



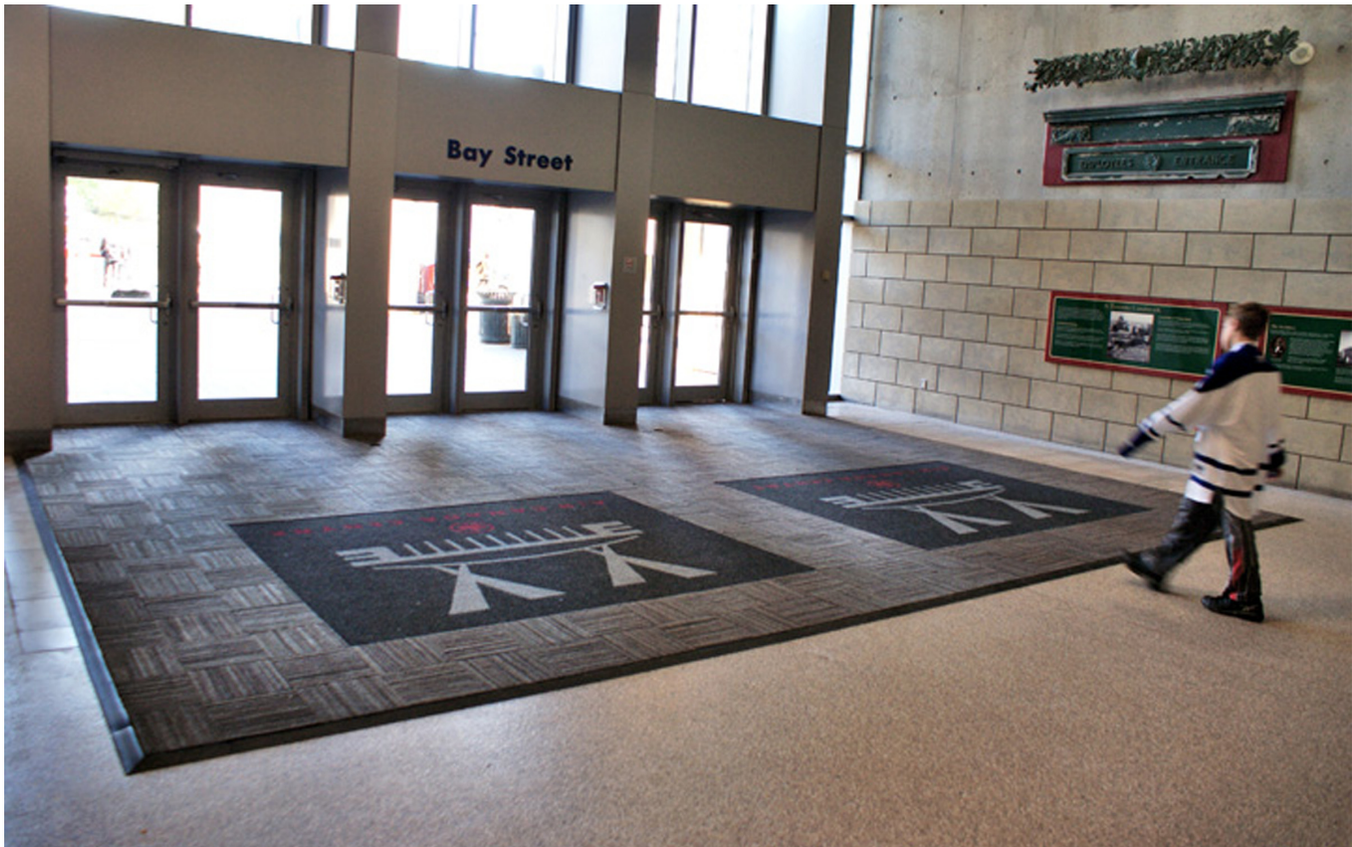
TREADTILE

RECYCLED TIRE TILE



Made from
95% Post Consumed Recycled Tires





Treadtile FOSSIL BROWN

ECO FRIENDLY ENTRANCE TILES

MADE FROM POST CONSUMED TRUCK TIRES

- Made from recycled tires, using state-of-the-art recycling technology
- Low maintenance and durable
- Slip-resistant rubber surface with ribbed construction
- Comfortable to walk on, sturdy enough to withstand the heaviest wear
- Treadtile tiles offer both durability and rugged good looks

With Treadtile tiles, what's good for the environment is also good for the most challenging indoor applications. In fact, this durable, slip-resistant flooring meets ADA recommendations for ramps, making it ideal for foyers, exercise facilities and stairways.

MAY CONTRIBUTE TO LEED CI AND NC CREDITS MR 4.2, MR 4.1, MR 5.1, MR 5.2.



The rugged brushed nylon surface is a mixture of earth tones that complement practically any design scheme. Treadtile tiles can also be used to create herringbone patterns, standard or diagonal parquets, large geometric grids, and countless other designs.

Treadtile tiles can be specified for covered exterior installations where the weather can take its toll on flooring. Even when soaking wet, Treadtile tiles retain their skid-resistant properties to provide sure footing in the worst conditions.

APPLICATIONS

Very high traffic areas:

- Entry ways
- Lobbies
- Shopping malls
- Hospitals
- Grocery stores
- Airports
- Office buildings
- Schools
- Theatres
- Ski lodges

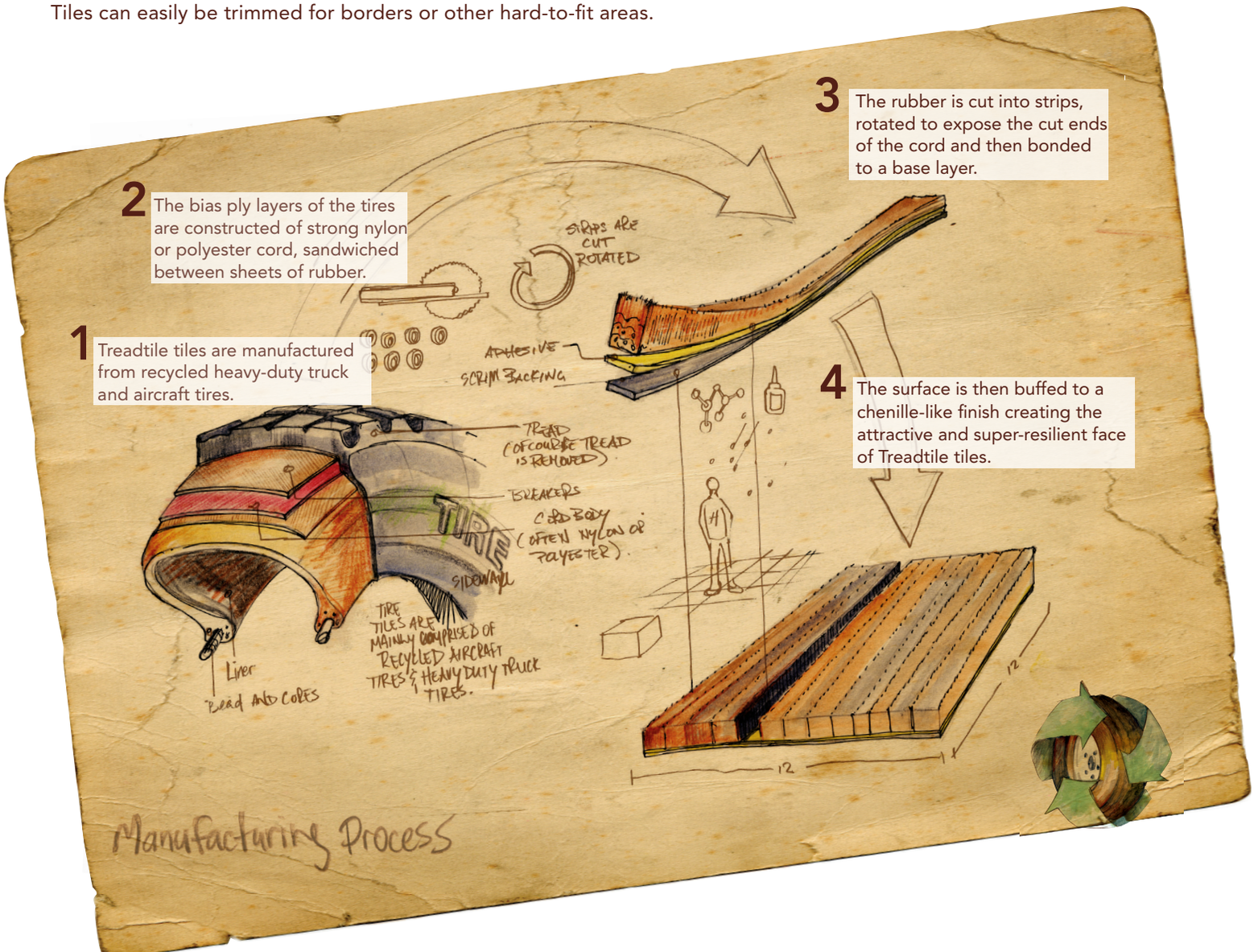
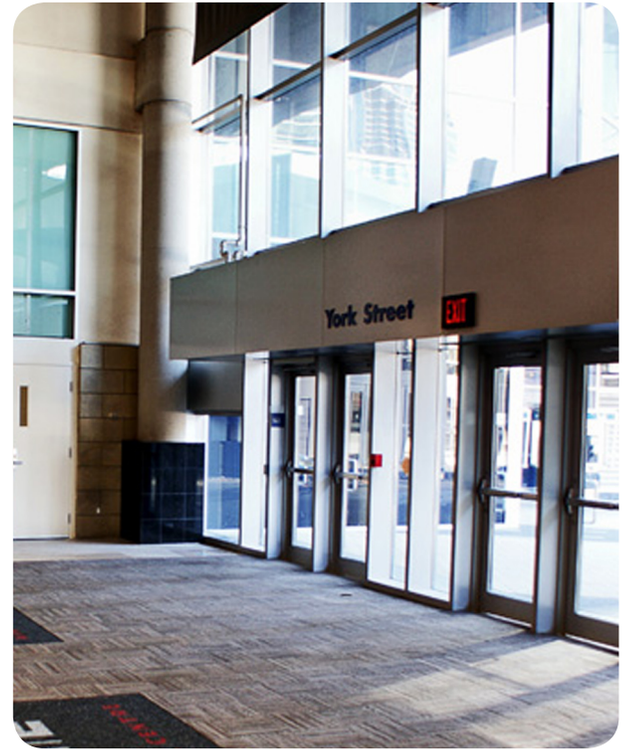
Treadtile tiles can also be used in areas subject to cleats and spikes:

- Golf pro shops
- Locker rooms
- Sports complexes
- Athletic equipment rooms

The superior traction of Treadtile Tiles make them excellent for:

- Ramps
- Walkways
- Stairwells
- Airport passenger loading bridges

Treadtile tiles can be installed on flat surfaces or in recessed wells.
 Tiles can easily be trimmed for borders or other hard-to-fit areas.



SPECIFICATIONS

Product Definition	Heavy duty entrance flooring tiles
Description	
Material	100 % Recycled rubber tire and belt material with reinforcement
Surface Aspect	Buffed, chenille-like nylon
Primary Backing	Non-flammable solid adhesive base
Thickness	3/8" (305 x 305 mm)
Tile Size	12" x 12" (305 x 305 mm)
Weight	2 lbs / sq ft (9.88 kg/m ²)
Warranty	Limited Lifetime

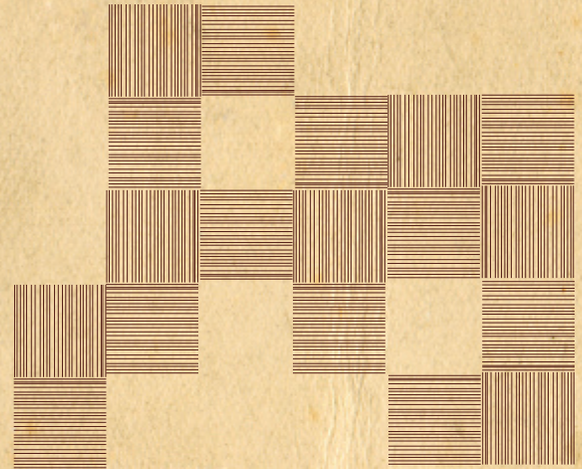


www.williamkempff.com

TECHNICAL SPECIFICATIONS

Coefficient of Friction (Slip resistance)	Dry >1, Wet 0.98 (per ASTM F1677). Exceeds ADA recommended ratings of .60 for flat surfaces and .80 for ramps
Radiant Panel (Flammability)	Radiant Panel, M3 (per NFP 92-506)
Abrasion Resistance	Wear index , 1/g = 53.9
Tensile Strength	Longitudinal >1500 psi

Chemical Resistance	
Acetic Acid 30%	Good
Butyl Alcohol	Good
Chromic Acid (dilute)	Good
Detergents	Good
Petroleum products	Not resistant
Hydrogen peroxide	Good
Nitric Acid	Not resistant
Sodium Hydroxide	Good
Sulfuric Acid (dilute)	Good



INSTALLATION

1. Adhesive: Use Chemrex CX 990 made by BASF or any equivalent. This polyurethane adhesive needs to be applied only to one surface. It allows repositioning of the tile during installation.
2. TreadTile may be installed on any smooth, dry interior or exterior surface.
3. For exterior installations, newly installed products should not be exposed to any moisture for a period of 72 to 96 hours to permit the adhesive to dry properly.

MAINTENANCE & CLEANING

General Cleaning

Power vacuum or sweep as needed to remove loose dirt. Daily vacuuming may be needed for heavy traffic areas. Outdoor installations can be cleaned by hosing.

Shampoo or Steam Cleaning

To restore original finish when surface becomes heavily soiled, scrubbing with a commercial type shampoo machine and vacuuming is recommended.

Removing Stains from Food, Beverages, etc.

Mixture of strong concentration of detergent and any commercial bleach product like Clorox, Purex and others can be used. Scrub vigorously with hand brush. Vacuum dry surface to remove dampness.

Removing Cigarette Burns

For light burns, a coarse wire brush can be used. For severely burned tiles, remove the burned tile from the floor, scrape the old adhesive from the floor surface and install a replacement tile using the Chemrex CX 990 Adhesive.



William F. Kempf & Son Inc
900 Ashland Avenue
Folcroft, Pa 19032

Phone: 610-532-2000 • Fax: 610-534-3777
email: info@williamkempff.com