

General Information

Tire Tiles are made from post-consumer bias-ply tire treads creating an attractive carpet-like surface. Hard wearing and long lasting, Tire Tiles are suitable for busy entryways or heavy traffic vestibules.

This product must be used for interior applications only and be installed by professional installers that have sufficient professional liability insurance coverage (aka Errors and Omissions Insurance) for the project. Caution should be used in the moving and lifting. Allow for appropriate equipment and manpower to safely move materials. Work safe and always follow the relevant safety procedures.

Matter Surfaces recommends installing and maintaining entrance matting at all outdoor entrances; this will improve air quality, reduce maintenance costs, and lengthen the life of your floors.

Proper glides must be used on all furniture that may slide directly across the floor, consult the furniture manufacturer for recommendations for use on resilient flooring. Heavy objects must not be moved directly across the floor; use protective boards.

Direct sunlight can cause UV damage (fading or bleaching) to most interior finishes, so Low E glass should be selected that will reduce the UV transmission to less than 1%. If not, applying 3M™ protection film (or similar) on the windows is recommended.

Do not install any material that has visible defects or damage. A contractor that installs any material that has visible defects or damage assumes responsibility for the damaged material.

All Safety Data Sheets (SDS) and Installation, Maintenance and Warranty requirements must be read, understood and followed.

These instructions supersede any verbal or written instructions from Matter Surfaces representatives, and must be followed in order for the limited warranty to be in effect.

Technical Data

Tile size	12" x 12"
Case Pack	25 tiles per case, 25 SF per case
Overall Thickness	3/8 inch
Composition	Rubberized fabric strips with carpet-like surface cut from recycled tires. Urethane bonded
Recycled Content	> 95%
Weight	2.3 pounds per SF
Limited warranty	5 years
	Performance Test Method Result
Surface Flammability	DOC FF1-70 Meets standard
Adhesive	Tire Tile 390 Adhesive
Moisture Limits	Maximum RH of 80% RH over non-porous substrates

Application Method 1/8 inch x 1/8 inch x 1/8 inch V-notched trowel
Coverage ~108 foot² / gallon

Tested following the protocol of ASTM F2170, the results must not exceed the published limits. Replace all worn trowels (every 4 gallons) to ensure proper spread rate; do not re-notch. Check the expiration date of the adhesive, if expired, do not use. The use of any unapproved adhesive will void the limited warranty.

It may not be the flooring contractor's responsibility to conduct moisture testing. It is, however, the flooring contractor's responsibility to make sure these tests have been conducted and that the results are acceptable prior to installation. Testing should be performed by an International Concrete Repair Institute (ICRI) certified technician; please visit <http://www.icri.org>.