







Prime Floors

Beautiful Made Easy



SPC HERRINGBONE 5MM



Unique Features



Termite Resistant



Water Proof



Scratch Resistant



Recyclable



Easy to Clean Floor



Green Product



10 years functioning period in residences



5 years of functioning period in commercial areas



Quick Installation



Attached Backing for comfort











INSTALLATION PATTERN

Herringbone



Double Herringbone

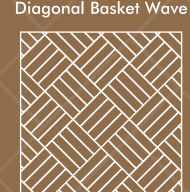


Diagonal Herringbone

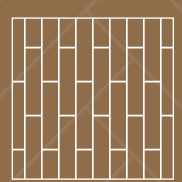


Brick

Basket Wave







SPC INSTALLATION GUIDELINES



Indoor temperature: SPC floor is suitable for indoor environment, not suitable for outdoor environment where exposed to sunlight and driving. After the floor arrives at the site, it should be left unpacked for 24-48 hours to acclimate to let the thermal expansion and contraction rate of the floor same as the new environment.

The room temperature should be controlled between 18-29 degrees Celsius to avoid sun exposure before installation.



Flatness: The paving of SPC floor requires a higher level of flatness of the sub floor. Often the flatness of the sub floor directly determines whether the SPC floor can be used.

Therefore, when deciding to use the SPC floor, the original ground must be leveling (terrazzo, ceramic tiles, floor paint, etc. can be laid directly), Sub floor should be flat within a tolerance of 3mm per 2 meter, otherwise, self-leveling cement should be used for leveling.



Underlayment: It is recommended to use 1.0mm underlayment, and it is forbidden to use underlayment over 2.0mm. Especially for SPC floors with a thickness of 4MM,if the sub floor uneven, underlayment too thick, which can easily cause the click to break and trip.



Allow a minimum 8-10MM gap between SPC floor and wall for spc floor expansion. If the room is particularly long and wide, the gap should be widened accordingly or T-molding should be used as partitions if the length or width greater than 10 meter.

Insufficient reserved gap can easily cause floor arching and tile like deformation.



Accessories: Reducer, Quarter round, T-moulding should not prevent the floor from floating. Even no heavy furniture should be placed on the flooring as this will block the floor from expansion and contraction.



Maintenance: SPC floor does not need special maintenance, regular cleaning is enough. Avoid exposure to direct sunlight for prolonged periods of time. Do not roll or drag heavy objects across your floor. Do not polish or wax or steam clean the floor.



Product Specification

	ITEM		UNIT	TEST METHODS	SPEC	PRIME FLOOR SPC
	Thickness		mm	ASTM F 386	±0.005"(0.13mm)	±0.005"(0.13mm)
	Size	Width	mm	ASTM F 2055	152.4 ± 0.23	152.4 ± 0.23
		Length	mm		914.4 ± 1.58	914.4 ± 1.58
	Squareness		mm	ASTM F 2055	Max. 0.01"(0.254mm)	≤ 0.2
	Gloss level		-	60° Gloss Meter		5 - 8
	Size	Width	%	ASTM F 2199-09	≤ 0.002"(0.165%)	≤ 0.1%
_		Length	%		≤ 0.002"(0.165%)	≤ 0.1%
	Size	23°C	mm			≤ 0.5mm
		-10°C x 2hr	mm			≤ 0.5mm
	Core Density		-			1.95 ± 0.05
	Contraction (-10°C, 2hr)	Width	%	-10°C x 2hr		≤ 0.2%
		Length	%			≤ 0.2%
	Expansion (50°C, 4hr)	Width	%	50°C x 4hr		≤ 0.2%
		Length	%			≤ 0.2%
	Indentation		%	ASTM F 1914	≤ 8%	≤ 5%
	Resistance to Chemicals			ASTM F 925 (Resistance to Chemicals)	No more than slight change in surface dulling, surface attack, or staining	No more than slight change in surface dulling, surface attack, or staining
	IIC			ASTM F 492-09	≥50	≥52
	Static Load Limit			ASTM F 970	0.005"(0.13mm)	0.005"(0.13mm)
	Pieces/Box				16 pcs	16 pcs
	Sq.Ft./Box				24	24
	Sq.Mt./Box				2.23	2.23
	CLICK				UNICLIC	UNICLIC
	Box Weight				19.2 Kgs	19.2 Kgs
Z						



EXCEL® Prime Floors

Beautiful Made Easy











www.excelwallpapers.com