DISINFECTANT HGV MATS

2 Mats (1 metre by 3.5 metres each) SKU: 120680

The Disinfectant HGV Mats are designed to dispense disinfectant into the tyres of Heavy Goods Vehicles and to withstand the passage of many Vehicles in a day.

The mats are robust and equipped with fixings (Contents below) to allow deployment on good concrete or tarmac surfaces.

IT IS ESSENTIAL that in laying the mats that great attention is given to the following:

- The Mats require a firm Concrete or Tarmac surface
- The Mats should be positioned on a clean, even, FLAT surface
- The Mats must be anchored at all the fixing points STRICTLY ACCORDING TO THE INSTRUCTIONS BELOW
- Traffic must approach in a straight line and there should be no turning on the mats
- Traffic must be calmed to ensure no braking on the mats and a slow even progression over the mats.
- If there is a danger of drivers being tempted to drive over the Mats fast, it is advised that sleeping policemen are erected in front of the mats.

The Mats should be filled with 50 litres of disinfectant each (100 litres for the pair).

The Mats will hold the disinfectant with no run off except when vehicles pass over. Disinfectant levels should be topped up as required. In hot weather there may be some evaporation from the mats.

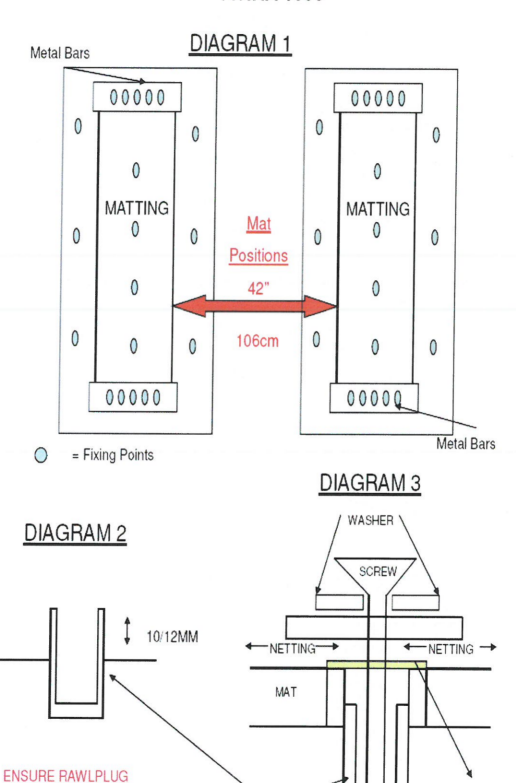
CONTENTS

- 1 HGV MATS (marked 1 of 2 and 2 of 2 respectively)
- 4 BARS (900mm)
- 40 8mm SCREWS, WASHERS AND RAWLFIXINGS (TWINA 1035)
- 1 IMPACTOR BIT for hammer drill

INSTALLATION INSTRUCTIONS

- CLEAN SURFACE CONCRETE OR TARMAC SURFACE ENSURING NO SHARP STONES UNDER THE MATS
- 2. LAY 2 MATS SIDE BY SIDE
- POSITION SO BLACK ABSORBENT MATTING INSIDE EDGES IS 42 Inches (106 cm) APART (as per diagram 1).
- 4. FIX THE MAT BY THE FLAT IRON BARS AT EACH END OF THE MAT AS FOLLOWS:
 - 1) UNRAVEL MESH WITH FLAT IRON BAR IN
 - 2) POSITION FLAT IRON BAR OVER THE EYELETS IN MAT
 - 3) DRILL THE CONCRETE OR TARMAC SURFACE THROUGH THE BAR HOLES AND EYELETS
 - 4) LIFT MATTING AND CLEAN OUT HOLES
 - 5) CAREFULLY PLACE RAWLPLUGS IN HOLES PROTRUDING BY 10mm to 12mm (Diagram 2)
 - 6) REPOSITION MATTING OVER RAWLPLUGGED HOLES (Diagram 3)
 - 7) REROLL NETTING AROUND THE FLAT IRON BAR
 - 8) SCREW DOWN THE BAR, NETTING AND MAT USING 5 SCREWS AND WASHERS
- 5. FIX 3 WASHERS WITH SCREWS PER MAT DOWN EACH SIDE OF THE MAT THROUGH THE EYE LETS.
- 6. FIX 4 WASHERS WITH SCREWS PER MAT DOWN THE CENTRE HOLES.

TWINA 1035



RAWLPLUG

EYELET

PROTRUDES BETWEEN

SURFACE

10/12MM ABOVE GROUND