



Natural Essence Plus

SPC COLLECTION



LI-NE209 Palisade

Natural Essence Plus offers rich, distinct colors and textures with the latest registered embossing technology, featuring intricate hardwood aesthetics and authentic finishing touch of natural wood. A highly durable 20 mil wear layer and the new virgin white underlayment offer the latest in durability and functionality with regal style. Made from 100% ecological ingredients, Natural Essence Plus represents both luxury and supreme craftsmanship and is crafted with the highest environmentally friendly standards.



Water Resistant



Indent Resistant



Paw Friendly



Sound Tested



CERTIFIED BY
SCS Global Services

Natural Essence Plus

SPC COLLECTION

Specifications

Material Type	SPC
Plank Size	5' x 9"
Total Thickness	6.5 mm
Core Thickness	5 mm
Wear Layer	20 mil
Attached Pad	Yes
Pad Thickness	1.5 mm
Pad Type	Anti Bacterial & Acoustic
Edge Profile	Painted Bevel
Installation Type	Uniclic
Plank Repeat	5
Texture/Style	Embossed in Register (EIR)
Box Size	22.88 sq. ft.
Pieces/Box	6 pieces
Lbs/Box	50 lbs
Pallet Size	52 boxes
Container Size	936 boxes



Colors



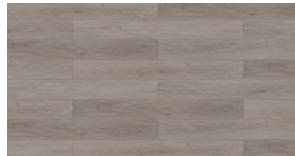
LI-NE201 Sequoia



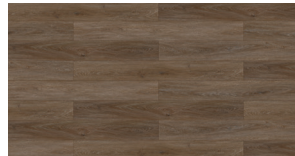
LI-NE202 Kumo



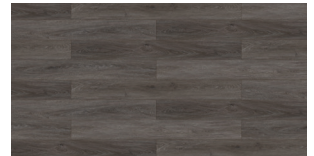
LI-NE203 Opal



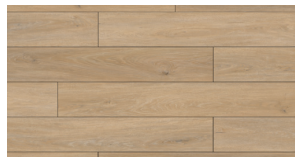
LI-NE204 Fiano



LI-NE205 Foresta



LI-NE206 Tassel



LI-NE207 Evergreen



LI-NE208 Tresor



LI-NE209 Palisade



LI-NE210 Gleam



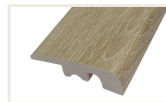
LI-NE211 Azur



LI-NE212 Medieval

Moldings

Seamlessly blend together our high-performing flooring products with the desired trim to create the desired aesthetic. Our moldings coordinate with all our collections and respected colors.



End Cap

35 mm x 10 mm
(1.378" x .394")



Flush Stair Nose

110.4 mm x 5.1 mm
(4.346" x .201")



Quarter Round

25.4 mm x 15.2 mm
(1.77" x .598")



Reducer

25.4 mm x 15.2 mm
(1.77" x .598")



T-Molding

45.4 mm x 3.9 mm
(1.787" x .154")

Testing

Fire Rating	ASTM E648	Class 1	Average Wear Layer Thickness	ASTM F410	23.2 mil
Coefficient of Friction	ASTM D2047	Standard Neolite 1.02	Dimensional Stability, Curl After Heat	ASTM F2199	Passes
Static Load Limit	ASTM F970	0.003 in.	Residual Indentation, Surface Integrity	ASTM F1914	Passes
IIC - Impact Sound Rating	E492	59 db	Resistance to Heat	ASTM F1514	Passes
STC - Sound Transmission Loss	E90	53 db	Resistance to Light	ASTM F1515	Passes
Overall Thickness	ASTM F387	0.272 in.	Floor Score Certified Phthalate Free		