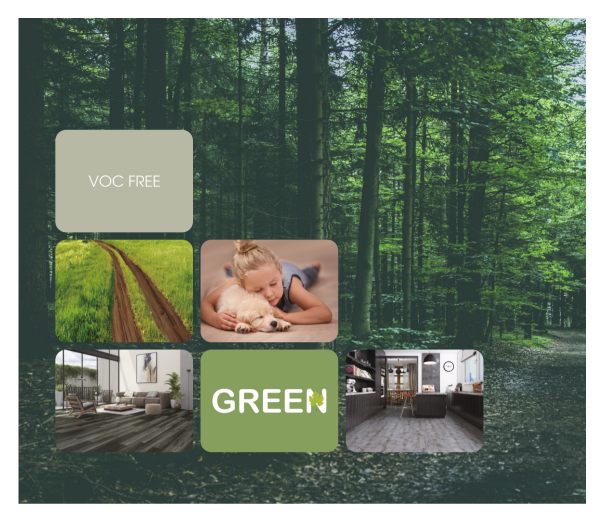
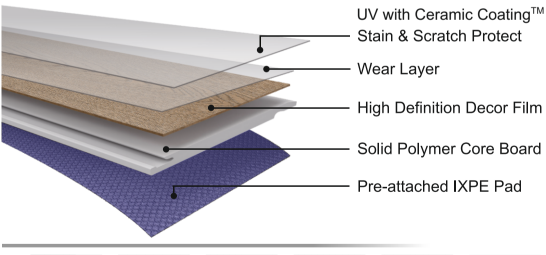


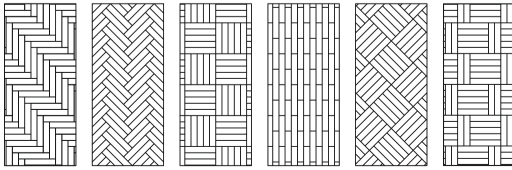
## STIRLING CUCK SPC





## **CROSS-SECTIONAL DETAILS OF STIRLING SPC**





635mm\*127mm\*5mm (0.5mm wear Layer) + 1mm IXPE





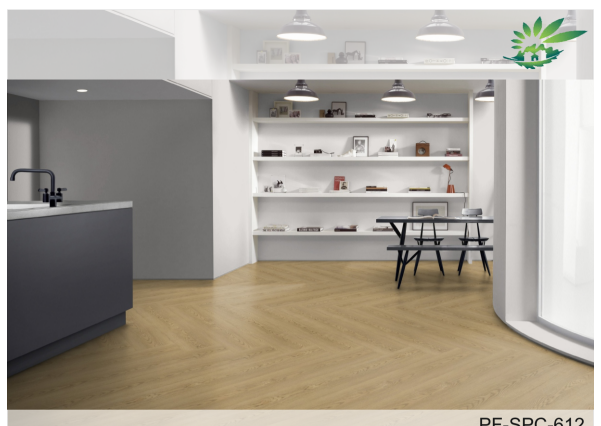












PF-SPC-612









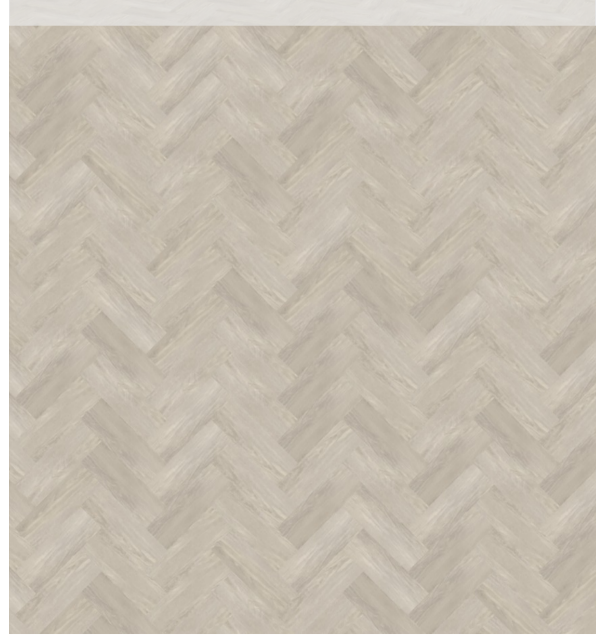
PF-SPC-614













PF-SPC-612



PF-SPC-613



PF-SPC-614



PF-SPC-615



PF-SPC-616



PF-SPC-617



## **Technical Data**

Item	Test Standard	Requirement	Result
Appearance	EN 649	No chipping, cracking, visual texture, delamination, bubbles,shallow embossing, scratches,dirt, poor cut, etc.	Pass
Size		635mm*127mm*5mm + 1mm IXPE	Pass
Stability	EN426	Length±0.20mm, Width±0.10mm	Pass
Thickness	EN428	+0.13mm, -0.10mm	Pass
Squareness	EN427	≤0.15mm	Pass
Residual Indentation	EN433	≤0.15mm	Pass
Dimension Stability	EN434	≤0.25%	Pass
Curling	EN434	≤2.0mm	Pass
Resistance to Chemicals	EN423	Refer to Standard	Pass
Thickness of wear layer	EN429	±0.02mm	Pass
Peel Strength	EN431	≥1.0kgf/cm	Pass
Density	EN436	Refer to Standard	Pass
Weight in total	EN430	Refer to Standard	Pass
Castor chair resistance	EN425	No disturbance, No delamination	Pass
Flexibility	EN435	No crack found	Pass

PHTHALATE FREE . FLOOR SCORE . 100% STABILITY . NO EXPANSION . NO CONTRACTION



























