ECOstone® **Recycled Rubber Flooring**

Product Specification

Performance Attributes

- Complies with new ASTM Sustainability Assessment
- Single-ply, non-laminated
- Indoor and outdoor
- Outstanding slip-resistance
- Unbelievable durability
- Cushioned resilience

- Stain resistance
 - Consistent color (no wear layer)
- Low VOC emissions
- Custom colors
- Logo/graphic inlays
- Easy installation/maintenance

Colors



Brownstone



#812 Moonrock



#805 Roadrock



#806 Bedrock



#807 Riverock



#808 Gravelrock



#810 Rollin' Stone



#811 Sharin' Stone







18" x 18"

Product Presentation

ECOsurfaces recycled rubber flooring: The single-ply rubber surface furnished under this specification shall be ECORE International's: ECOstone as specified.

The material ECOstone is a non-laminated, single-ply surface made from multiple gray tones of reprocessed EPDM (Ethylene-Propylene Diene Monomer) rubber to give a cool gray marble look. The color shall be (specify: color number and name).

Physical Properties ECOstone Rubber Rolls Width: 48" Thickness: 4mm (5/32") standard 6mm (1/4") special 1.1lbs/sq.ft. Weight: 4mm 1.7lbs/sq.ft. 6mm 200 sq/ft (50 l/ft) per roll Length: **ECOstone Rubber Tiles** Size: 36" x 36"

Thickness:	4mm (5/32")	standard
	6mm (1/4")	special

Test	ASTM	Results
Tensile Strength	D412	200 lb/in² min
Flexibility	F137	Pass ¼ inch mandrel
Coefficient of Friction	D2047	>0.9
McBurney Indentation	F142, 1 min	0.1120 inches
Thermal Conductivity	C518	0.406 Btu-in/hr-ft ² -°F
Static Load Limit	F970, 400 lbs	<0.005 in
Chemical Resistance	F925	no change
Impact Insulation Class	E492	49
Sound Transmission Coefficient	E413	51
Noise Reduction Coefficient	C423	0.10 sabine/ft²
Sustainability	E2129-01	data collected