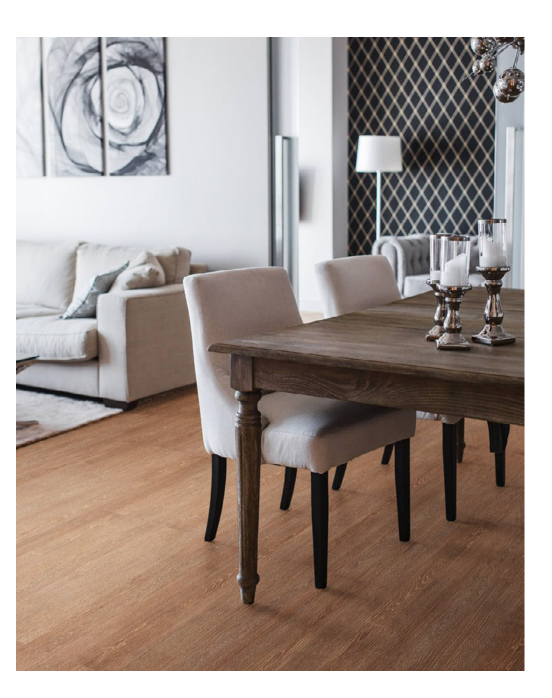
# COM<sup>4</sup>T COLLECTION

2023

SPC FLOORING







Made from Stone Polymer Composite, SPC flooring is the perfect combination of strength, durability, and style. Its rigid construction ensures that it can withstand heavy foot traffic, scratches, and spills without compromising its quality.

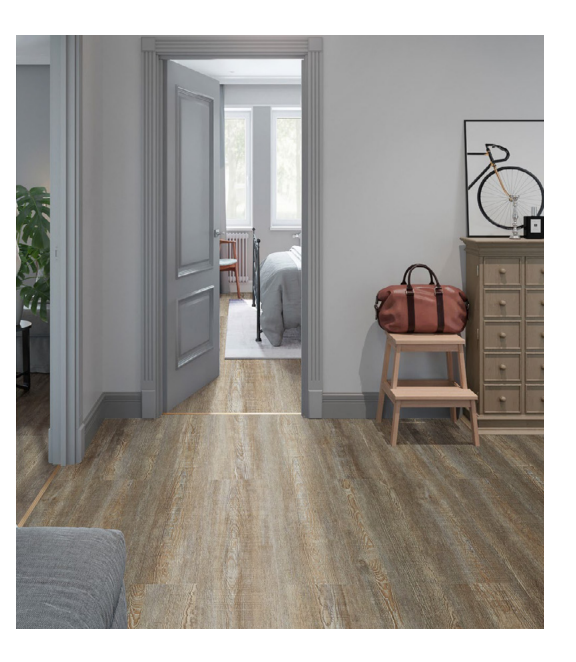
With a variety of styles, textures, and colors to choose from, SPC flooring can seamlessly blend into any room in your home, making it the ideal choice for homeowners who value functionality and design. Upgrade your flooring game with SPC flooring and experience the perfect balance of beauty and resilience.









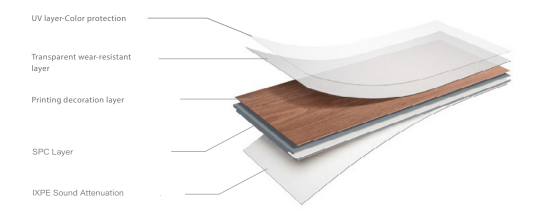




Different color combinations matched with materials from nature for a high end-look and feel. Our flooring provides professional detail to decoration creating a unique and timeless design.



Wear Layer	.12mil, .2mil			
Thickness	5.5mm, 6.5mm			
Dimensions	9" x 48"	12" x 24"		Custom Sizes Available
Material	100% virgin material			
Backing layer	IXPE			
STC	61 db			
Surface Treatment	UV Coating			
	Wood Grain	Flat Grain		Deep Embossing Grain
	Impact Grain	Hand-scraped Grain		Light Embossing Grain
	Formaldehyde Free	Waterproof		Strong Stability
	Varieties Design	Non-Slip		Fire Proof
Installation	Easy Installation		DIY installation	
Application	Indoor Areas, Base Boards, Wall Paneling, Residential, Commercial Hotel, Shopping Center, Schools, Hospitals			



### WATER-PROOF

It can used in bathrooms, kitchens, basements and laundries



### FIRE-RESISTANCE

Even if there's something burning on it. If cigarette end, also won't affect the floor

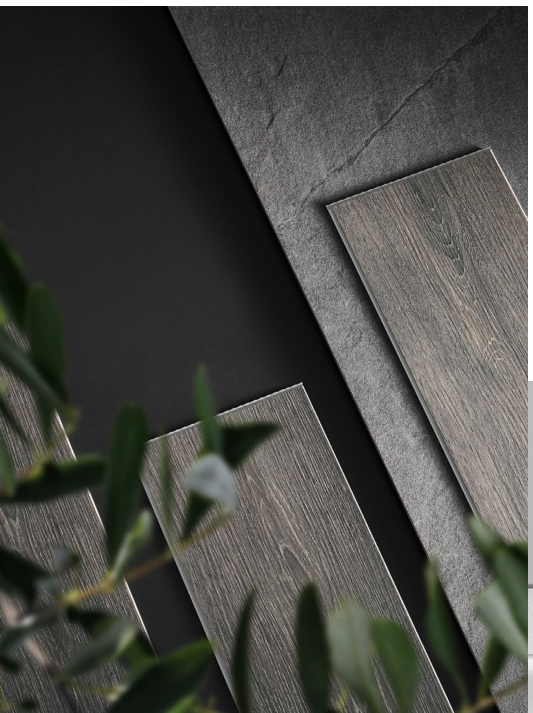


### WEAR-RESISTING

Pressure resistant, abrasive resistant, electrostatic resistant

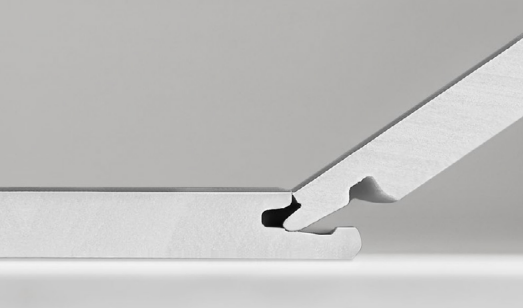




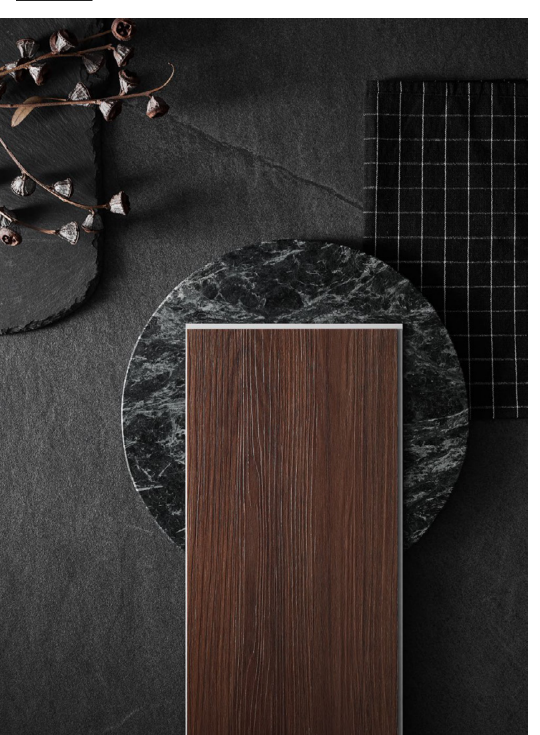


Our SPC flooring is 4.5mm thick before the addition of 1 mm thick IXPE backing and weighs 1.71 lbs per square foot. SPC flooring ships in boxes of 18.64 square feet each. Our flooring is ideal for use in commercial and high-rise residential, including new-build and renovations or reconstruction of existing buildings.









Characteristics	Detection method	Detection result
Dimensions	EN 427	7" x 48"
Thickness in total	EN 428	5mm
Thickness of wear layers	EN 429	0.5mm
Weight in total	EN 430	31.87 lbs/box
Effect of a castor chair	EN425-2002	Pass
Wear resistance	EN660	Pass
Formaldehyde Emission	EN13986	Not Detected
Pentachlorophenol	EN14041 & EN12673	Not Detected
Dynamic Coefficient of Friction	EN13893 & EN14041	0.34
Soluble Elements	ASTM F963-17	Not Detected
Thermal Conductivity	EN14041 & EN12667	0.090W(m.K)
Electrical Resistance	EN1081	PASS
Fire classification of construction products and building elements	EN13501	PASS
STC	ASTM E 90 - 09	61 dB



Flooring type	Advantages	Disadvantage
Laminated flooring	Natural material; Price lower than other flooring installation; Not easily be damage by cigarette.	Cannot be repairde after damaged; Slippery due tosurface painting; Moisture causing material expansion; No sound-absorption ability; Suitable for family but not for commerical usage.
Ceramic	Good abrasion resistance ; Easy maintenance; Flexible on desingns and colors Raw material cost low	Hard for cutting and modeling; very heavy;  No sound-absorpyion ability;  Easy broken with slight movement on ground or vibration; Slippery when wet;  Good thermal conductivity causing heat loss;  Difficult for reconditioning.
Granite	Natural material; Good abrasion resistance; Few times maintenance require.	Hard for cutting and modeling; Less pattern selection; very heavy; Good thermal conductivity causing heat loss; Slippery; Easy broken; Difficult for reconditioning.
Marble	Natural material; Good abrasion resistance;	Easily be scratched and contaminated; Regular maintenance required; No sound-absorption ability; Complicated installation Expensive; Hard connection at the margin with other kinds flooring; Slippery when wet; Chormatic aberration high and hard for recondition; Difficult to control the raw material quality; Easy broken on uneven flooring.
Carpet	Good sound-absorption; Sofe and comfortable; Low requirement for floor flatness; Easy installation; Wide range of design options and color selections; Large price range for option.	Easy contanminated and difficult for cleaning; Unsuitable in dust environment;Flammable; Inhabitation for bacterial and mite causing skin allergies and disease.
Solid wood flooring	Natural material; Easy reconditioning by re-polishing; Comparatively easy no maintenance.	Difficult and high–cost installation; Unsuitable for heavy loading; Easy be indented; Low temperature and humidity resistance causing shrinkage and curling; Expensive and flammable; Difficult on quality control dueto different sources of materials; No sound-amsorption ability; Good inhabition for termites.
SPC flooring	Lots color options; Great design variation; Wide range of applicationgs; Sinple and quick installation; Easy maintenance; Anti-bacterial; Soft and pliable; Recuclable; Self–extinguish when away from fire	

The art of the ultimate quality of life atmosphere, Enjoy the unique taste experience, The material is no longer a mere collection of But the combination of culture, philosophy





Connect the long side at an angle



Slide until short side and drop



Each floor is connected with a unique lock, which is easy to install and can be removed at will



Use a soft-faced hammer to properly lock the planks



## STANDARD OPTIONS





# QUALIFICATIONS AND SAMPLES AVAILABLE UPON REQUEST

































