

ecore[™] | Built by Yes.

ECOsurfaces Classic

Sales Data Sheet

Flooring Basics

At the very least, a flooring should satisfy the most basic requirements. A flooring should be:

- ✓ Durable
- ✓ Easy to Maintain
- ✓ Affordable
- ✓ Slip Resistant
- ✓ Sustainable

For more than 20 years, ECOsurfaces Classic has set the standard for slip resistance and durability, while providing an

affordable option to other resilient surfaces. ECOsurfaces Classic is an ideal and practical choice for any commercial flooring application.

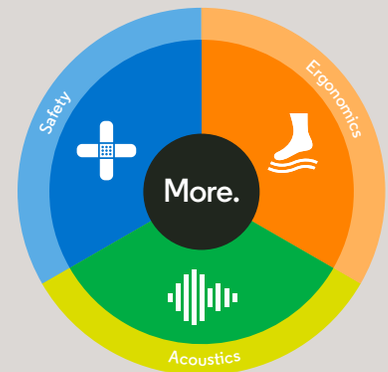
Made from recycled rubber, ECOsurfaces Classic features all the durability and ease of maintenance associated with a hard surface, while offering similar acoustic attributes to a soft surface. With a range of 78 colors, this 3.2mm rubber flooring is available in sheets and tiles.

Can A Floor Do More? Yes.

At Ecore, we are building our company and the products we offer based on the simple notion that floors should elevate beyond current expectations. Our energy is focused on the interaction between people and the surface. We engineer performance well beyond industry standards related to acoustics, ergonomics and safety. Harvesting the unique power from a myriad of waste streams, Ecore creates products that align—substantial force reduction with a balanced amount of energy return to create dynamic surfaces that are catered to the individual and the application.

So you may ask yourself, what does this mean for ECOsurfaces? Can it provide more than just the

flooring basics? Yes. Aggressive energy restitution means it will be durable and tough. And offering more than ten times the force reduction of concrete means it has a unique ability to lessen the noise generated at the surface, making its acoustic performance similar to carpet. ECOsurfaces Classic goes beyond the basics and offers more.



Applications

Institutional

Public spaces are challenged to balance maintainability and acoustics. ECOsurfaces Classic offers a simple and timeless solution with extreme durability under all loads that lessens noise generation. Libraries, museums and airports are examples of high traffic, public environments that are demanding floors to do more.

Retail

Consumer environments demand a new generation of durable flooring. Extreme rolling loads from simple shopping carts to motorized stocking lifts create the demand for a durable and quiet retail floor that will maintain a safe environment for the consumer.

Education

From childcare to classrooms, education environments are being challenged to rethink interior finishes. Providing an environment that is not only conducive to learning but also safety and cleanliness has become the norm.

Corporate

Rubber flooring was traditionally relegated to back office applications in corporate settings. Trends toward more casual space coupled with the recognition that rubber has unique acoustical properties has brought ECOsurfaces Classic into the mainstream. This low-profile flooring solution offers consistent performance and appearance over the entire life cycle.



Product Options

Available as a standard in sheets and square edge tiles, 3.2mm thickness. Interlocking tiles and custom thickness options available. All custom options should be discussed with your local agent to determine availability, pricing, minimums and lead times.

 48"/1.22m x 50"/15.24m
Thickness: 3.2mm

48"/1.22m x 25"/7.62m
Thickness: 6 and 8mm

 24"/610mm x 24"/610mm
Thickness: 3.2, 6 and 8mm

 24"/610mm x 24"/610mm
Thickness: 6 and 8mm

Color options: 78

Design possibilities: countless

Custom logo ability: yes

ECOsurfaces makes custom logo design a viable option for any facility. Any design that can be imagined, can be created. Because custom logos create a touch of personalization in any environment, it is important to provide color options and ease of design capabilities. Any mixture of ECOsurfaces' standard color patterns can be used to personalized a project's design.



Technical Details

Performance Criteria	ASTM Standard	Typical Results
Tensile Strength	D412	>200 PSI
Flexibility	F137	Pass 1/4" Mandrel
Coefficient of Friction	D2047	>0.9
Thermal Conductivity	C518	>0.4 Btu-in/h-ft ² -F
Static Load Limit @400 lbs	F970	<0.005"
Chemical Resistance	F925	No Change
Impact Insulation Class	E492	50
Sound Transmission Coefficient	E413	56
Noise Reduction Coefficient	C423	0.05 Sabine/ft ²
Sustainability	E2129	Data Collected
CHPS Section 01350	D5116	Pass

