



Comfortable

Eye Catching

Flexible



Surfacing & Walkway Slabs

made of Recycled Rubber – For Terraces,
Balconies & Swimming Pool areas.

Be inspiring. Choose Step tile

Creative design combining functionality with eye-catching appeal.

Rubbertech Step

Coloured binding agents used to bond the granulate tyre materials in Rubbertech Step provide a variety of colours which can be mixed and matched in eye-pleasing combinations. Drainage channels on the bottom side secure removal of water. The slabs are easily installed over any paved level subsurface.

The advantages of Rubbertech Step speak for themselves:

Simple non-glued installation with 4 integrated connector pins

Advantage: the 30mm thick slabs are securely bonded together preventing displacement or buckling

Individual slabs can be replaced at any time

Advantage: replacing slabs is fast and easy with no mess

Superb quality, simple to care for

Advantage: long life (even at below-freezing temperatures), easy to clean

Eye-pleasing colours, can be combined as desired

Advantage: highly decorative, individualised surfacing fits in perfectly with surroundings.

Safe

Advantage: no danger of injury, can be walked on barefoot (no splintering as found on wood).

Thermal insulation and noise deadening

Advantage: warm and quiet floors

Slip resistant and quick drying (e.g. after rainfall)

Advantage: safety for your children

Environmentally friendly



Black



Grey



Green



Red





Step Tile



Step Tile Colour Plus



Step Tile Plus

Rubbertech Step & Colour Plus

Rubbertech Step & Colour Plus incorporated Geotextile laminate on their lower surface permitting installation directly on to PVC waterproofing. Rubbertech Step Tile Color Plus has an R10 anti slip rating on its top surface.

Available in standard colours these tiles are ideal for home, balcony and swimming pool areas.



Let Your Creativity Run Free

Rubbertech Step Colour

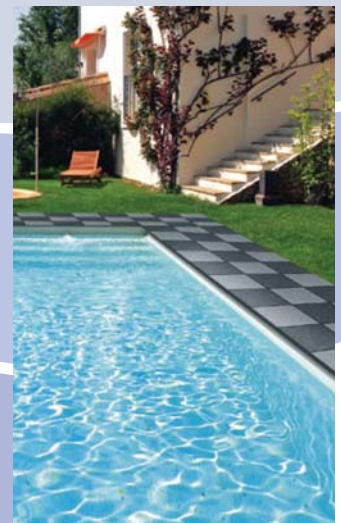
Rubbertech Step Neon

With coloured EPDM surfaces

Rubbertech Step Colour and Rubbertech Step Neon are made of the same high quality rubber as Rubbertech Step Tiles and also have a decorative surface layer of 10mm virgin rubber. A wide range of colours are available for selection and combination in accordance with your ideas and wishes allowing you to create a personalised and unique ambiance on your balcony terrace.

The virgin EPDM rubber surface of Rubbertech Step Colour and Rubbertech Step Neon provides outstanding durability and UV resistance. It also has excellent chlorine resistance making them ideal for use in walkways and edge surfacing around swimming pools.

red  Art. 07189301 RAL 3016	green  Art. 07189302 RAL 6021	yellow  Art. 07189303 RAL 1002	blue  Art. 07189304 RAL 5015	grey  Art. 07189305 RAL 7038	beige  Art. 07189306 RAL 1014
luminous red  Art. 07189307	luminous green  Art. 07189308	luminous yellow  Art. 07189309	luminous blue  Art. 07189310	luminous orange  Art. 07189311	



*Please note Colour Variations may occur



Step Tile Play

Rubbertech Step Tile Play has been developed to compliment the Rubbertech range of Balcony Tiles.

Designed to give the softness of a Play Tile in a Roofing application, the Tiles are constructed of Polyurethane Bound Rubber Granulate, to a defined thickness to allow for critical fall heights, for play apparatus, kick about areas and sports applications general

See Sports Play Brochure for details.

Application Sector

Rubbertech Step Tile is a rubber granulate specially designed for protecting membranes on flat roofs subject to foot traffic e.g. balconies, terraces and surfaces.

Material	Polyurethane-bonded recycled tyre granulate
Surface	Smooth with open pores
Lower side	Smooth with drainage channels
Lower side Step Plus	Geotextile 250g Fleece with drainage channels
Other data	Pre-drilled on two sides, plastic connector pins included
Step Tile	Red, Green, Black & Grey
Step Tile EPDM	Red, Green, Yellow, Blue, Grey, Beige
Step Tile EPDM Luminous	Red, Green, Yellow Blue, Orange
Dimensions L x W, T	500 x 500 mm, 30mm thick (Length & width +/- 1.5%, thickness +/- 1mm)
Area Weight	Approx 20.8 kg/m ² , approx 5.2Kg/slab
Fire Resistance	B2 (DIN 4102 Part 1)
Chemical Resistance	Conditionally resistant to acids and bases
Cold Fracture Resistance	24 h / - 40°C, no fracture
Water Flow Capacity	Hydraulic gradient i = 0,015 / 0,037 1 / (m.s) lengthwise / 0,022 1 / (m.s) crosswise



Address: Rubbertech • Unit 10, Ruthin Business Centre
Lon Parcwr Industrial Estate • Ruthin • Denbighshire • LL15 1NJ

Office: 01824 702666 • **Fax:** 01824 703939

E-mail: sales@rubbertech.co.uk • **Web:** www.rubbertech.co.uk