



AL HAYA AL JAMEELA
— GROUP —

XL **SPC** Collection

Collection



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The essence of style..

XL SPC FLOORING

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XL SPC FLOORING

Experience style and strength with our extra-large SPC planks. Designed for modern spaces, these wide and long boards offer a seamless, spacious look. Waterproof, durable, and easy to maintain—perfect for both residential and commercial use.





ESP01

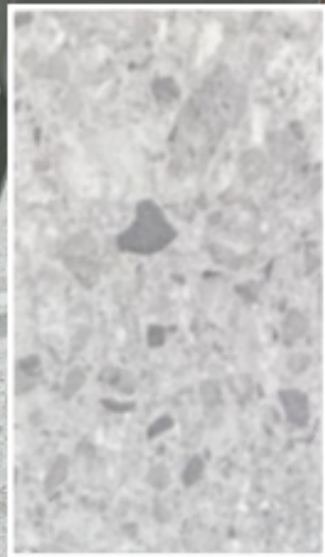
5.0/0.3x315x1200mm





ESP02

5.0/0.3x315x1200mm





ESPO03

5.0/0.3x228x1540mm





ESP04

5.0/0.3x228x1540mm





ESP05

5.0/0.3x228x1540mm



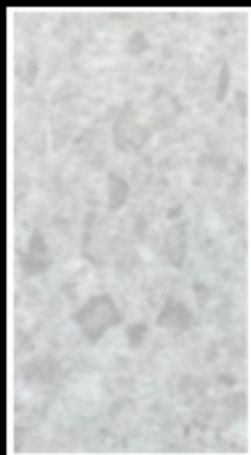


ESP06

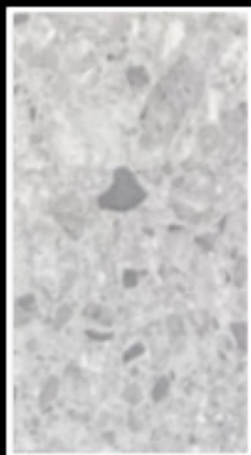
5.0/0.3x228x1540mm



COLLECTION



ESP01



ESP02



ESP03



ESP04



ESP05



ESP06



Rigid Core LVT Flooring Specification Sheet

No.	Characteristic	Technology Target	Result	Remark	
Subject		5.0/0.3 x 228 x 1520mm / 5.0/0.3 x 315 x 1220mm			
1	Appearance	no chipping, cracking, delamination, bubbles, shallow embossing, scratches, dirt, poor cut, etc	Pass	EN649	
2	Size (mm)	Length	Deviations 0.13% of nominal length up to 0.5mm maximum	Ave.: 1220mm Max.: 1220mm Min.: 1220mm Ave.: 315.02mm Max.: 315.13mm Min.: 315.08mm	EN 427:1994 EN 649:2011
		Wide			
		Wear Layer Thickness	±0.05mm	Ave.: 0.30mm Ave.: 5.04mm Max.: 5.002mm Min.: 5.039mm	EN 428:1993
		Total Thickness	+0.13 mm -0.10 mm		EN 428:1993 EN 649:2011
3	Squareness (mm)	Length ≤400mm, Deviations 0.25mm	0.02mm	EN 427:1994 EN 649:2011	
4	Straightness (mm) Total	Length >400mm, Deviations 0.35mm	0.04mm		
5	Mass per Unit Area (g/m ²)	total mass per unit area should be nominal value +0.13% g/m ² / -0.10% g/m ²	Pass	EN 430:1994 EN 649:2011	
6	Color Fastness to Light	/	Over Grade 4	ISO 105-B02; 2004	
7	Stain & Chemical Solvent Resistance	/	Level: 0	EN 429:2001	
8	Flammability / Smoke	/	Not affected	EN 649:2011	
9	Emission Castor Chair Resistance		Bfl – s1	EN 13501-1; 2007+A1; 2009	
10	Sip Resistance	No disturbance to the surface other than slight change in appearance and no delamination shall occur	Pass	EN 425:2002 EN 649:2011	
12	Dimensional Stability After Exposure to Heat (%)	/	Critical angle of inclination 6.4° (29)	DIN 51130:2014-02	
	Curing after exposure to heat	Tile (intended for dry-joint laying) the variations of dimension should be ≤0.25%, the curling should be ≤2mm	X Direction: 0.05% Y Direction: 0.05%	EN 434:1994 EN 649:2011	
			0mm		
13	Phthalate	Phthalate free	Pass	EN 14372:2004	
14	CE Certified	 EN 14041:2004	Reaction to fire: Class B _{1,s} Release of formaldehyde: Class E1	EN 14041:2004	
15	Migration of Certain Elements (Heavy Metal Elements)	Refer to Test Report	Not Detected	EN 71 Part 3: 1994 + A1:2000 + AC: 2002	