



Traffic Calming Recycled Black Rubber Speed Cushions

Traffic Calming Black Rubber Speed Cushions designed wide enough to slow cars down but narrow enough for emergency vehicles to straddle, the speed block is ideal for streets that require emergency response times. Wherever they are used, this ensures the durability and longevity of the product -- in addition to reducing speed, accidents and noise.

Traffic Calming Black Rubber Speed Cushions designed wide enough to slow cars down but narrow enough for emergency vehicles to straddle, the speed block is ideal for streets that require emergency response times. Wherever they are used, this ensures the durability and longevity of the product -- in addition to reducing speed, accidents and noise.

Product Parameter of the Traffic Calming Recycled Black Rubber Speed Cushions

①Product name: **Traffic Calming Recycled Black Rubber Speed Cushions**

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.

⑬Shipment Way: Vessel,Air,Express etc.

Product Feature AND Application of the Traffic Calming Recycled Black Rubber**Speed Cushions:**

Rubber speed cushions block the speed buffer slows the car down to 15-20 miles per hour. Speed buffering is an innovative solution that helps slow down speeders and protects your road without slowing down emergency vehicles.

Provides a road safety system that allows drivers to reduce speed while reducing driver discomfort. Our unique modular design provides a high level of flexibility and our rubber speed buffer is the ideal solution for any application. Saferoads has developed a rubber specification for its speed buffering, which we believe is the best, ensuring the durability and longevity of the product -- in addition to reducing speed, accidents and noise wherever it is used.

