



### TECHNIX TUFF-TREAD

For the duration of the last 13 years Tuff-Tread rubber flooring has been manufactured for an infinite amount of uses. Tuff-Tread is now a main feature in many of the prestigious Stables throughout the UK and other regions. This product has proven to be an asset with many advantages, these include amongst others: Reduction in cleaning labour, improved hygiene and less injuries occur due to installation of Tuff-Tread in the slippery, wet conditions that stables offer. When Considering Tuff-tread for your Stables, here are a few helpful things to look for:

#### SAFETY.

Tuff-Tread is a non-slip product which can be easily cleaned and Maintained.

#### APPLICATIONS

Tuff-tread mats have been specifically designed to withstand exceptional heavy loads e.g. Horses, Cows, ice skates, golf, cricket and running spikes, weightlifting equipment, beer barrels, cylinders, building materials, heavy engineering equipment, etc.

#### HYGIENE.

Tuff-tread is primarily used around Horses and livestock. It is made of solid rubber mass, therefore there is nowhere for Bacteria to breed, which in turn could lead to the wide spread of infection, which could be costly.

#### HEAVYDUTY AND HARDWEARING.

As Tuff-tread will generally be used underfoot, it has a high load bearing resistance. The Weight per square Metre needs to be that of a higher proportion, to that of the load to which it supports to stop the rubber flooring from slipping. The weight also enables resilient wear over long periods of use.

A 6ft x 4ft Tuff-tread weighs over 40kg.

#### ASSURANCE OF THE PRODUCT

Make sure suppliers can give you relevant information as to the origin of the mat and also produce a manufacturer's guarantee.

#### TECHNIX TUFF-TREAD INSTALLATION GUIDE

*The mats will arrive at your chosen location on a pallet and can be unloaded by hand or with the aid of a fork lift truck. Prior to installation, the mats should be cleaned and disinfected thoroughly. The mats should be loose laid cobblestone upwards.*

The Tuff-tread surface has been designed to give maximum grip all the while making it simple to clean.

- 1) Lay the Tuff-tread in the stable, commencing at the door and marking the areas that need to be cut.
- 2) To cut the Tuff-tread to size, you may use a sharp knife or Electric jigsaw
- 3) When joining two edges together, run a bead of silicone on the outer edge of the mat and but up to the wall.

we accept



freephone 0800 216633

Unit 14, Bottings Industrial Estate, Hillsons Road, Botley, Southampton

Hampshire, SO30 2DY, United Kingdom

tel: +44 (0) 1489 789944 fax: +44 (0) 1489 798866 web: [www.technix-rubber.com](http://www.technix-rubber.com)

E-mail: [sales@technix-rubber.com](mailto:sales@technix-rubber.com)



Certificate number 1569/97

Mats to Remove Dirt from shoes  
Well and Foyer Matting  
Mats to Remove Moisture & Dirt from Shoes  
Mats to Remove Moisture from Shoes  
Anti Static Mats  
Solid Top Anti Fatigue Mats  
Anti Slip Matting  
Anti Fatigue Matting Rubber  
Anti Fatigue Matting Plastic  
Rubber Matting & Flooring  
Leisure Matting  
Anti Slip Surfacing  
Decontamination Mats  
Logo Printed Mats  
Wet Pour Safety Surfacing  
Mats to Remove Dirt from shoes  
Well and Foyer Matting  
Mats to Remove Moisture & Dirt from Shoes  
Mats to Remove Moisture from Shoes  
Anti Static Mats  
Solid Top Anti Fatigue Mats  
Anti Slip Matting  
Anti Fatigue Matting Rubber  
Anti Fatigue Matting Plastic  
Rubber Matting & Flooring  
Leisure Matting  
Anti Slip Surfacing  
Decontamination Mats  
Logo Printed Mats  
Wet Pour Safety Surfacing  
Mats to Remove Dirt from shoes  
Well and Foyer Matting  
Mats to Remove Moisture & Dirt from Shoes  
Mats to Remove Moisture from Shoes  
Anti Static Mats  
Solid Top Anti Fatigue Mats  
Anti Slip Matting  
Anti Fatigue Matting Rubber  
Anti Fatigue Matting Plastic