



Featuring SISOCORE Technology®













- ◆ CAN BE INSTALLED OVER CERAMIC TILES WITH GROOVES
- ◆ SOUND INSULATING UNDERLAYER

Featuring ISOCORE Technology®



THE MOST INNOVATIVE AND LUXURIOUS VINYL FLOORING

STRONGER

Isocore is stronger than other types of vinyl plank and tile flooring. It will stand up to the threats posed by water, temperature and humidity.

LIGHTER

Heavy is not always necessarily strong or durable. Due to its patented Isocore technology, Isocore is both light and strong.

QUIETER

Whether it is for your working or living environment, you want sound improvement properties. Isocore offers quiet comfort together with its structurally integrated sublayer.

STRAIGHTER & MORE STABLE

Straight and strong by nature, Isocore simply excels at dimensional stability.

SAFER COMFORT

Strong can be soft. Isocore provides comfort together with safety.

MORE HYGIENIC

Completely sealed by Ultrafresh on the top, sides and bottom, Isocore does not allow bacteria, mites, mildew, fungus and other undesirables to inhabit your flooring.

EASIER TO INSTALL

Isocore requires less sub-floor preparation and less acclimatisation time. Isocore also allows larger size plank and tile format installations due to its light weight and rigid nature.





Wide Plank Width: 250 mm Harrison Pine Umber MS1148102







Medium Plank Width: 142 mm

Narrow Plank Width: 108 mm











Medium Plank Width: 142 mm

Harrison Pine Saffron MS1148101

Description	Standard	Symbol	Results
Total Thickness	8 mm		
Construction	2 mm LVT + 4 mm ISOCORE + 2 mm IXPE		
Wearlayer	0.55 mm		
Size	108/142/250 mm x 1210 mm		
Edge Detail	Micro-Bevel Edge		
Coating	Urethane with Enhanced Ceramic Bead		
Treatment	Ultrafresh		
m2/carton	1,82 m ² / 3 planks per each width		
Limited Warranty	10 Year Commercial / 15 Year Residential		
Classification	EN 16511		Commercial - Heavy (Class 33) Industrial - General (Class 42)
Reaction to Fire	EN13501-1	B _H -s1	B _{ff} -s1 Classification
Content of PCP		DL PCP	< 5 ppm PASS
Formaldehyde Emission	EN 717-1	E1	Class E1
Slip Resistance (Dry)	EN 13893	The state of the s	Class DS
Slip Resistance (Wet)	DIN 51130		Grade R10
Thermal Resistance	EN 12664		0.08800 m ² K/W at 10°C
Static Electrical Propensity	EN EN 1815	F	Average: -6.8 kV SURPASS
Impact Sound Insulation	EN ISO 140-8		$\Delta L_{\rm W}$ = 18 dB
Castor Chair Resistance	EN 425		PASS
Effect of Furniture Leg	EN 424		PASS
Residual Indentation	EN ISO 24343-1	•	≤ 0.2 mm SURPASS
Dimensional Stability	EN ISO 239999	K N K Y	≤ 0.25% SURPASS

- ◆ CAN BE INSTALLED OVER CERAMIC TILES WITH GROOVES
- **◆ SOUND INSULATING UNDERLAYER**
- ◆ 2 MM LVT + 4MM ISOCORE + 2MM UNDERLAYER (TOTAL 8MM THICKNESS)
- ◆ REVOLUTIONARY MULTI-WIDTH PLANKS FOR BEST NATURAL LOOK





















