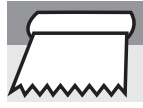


Before laying the guiding strips, check the material to identify any problems with the appearance.  
If there are visible defects, please notify GERFLOR and wait to hear from them before laying the flooring.



Min. ambient  
temperature: 10 °C



Min. surface  
temperature: 10 °C

PRODUCTS	DIMENSIONS	GERFLOR CODE	REFERENCE
GUIDE BARRETS «EASYGUIDE» 300 x 220 - 6 UN	1 barrets : 295 x 16 mm 1 plates : 300 x 220 mm (spaces between the barrets : 39 mm) thickness : 3.5 mm	E219	0006 Black

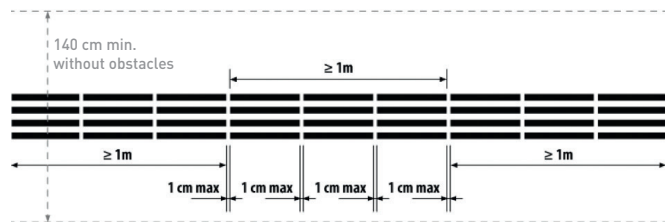
Gerflor recommends to follow and apply local regulations and standards for the installation of the products. In case of absence of installation rules, the recommendations below can be followed.

## 1. INTRODUCTION

The guiding strips are self-adhesive and are laid on the existing floor covering.  
Adhesive guiding strips guideways are compatible with GERFLOR flooring only for CEN 23 / 33 use excluding industrial environment and rolling loads. Products with a very pronounced surface grain as GTI are not suitable for this type of solution.

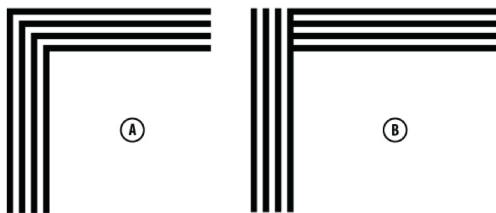
## 2. IMPLEMENTATION

- To be detected, the length of the guide must be longer than 2m.
- The rail must be free of any obstacle over a minimum width of 1.40m.

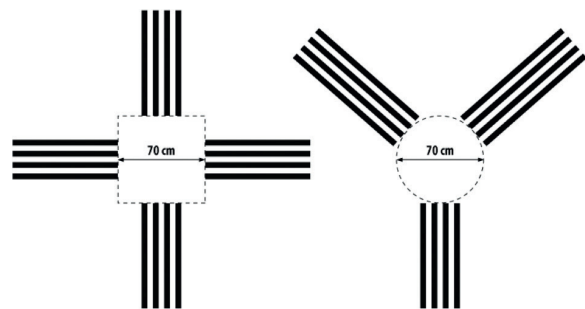


- Changes of direction of 90° can be preferred.

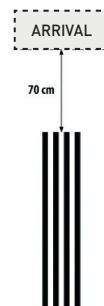
In case of a change of direction, a layout as shown in figure (A) ensures optimal continuity of the system. If the strips cannot be cut, a layout according to figure (B) is acceptable.



The last guide rail stops 70 cm before the arrival point to allow the person to stop after detecting the end of the device.



- In case of strip crossing or choice of direction, a free area of 70 cm should be left.



## 3. INSTALLATION

1. Define and identify the areas of implementation
2. Mark a line as reference for the installation
3. For continuous strips, clip the plates together.
4. Remove the adhesive protection strips from strips and rectangles.
5. Position the edge of the plates on the implementation strips and apply hand pressure on the rectangles to ensure the positioning of the assembly.
6. Smoothing manually with a smoothing press then roll up to 50kg or trample on the plate and all the studs to ensure their adhesion to the substrate.
7. Remove the plates.

**NB:** The plates can be clipped together to ensure perfect alignment of the guide strips.



## 4. FIRST USE

**LIGHT TRAFFIC:** Immediate.

**HEAVY TRAFFIC:** Operating use: 24 hours after laying