

UltraRocks Rubber Flooring



Presenting the newest design from Ground Zero Rubber Flooring... UltraRocks. Finally, the look of Terrazzo with the cushioned comfort of resilient rubber flooring.

From lobbies to lounges, to malls to museums, UltraRocks works anywhere. Made from high-quality, medium and jumbo-sized reprocessed EPDM rubber granules, UltraRocks features five sophisticated color blends in two geometric designs.

And of course, UltraRocks supports the ASTM Sustainability Assessment (ASTM E2129-01), enabling specifiers and designers to celebrate the green properties and sustainability of Ground Zero products.

FEATURES AND BENEFITS

- ☀ Made from 100% post-consumer SBR tire rubber & 30% post-industrial EPDM
- ☀ Single-ply, non-laminated
- ☀ Indoor and outdoor
- ☀ Outstanding slip-resistance
- ☀ Unbelievable durability
- ☀ Cushioned resilience
- ☀ Stain resistance
- ☀ Consistent color (no wear layer)
- ☀ Low VOC emissions
- ☀ Easy installation/maintenance

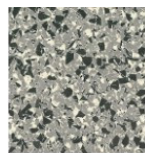
ITEM NUMBERS

Color	Item Number
Little Rock	FM-UR-48-850
Pebble Beach	FM-UR-48-851
Big Boulder	FM-UR-48-852
Stone Harbor	FM-UR-48-853
Granite Run	FM-UR-48-854

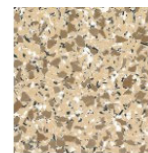
VARIOUS DIMENSIONS

ROLLS	
Width:	48"
Thickness:	4mm (5/32") standard 6mm (1/4") special - Min. 1600 sq. ft. increments ONLY
Weight:	4mm 1.1lbs/sq.ft. 6mm 1.7lbs/sq.ft.
Length:	200 sq/ft (50 l/ft) per roll
TILE	
Size:	36" x 36" 18" x 18"
Thickness:	4mm (5/32") standard 6mm (1/4") special - Min. 1600 sq. ft. increments ONLY

COLORS



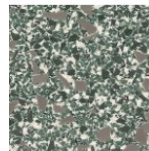
Little Rock
FM-UE-48-850



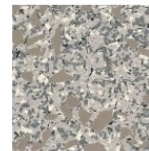
Pebble Beach
FM-UE-48-851



Big Boulder
FM-UE-48-852



Stone Harbor
FM-UE-48-853



Granite Run
FM-UE-48-854



Ground Zero Electrostatics ULTRAROCKS RUBBER FLOORING

SPECIFICATIONS

Test	ASTM	EPDM
Tensile Strength	D412	200 lb/in ² min
Flexibility	F137	Pass ¼ inch mandrel
Coefficient of Friction	D2047	>0.9
McBurney Indentation	F142, 1 min	0.1120 inches
Thermal Conductivity	C518	0.445 Btu-in/hr-ft ² -°F
Static Load Limit	F970, 400 lbs	<0.005 in
Chemical Resistance	F925	No change
Impact Insulation	Class E492	48
Sound Transmission Coefficient	E413	51
Noise Reduction Coefficient	C423	0.10 sabine/ft ²
Sustainability	E2129-01	data collected

Installation

Basic installation procedures and tools are the same as for other standard commercial resilient flooring and should be installed by experienced floor-covering mechanics. Instructions are outlined in the UltraStone technical manual must be followed.

Maintenance

GZ Rubber Flooring must be maintained as recommended. The type and frequency of maintenance will vary according to maintenance equipment and desired appearance of product.



4916 26th Street West, Suite 100, Bradenton, Florida 34207

Toll Free 877-GND-ZERO (463-1376), **Direct Phone** 941-751-7581 **Fax** 1-941-751-7586

Email sales@gndzero.com

http://www.gndzero.com