



PROTIER SPC

STONE CORE VINYL FLOORING

SPC VINYL FLOORING SPECIFICATIONS

SPC VINYL Flooring is Revolutionizing Today's Flooring Market

SPC is a substantial technical upgrade to WPC, wood composite core materials. Why pay more for obsolete WPC when you can get the newest technology in the flooring industry with Stone Polymer Composite (SPC) flooring at Journey Flooring & Finishings.

Our PROTIER vinyl plank and vinyl tile product lines have been designed with you in mind. Whether you're a contractor wanting top quality product or a property manager in need of a waterproof, resilient floor we are confident this product will be your flooring of choice.

SPC Flooring - STONE POLYMER COMPOSITE FLOORS

- Quantities: Box 26.3 sqft / 10 planks per box. Pallet 1183.5 sqft / 45 boxes
- Weight: Box 50 lbs, 22.7kg. Pallet 2326lbs, 1055kg.
- Wear Layer: 22 mil (.55mm)
- Plank Size: 54" x 7" x 4.5mm+1.5mmLXPE
- 1.0mm attached underlay for efficient installation, additional walking comfort and reduces sound transmission. 100% waterproof with closed cell technology
- Valinge 5G-I click technology, faster installation
- "Off Gassing Free" - NO OFF-GASSING. No odours
- 100% Virgin Vinyl composite
- No acclimation needed
- Aluminum Oxide coating for hard surface
- Anti-scratching coating
- CE Certification
- ISO9001/14001
- FloorScore Certified by SCS Global Services
- Assure Certified by SCS Global Services
- Greenguard/Greenguard Gold
- TUV RHEINLAND Certified VOC emission test for floorings following CDPH/EHLB/Standard Method VI.1
- NO PHTHALATES
- Resistance to chemicals ASTM F925-13 :PASS
- Residential indentation ASTM F1914-07: PASS
- Resistance to Heat ASTM F1514-03: PASS
- Light Stability ASTM F1515-15&ASTM D2244-16: PASS
- Critical Radiant Flux: CLASS I
- Dimensional stability ASTM F2199-09: ≤0.17%
- Field Impact Insulation Class: FIIC=65 (8" naked concrete slab)
- Field Sound Transmission Class: FSTC=60 (8" naked concrete slab)
- Reaction to fire performance E 13501-1:2010: Bfl-s1
- Sliding behaviour EN 13893:2003: class DS

