



Trenta

SPC COLLECTION



LI-SP10 Nozomi

The Trenta collection replicates the beauty of natural wood with wood grain embossed decorative film on its surface. The high standard 20-mil wear layer provides essential scratch resistance, and the core body features rigid core Stone Polymer Composite (SPC) material that offers superior stability and a long-lasting lifespan. Trenta's attached acoustic pad works as a sound suppressant and is essential for shock absorption. Our planks are made from 100% eco-friendly ingredients and are entirely formaldehyde free.



Water Resistant



Indent Resistant



Paw Friendly



Sound Tested



CERTIFIED BY
SCS Global Services

Trenta

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	4
Texture/Style	Wood Grain Embossed
Box Size	22.88 sq. ft.
Pieces/Box	6 pieces
Lbs/Box	50 lbs
Pallet Size	52 boxes
Container Size	936 boxes



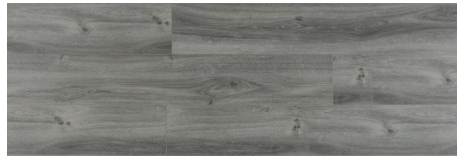
Colors



LI-SP01 Candela Amber



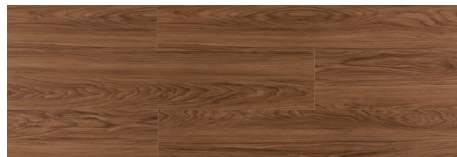
LI-SP02 Bliss



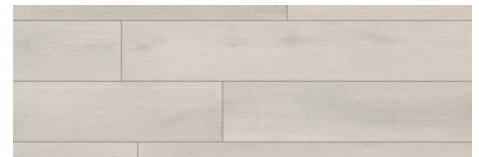
LI-SP03 Crown Pebble



LI-SP04 Daisy Pearl



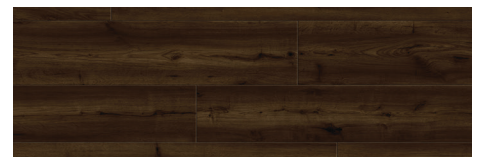
LI-SP07 Nightingale



LI-SP10 Nozomi



LI-SP11 Lourie



LI-SP12 Hibiki

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	20.7 mil
Coefficient of Friction	ASTM D2047	Standard Neolite 1.02	Dimensional Stability, Curl After Heat	ASTM F2199	Passes
Static Load Limit	ASTM F970	0.004 in.	Residual Indentation, Surface Integrity	ASTM F1914	Passes
IIC - Impact Sound Rating	E492	61 db	Resistance to Heat	ASTM F1514	Passes
STC - Sound Transmission Loss	E90	53 db	Resistance to Light	ASTM F1515	Passes
Overall Thickness	ASTM F387	0.264 in.	Floor Score Certified Phthalate Free		