





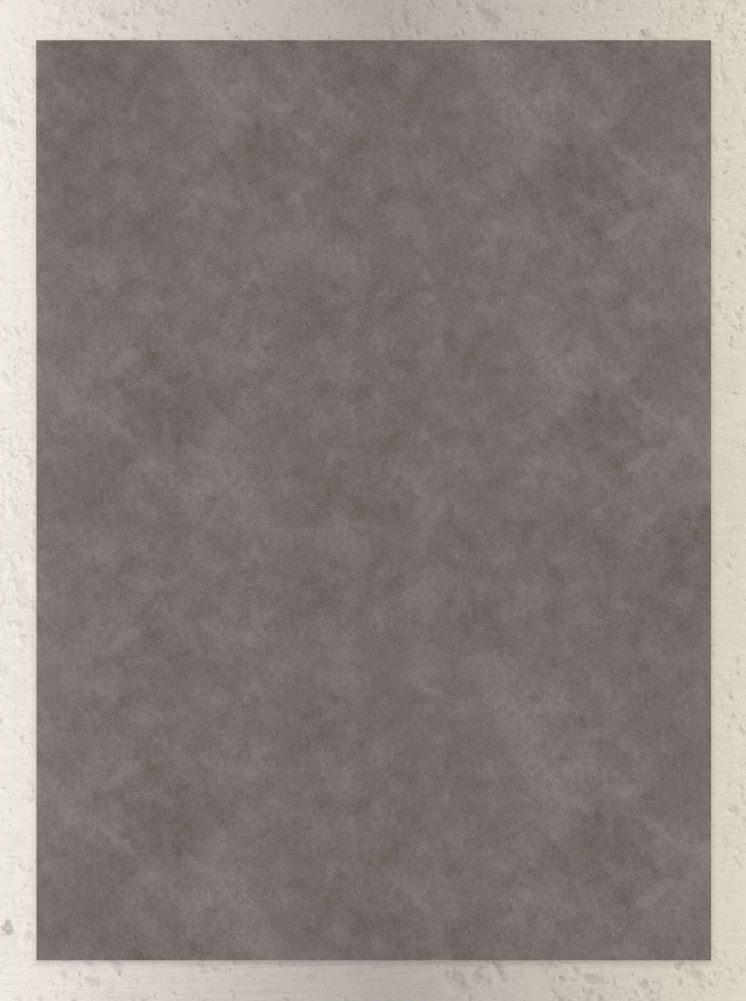
SPC 502



SPC 504



SPC 501







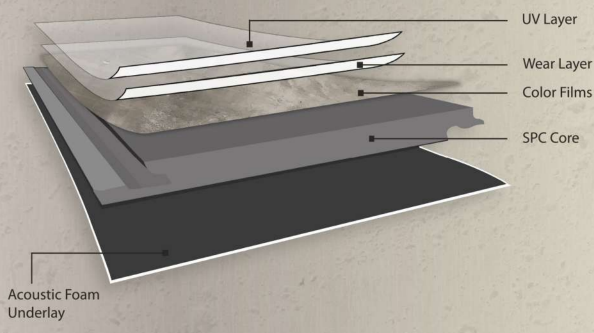












 600	Mark Control	W C W	

APPEARANCE	

		± 0.1mm(≤6")	
Length Measurement	EN427	± 0.3mm(12"~24")	
		± 0.5mm(≥36")	
Overall Thickness	EN428	± 0.15mm	
Squareness	EN427	≤0.25mm	
Straightness	EN427	≤0.25mm	

Dimensional Stability to Heat	EN434	≤0.20% (80°C, 6Hrs)	
Curling After Exposure To Heat	EN434	≤1.2mm	
		(80°C, 6Hrs)	
Wear Resistance	EN-660-2	≤0.015g	
Residual Indentation After Static Loading	EN434	≤0.1mm	
Flexibility	EN435	No Damage	

Product Specifications	Testing Method	Standard
HANDSCOOL BOOK OF THE PARTY OF	INVESTMENT AND RESPONSE	1609/20/1859/50/1015
Reaction to Fire	EN717-1	Class Bfl-sl
Formaldehyde Emission	EN717-1	Not Detected
Determination Of Migration of Heavy	EN71	Not Detected
Effect of a Caster Chair	EN425	Pass
Color Fastness to Light	EN ISO 105 B02	Grade (Blue Wool Std):6



















"The SPC Crown Concrete flooring gives you an elegant design and yet it is a strong stone plastic composite that is engineered out of high quality SPC core with UV Layer protection. The SPC Core makes the product extremely bonded together, stronger and reduced dilatation. You will always be impressed on how this product can ease your life."















