



## Summit International Flooring

This chart summarizes the potential performance categories of Summit International Flooring Triathlon 800, Earth, and Kaleidoscope. Products may contribute to help your project attain the one (1) LEED point for each category.

Performance Category	Sub-Category	Credit	Rating System	Notes
Materials & Resources	Construction Waste Management	MR 2	NC; CI; EB; CS; Schools	
	Environmentally Preferable Products	MR 22	Homes	Low emission flooring
SCS-1350	Low Emitting Flooring Systems	EQ 4.1	NC; CI; CS; Schools	FloorScore Certified SCS-FS-02144
Innovation & Design	Innovation	ID 1.1	NC; CI; EB; CS; Schools	Using interlocking products removes adhesive requirements

### Environmental Quality: Credit 4.3

#### Low Emitting Flooring Systems

#### SCS-1350 Compliant- Floorscore® Certified, SCS-FS-02144

Floorscore, a voluntary independent program which was developed by the resilient floor covering institute (RFCI) and is managed by SCS - Hard surface flooring and flooring adhesives that earn this certification met the indoor air emission criteria of California 01350 and LEED EQ 4.1 and 4.3

### Innovation & Design Process: Credit 1.1

#### Potential Strategies and Technologies: Substantially exceed a LEED performance credit.

Strategies:

- 1) Triathlon 800, Earth, and Kaleidoscope interlocking recycled rubber indoor flooring requires no adhesive in certain applications. This product extends life as it can be managed and turned over and re-used or removed and used in another application.
- 2) Triathlon 800, Earth, and Kaleidoscope contribute to Acoustic Performance and can be applied in demonstrating that the acoustical performance improvements of a building clearly enhance the indoor environment in ways consistent with the preservation of human health and maximization of occupant productivity.

### SUSTAINABLE

Under normal type of foot traffic and wear, rubber flooring typically outlasts carpet and linoleum. The interlocking pieces can be moved from high traffic to low traffic zones, thus extending their performance period.

In addition, the tiles are fully reversible and easy to re-install. When combined with the above mentioned floor management, the useful life-span may be doubled or even tripled.