

# Hemlock

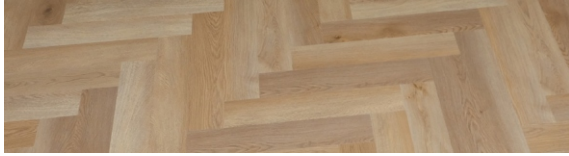
THE ART OF FLOORING

## Herringbone

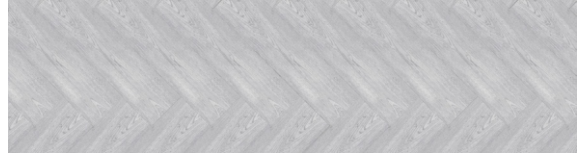


# SPC- CLICK PYRAMID

## A A&B



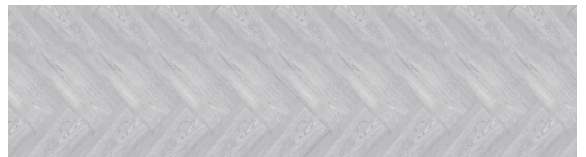
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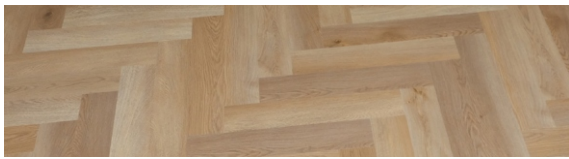
89224



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## B



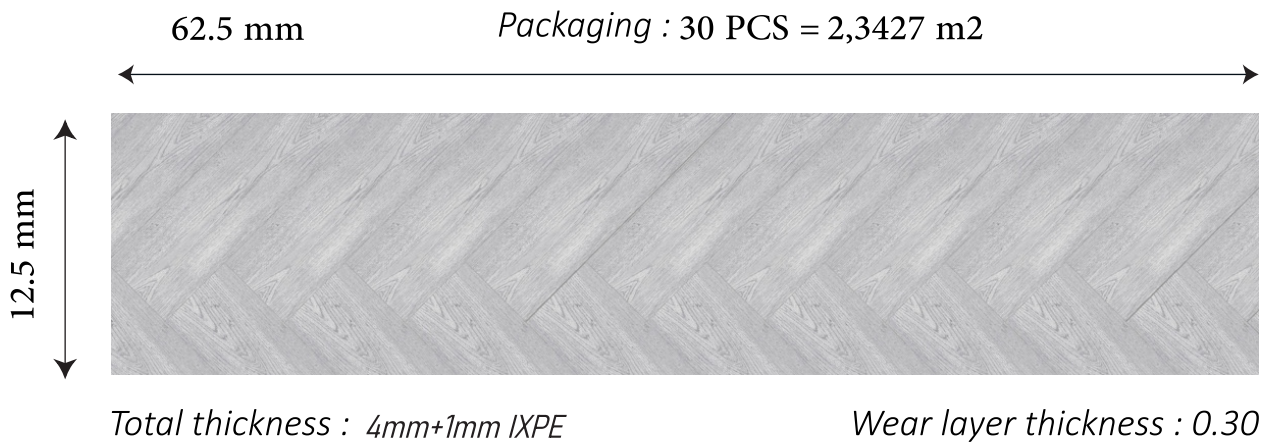
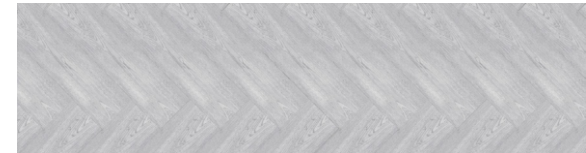
65301



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PY 02



PY 04



PY 01



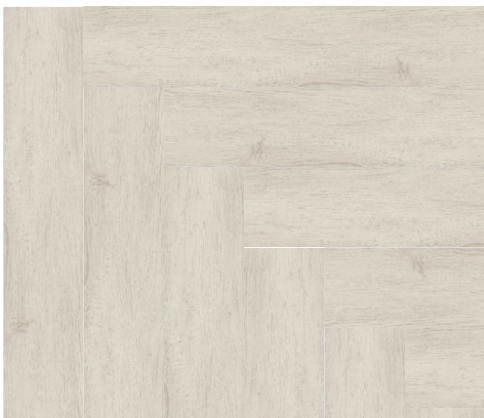
PY 24



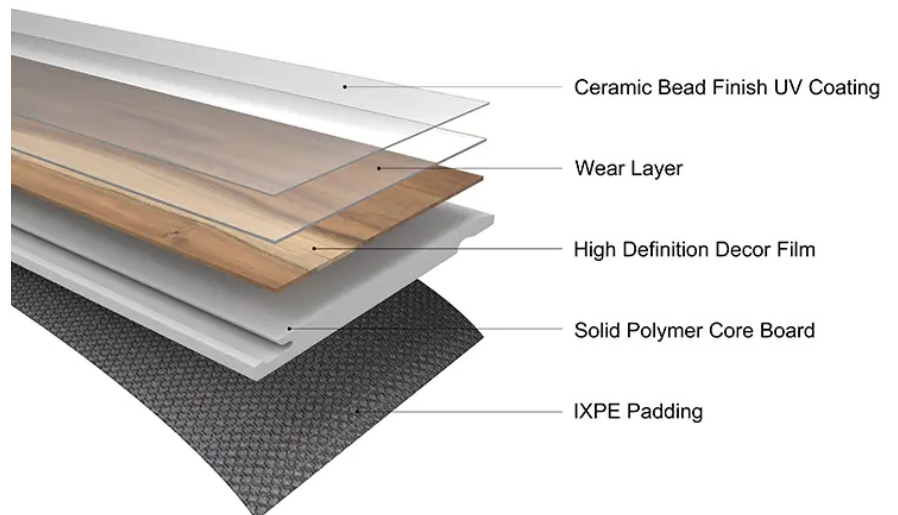
PY 63



PY 03



PY 82



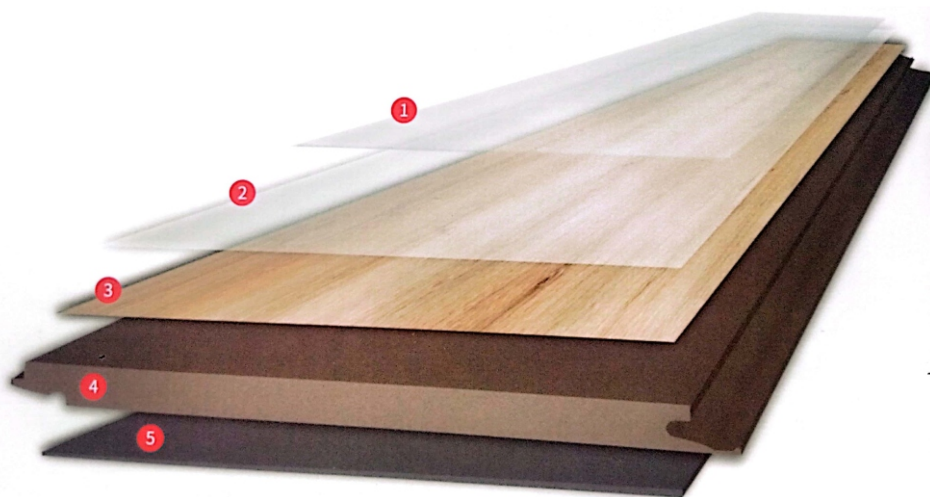
# Hemlock

THE ART OF FLOORING





LET US  
HELP YOU  
ACHEIVE  
YOUR GOALS



- ① UV coating
- ② High-density wear layer
- ③ Printing Layer
- ④ Compact backing layer
- ⑤ IXPE layer

Dimension 625x125mm  
 Construction New Generation of Luxury Vinyl Tiles, mixture by Natural Limestone Powder, polyvinyl Chloride, Stabilizer  
 Density 2000kg/m<sup>3</sup>  
 Thickness 4.0mm + 1mm IXPE  
 Wear Classification 0.3mm  
 Surface structure Deep embossed, Crystal embossed, Handscraped, Marble Embossed and EIR;  
 Edge type Mrcro bevel available  
 Locking system Click installed; 2G; Unilin patented

Properties	Test Method	Unit	Test Result		Remarks
Dimensional stability	With reference to BS EN ISO 23999:2012	%	Manufacturing direction	0.06	Heating temperature: 80 °C Heating time: 6h
			Across-manufacturing direction	0.03	
Curling after exposure to heat		mm	0		
Peel Resistance	BS EN ISO 24345:2012	N/50mm	Machine direction	80	Loading rate: 100mm/min
			Across machine	75	
Reisdual indentation	EN ISO 24343-1:2012	mm	0.06		
Staining and resistance to chemicals	EN ISO 26987:2012	/	not affected		
Wear resistance	EN 660-2: 1999+A1:2003 and EN	/	Wear group: T		
Color fastness to light	EN ISO 105-B02:2014	/	Grade (Bluewood Std) 6		
Effect of a castor chair	EN 425:2002	/	No visible damage		Cycles:25000, load: 90kg
Slip resistance	DIN 51130:2014-02	/	Critical angle of inclination: 1	R10	
RoHS Directive 2011/65/EU	IEC 62321		Not Detected		
Phthalates	EN14372:2004		Not Detected		
REACH	Regulation (EC) No 1907/2016 REACH	%	According to the specified scope and evaluation screening, the test results of SVHC are less than 0.1%(w/w)		169 Substances of Very High Concern(SVHC) for authorization by European Chemicals Agency(ECHA) on and before Jun 20,2016 were Not Detected.