



artRubber Tiles

Vibrant, strong & non-slip precast rubber tiles

artRubber tiles are manufactured from pure rubber Materials and cast into vibrant black, green, red or gray tiles which are ideal for use as horse stable flooring, Equestrian track flooring, outdoor walk path flooring, low level play area flooring, gym flooring and balcony/terrace flooring. The unique manufacture creates a strong, durable, non-slip, weather and UV resistant, low maintenance and easy to install rubber surfacing solution. Despite their toughness, our rubber tiles are anti-bacterial decomposed which allows them to service for more than 10 years which is not always the case with other rubber flooring products. The 4 variant colors can be used individually or together to create safe, attractive, stimulating and vibrant flooring solutions.

APPLICATIONS



PLAYGROUNDS

Soft, vibrant and with a CFH of 1 meter, rubber tiles are ideal for use around low level play equipment



BALCONIES

Soft, easy to install, UV and rot resistant tiles are ideal for creating long lasting balcony flooring



HORSE STABLES

Rubber tiles can be used to create hard standing and vibrant surfaces for single pitch and flat roofs



SWIMMING POOLS

Used as bases for inflatable hot tubs to create a strong, non-slip and soft underfoot spa foundation



GYM & WALK PATH

Rubber tiles can be used to create strong, durable and fatigue reducing flooring for home & commercial gyms



OURDOOR HARDSCAPE

A versatile product which can be used as a paving product ideal for use on paths, patios and more



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NON-SLIP

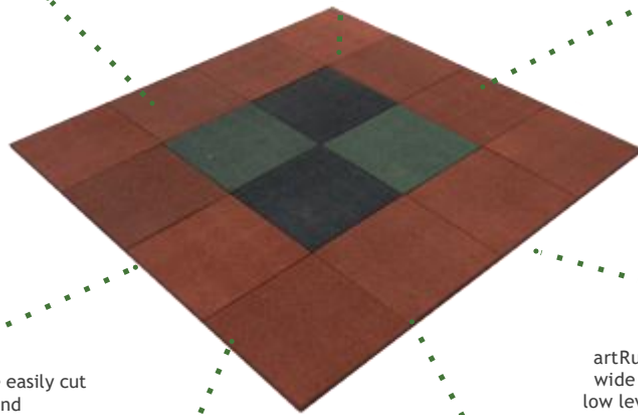
The unique texture of artRubber tiles offer an anti-slip surface which is still effective in cold and wet weather

COLOUR CHOICES

Our tiles are available in either black, red, green or grey to allow Creative freedom.

SAFETY FLOORING

artRubber tiles have been test to BS EN 1177 standards



SHAPEABLE

artRubber tiles can be easily cut and shaped to fit around obstacles and into unique areas.

VERSATILE

artRubber tiles can be used for a wide range of applications from low level playground areas to roof tiles

FULLY RECYCLEABLE

Our tiles are manufactured from 100% SBR rubber granulates and can be recycled to protect environment

EASY INSTALL

artRubber tiles are easy to install using either rubber adhesive or interlocking pegs (Install guide on reverse)

❖ Product Specification

Feature	Standard	Results
Safety		
Halogen-free		yes
Asbestos free		Yes
The product does not contain, cadmium, formaldehyde, chlorine, fluorine, or bromine, which could be highly toxic and corrosive in case of fire		
Fire and smoke behaviors		
Critical heat flux	ASISO 9239.1-2003	≥ 11 kw/m ²
Smoke value	ASISO 9239.1-2003	16 min
Toxicity of smoke	Boeing Safety Standard BSS 7239	Ppm level (complies)
Mechanical Features		
Hardness	ASTM D-2240	≥ 85 Shore A
Dimensional stability	DIM 51962	< 0.3 %, No variation
Indentation	ASTM F-36	≤ 0.20 mm
Abrasion Resistance	DIM 53516	≤ 160 mm ³
Elongation	ASTM D-412	~150 %
Tensile Strength	ASTM D-412	≥ 800 psi
Slip resistance	ASTM D-2047-82	≥ 0.60

artRubber flooring products are made of 100% synthetic rubber (SBR - Styrene Butadiene Rubber), the finest quality minerals, organic stabling agents, vulcanizing agents, antioxidants, and quality pigments. They DO NOT CONTAIN re-ground rubber, coarse mineral aggregates, fillers, sand, or any material known to pose a health hazard in any of the phases of the manufacturing and use cycle.

Installation Instructions of artRubber tiles

Interlocking Method (For use on a granular base):

1. Prepare your granular sub-base of soil or sand etc. You must ensure that your hardcore is level and well compacted by using a vibration plate.
2. Measure and mark out your area where the tiles will be installed. Install an edging system around the perimeter of where the tiles will be laid to prevent outer edges moving (this can be made from concrete, plastic, timber or rubber).
3. On top of the prepared granular sub-base, start in one corner and lay the tiles one row at a time, connecting and butting together any neighboring tiles using the interlocking pegs. Push the interlocking pegs half way into the pre-drilled holes of a tile before pushing the next tile onto two of the pegs sticking out and ensure they are pressed Tightly together with no gaps visible. Repeat this process of laying one row at a time (either straight or brick-bond for More flexibility) and connecting as you go along until the entire area has been filled.
4. If desired, polyurethane adhesive can be used in the joints of each tile to ensure total integrity and ensure the tiles Are fixed sufficiently to prevent migration of materials.

Non-Interlocking Method (For use on a solid base):

1. Prepare your sub-base, concrete or tarmac. Ensure your concrete is seal, fully cured, crack and gap free. Or ensure That your tarmac is hard, flat, dry, fully cured over 30 days and is free of all impurities.
2. Measure and mark out your area where the tiles will be installed. Install an edging system around the perimeter of where the tiles will be laid to prevent outer edges moving (this can be made from concrete, plastic, timber or rubber).
3. Using an appropriate polyurethane adhesive, apply 4 rows of the adhesive to under side of the tile in a 3mm bead. Secure the tile in place and ensure there is a 3-4mm joint between each tile that can be filled with sand or another fine-grade, porous medium which allows for tile expansion over time. Repeat this process until the area has been filled and the tiles are butting with the edging installed earlier.



PRODUCT CODE	COLOUR	DESCRIPTION	DEPTH (mm)	TILE DIMENSION (mm)	PACK SIZE	TILE WEIGHT (kg)
2443	Black	Rubber Tile - Black 4pk	30	500 x 500	4	6
2444	Red	Rubber Tile - Red 4pk	30	500 x 500	4	6
2445	Green	Rubber Tile - Green 4pk	30	500 x 500	4	6
2446	Blue	Rubber Tile - blue 4pk	30	500 x 500	4	6

