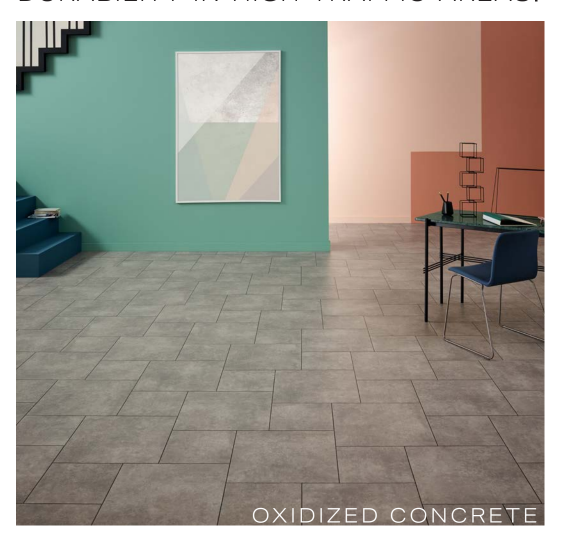
# creative materials corporation DARK GREY LIMESTONE

# STONE+CONCRETE COLLECTION 02

STONE+CONCRETE COLLECTION 02 LVT IS AN EVOLUTION OF STONE+CONCRETE COLLECTION 01 OFFERING ADDITIONAL STONE AND CONCRETE AESTHETICS BUT NOW INCORPORATING RECOGNIZABLE MARBLE VISUALS. THE WEAR LAYER ENHANCED WITH URETHANE THAT INCLUDES ALUMINUM OXIDE, ENSURES DURABILITY IN HIGH TRAFFIC AREAS.



# STONE+CONCRETE COLLECTION 02

LUXURY VINYL TILE

### SIZES

18"x18"

12"x12"

12"x18"

WEAR LAYER

20 MIL

### THICKNESS

2.5MM

### LEAD TIME + LOCATION

1-2 WEEKS | USA

### EDGE PROFILE

BEVELED

### INSTALLATION

GLUE DOWN

### ENVIRONMENTAL

- Rapidly Renewable Content Contains 3%
- Indoor Air Quality FloorScore Certified; CDPH v1.1-2010
- Product Declarations EPD, HPD
- **LEED Scoreboard -** May contribute to LEED credits:
  - LEED 2009: MRc5 Regional Materials; MRc6 Rapidly Renewable Materials
  - IEQ4.1 Low Emitting Adhesives
  - IEQ4.3 Low Emitting Materials
  - FLOORING LEED v4: Building Product Disclosure & Optimization EPDs
  - Building Product Disclosure & Optimization Sourcing Raw Materials
  - Building Product Disclosure & Optimization Material Ingredients
  - IEQc2 Low Emitting Materials

VISIT MM ORIGIN WEBSITE, MINDFULMATERIALS.ORIGIN.BUILD, FOR CURRENT TRANSPARENCY INFORMATION



# STONE+CONCRETE COLLECTION 01

## LUXURY VINYL TILE

Specification Reference	Теѕт Метнор	TEST RESULT
	A OTA 4 5070	0.000.001.0
STATIC LOAD	ASTM F970	Passes- 2,000 PSI; Residual Indent <0.005"
HEAT RESISTANCE	ASTM F1514	PASSES
LIGHT RESISTANCE	ASTM F1515	PASSES
CHEMICAL RESISTANCE	ASTM F925	PASSES
SMOKE DENSITY	ASTM E662	PASSES <450
RADIANT PANEL	ASTM E648	PASSES, class 1
CLASSIFICATION	ASTM F1700	Class III, Type B

\*\*All technical data was supplied by the manufacturer and is being provided by CMC for informational purposes only. Exact test results should be requested from your CMC contact.







CREAM TRAVERTINE





BEIGE SANDSTONE





GOLD SLATE



NOCE TRAVERTINE



BROWN BELAIR



TAUPE BELAIR



DARK BROWN LIMESTONE

