DEESAWALA RUBBER INDUSTRIES





Description

SAFE RUN ® Rubber Speed Breakers also known as speed humps is manufactured by Deesawala Rubber Industries which are made of EPDM quality making it ozone resistant which ultimately makes it free from cracks due to outside temperatures. They are secured with anchors and bolts and can therefore be removed and relocated to an alternate street when needed.

Small panel size results in easier installation, less complicated removal, and more convenient storage. Our Speed breakers do not require skilled labour to install, which produces greater savings for users. The installation process is also designed to always allow one lane of the road to be open, thereby avoiding unnecessary street closures. The SAFE RUN system can be expanded to fit any roadway, and requires very little maintenance

Rubber Speed Breaker Features & Benefits:

- Unique long lasting, cost-efficient modular product.
- Black and yellow combination offers visibility and aesthetic value.
- Quick and simple to install.
- Available end-caps finish off the ends of the speed bump for a smooth complete look.
- Tough enough for heavy traffic thanks to its high durability.
- Resistant to extreme temperature variations, uv light, oil and moisture.
- Easy maintenance: no rusts, no chips, no cracks, no crumbles, no corrodes, no need of repainting.
- Rubber as a base material helps Pin making better grip on the road.
- It allows traffic to flow immediately after installation is complete.

Technical Information

Specific Gravity 1.45±0.05 Hardness Shore A. 75±5

ASTM D2240

Tensile Strength Shore A. 75±5

ASTM D412

Elongation at Break 12.0 N/mm2 325%, min. 35% (max) ASTM D412

Compression Set.
ASTM D395

at 70°C for 22 hours 30KN/m, min.

Tear Resistance – Die C.

at 70°C for 22 hours 30KN/m, min.

ASTM D624

Water Resistance Yes
Weather Resistance Yes

Ageing Test (ASTM D573)

Below are the results for the ageing resistance after the duration of the time and temperature

(Ageing Resistance 70hrs @ 100°C) Change in Hardness +5 (Points)

Change in Tensile Strength. -25%

Change in Elongation at Break -22%

Sizes

Available in the following sizes :- 500X350X50mm 500X400X75mm

Material

EPDM (Ethylene Propylene Diene Monomer)

Further Information

For other products like Rubber Speed Breaker, Rubber Dock bumper, Rubber Fenders and many more, please contact our team on the number below or visit our website for more details.

www.deesawalarubber.com



Deesawala Rubber Industries

5-5-65/S-12A, S.A. Trade Centre, Ranigunj 'X' Road, Secunderabad-3,

Tel: +91 9885634132 / +91 9041421442

Email: murtaza@deesawalarubber.com / vaibhav@deesawalarubber.com