

Racecourse Black Rubber Flooring Mats

KINGTOM is a leading China Racecourse Black Rubber Flooring Mats manufacturer, supplier and exporter. Racecourse Rubber Flooring Mats with the function of anti-fatigue, anti-skid mat provides safety, drainage and comfort for horses.

KINGTOM is Racecourse Black Rubber Flooring Mats manufacturers and suppliers in China who can wholesale Racecourse Black Rubber Flooring Mats. **Racecourse Rubber Flooring 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.

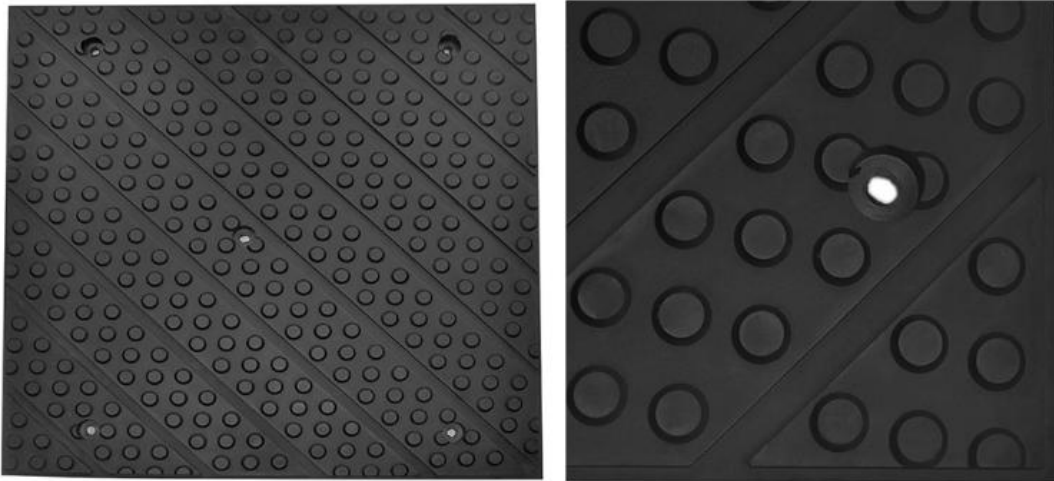
Product Parameter of the Racecourse Black Rubber Flooring Mats:

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

⑬ Shipment Way: Vessel, Air, Express etc.

Product Feature AND Application of the Racecourse Black Rubber Flooring Mats:

Our rubber flooring mats racecourse are designed for extreme durability and maximum shock absorption. With the correct mats in your racecourse, it can be assured of more comfortable and safer surface. Strong anti-slip qualities reduce the risk of falls and injuries, and also absorbs impact and prevents tendons and joints from hurting.



Parameters:

① Tensile Strength: $\geq 13\text{Mpa}$

② Breaking Elongation: $\geq 300\%$

③ Hardness (SHORE A): 65 ± 5 degrees (70 °C x 22h, Compression rate: 25 %)

④Abrasion Loss:≤1.0cm³/ 1.61km

⑤Bonding Strength Between Rubber Mat And Metal Plate≥5Mpa

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

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

