



NATURA

DURALUX

HIGH QUALITY SPC FLOOR

VIVA

NATURA

DURALUX

VIVA SPC flooring only brings the enjoyment of natural beauty and a harmonious atmosphere.

Our SPC floors are made of different material layers integrated together to form a highly durable, practical and super wear-resistant.

Its beauty, strength and character bring authenticity and warmth to any interior. Equipped with click installation system, our spc floors are easy to install and maintain.



100%
Pure Material



Easy
Maintenance



Easy
Installation



Water
Resistant



Wear
Resistant



Formaldehyde
Free



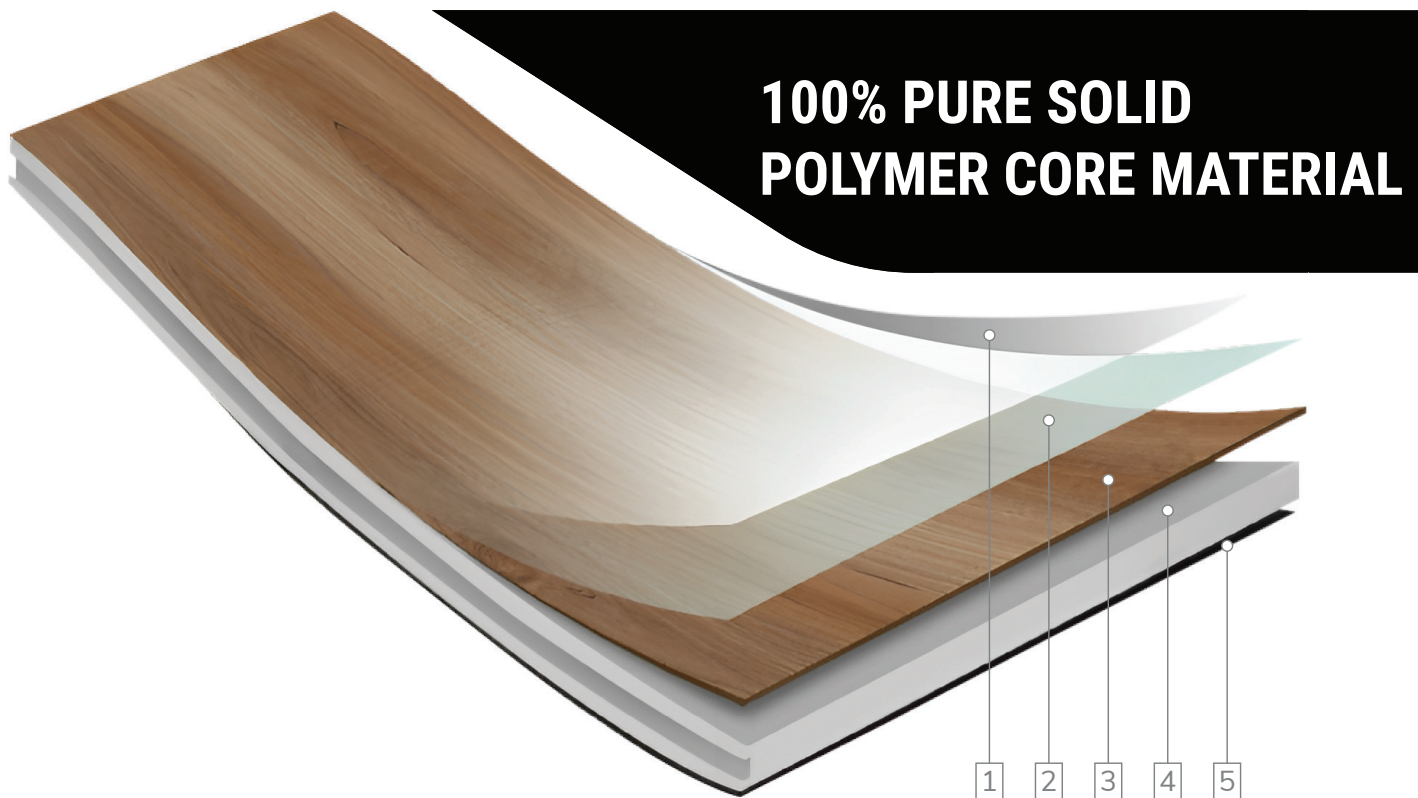
Termite
Proof



Heat
Resistant

10 YEARS
LIMITED WARRANTY





MATERIAL COMPONENT

- 1 | Anti Uv Surface**
Lapisan tahan noda, air dan bakteri.
- 2 | Anti Scratch Surface**
Melindungi dari goresan dan abrasi sehingga warna dan tekstur lebih awet.
- 3 | Colour Film**
Lapisan dengan warna, tekstur atau pola untuk menambah estetika.
- 4 | Core Layer**
Lapisan utama dengan kandungan batu alam (limestone) dikombinasikan dengan resin (plastic polymer), yang membuat lantai spc yang kuat dan stabil.
- 5 | IXPE Foam**
Lapisan foam yang membuat lantai kedap suara dan nyaman saat dipijak.

CERTIFICATION

SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of:

For the following product(s):

Vinyl Tile:

Stone Plastic Composite Flooring (Maximum thickness: 4mm)

Stone Plastic Composite Flooring with pad (Maximum thickness: 5mm)



The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):

FloorScore®

Indoor Air quality Certified to SCS-EC10.3-2014 v4.1

Conforms to the CDPH/EHLB Standard Method v1.2-2017 (California Section 01350), effective April 1, 2017, for the school classroom and private office parameters when modeled as Flooring.

Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m³ (in compliance with CDPH/EHLB Standard Method v1.2-2017)

Registration # SCS-FS-08264

Valid from: September 20, 2022 to September 30, 2023

SCS Global Services is currently the only certification body approved by the Resilient Floor Covering Institute (RFCI) to provide FloorScore® product certification; certified products are only listed on the SCS Green Products Guide, <http://www.scsglobalservices.com/certified-green-products-guide>.

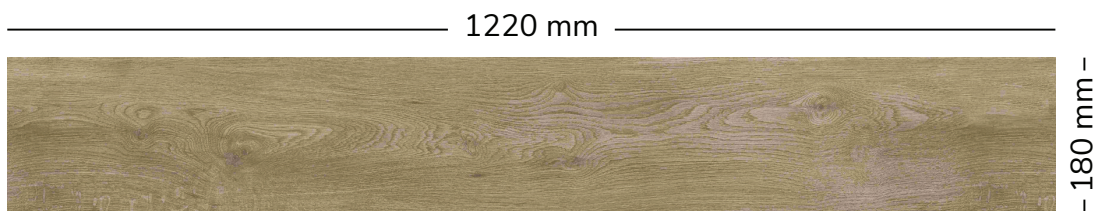


Stanley Mathuram

Stanley Mathuram, PE, Executive Vice President
SCS Global Services
2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA

TECHNICAL INFORMATION

CHARACTERISTICS	ICON	STANDARDS	MINIMUM REQUIREMENTS	RESULT
Floorscore Certification		SCS-EC10.3-2014 v4.1	Refer to Standards	Pass
CE Certification		39120Q011018ROS	Refer to Standards	Pass
Fire Resistance		EN 9238-1:2010 EN ISO11925-2:2020	Refer to Standards	Bfl<s1
Phthalate Test (BBP/DBD/DCHP/DEHP/ DNHP/DIBP/DINP)		EN143722004	N/A	Free
Resistance To Chemicals		ASTM F1700-13a & ASTM F925-13	No more than a slight change in surface attack, or staining	No change in surface dulling, surface attack, or staining was detected
Electrical Resistance		EN 1081:2018	Refer to Standards	>1.0x10 ¹⁰ Ω
Formaldehyde Emission		EN 717-1:2004	N/A	Free



Almond Oakwood

Material	SPC (Stone Polymer Composite)
Dimension	180x1220 mm (Rectangular)
Sqm/Box	2.196 sqm/box
Surface	Matt Emboss
Body Thickness	3.7mm
Wear Layer Thickness	0.3mm
IXPE Foam Thickness	1.0mm



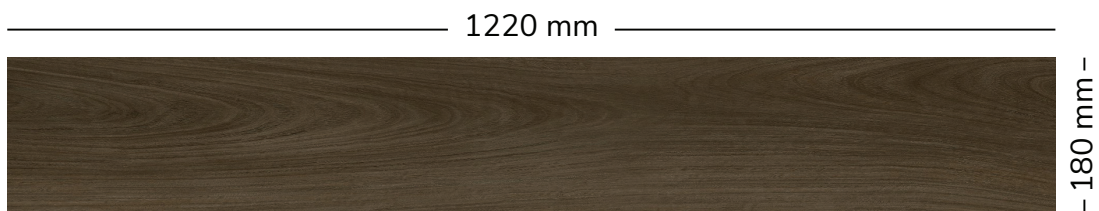
Beige Pinewood

Material	SPC (Stone Polymer Composite)
Dimension	180x1220 mm (Rectangular)
Sqm/Box	2.196 sqm/box
Surface	Matt Emboss
Body Thickness	3.7mm
Wear Layer Thickness	0.3mm
IXPE Foam Thickness	1.0mm



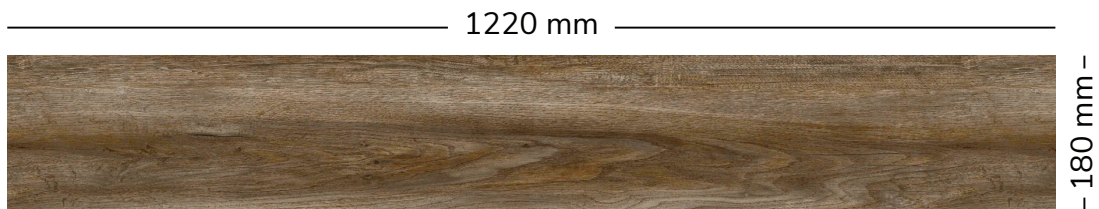
Cream Oakwood

Material	SPC (Stone Polymer Composite)
Dimension	180x1220 mm (Rectangular)
Sqm/Box	2.196 sqm/box
Surface	Matt Emboss
Body Thickness	3.7mm
Wear Layer Thickness	0.3mm
IXPE Foam Thickness	1.0mm



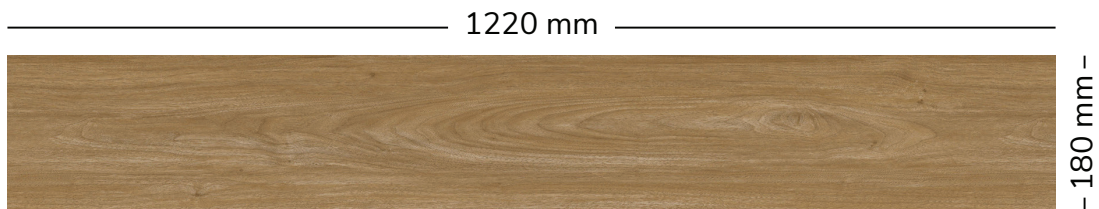
Dark Walnut

Material	SPC (Stone Polymer Composite)
Dimension	180x1220 mm (Rectangular)
Sqm/Box	2.196 sqm/box
Surface	Matt Emboss
Body Thickness	3.7mm
Wear Layer Thickness	0.3mm
IXPE Foam Thickness	1.0mm



Grain Olivewood

Material	SPC (Stone Polymer Composite)
Dimension	180x1220 mm (Rectangular)
Sqm/Box	2.196 sqm/box
Surface	Matt Emboss
Body Thickness	3.7mm
Wear Layer Thickness	0.3mm
IXPE Foam Thickness	1.0mm



Honey Pinewood

Material	SPC (Stone Polymer Composite)
Dimension	180x1220 mm (Rectangular)
Sqm/Box	2.196 sqm/box
Surface	Matt Emboss
Body Thickness	3.7mm
Wear Layer Thickness	0.3mm
IXPE Foam Thickness	1.0mm



Light Walnut

Material	SPC (Stone Polymer Composite)
Dimension	180x1220 mm (Rectangular)
Sqm/Box	2.196 sqm/box
Surface	Matt Emboss
Body Thickness	3.7mm
Wear Layer Thickness	0.3mm
IXPE Foam Thickness	1.0mm



Natural Ashwood

Material	SPC (Stone Polymer Composite)
Dimension	180x1220 mm (Rectangular)
Sqm/Box	2.196 sqm/box
Surface	Matt Emboss
Body Thickness	3.7mm
Wear Layer Thickness	0.3mm
IXPE Foam Thickness	1.0mm