

TECHNICAL DATA

Description

Paver Tiles are 1/2" thick resilient and skid resistant rubber tile surfacing alternative to traditional commercial flooring materials.

Paver Tiles are manufactured from 100% post-consumer California waste tires and provide an exceptionally durable, safe, low maintenance option to bare concrete or other hard surface materials.

Uses

Paver Tiles are ideally suited to improve the beauty, comfort and ease of maintenance in various environments including fitness centers, shopping malls, daycare centers, churches, walkways, garages and even around swimming pools.

Advantages

- Paver Tiles are exceptionally durable and resilient and provide years of performance.
- **Paver Tiles** are water permeable providing a fast drying surface that easily permits surface water to properly drain.
- **Paver Tiles** are environmentally friendly, molded from 100% California recycled waste tires diverting as many as 1 tire per tile from our landfills.
- **Paver Tiles** are safe containing no toxic materials and certified to be 99.9% steel free.
- **Paver Tiles** have a very smooth top surface providing comfort to bare feet, hands and elbows while maintaining exceptional skid resistance whether wet or dry.
- **Paver Tiles** absorb shock making them more comfortable to walk on than traditional hardscape materials.

Advantages (Continued)

- **Paver Tiles** are modular in design making them easy to install over the largest selection of sub-grades including concrete, asphalt and wood decking.
- **Paver Tiles** are easy to maintain requiring only basic cleaning with a broom, vacuum or water hose on a regular basis.
- **Paver Tiles** come in a variety of colors providing a multitude of design options to meet any need.
- **Paver Tiles** are backed by the industries leading manufacturer of rubber molded safety tiles and accessories and come with a 5 Year Limited Material Warranty.



- **Paver Tiles** are available in a variety of pigmented crumb rubber color selections providing a wide selection of color options to meet the most demanding design needs.
- **Paver Tiles** Architectural Paving Tiles can be installed over most hard surfaces including compacted stone (good), asphalt (better), or concrete (best) in both floating or glue down applications.

Paver tiles must be fully adhered to a hard, stable substrate.

Product Specification

Tile Size: 23 7/8" x 23 7/8" ±1/8"
Tile Thickness: 1/2", 8.50 lb

NOTE: Recycled Rubber Tiles will expand and contract with changes in UV Exposure and Temperature. Size tolerance is measured at 72° Fahrenheit.

Physical Properties

Characteristic	Test	Result
Flame Spread:	ASTM E108	Class A
Flammability:	ASTM E648	Class II
Flammability:	ASTM 2859	Pass
Toxicity:	ASTM 2075	Lead Free
Slip Resistance:	ASTM F1677	Dry 0.63, Wet .052
Skid Resistance:	ASTM E303	Dry 96, Wet 47
Tensile Strength:	ASTM D412	1175.3 psi
Wear Resistance:	ASTM D3884	1.64% Loss/3000c
UV Resistances:	QPanel QUV	<3.0/4032 ksqm

Finish Options

Paver Tiles are available with a Flat Top finish and come in a variety of standard and special order colors.

