

# SPC FLOORING STONE POLYMER COMPOSITE



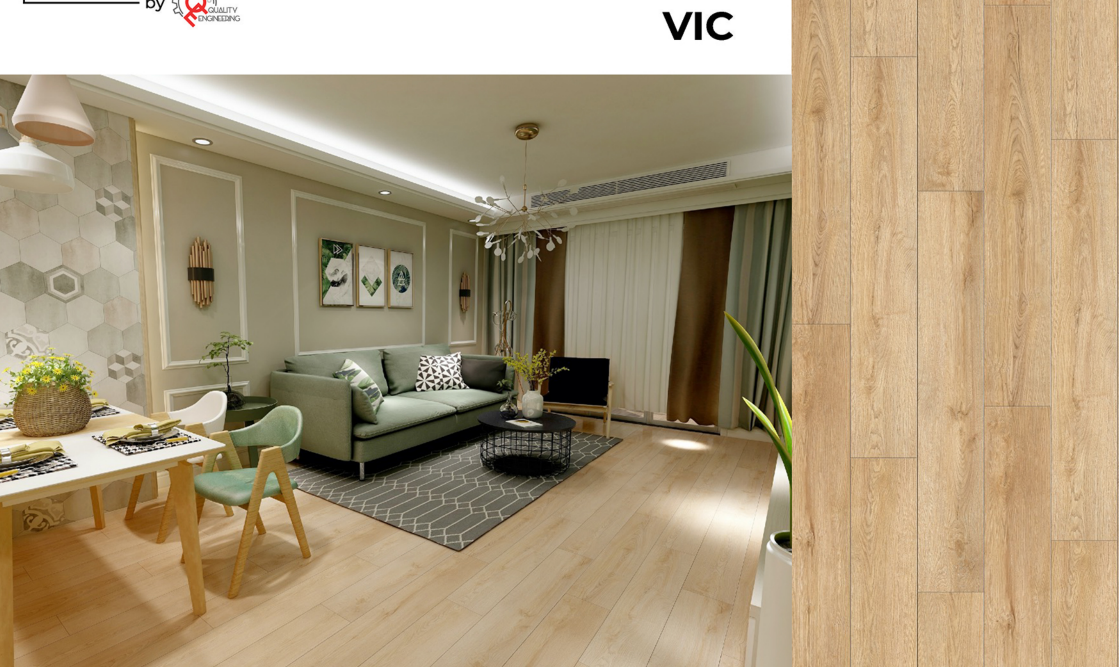




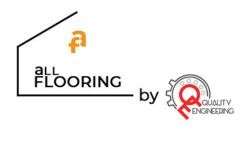
#### **RATJ**







#### **ASH**









#### **SEYA**



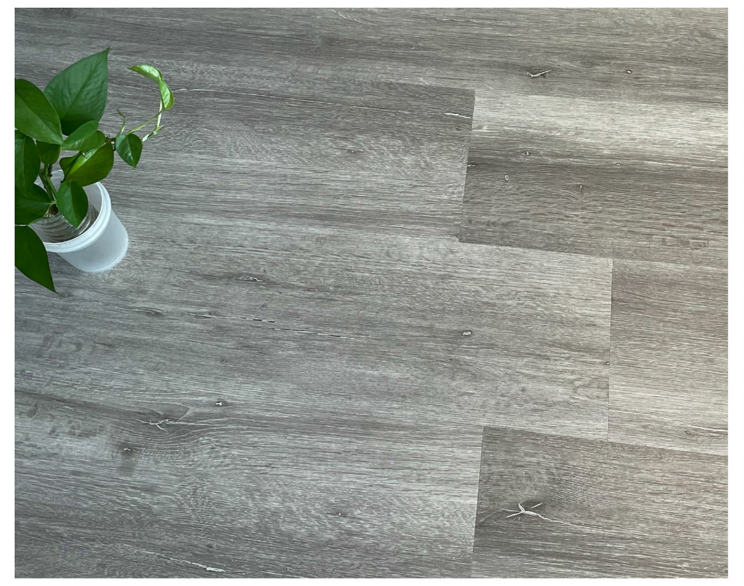




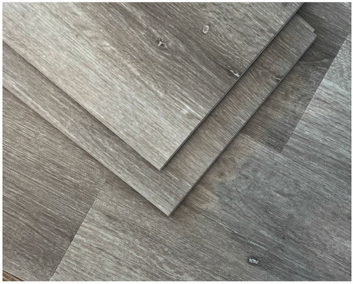


# MIT



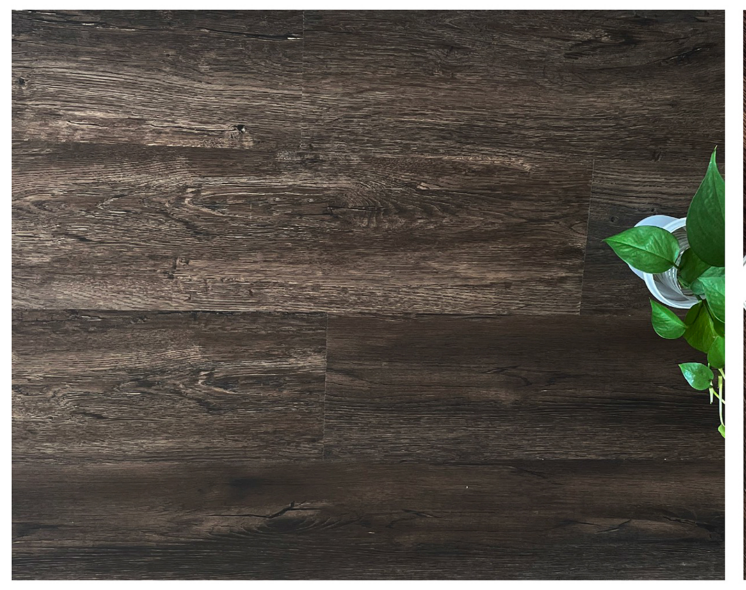






#### **TEAM OAK**









#### **TOW**



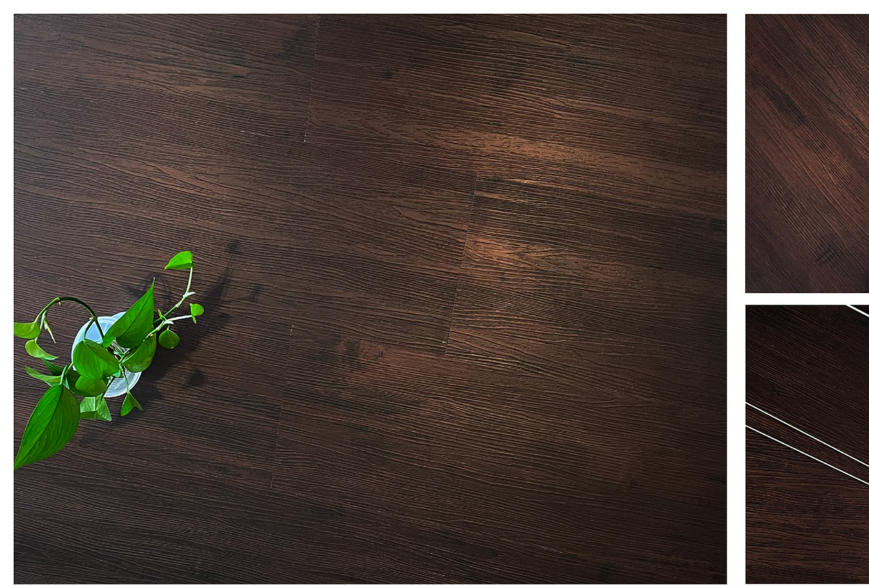






#### **CARAM**









#### **FAME**









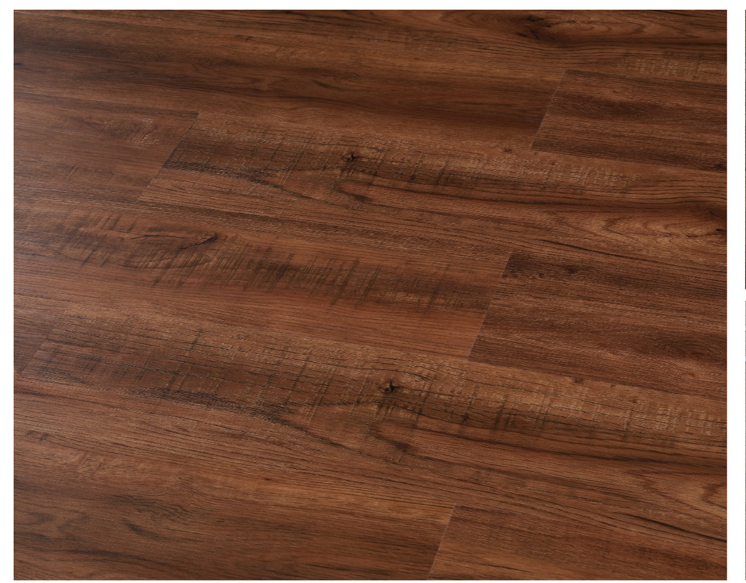
#### **MAFI**





#### **HESTON**









# **SILVER**









#### **KAJA**





### **PINO**



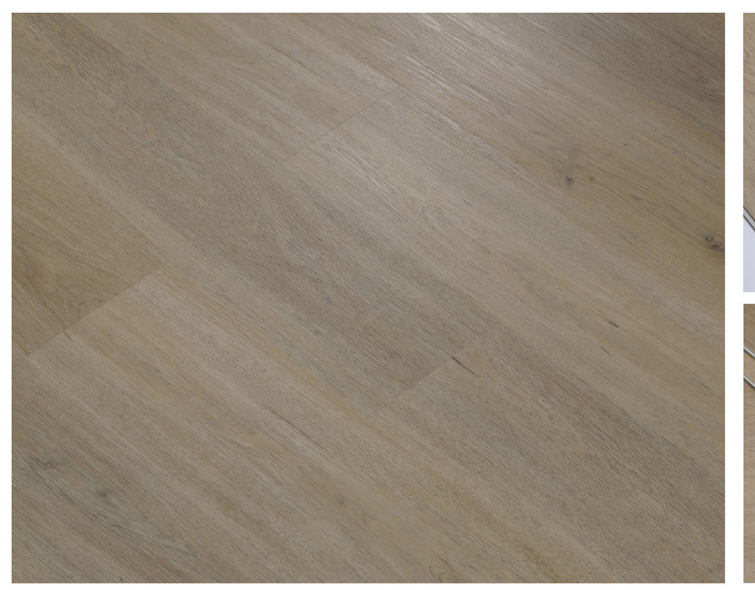






#### **SAND**









#### **BLOCK**









#### **ATAKE**









### **TONYI**



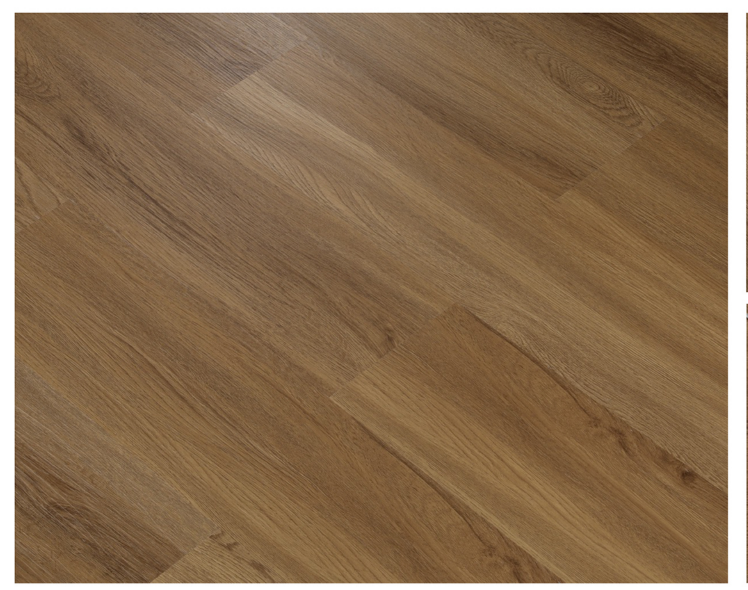






#### **FERN**









#### **RIA**







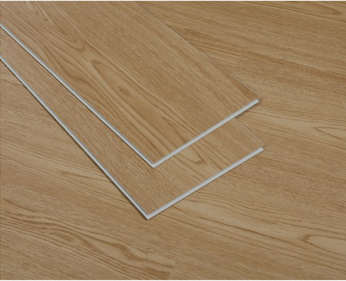


#### **OLDTOWN**









#### **RUMY**









#### **BENJI**









#### **CAPY**



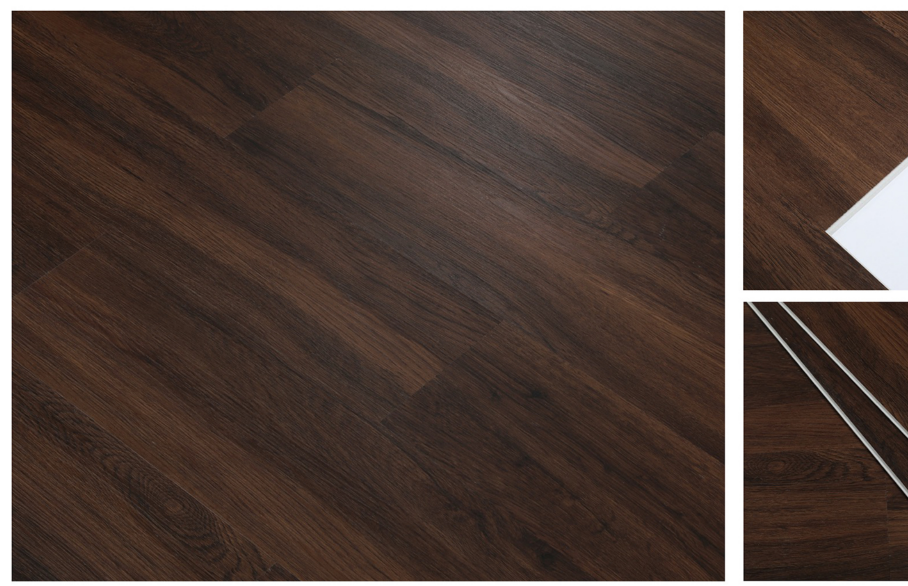


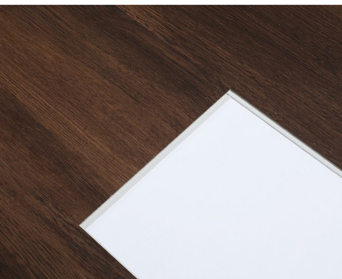




#### **REDDISH**





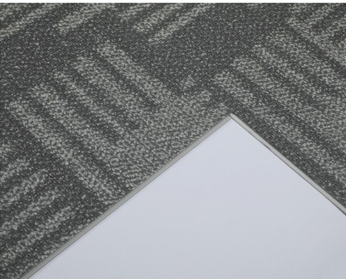


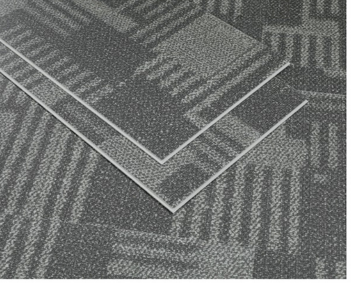


#### **CARPET**



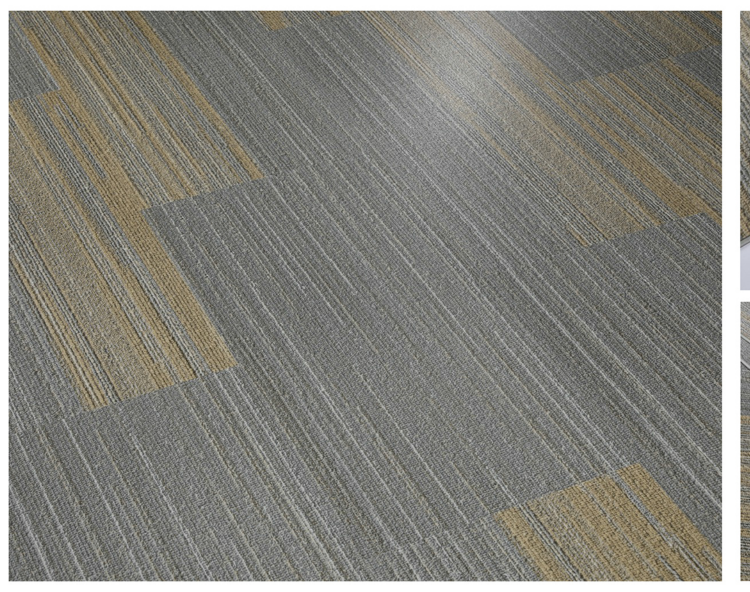






#### **FABRIC**



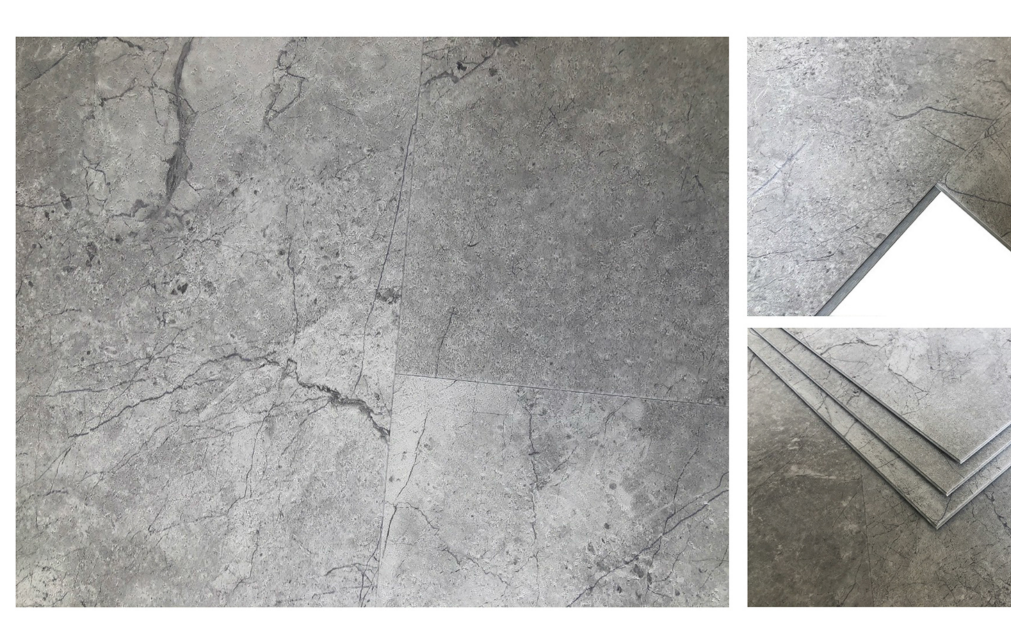






#### ONICE G





#### **PIZARRA**







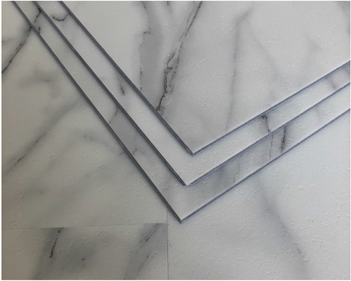


### **MARBLE W**











#### **SPC FLOORING** stone polymer composite

#### IMPORTANT NOTICE

The reproduction of the colors is approximated. All Flooring by QUALITY ENGEENERING reserves the right to alter or amend the products here stated. Price codes and product codes should be checked.

#### **CAUTION: READ BEFORE INSTALLATION**

Disclaimer on tiles: SPC may have variations in color, shiny effect and smoothness. These variations are affected by light and brightness. No claims will be accepted due to these changes in surface appearance. Due to the delicate nature of these products, we do not recommend the application of strong cleaning products, solvents, polishing, or buffing to the tile. BEFORE INSTALLATION, we recommend the inspection of all tiles. No claims will be accepted after the tiles have been installed.



# SPC FLOORING STONE POLYMER COMPOSITE

#### **TECHNICAL DATA**

Physical properties	Specification 0.3 mm	Specification 0.5 mm		
Plank Length	1220 mm	1220 mm		
Plank Width	180 mm	180 mm		
Finish	UV coating	UV coating		
Wear layer	0.3mm/12mil	0.5mm/20mil		
Recommended Usage	Residential and Commercial	Residential and Commercial		
Installation Method	Glueless Floating	Glueless Floating		

Technical properties	Specification 0.3 mm	Specification 0.5 mm		
Total Thickness (ISO 23346:2006)	Pass	Pass		
Dimensional Stability	≤0.15%	≤0.15%		
Residual Indentation(ASTM F1914-07)	≤0.1%	≤0.1%		
Behaviour to fire (EN13501-1) Bf1-S1	Bf1-S1	Bf1-S1		
Slip Resistance	R10	R10		
Castor Chair Suitability(EN425) Pass	Pass	Pass		
VOC Emission(EN ISO 16000-06)	A+	A+		
Phthalate Free(EN 14372:2004)	Pass	Pass		
PCP Pentachlorophenol(DIN CEN/TS	Pass	Pass		
14494:2003)				
Recommended Usage	Class 23	Class 33		
Use in Wet Areas	Yes	Yes		
Underfloor Heating Suitability(EN1264-2)	Suitable,max 27°C/81°F	Suitable,max 27°C/81°F		
Impact Resistance(EN13329)	Big Ball ≥1000mm	Big Ball ≥1000mm		

#### **PACKING**

Size	Thickness (mm)	Kg / Pc (Kgs)	Pcs / Ctn	G.W / Ctn (Kgs)	Ctns / Plt	Plts / 20Gp	G.W / 20GP (Kgs)	Sq.m / 20GP	REMARK
7"x48" (inch) 180x1220 (mm)	4	1,9	10	19	70	20	26.500	3.075	1,5mm underlay