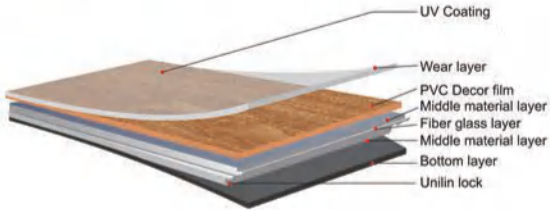




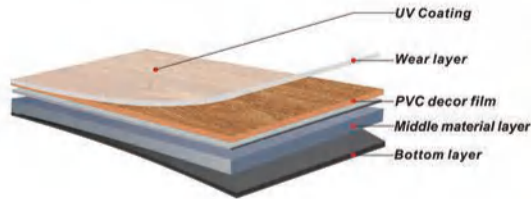
HANGZHOU HANHENT INDUSTRY CO.,LTD.
3F,Building No. 1 Nova Park,No.181 Wuchang,Ave,Hangzhou,China
Tel:86-571-85265001 Fax:86-571-85265096
www.ultrasurfacefloor.com

NEW!

■ LVT Click

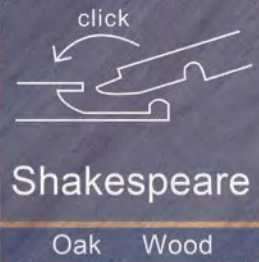


■ Dry Back



Light Stability	ISO 105-BO2: 6 or above
Dimensional Stability	EN 434: Pass
Curling After Exposure to Heat	EN434: Pass
Dimension	EN 427: Pass
Overall Thickness	EN 428: Pass
Wear Resistance	EN 660-2: 1.5mm ³ Wear group: T
Residual Indentation	EN 433: Pass
Peeling Strength	EN 431: Pass
Castor Chair Resistance	EN 425: Pass
Resistance to Staining	EN 423: Pass
Abrasion Resistance	EN 13329: AC 5
Reaction to Fire	EN 13501-1: Bfl-S1
Flame Spread	EN ISO11925-2: Class B
Critical Heat Flux	EN ISO 9239-1: Class B
Smoke Generation	EN ISO 9239-1: Class S1
Formaldehyde Emission	EN 717-1: E1
Slip Resistance	EN13893: Class DS





HIF 1701



HIF 1702



HIF 1703



HIF 1704



HIF 1705



Dimension	177.8mmx1219.2mm[7" x48"]
Overall thickness	4.2mm
Wear layer	0.3mm/0.5mm/0.7mm
Packaging	12 planks/Per Box



HIF 1706



HIF 1711



HIF 1707



HIF 1712



HIF 1708



HIF 1713



HIF 1709



HIF 1714



HIF 1710



HIF 1715



HIF 1716



HIF 1717



HIF 1718



HIF 1719



HIF 1720



Dimension	228.6mmx1219.2mm[9" x48"]
Overall thickness	4.0mm
Wear layer	0.3mm/0.5mm/0.7mm
Packaging	10planks/Per Box



HIF 1721



HIF 1725



HIF 1722



HIF 1726



HIF 1723



HIF 1727



HIF 1724



HIF 1728



Dimension	150mmx914.4mm[6" x36"]
Overall thickness	4.0mm
Wear layer	0.3mm/0.5mm/0.7mm
Packaging	18 planks/Per Box



HIF 1729



HIF 1730



HIF 1731



HIF 1732



HIF 1733



HIF 1734



HIF 1739



HIF 1735



HIF 1740



HIF 1736



HIF 1741



HIF 1737



HIF 1742



HIF 1738



HIF 1743