

Horse Walkers

The Rubber & Resin Specialists

M² INTERLOCKING GRIP TOP TILES

High quality, anti-skid & durable rubber floor tile

Easy to lay and fit to size

Interlocking connectable edges

Attractive round studded surface

Reversible for longer life expectancy

Easy to clean surface

High density 5MPA Rubber

1m x 1m with Interlocking Edge

18mm Thick



43MM DOG BONE PAVERS

Made from a heavy duty durable crumb rubber

• High Density for Heavy Usage

Easy interlocking design for area coverage

• Can be bonded for heavy traffic areas

Slip resistant finish

High impact and resilience

Excellent protection from falls

Attractive 'paved' look design

Easily replaced

Available in Black, Red or Green



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

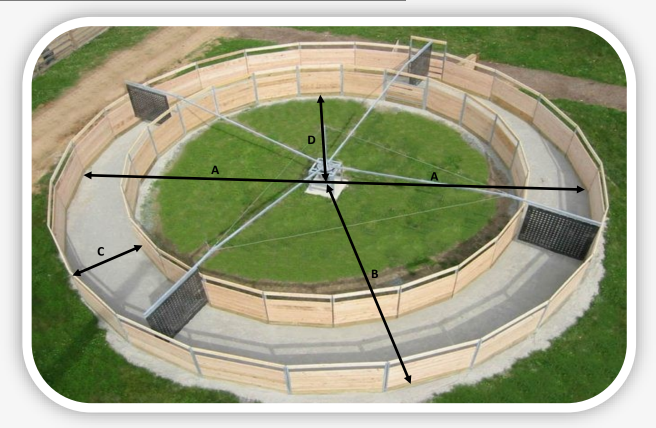




Horse Walkers

The Rubber & Resin Specialists

How to work out the area of a Horsewalker Walking Track in m²



Divide the Diameter of Horsewalker (A) by 2 to get the Radius (B)

B x B x 3.14 = Full Area of the Horsewalker

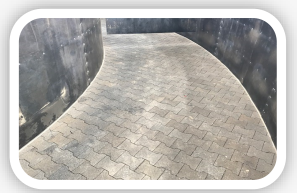
Take away the Walking Track Width (C) from the Radius (B). This will give you the Radius of the Inner Circle (D)

D x D x 3.14 = Area of the Inner Circle

Full Area of the Horsewalker minus the Area of the Inner Circle = Area of the Walking Track

If this is done in feet and not metres divide the final measurement by 10.76 to get the square meterage





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

