

AQUAFIX COLLECTION

SPC SMART TILE SERIES



Thickness: 1/4"(6.5mm) overall

1.5mm pad attached

Width: 12" (305 MM)

24" (610MM) Length:

Finish: Matte

Surface: Concrete texture embossed

20 sqft/carton Package:

48 cartons/pallet

Weight: 41.89 lb/carton

19 kg/carton











BIANCO CARRARA

DOVE NOVA

MICABELLA

CLASSICO CARRARA

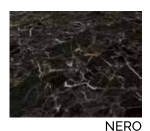
LIMESTONE











FEATURES



4-sided unilin grout line technology creating an authentic tile look



100% waterproof flooring



1.5mm pad attached



Uniclic® click system



Concrete texture embossed surface



Pet friendly



Formaldehyde free & phthalates free



Ultra low VOCs



Certified for underfloor heating system *See installation manual for details



Lifetime limited residential wear warrantv *Limited conditions apply



10 year limited commercial wear warranty *Limited conditions apply



The most recognized Indoor Air Quality Certification.

SPC FLOORING TECHNICAL DATA

Technical Characteristics	Test Method and Standards	Verdict
Size	ASTM F2055 A tolerance of ±0.4mm/305mm	Pass
Squareness	ASTM F2055 ≤0.25mm	Pass
Thickness	ASTM F387-17 ±0.20mm	6.0mm
Thickness, Wear Layer	ASTM F410-08(2017) Commercial, 0.5mm min	0.5mm
Residual Indentation	ASTM F1914-18 Average ≤0.18mm	0.02mm
Dimensional Stablity	ASTM F2199-20 (70°C, 6h) Residential, (avg max) ≤ 0.25%, Commercial, (max) ≤ 0.2°	Pass
Curl	ASTM F2199-20 (70°C, 6h) ≤0.080in	Pass
Resistance to Chemicals	ASTM F925-13 (2020) No more than a slight change in surface dulling, surface attack, or staining	No change
Resistance to Heat	ASTM F1514-19 (avg, max) ΔE* ≤8	Pass
Resistance to Light	ASTM F1515-21 (avg, max) ΔE* ≤8	Pass
Static load resistance	ASTM F970-17 For commercial only Resididual indent ≤0.13mm	0.01mm (no attached back)
Abrasion/Wear resistance	ASTM D4060-19 Rotation frequency: 60r/min Abrasive wheeels: CS-17 Load on each wheel: 1000g Test revolutions: 1000	55.8mg
Castor chair resistance	NALFA/ANSIL F-11 After 25000 cycles, no delamination shall occur. No disturbance to the surface other than a slight change in appearance.	Pass
Fungi resistance	ASTMG21-15	Rating O, none growth
Heavy metal elements	ASTM F963-16	Not Detected (less than the detection limit)
Phthalate content test (DBP/DEHP/ BBP/DINP/DIBP/DPENP/DHEXP/DCHP)	CPSC-CH-C100-0 9.4	Not Detected (less than the detection limit)
Thermal conductivity	ASTM C518-21	0.107 W/(m.K)
Thermal resistance	ASTM C518-21	O.O56 (m2.K)/W
Abrasion/Wear resistance	ASTM D4060-19	55.8 mg
Specific Optical Density of Smoke	ASTM E662	<450
Critical Radiant Flux	ASTM E648/ NFPA classification	Class 1