

Classic

Sturdy individual mat for hampered barns and cubicles

1 Fixing elements

8 x 80 mm stainless steel knock-in screw with stainless steel washer.

2 Storage

If mats are not installed immediately, it is better to shelter them from light and bad weather. Before starting the installation, make sure that the temperature is between 8 °C and 30 °C.



Distance from the back edge of the concrete: between 3 and 5 cm

3 Support

The support for the mats shall be rigid enough (concrete or asphalt) and shall have an even surface so that the mat rests on all of it. The surface will ideally have a slope of about 5%. The concrete base has to settle for at least 28 days, and the surface must show no signs of laitance that could chemically interact with the mat's rubber and cause premature damage). Before laying, clean up the support and let it dry.

4 Laying

Mats must be laid so as to leave an empty space of 3 to 5 cm at the back of the cubicle (it is advised to draw a line using a rule or a cordex).

Lay the mats with their grooved face on the bottom side. Mats are laid side by side but not too tight. The location of conduits and poles can be cut out using a cutter or a jig-saw.

The fixing is carried out by 3 screws at the front. Keep the screws 5 cm from the front and side edges. Drill the support using the appropriate 8 mm drill bit, put the dowel then put the screw trying not to crush the mat too much.

5 Maintenance

In order to keep the cubicle dry and to ensure the well-being of the animal, the use of a litter is recommended. Mats can be scraped using a hand scraper and cleaned with a water jet cleaner or a high-pressure cleaner (do not exceed 60 bars and 30 °C).

6 Precaution of use

Some drying products or teat dipping products can damage carpets by chemical or abrasive reaction. If this happens, we will have to cancel the warranty.