## QuatTro

## GRIP TOP INTERLOCKING TILES

- High quality, anti-skid \& durable rubber floor tile
- 18 mm \& 22 mm Thick
- $1 \mathrm{~m} \times 1 \mathrm{~m}$ with Interlocking Edge
- Very High density 6MPA Rubber
- Easy to lay and fit to size
- Interlocking connectable edges
- Attractive round studded surface on both sides
- Reversible for longer life expectancy
- Easy to wash down surface
- Can also be used in stables and walkways



## 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 or Red



# QuatTro <br> 

The Rubber \& Resin Specialists

## Walker Area m²

## How to work out the area of a Horsewalker Walking Track in $\mathbf{m}^{\mathbf{2}}$



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 $\mathbf{3 . 1 4}$ = 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@quattrorubberandresin.co.uk Web: www.quattrorubberandresin.co.uk

## Walker Wall Roll

## QuatTro <br> 

The Rubber \& Resin Specialists


Quattro's Walker Wall Roll is a very heavy duty rubber roll with insertion running through the centre for extra strength.
The rubber has a smooth finish so won't cause any damage to horses if they rub against it.
The Walker Wall Roll is fixed to the frame of the Horse walker to a height of $1.2 \mathrm{~m}(4 \mathrm{ft})$ or $1.8 \mathrm{~m}(6 \mathrm{ft})$
Standard thickness of the rubber is 10 mm but other thicknesses are available.


## Equestrian • Agricultural • Gym • Play

Quattro Products Limited, Milestone House Ind Est, Penrith, Cumbria, CA11 9NQ
Tel: 01768864977 Email: enq@quattrorubberandresin.co.uk Web: www.quattrorubberandresin.co.uk

