



## Rubber Tunnel Floor Mats For Horse

KINGTOM is a professional China Rubber Tunnel Floor Mats For Horse manufacturer and supplier. Horse Rubber Tunnel Floor Mats with the function of anti-fatigue, anti-skid mat provides safety, drainage and comfort for horses. The bottom surface has grooves to allow liquid evacuation and its impact-resistant surface to reduce noise and vibration.

KINGTOM is China manufacturer & supplier who mainly produces Rubber Tunnel Floor Mats For Horse with many years of experience. **Horse Rubber Tunnel Floor Mats** with the function of anti-fatigue, anti-skid mat provides safety, drainage and comfort for horses. The bottom surface has grooves to allow liquid evacuation and its impact-resistant surface to reduce noise and vibration.

### Product Parameter of the Rubber Tunnel Floor Mats For Horse:

- ① Product name: **Rubber Tunnel Floor Mats For Horse**
- ② Material: EPDM NBR Silicon or Can Custom
- ③ Logo: Can Custom
- ④ Size: Can Custom
- ⑤ Can Custom: Black or custom
- ⑥ Application: Automotive
- ⑦ Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc
- ⑧ Delivery: 30 -50days after sample confirmation
- ⑨ Sample: 25-30 days
- ⑩ Payment: 30% deposit, 70% payment before shipment
- ⑪ Package: PE bags, Cartons,Pallet
- ⑫ Payment Terms: T/T,L/C and so on.

⑬ Shipment Way: Vessel, Air, Express etc.

**Product Feature AND Application of the Rubber Tunnel Floor Mats For Horse:**

**Horse rubber tunnel floor mats** provides a safe place to exercise your horses. The anti-slip surface will provide a cushioning layer to help reduce injury, to protect the joints and tendons of your horse whilst also reducing shoe wear. Our rubber mats are also hygienic and can be easily cleaned. Meanwhile, they are easy to fit together which ensures no movement even under heavy use, they are just like a giant jigsaw! Our tiles are designed to be cut to shape to ensure an exact fit with the horse walk.



**Parameters:**

1. Tensile Strength:  $\geq 13\text{Mpa}$
2. Breaking Elongation:  $\geq 300\%$
3. Hardness (SHORE A):  $65 \pm 5$  degrees (70 °C x 22h, Compression rate: 25 %)
4. Abrasion Loss:  $\leq 1.0\text{cm}^3 / 1.61\text{km}$
5. Bonding Strength Between Rubber Mat And Metal Plate  $\geq 5\text{Mpa}$

6. Acid And Alkaline Resistance:  $\geq 70\%$  (20% Concentrated Sulfuric, 20% Sodium Hydroxide, 24 Hours / Room Temperature)

7. Aging With HoT Air (70°Cx .96h) Tensile Strength  $\leq$  Decrease 20% Breaking Elongation  $\leq$  Decrease 20%, Hardness (SHORE A): Increase Of 8 Degrees Maximum.

