

30mm Premium Turf Tile With White Lines

Our 30mm Premium Turf Tile is made from a 20mm thick shock-absorbing base layer with a 10mm premium sprint track artificial grass top layer. Turf Tiles provide the flexibility you need for functional training areas, acting as both a sled/prowler track along with providing a shock-absorbing area for kettlebell training and other free weights. The tiles come in the same size as our Premium Rubber Tiles allowing you to make your turf area as large or small as you require, whilst integrating seamlessly with the rest of the rubber floor area. Easy to install, our Turf Tiles lock together in the same way as our Premium Rubber Tiles with plastic connector blocks that push into the holes under each tile.

Technical Specifications

Tile Size	1m x 1m x 30mm
Tile Colour	Black (With Either 4 or 3 Line Markings)
Tile Material	100% Recycled Tyre Rubber with a Synthetic artificial grass top layer
Base layer	2-3mm granules
Surface Layer	Synthetic artificial grass upper layer with 10mm pile height
Floor Hardness	is 60+/-5 ShA
Simple Installation	No floor adhesive required, tiles connect together with hidden connector blocks underneath the tiles on all sides to prevent any movement
Resistance to chemicals	Good resistance to acids, alkalis and salts. Contact with oils and hydrocarbons is not advisable and will damage the floor tiles.
Tools Required for Fitting	Stanley knife and Rubber hammer
Cleaning	Vacuum on general setting, then lightly mop with a micro fibre mop and water mixed with a pH neutral cleaner. Do not flood the floor with water.



Key Features

Easy Cleaning and bacteria-resistant	•
Withstand the impact of intense workouts & dropped weights easily and tirelessly	•
Improves traction, offers excellent shock absorption and allows for quicker acceleration	•
Absorption of noise	•
Loose lay with the plastic block connector provided	•
Made from a 20mm thick shock-absorbing base layer with a 10mm premium sprint track artificial grass top layer	•



For these turf tiles, only one tile with four lines is needed to complete your track. In the example shown, a five-metre track is made using 4 tiles with three lines each and 1 tile with four lines. For a ten-metre track, you would need 9 tiles with three lines and 1 tile with four lines. If you only purchase tiles with three lines, your track will have an unfinished edge on the last tile.