





Anti Slip Rubber Floor Mats Black

Find a huge selection of AAnti Slip Rubber Floor Mats Black from China at KINGTOM. Flooring Mats Rubber Black are most commonly used to trap dirt, water and other sediment from the shoes of pedestrians entering the grounds.

KINGTOM Anti Slip Rubber Floor Mats Black have characteristic design & practical performance & competitive price, for more information on the Anti Slip Rubber Floor Mats Black, please feel free to contact us. Flooring Mats Rubber Black are most commonly used to trap dirt, water and other sediment from the shoes of pedestrians entering the grounds. They are also used to capture water and spills in areas such as sinks, drinking fountains and coffee bars, effectively eliminating the danger of slipping for people passing by or frequented these areas.

Product Parameter of the Anti Slip Rubber Floor Mats Black:

1) Product name: Anti Slip Rubber Floor Mats Black

②Material: EPDM NBR Silicon or Can Custom③Logo: Can Custom

4 Size: Can Custom

⑤Can Custom: Black or custom

6 Application: Automotive

(7) Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc.

®Delivery: 30 -50days after sample confirmation

Sample: 25-30 days

(11) Package: PE bags, Cartons, Pallet

(12) Payment Terms: T/T,L/C and so on.

(13) Shipment Way: Vessel, Air, Express etc.

Tel: <u>+86-592-5674359</u> Phone: <u>+86-13959226689</u> E-Mail: joe@kingtom.com.cn



Product Feature AND Application of the Anti Slip Rubber Floor Mats Black:

Here are some of the key features that make rubber black flooring mats so effective:

The part of the mat that people step on is called the mat surface. The surface of the mat must be made of a material that effectively erases pedestrians passing it. The surface of a high quality rubber floor mat can act as a shine as the shoe passes by. Rubber MATS can achieve this by creating a pattern in the fabric. Whether the material is made from 100% post-consumption beverage bottles or other synthetic materials, the patterned surface should be an effective control of dust and silt on the foot of the shoe and bring it to the underside mat. Rubber footpads face some popular patterns of diamond, checkered fabric, and raised squares.

A good rubber mat should have a border dam to prevent water from escaping from the mat's interior and collecting from shoes and umbrellas onto the surrounding floor. This design is crucial for the MATS placed at the entrance and outside. If a rubber mat does not have a boundary dam, the water it collects from rain, sleet, snow or overflow can flow onto the floor around the mat, creating a hazard. In addition to the boundary dam, the rubber mat must have a depth that allows standing water to remain until the mat dries naturally. It is important that the mat is able to dry itself, because any rubber floor mat that does not dry is developing mold and mildew.

Heavy duty rubber support. Finally, the rubber floor mat works just as well as its backing. If you have a good quality pad and a terrible boundary dam, it's no use if the rubber mat doesn't hold in place. Rubber floor MATS are made of small pieces below the surface that hold onto the floor surface and hold it still even in extremely wet conditions. It should be noted that different types of flooring have special underlays. Typically, you'll notice two special types of backplanes: one for carpet or "high-pile" surfaces, and one for smooth floors like concrete, tile, and wood. Make sure you buy the right underside of the mat, considering that the underside used for scratching can damage smooth surfaces.



