



Exceptional Features

Our SPC flooring has multiple excellent features that prove our world-class quality and ensure its long life and aesthetic appeal.





Water Resistant

SPC flooring, with its water-resistant marvel, transforms spaces seamlessly, ensuring durability and beauty even in the face of moisture challenges.





Highly Durable

Unmatched durability defines SPC flooring. Elevate your spaces with a flooring solution that withstands the test of time, promising enduring excellence and style at every step.



Easy to Install

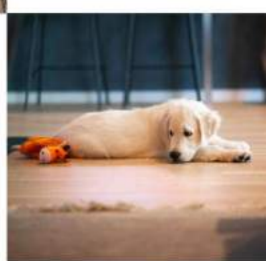
Effortless transformations with SPC flooring as it is easy to install, simplifying the process for a swift and stress-free upgrade to stylish and durable interiors.





Scratch Resistant

SPC flooring is a resilient choice with scratch-resistant brilliance. Embrace a worry-free experience as every step maintains the pristine appeal, ensuring enduring beauty in every space.





Anti Slippery

Experience safety and style with SPC flooring as its anti-slip features ensure secure footing, making it the ideal choice for spaces that prioritize both aesthetics and precaution.





Fire Resistant

Secure elegance with SPC flooring as it is fire-resistant and stylish. Elevate your space with confidence, knowing it combines safety and aesthetics for enduring beauty and protection.







Sound Insulation

Silence with style as we have noise-proof features creating tranquil spaces, ensuring a serene environment with every step.

Elevate with quiet elegance.





Stain Resistant

Experience the stylish and stress-freecharm of SPC flooring, boasting stain resistance for easy maintenance and allowing you to embrace beauty without worry in every space



Craft a safe haven for children with non-volatile SPC flooring. Unleash creativity and playfulness in a secure environment..

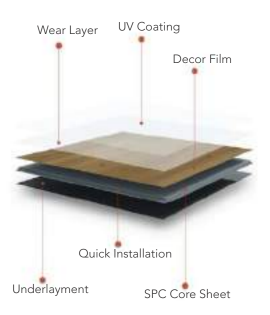


This feature makes it the perfect choice for any flooring and better than conventional flooring like tiles or natural stones



PRODUCT COMPOSITION

Stone Polymer composite (SPC) also known as rigid core flooring features a core that comprises mainly of limestone & PVC which results in its adaptability & strength.







AFRICAN WENGE



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER:

12 & 20 mil





AURORA CRAFT



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm









CAMPUS GREY



SIZE:

7"X48"/9"X48"/9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER :

12 & 20 mil



Click or scan for 360° view

www.epsilontile.com



CANYON OAK



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









CREEK OAK BROWN



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER:

12 & 20 mil



www.epsilontile.com



DENALI OAK GRIS



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









EBONY OAK



SIZE:

7"X48"/9"X48"/9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER: 12 & 20 mil



Click or scan for 360° view

www.epsilontile.com







SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









ETHERIAL HORIZON



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER: 12 & 20 mil



for 360° view



FOSTER HONEY



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









FUMED OAK



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER:

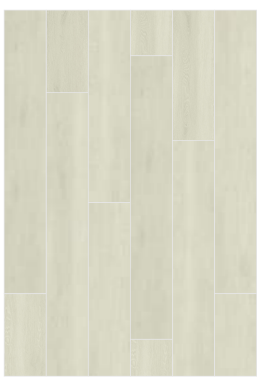
12 & 20 mil



Click or scan for 360° view



GLOBAL OAK WHITE



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm









GOLDEN HARVEST OAK



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER:

12 & 20 mil



www.epsilontile.com



HERITAGE OAK



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









HIGHLAND MIX



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER: 12 & 20 mil



Click or scan for 360° view



ITALIAN WALNUT BROWN



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









ITALIAN WALNUT DARK



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER :

12 & 20 mil



Click or scan for 360° view



KATI OAK GREY



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm









LARCH WOOD



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER: 12 & 20 mil



Click or scan for 360° view



LILY OAK BEIGE



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









LILY OAK BROWN



SIZE:

7"X48"/9"X48"/9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER: 12 & 20 mil



Click or scan for 360° view



LIME WOOD



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









MARINE SLATE



SIZE:

7"X48"/9"X48"/9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER: 12 & 20 mil



Click or scan



MERANTI OAK



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









MILANO WALNUT



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER: 12 & 20 mil



for 360° view





MORIS WOOD



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









NATURAL HICKORY



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm

WEAR LAYER:

12 & 20 mil



for 360° view



PEDY OAK BEIGE



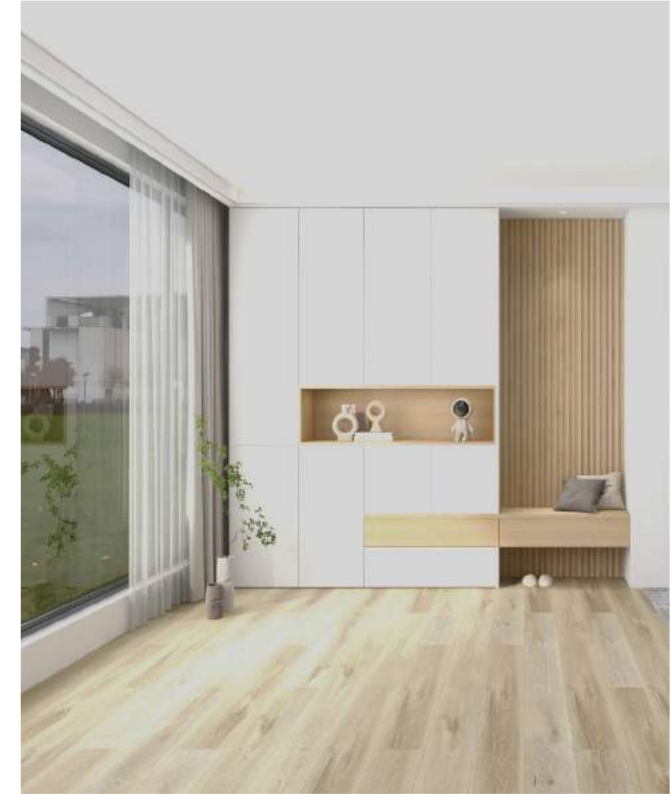
SIZE:

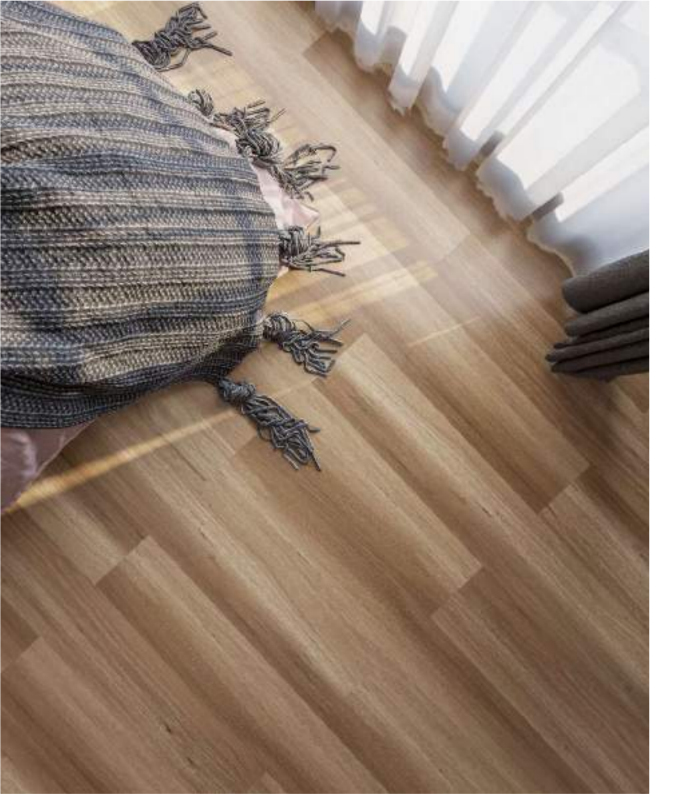
7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









TEAK WOOD



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm





TUDOR OAK NATURAL



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









VALLEY GROVE OAK



SIZE:

7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm





VERTICAL OAK BLOND



SIZE:

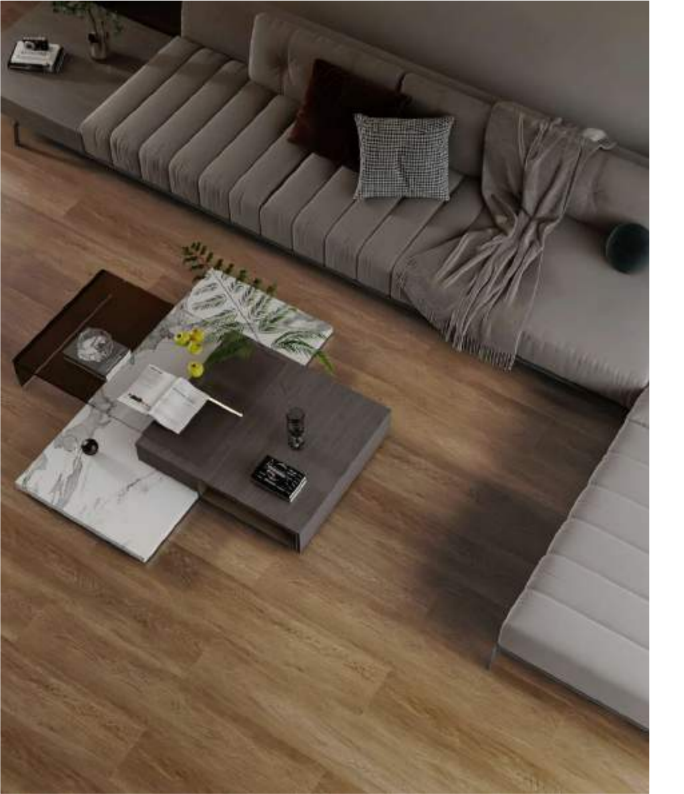
7"X48"/ 9"X48"/ 9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE): 1.0 & 1.5 mm









WALDEN OAK



SIZE:

7"X48"/9"X48"/9"X60"

THICKNESS (CORE): 4.0 / 5.0 / 6.0 mm

UNDERPAD (IXPE):

1.0 & 1.5 mm



Technical Details

CHARACTERISTICS	STANDARDS							
CHARACTERISTICS	EN	Result	ASTM	Result				
size	EN 427	Pass	ASTM F536	Pass				
Overall Thickness	EN 428	Pass	ASTM F36	Pass				
Wear Layer Thickness	EN 429	Pass	ASTM F410	Pass				
Dimension Squareness and Straightness	EN 427	Pass Squareness:0.8mm Straightness:0.07mm						
Chemical Resistance	EN 423 Pass ASTM F925, A		ASTM F925, ASTM F1344	Pass				
Colour Fastness to Artificial Lighi	EN20105:B02 Method A Pass,> Grade 6 ASTM F1515		ASTM F1515	Pass				
Heat Stability by Color Change	- AST E1514		Pass					
Castor Chair Suitabiliy	EN 425	Pass						
Residual Indentation	EN 433	Pass.0.06mm	AST F1914, ASTM F970	Pass				
Abrasion Group	EN 660-1/2	Group T	ASTM F510, ASTM D3384	Pass				
Impact Resistance			AST E 1265. AST D2632	Pass				
Dimensional Stability	EN 434	Pass	ASTM F2199	Pass,0.1%				
Sound Reduction	ENIS0717-2(LW)	2 dB						
Flexibility	EN 435 Method A	Pass						
Slip Resistance	EN 13893	Class DS	ASTM F137	Pass				
Electrical Resistance	EN 1081 Method C	Pass	ASTMD2047-93	Pass				
Thermal Resistance	EN 12664	Pass	ASTM F150-06	Pass				
Toxic Element Test	EN 71-3	Pass. Not toxic. Does not contain heavy metal and formaldehyde						
Behaviour to Fire	ENIS011925-2 EN13501-1 EN ISO 9239-1		ASTM E648- 06	Pass				
Smoke Density		Bf1-S1	ASTM E662	Pass,<450				

SPC PACKING DETAILS												
SIZE	THICKNESS	вох		PALLET		CONTAINER(20') -27+Ton						
	CORE+IXPE	PCS	SQM	вох	SQM	WT-kg	PALLET	вох	SQM	WT-kg		
7"X48"	4+1	10	2.21	75	165.75	1380	20	1500	3315	27600		
	5+1	8	1.77	75	132.75	1387.5	20	1500	2655	27750		
	6+1	7	1.55	75	116.25	1455	19	1425	2208.75	27645		
7"X48"	4+1.5	9	1.99	75	149.25	1267.5	20	1500	2985	25350		
	5+1.5	8	1.77	75	132.75	1387.5	20	1500	2655	27750		
	6+1.5	7	1.55	75	116.25	1455	19	1425	2208.75	27645		
9"X48"	4+1.5	8	2.24	48	107.52	918	30	1440	3225.6	27540		
	5+1.5	7	1.96	48	94.08	994.8	28	1344	2634.24	27854		
	6+1.5	6	1.68	48	80.64	1083.6	25	1200	2016	27090		
9"X60"	4+1.5	8	2.8	44	123.2	1058.6	21	924	2587.2	22231		
	6+1.5	6	2.1	44	92.4	1175.2	21	924	1940.4	24679		

FLORA by epsilon



Corporate office: 410, Golden Market, Ravapar road, Morbi-363641 (GUJ.) INDIA.

info@epsilontile.com export@epsilontile.com Factory:
Sr. No. 847/1 & 847/1/1,
At Ghuntu, Lakhadirpur road,
8-A National Highway,
Morbi-363642 (GUJ.) INDIA.

Phone +91 9712712701 / 02

Customer Care Number +91 2822356097

