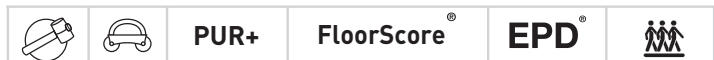


CREATION CLIC²⁰ SYSTEM

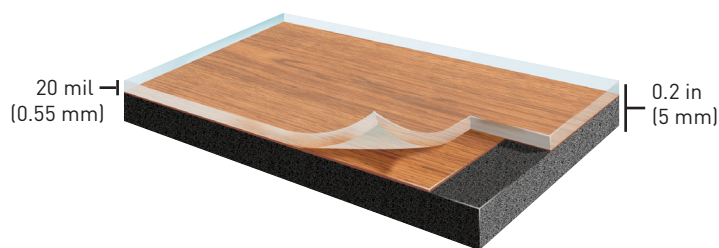


CREATION CLIC²⁰ SYSTEM is 1/4" thick (5 mm) vertically interlocking LVT. It's made with a tear resistant design film protected by a transparent 20 mil (0.55 mm) wearlayer pressed and grained at high pressure on a very thick compact 100% recycled backing. Renovations are faster and easier with the only vertical "clik" system on the market ideal for medium-traffic applications such as corporate office spaces, multi-living buildings, and hospitality.

OUR PUR+ polyurethane surface treatment provides easy maintenance and improved resistance to static and dynamic loads.

CONTRIBUTES TO A SUSTAINABLE ENVIRONMENT

- ▶ 100% REACH compliant
- ▶ Recycled content 55%
- ▶ Extremely low VOC and allergen-free
- ▶ FloorScore® certified
- ▶ Third party certified product-specific Type III EPD available



100% WATER RESISTANT

PLANKS



0448 MALUA BAY



0447 AMADOR



0456 RANCH



0457 BUFFALO



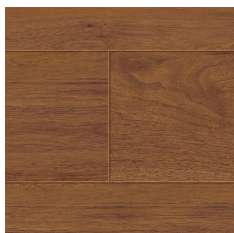
0441 HONEY OAK



0458 ASPEN



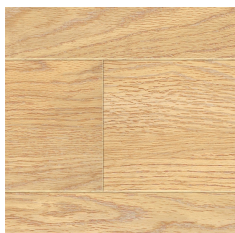
0445 RUSTIC OAK



0459 BROWNIE



0461 MICHIGAN



0465 CAMBRIDGE



0489 MORENA



0060 ARENA

CREATION CLIC²⁰ SYSTEM



0584 WHITE LIME



0071 SOLERO CREME



0347 BALLERINA



0455 LONG BOARD



0503 QUARTET



0504 TWIST



0578 ALISIER



0579 AMARANTE



0582 DEER



0583 DEEP OAK



0061 OXFORD

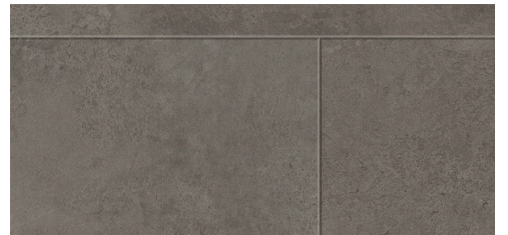
TILES



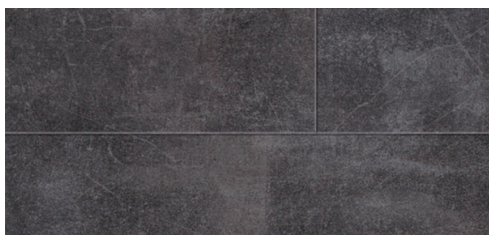
0618 CARMEL



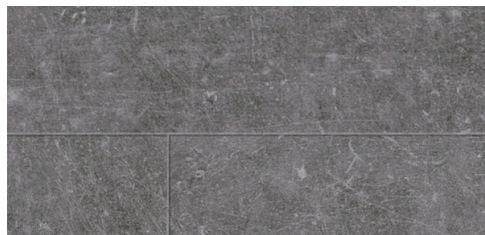
0373 SILVER CITY



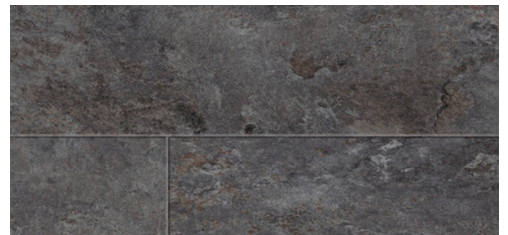
0436 RIVERSIDE



0374 PARKER STATION



0620 PRESTON



0438 NORVEGIAN
SLATE



CREATION CLIC²⁰ SYSTEM



DESCRIPTION	STANDARDS	REQUIREMENTS	CREATION CLIC ²⁰ SYSTEM		
PRODUCT DESCRIPTION					
Reference Specification	ASTM F1700	–	Class III, Type B		
Gauge Total Thickness	ASTM F386	–	0.2" (5 mm)		
Wearlayer Thickness	ASTM F410	–	20 mil (0.55 mm)		
Surface Treatment / Maintenance	–	–	PUR+		
Backing	ASTM F1303	–	100% recycled material		
Plank Size	–	–	6.9" x 39.4"	14.17" x 27.4"	8" x 48.8"
Weight	–	–	1.7 lbs/ft² [8,260 g/m²]		
Planks / Tiles Per Box	–	–	10	7	7
Coverage Per Box	–	–	18.95 ft² [1.76 m²]	18.84 ft² [1.75 m²]	19.05 ft² [1.77 m²]
Weight Per Box	–	–	32.41 lbs	31.97 lbs	32.19 lbs
PERFORMANCE					
Static Load (250 psi)	ASTM F970	≤ 0.005"	Meets Requirements		
Maximum Static Load Limit	ASTM F970	–	500 lbs/in²		
Indentation – Residual (75 lbs)	ASTM 1914	≤ -8%	< -0.002" (-0.83%) Meets Requirements		
Coefficient of Friction	ASTM D2047	–	0.65 (Dry) / 0.55 (Wet)		
Dimensional Stability	ASTM F2199	≤ 0.008"	Meets Requirements		
Flexibility	ASTM F137	> 1.5"	Meets Requirements		
Chemical & Stain Resistance (5 min and 24 hours)	ASTM F925	–	Meets Requirements		
Impact Insulation Class (IIC)	ASTM E989 (ASTM E492)	–	46 dB		
Fire Rating	ASTM E648	Class 1	Class 1		
Smoke Density (Flaming and Non-Flaming)	ASTM E662	–	Meets Requirements		
ENVIRONMENT HEALTH & SAFETY					
Allergen-Free	–	–	100% Allergen-Free		
Plant Certifications	–	–	ISO 14001, ISO 9001		
Production Waste	MRc3 LEED v4	–	100% Manufacturing Waste Recycled		
MATERIALS & RESOURCES: BUILDING PRODUCT DISCLOSURE & OPTIMIZATION (BPDO)					
Sourcing of Raw Materials: Recycled Content	MR 4 LEED v3	–	55%		
	Sourcing LEED v4				
Restriction of Harmful Chemicals	Materials LEED v4	–	100% REACH Compliant		
Environmental Product Declaration (EPD)	EPD LEED v4	–	Product-Specific Type III EPD		
Health Product Declaration (HPD)	Materials LEED v4	–	Self-Declared		
MATERIALS & RESOURCES: INDOOR ENVIRONMENTAL QUALITY (IEQ)					
Indoor Air Quality / Low Emitting Materials	IEQ 4.3 LEED v3	–	FloorScore® Certified		
	IEQ Option 1 LEED v4				
TVOC after 28 Days	ISO 16000-6	–	< 100 µg/m³		
WARRANTY	Limited manufacturer warranty available on www.gerflorusa.com .				



NO heavy metals,
CMR 1, or CMR 2

