

Eco-Sport Tiles (1")

Specifications
November 2008

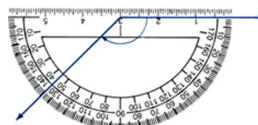
Material:	75% Post-Consumer Recycled Rubber Content
Gauge:	1 inch, Also available in 1/2 inch
Size:	
Center Tiles	24 inch x 24 inch, 18lbs.
1" Ramps	4 inch x 48 inch, 14lbs.
Hardness:	60 Shore A
Thermal Resistance:	R = 2.32 (ASTM C518-76)
Thermal Conductivity:	K = 0.75 (ASTM D257)
Thermal Stability:	-40 F to 190 F
Freeze/Thaw:	No change (-40 F, 40 cycles)
Accelerated Weathering:	No change (2,500 hours)
Electrical Conductivity:	1.1 x 10.4 (Siemens/meter)
Tensile Strength:	2,000 PSI minimum (ASTM D412)
Compression Strength:	10,000 PSI minimum
Compression Endurance:	10,000 cycles with 10 ton load
	No deterioration
Abrasion Resistance:	0.3812 g loss (2,000 cycles Taber abrader 1 kg)
Coefficient of Friction:	Dry - .64 Wet- .79 (ASTM D1894)
Chemical Resistance:	Fuel A: No deterioration
	Oil 3: No deterioration
	Lubricating oil: No deterioration
	Cutting oil: No deterioration
	Dilute HCL: No deterioration
Available Colors:	Coal, Light Blue, Terra Cota, Green, Gray
Applications:	Anti-Fatigue Flooring, Assembly Lines, Cardio Decks, Floor Protection, Golf Course, Home Gyms, Ice Rinks, Industrial Applications, In-Line Skating, Boat Decks, Locker Rooms, Night Clubs, Restaurants, Runways, Ski Lodges, Spike Protection, Trade Shows, Weight Rooms.
Unmatched Durability:	The Eco-Sport Tiles are designed to withstand the most abrasive conditions. This product is specifically designed and manufactured for durability.
Resilience:	Anti-Fatigue qualities found naturally in rubber are further enhanced by the ample gauge of the Eco-Sport Tiles. Each tile is fabricated from thousands of rubber granules and offers superior underfoot comfort and resilience to cushion the shock from running, exercising, walking and standing.
Permanent Installations:	Eco-Sport Tiles can be permanently adhered to a hard subsurface using CX-941 Adhesive. Installation instructions and sub-surface preparation are available upon request or can be accessed online.
Temporary Installations:	An interlocking mechanism (plastic connector pin) is available for the 1" Eco-Sport Tiles. The Connector Pins are 3" long, made of hard black plastic with ferruled edges, which hold them in place inside the tile once they have been inserted. The 1" Eco-Sport Tile has three (3) holes on each of the four (4) sides of the tile & this results in six (6) Connector Pins per tile. This allows for quick and easy installation.
Indoor / Outdoor:	The high content of EPDM, which is a UV stable elastomer in the Eco-Sport Tiles, makes the product an indoor and outdoor mat.
Cleaning:	This product can be cleaned using any everyday household cleansers or cleaning implements. Indoor cleaning involves a broom, damp mop, or a vacuum cleaner. For outdoor cleaning, a water hose, leaf blower or broom is sufficient. If desired a mild detergent can be used to sanitize the surface.
Recycled Products:	This product is made from recycled tires. Waste tires!!! Over one quarter of them currently end up in land fills. What better idea could possibly exist than converting these same old spent rubber tires into a surfacing product to beautify your floors!

Price

<u>Thickness x Width x Length</u>	<u>Coal</u>	<u>Other Colors</u>	<u>Availability</u>
1" x 24" x 24" Center Tiles	\$24.00	\$25.00	Generally in Stock
3/8" x 1" x 4" x 48"	\$24.00	\$25.00	Generally in Stock
Plastic Interlocking Pins	\$0.05		Generally in Stock

Specifications and/or prices are subject to change without prior notice.
© 2008 Rubber-Cal all rights reserved.

Rubber-Cal, Inc.
3012 South Croddy Way,
Santa Ana, CA 92704
800-370-9152
714-772-3000
www.rubbercal.com



**Rubber
Cal**