



PLASTIC SPEED BREAKER

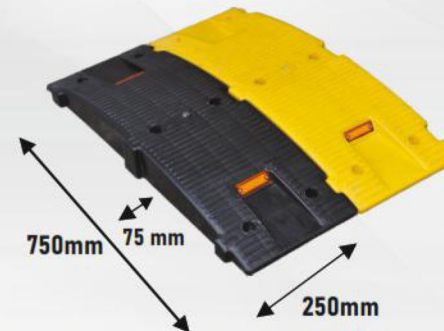
PLASTIC SPEED BREAKER - H2PB50-1

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



PLASTIC SPEED BREAKER - H2PB75-1

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



PLASTIC END CAP - H2EC50-2

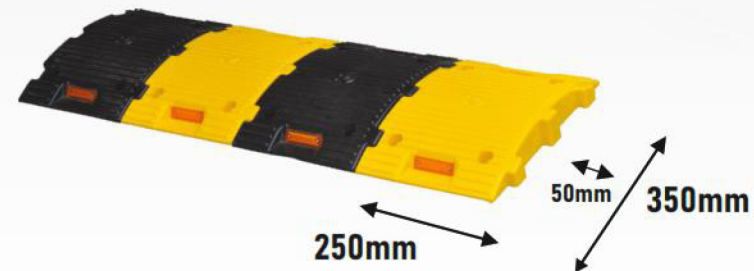
SIZE: L 150 X W 350 X H 50 (MM)

ONLY FIT ON
H2PB50-2



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

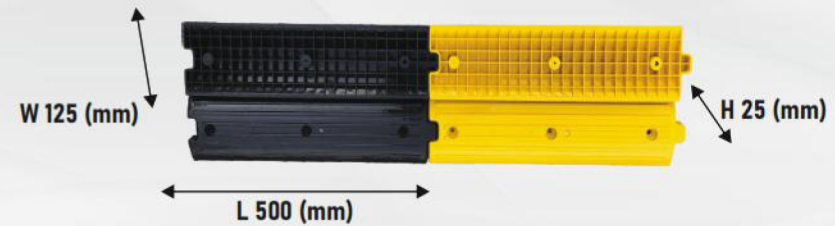
PLASTIC SPEED BREAKERS - H2P875-2

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



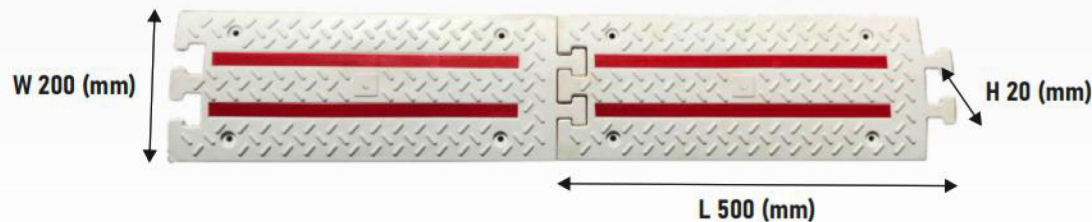
PLASTIC RUMBLER STRIP - H2RS25-1

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



PLASTIC RUMBLER H2RS15-1

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



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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.



Additional Tools Required:

- 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:

1. 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.
2. 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.**

