

ReNew Rubber Flooring Highlights

ReNew Rubber is a tough and durable flooring option that brings easy maintenance and wear resistance to any project. While typically thought of for gym and fitness applications, ReNew™ Rubber's colorful combinations allow for a variety of uses in any application.

SBR and EPDM Rubber:

- SBR (synthetic butyl rubber) is recycled rubber Our SBR is sourced exclusively from commercial grade truck tires, meaning it is superior quality to those coming from all tire forms. This SBR is 100% post-consumer recycled material.
- EPDM is the colored granules sourced exclusively for low odor, and high UV resistance, for clearer and more long-lasting color
- ReNew Rubber comes in 100% recycled (all black), and the recycled content is reduced proportionally to the amount of color added.

General Benefits:

- Roll goods allow for fewer seams compared to tile
- Rubber is unique amongst other floors it gets less slippery when wet. This means it is ideal for any area where water and potential falling hazards may occur
- ReNew Rubber has a high "bounce back" property in that it will retain its form despite wear
- Extremely durable and easy to clean. ReNew Rubber also does not require a sealant upon installation, allowing for easy install and no wear layer to scuff or re-apply.
- Great comfort under foot, reduced impact and outstanding acoustical properties

General Notes:

- 4' wide rolls
- 4mm and 9mm standard
- 4mm is suitable for most standard applications, including most fitness areas. 9mm is necessary for larger free weights and for increased impact absorption.
- Made in the USA
- Green Circle Certified for sustainable manufacturing and recycled content.
- Installed in Ice Rinks, Stadiums, Ski-Resorts, Fitness Areas anywhere needing the safety, durability and resilience of Siena Rubber.
- ReNew Rubber Interlocking tile can be loose-laid over almost any sub-floor or finished floor, without permanent bonding to the substrate. But, make no mistake about it, ReNew stays put until you're ready to remove it or relay it.