## Eco-Sport Tiles (3/4")

Specifications August 2021

Eco-Sport tiles are DIY rubber flooring tiles for indoor or outdoor Description:

> applications. These ultra-durable recycled rubber flooring tiles are made from discarded tires that have been turned into rubber crumb. The ample gauge of the Eco-Sport rubber surfacing further enhances the anti-fatigue qualities found naturally in the elastomer. 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. We recommend this product for sport floors, home garage

flooring, pet training mats, deck floors, and roof-tops!

Material: 60% Post-Consumer Recycled Rubber Content

Gauge: 3/4 -inch, Also available in 1-inch

Size: 19.5-inch x 19.5-inch

Hardness: 60 Shore A Weight: 10 lbs.

Available Colors: Coal, Light Blue, Terra Cotta, Green

Aerobic Exercise Mats, Anti-Fatigue Flooring, Assembly Lines, Banquet **Applications:** 

Halls, Barns, Basement Tiles, Basketball Courts, Boat Decks, Dog Training Mats, Cardio Decks, Equestrian Shows, Exercise Areas, Fast Food Facilities, Floor Protection Pads, Fitness Center Floor, Garage Tiles, Golf Courses, Green Floor Covering, Gym Mats, Health Clubs, Home Gyms, Industrial Floor Tiles, Ice Rinks, Industrial Applications, Interlocking Tile Flooring, Locker Rooms, Martial Arts, Night Clubs, Patio Tile, Play-Area Surfaces, Restaurants, Rock Climbing, Runways, Safety Play Mats, Ski Lodges, Soft Tiles, Spike Protection, Trade Shows, Vibration Reduction, Weight Rooms.

The 3/4 inch Eco-Sport rubberized floor is designed to withstand the most abrasive conditions. This tile is designed to absorb impact and is used most commonly in gyms and industrial settings. Used to protect floors from dropped equipment or, reversely, to protect expensive equipment from

unforgiving floors!

The 3/4 inch Eco-Sport rubber tiles can be installed semi-permanently in Modular Floors:

> most cases. The tiles have two holes on the edges of each side of the tile. Plastic connector pins are inserted between two adjacent tiles, thus allowing neighboring tiles to be interlocked. This installation method is fast, easy, and does not require any messy, and often problematic, adhesives. You are also able to save money since there are no installers, adhesives, or tools are needed. This feature gives the interlocking flooring tiles longer life since they can be moved at anytime and are not a permanent feature of the floor.

Eco-Sport rubberized flooring can be permanently adhered to a hard

subsurface using the BASF CX-941 Adhesive. Installation instructions and sub-surface preparation are available upon request or can be accessed online. The high content of EPDM, which is a UV stable elastomer, in the Eco-Sport rubber flooring makes the product ideal for indoor and outdoor applications.

Since this product is made of tire crumb Eco-Sport tiles possess the long-

lasting qualities of tires even when used outdoors.

**Unmatched Durability:** 

Permanent Installations:

Indoor / Outdoor:

<u>Cleaning:</u> This tile can be cleaned using any non-corrosive cleaning materials..

Sustainable Flooring: This product is made from recycled tires. Annually, over one quarter of tires

used in the US end up in landfills. Tire derived products are not only great for the environment, they are also affordable. These eco-friendly floors are priced at a fraction of what synthetic or natural rubber floors would cost

because of this.

California Prop 65: WARNING: Cancer and Reproductive Harm -

www.P65Warnings.ca.gov.



Specifications and/or prices are subject to change without prior notice. © 2021 Rubber-Cal all rights reserved.

Rubber-Cal, Inc.

18424 Mt Langley St,
Fountain Valley, CA 92708

800-370-9152

www.rubbercal.com

