEY | EX2004







ALDA OAKLEY | EX2004

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





ALBA OAKLEY | EX2005







ALBA OAKLEY | EX2005

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





STRIPPED PINEWOOD | EX2006







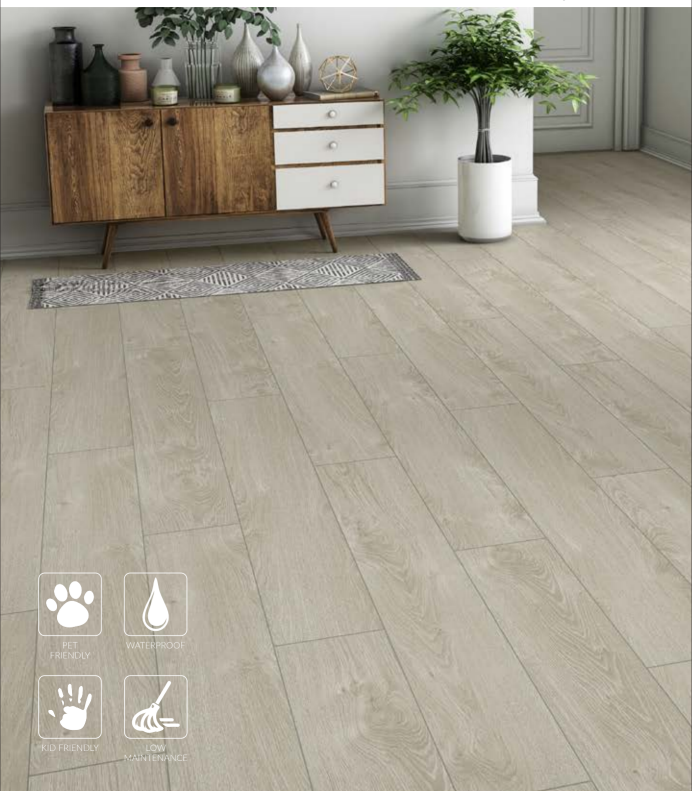
STRIPPED PINEWOOD | EX2006

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





SNOWY RIGATO | EX2007









SNOWY RIGATO | EX2007

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method



MUSCAT MARK | EX2008







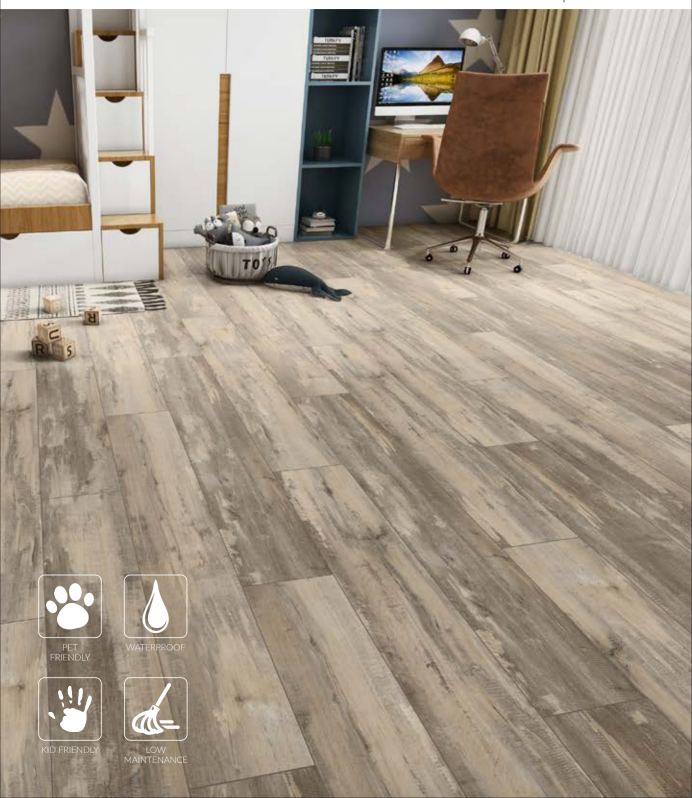
MUSCAT MARK | EX2008

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





WEATHERED BEECH | EX2009







WEATHERED BEECH | EX2009

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





GREY PIETRA | EX2010









GREY PIETRA | EX2010

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





TRAVENTINE CREMA | EX2011









TRAVENTINE CREMA | EX2011

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





ARMANI WHITE | EX2012









ARMANI WHITE | EX2012

Wear layer	0.3 mm
Finish	Classic wood
Plank Size	7.25"x 48"
Thickness	4 mm
Construction	Heterogeneous
Installation	Uniclic Method





Technical Specifications

ITEM		UNIT	TEST METHODS	SPEC	PRIME FLOOR SPC
Thickness		mm	ASTM F 386	±0.005"(0.13mm)	±0.005"(0.13mm)
Size	Width	mm	ASTM F 2055	184.15 ± 0.23	184.15 ± 0.23
	Length	mm		1220 ± 1.58	1220 ± 1.58
Squareness		mm	ASTM F 2055	Max. 0.01"(0.254mm)	≤ 0.2
Gloss level		-	60° Gloss Meter		5 - 8
Size	Width	%	ASTM F 2199-09	≤ 0.002"(0.165%)	≤ 0.1%
	Length	%		≤ 0.002"(0.165%)	≤ 0.1%
Size	23°C	mm			≤ 0.5mm
	-10°C x 2hr	mm			≤ 0.5mm
Core Density		-			1.95 ± 0.05
Contraction (-10°C, 2hr)	Width	%	-10°C x 2hr		≤ 0.2%
	Length	%			≤ 0.2%
Expansion (50°C, 4hr)	Width	%	50°C x 4hr		≤ 0.2%
	Length	%			≤ 0.2%
Indentation		%	ASTM F 1914	≤ 8%	≤ 5%
Resistance to Chemicals			ASTM F 925 (Resistance to Chemicals)	No more than slight change in surface dulling, surface attack, or staining	No more than slight change in surface dulling, surface attack, or staining
IIC			ASTM F 492-09	≥ 50	≥52
Static Load Limit			ASTM F 970	0.005"(0.13mm)	0.005"(0.13mm)
Pieces/Box				10 pcs	10 pcs
Sq.Mt./Box				2.25	2.25
CLICK				UNICLIC	UNICLIC





Unique Features



Lower Thickness & Weight



Extra Wild Planks



Impact Resistances



Easy to Clean Floor



Green Product



Dust free



Flame Resistant



Scratch Resistant



Termite Resistant



Water Proof



Recyclable



Weather Proof



Stain Free



Easy to Carry



Quick Installation



Glue Free













