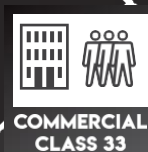


allure<sup>®</sup>  
ISOCORE

# ISOMULTIWIDTH FLOOR PLANKS

Featuring  **ISOCORE** Technology<sup>®</sup>



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

# ISOMULTIWIDTH FLOOR PLANKS

Featuring  ISOCORE Technology®



**CERAMIC BEAD OVERLAY**

Microscopic ceramic particles suspended in a urethane liquid overlay for superior wear resistance and easy care & maintenance.

01

**HIGH-RESOLUTION PRINTED DECORATIVE FILM**

High resolution printed film delivers the beauty and realism of natural wood and stone with vivid clarity.

03

**CLEAR VINYL WEAR LAYER**

Transparent vinyl wear layer provides protection against scuffs and abrasions.

02

**SOLID VINYL BACKING LAYER**

Multiple layers of solid vinyl provide the basis for authentic embossing, comfort under foot and added durability of the floor.

04

**STRUCTURAL ISOCORE™**

A highly engineered closed-cell foamed PVC core delivers rigidity and strength but is lighter, less brittle and offers enhanced dimensional stability and lower moisture absorption rates than WPC products.

05

**INTERGRAL SOUND MITIGATING UNDERLAYMENT**

Pre-attached sound mitigating underlayment which delivers improved IIC & STC sound ratings and enhances warmth and comfort under foot.

06



UltraFresh is a pioneer technology added to both the bottom and top layers of Isostone, inhibiting the growth of odor and stain-causing mold and mildew.

## 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.



# ISOMULTIWIDTH FLOOR PLANKS

15 YEAR GUARANTEE  
10 YEAR GUARANTEE  
DOMESTIC COMMERCIAL



Wide Plank Width: 250 mm

Harrison Pine Umber MS1148102



# ISOMULTIWIDTH FLOOR PLANKS

allure<sup>®</sup>  
ISOCORE



Medium Plank Width: 142 mm



Narrow Plank Width: 108 mm





Harrison Pine Umber



Harrison Pine Saffron







# ISOMULTIWIDTH FLOOR PLANKS



Medium Plank Width: 142 mm

Harrison Pine Saffron MS1148101















Narrow Plank Width: 108 mm

Harrison Pine Saffron MS1148101



# ISOMULTIWIDTH FLOOR PLANKS

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		
m <sup>2</sup> /carton	1,82 m <sup>2</sup> / 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 <sub>fl</sub> -s1 Classification
Content of PCP			< 5 ppm PASS
Formaldehyde Emission	EN 717-1		Class E1
Slip Resistance (Dry)	EN 13893		Class DS
Slip Resistance (Wet)	DIN 51130		Grade R10
Thermal Resistance	EN 12664		0.08800 m <sup>2</sup> K/W at 10°C
Static Electrical Propensity	EN EN 1815		Average: -6.8 kV SURPASS
Impact Sound Insulation	EN ISO 140-8		ΔL <sub>w</sub> = 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		≤ 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

