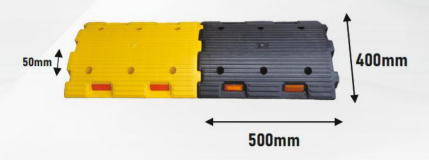


PLASTIC SPEED BREAKER

PLASTIC SPEED BREAKER - H2PB50-1

SIZE: L 500 X W 400 X H 50 (MM)



PLASTIC END CAP - H2EC50-2

SIZE: L 150 X W 350 X H 50 (MM)



PLASTIC SPEED BREAKER - H2PB75-1

SIZE: L 750 X W 250 X H 75 (MM)



PLASTIC SPEED BREAKER - H2PB50-2

SIZE: L 250 X W 350 X H 50 (MM)



TO GET 40 TONS LOAD CAPACITY FILL CEMENT MIXTURE, FASTENERS & H2 BRAND EPOXY



PLASTIC SPEED BREAKER & RUMBLER STRIP

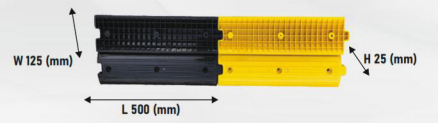
PLASTIC SPEED BREAKERS - H2P875-2

Size: L 500 x W 400 x H 75 (mm)



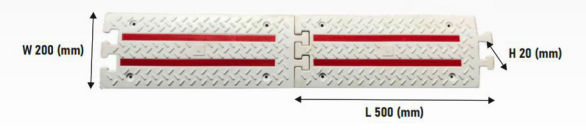
PLASTIC RUMBLER STRIP - H2RS25-1

Size: L 500 x W 125 x H 25 (mm)



PLASTIC RUMBLER H2RS15-1

Size: L 500 x W 200 x H 15 (mm)





J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.

www.thadhan is a fety.com, in fo@thadhan is a fety.com

PH: 044 - 4262 5223

TO GET 40 TONS LOAD CAPACITY FILL CEMENT MIXTURE, FASTENERS & H2 BRAND EPOXY



J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.



044 - 4262 5223

info@thadhanisafety.com www.thadhanisafety.com

SPEED BREAKER INSTALLATION GUIDE

Installation Kit Includes:

- Plastic Speed Breaker (L 250 XW350 XH50Mm)
- 3 Inch Nails x 12 Nos (4 Nails for Each Piece)
- A pair of Hand Gloves.

<u>Additional Tools Required:</u>

- Sand & Cement (Highly Recommended for Long Life of Speed Breaker)
- Drill Machine (For making holes in the floor)
- A Hammer
- Epoxy Adhesive (36gms) [Suggested Brands Aerolite/Bluefix]











Instructions for Installation of Speed Breaker:

Optional but highly recommended: Mix Cement & Sand at a ratio of 1:5.
 Approximate for 1 meter (4 pieces) Use, 2 Kg Sand & 400 gms Cement.

 Fill in the mixture on the back side of the speed breakers. Let it dry for a day.
 Although this step is optional, it is highly recommended. We use it in all our installations.



- Align speed breaker on the road in the position intended to fit them.
 Mark the holes on to the ground for drilling using a marker. After marking the holes,
 Move the speed breaker away and use a drill machine to punch holes in the ground about 3 inches deep. Clean the residue from the ground.
- 3. Put on the rubber gloves & mix the chemical tubes included in the epoxy adhesive packet.
- 4. Dip the nails from in the chemical mixture.

 Kindly take safety measures to ensure no direct contact with the chemical mixture.
- 5. Put the speed breaker back in its position & hammer the nails along the holes in the ground.
- 6. Let it dry for the next two hours. Ensure no movement on the speed breakers while it is drying.
- 7. Applaud yourself for doing an amazing job and making your environment more safer.

