Quattro[®]

Horse Tiles

The Rubber & Resin Specialists



Quattro's Horse Tiles are a high density conglomerated rubber crumb tile that are used on Walkways, Stable Yards and Equestrian Bridges for the safety of horse and rider.

The tiles themselves are porous and with the 15mm raster base (egg box type base) will allow water to drain underneath if the subbase allows.

The Horse Tiles are normally bonded to the subbase with our Matbond or Superflex Membrane resin adhesive to prevent movement when exposed to the elements and with wear and tear. They can also be fitted loose and pinned together.



Product Information

Product: Equine High Density Rubber Tiles

Profiles: Flat Base or 15mm Raster Base

Colours: Black, Red or Green

Material: Recycled SBR Granulate and Fibres bound

by Polyurethane Resin

Dimensions: 500mm x 500mm or 1000mm x 1000mm

Thicknesses: 30mm, 40mm or 50mm

Equestrian • Agricultural • Gym • Play

Quattro Products Limited, Milestone House Ind Est, Penrith, Cumbria, CA11 9NQ

Tel: 01768864977 Email: enq@quattro.org.uk Web: www.quattro.org.uk

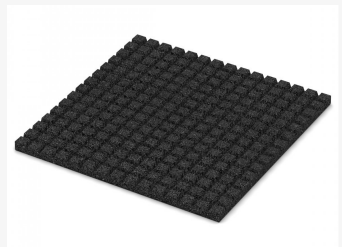


Horse Tile



The Rubber & Resin Specialists





Technical Data	
Weight per m²	30mm: 21.88 kg/m² 40mm: 30.88 kg/m² 50mm: 39.88 kg/m²
Tensile Strength	1.20 N/mm ² following DIN EN ISO 1798
Dimension Deviation	Max 1.5% - depending on temperature changes
Thickness Tolerance	+/- 1.0mm
Slip Resistance	Mean correct Pendulum Test Value 45 using a standard skid resistance pendulum test B.S. EN 13036-4:2011 (RECOMMENDED MINIMUM VALUE OF 40)
Elongation at Break	90% following DIN EN ISO 1798
Tear Resistance	10.0 N/mm following DIN ISO 34-1
Stress at 25% Compression	0.70 N/mm²DIN EN ISO 3386-2
Long Term Thermal Stability	-30°C +80°C
Short Term Thermal Stability	Up to +110°C
Colour Stability	Colour may fade out with UV exposure over time
Chemical Resistance	Resistant to weak acids and lyes conditionally resistant to oils

Equestrian • Agricultural • Gym • Play

