



SPECTRIM FLOORS

TECHNICAL DATA SPC CLICK

Spectrim SPC Click is an environmentally safe, durable flooring that is certified using the most stringent environmental standards. **Spectrim SPC Click** features ultra-long planks with upgrades surface protection for the best alternative to real wood possible.

- Will not expand when exposed to water
- Commercial Grade surface protection, difficult to scratch
- Easy to Install: Your choice of glue or no glue depending upon the application
- Minimal subfloor prep required. Will go over most subfloors with 0 telegraphing
- Monolithic seams, no expansion and contraction & dimensionally stable seams
- Built in Underlayment with added acoustics
- Durable, slip resistant, dent resistant, chip resistant and easy to clean
- 0 mold and mildew
- Can be used in bathrooms, kitchens without any issues.

SPC CLICK WITH ATTACHED UNDERLAYMENT

Thickness	4mm core, 5mm Core with a 1mm or 1.5mm underlayment
Size	6"x36", 7"x48", 9"x48", 9"x60"
Wear Layer	12-mil, 20-mil
Surface Protection	Ceramic Bead, Diamond Coating
Virgin Material	Yes, 100% Virgin
Anti Slip	Yes
Anti-Static	Yes
100% Recyclable	Yes
Floor Score Certificate	Yes
ISO-14001 Certified	Yes
ISO-9001 Certified	Yes

TESTING

ASTMF1700-Pass	Pass
Certificate of Compliance	Yes
ASTM2055-Size/Tolerance	±0.016 in. per linear foot
ASTMF386-Thickness Product	±0.005 in. as specified
ASTMF1914	0.015 inch
ASTMF2199-Dimensional Stability/Heat	-0.008 Inch per 12 inches (-0.07%), -0.013 Inch per 12 inches (-0.11%)
ASTMF925-Method for Resistance to Chemicals	Pass: 0-No Change
ASTMF1515 Resistance to Light	Pass: Max ΔE <8 ave.
ASTMF1514-Resistance to Heat	Pass: Max ΔE <8 ave
Certificate of Compliance Embossing Area	Pass
ASTME648-Standard Method Critical Radiant Flux	1.09w per square meter, Co Efficient of Variation-1.5%
ASTME662-Smoke Density/Non Flaming	Passes Requirement of 450 or less
ASTMF137-Flexible Resiliency	Passes 6mm Mandrel
ASTM410 Wear Layer Thickness	.011 thickness average
ISO-9001 Certified	Yes
VOC Emission Test	CDPH, EHLB, Standard Method V1.1 California Specification 01350
ASTMF2421-Size & Squareness	Pass: Deviation .004
ISO4918 Castor Test	No Effect
ASTME84-13-Flame	Smoked Developed, Class A < than 450
SGS Formaldehyde/Chromium Test Test Method IEC62321	Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs) Polybrominated diphenyl ethers (PBDE's) comply with limits in ROHS Directive 2011/65/EU AnnexII
EN14041: Essential Characteristics, Reaction to Fire, Formaldehyde Emissions, Water Tightness, Slip Resistance, Electrical, Thermal conductivity	Pass
ISO EN9239-1: Reaction to Fire	Accurate to 0.2 KW/m2.
EN717-1 Formaldehyde Emissions	Pass
EN12667: Thermal Performance	Pass
EN1815: Static Electrical Propensity	Voltage (KV) .04
Test Method: GD/T Water Absorption	Test Result: .21
US California Proposition 65: Phthalate Content	Pass

