

IDS Stop

Freestall border

1 Fixing elements

Stainless steel knock-in screw (HIT8-30/80) with stainless steel washer (10 x 30 mm) and dowels. 8 dowels per border.

Not included:

- Wood beams l. 5 cm x H. 7 cm
- Stainless steel knock-in screw 8x80 + washers

2 Storage

If borders 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.

3 Support

The support for the mats shall be rigid enough (concrete or asphalt) and shall have an even surface so that the border rests on all of it.

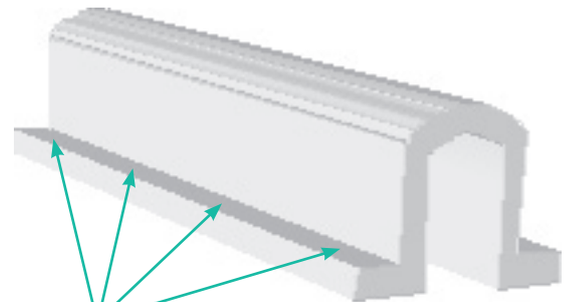
Before laying, clean up the support and let it dry.

4 Laying

Lay the wood beams between 1,80 and 1,90 m from the freestall back edge, or 5 cm ahead freestall mat or bed. Insert the borders on the beam (see figure below). Do not place the borders on mats, whether partially or totally.

Set up the borders next to one another. Drill the borders and the concrete at the same time using a 8 mm concrete drill bit. Drill 4 holes on each side of the border. Drill with an angle of around 15° towards the exterior (see figure below).

Put the dowels.



Drill 4 holes for the fixation on each side of the border

