

ECOcomfort Underlayment



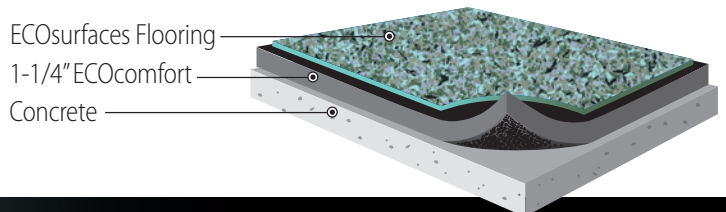
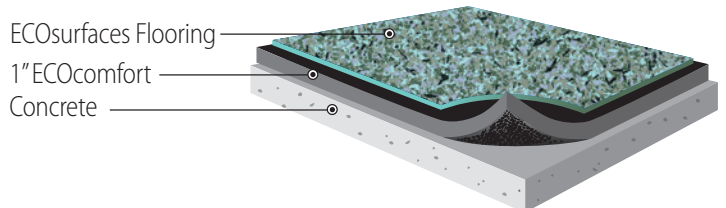
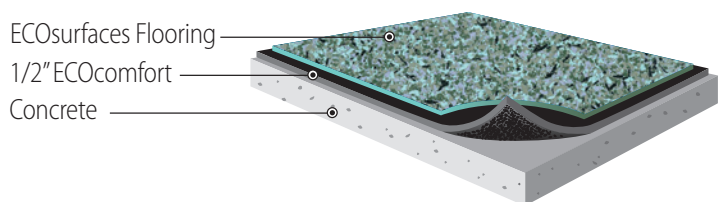
Pharmacy Installation, Lancaster, PA.



Child play area, Georgia Aquarium, GA Architect: Thompson, Ventulett, Stainback & Assoc.

- Works with all ECOsurfaces floors as well as other surfaces including carpet and resilient flooring
- Engineered for ultimate ergonomic comfort; reduces fatigue and injuries
- Easy to install
- Lasts for years

Standing for hours on hard floors can take its toll on legs, feet and spines, but the cushioning properties of ECOcomfort's ergonomic underlayment makes those concerns a thing of the past. ECOcomfort provides the perfect blend of cushioning and support beneath practically any flooring surface. ECOcomfort is the perfect solution for retail, office, institutional and healthcare spaces.



Various Dimensions

- Rolls**
- 1/2", 1" and 1-1/4" thickness (12mm, 25mm and 32mm)
 - 48" wide rolls
 - Standard 25' lengths





Product Spotlight

ECOcomfort, teller area
First Interstate Banks, MT
Architect: CTA Architects Engineers

Engineered to reduce fatigue and injuries, the ECOcomfort system was installed over the entire teller area. The facilities manager believed by keeping his bank tellers comfortable, he would improve customer service and employee retention, as well as employee safety.

First Interstate Bank plans to continue modernization projects in its more than 60 facilities, as well as new construction projects. All will have the ECOcomfort flooring system behind the teller line.

Physical Data

TEST	ASTM	TYPICAL RESULTS
Density	ASTM D3767	28 lb/ft ³
Thickness	ASTM D 3736	1/2" (12 mm)
		1" (25 mm)
		1 1/4" (32 mm)
Weight per square Yard Calculated		
1/2" (12 mm)		10.5 lb
1" (25 mm)		21 lb
1 1/4" (32 mm)		26.25 lb
Tensile Strength	ASTM D412	25 PSI min
Flexibility	ASTM F137	Pass 1/4" Mandrel
Compression Resistance	ASTM D 3676	35 psi
Constant Deflection Compression Set	ASTM D395	45% min
Sustainability	ASTM E2129	data collected

Brief Architectural Specs

ECOsurfaces Commercial Recycled Rubber Flooring:

The single-ply, rubber surface furnished under this specification shall be ECORE's _____ (specify one of the ECOsurfaces products listed below). ECOsand is a non-laminated, single-ply surface made from bit-sized reprocessed EPDM rubber. The color shall be (specify: color number and name). ECOsurfaces rolled products shall be 4' wide. The rolled rubber surface will have an overall thickness of _____ (specify: 1/8" [3.2 mm] standard, 1/4" [6 mm] special order - 5000 sq. ft. min.). ECOsurfaces tile products shall be _____ (specify: 18" x 18" or 36" x 36" and thickness of 1/8" [3.2 mm] or 1/4" [6 mm]).

ECOsurfaces shall meet standards specified under the LEED® (Leadership in Energy and Environmental Design) criteria developed by the U.S. Green Building Council (USGBC). For the ECORE International™ warranty to apply, only use recommended adhesive and follow all ECORE approved installation and maintenance procedures. The rubber flooring shall comply with the Americans with Disabilities Act (ADA) regulations.

Technical Data: For complete guide specifications visit www.ecosurfaces.com or call 877.326.7873

Warranty

Please see the ECOsurfaces website, www.ecosurfaces.com for the most up to date warranty information.

Installation

Basic installation procedures and tools are the same as other standard commercial resilient flooring. ECOsurfaces should be installed by experienced floor covering mechanics. Instructions in the ECOsurfaces installation manual should be followed and are available at www.ecosurfaces.com or through your ECOsurfaces representative.

Cleaning & Maintenance

All ECOsurfaces flooring systems must be maintained as recommended. The type and frequency of maintenance will vary according to maintenance equipment and desired appearance of product. Detailed maintenance instructions are available at www.ecosurfaces.com or through your ECOsurfaces representative.