

Features

- Their manufacture in 18-gauge stainless steel make them resistant to corrosion, wear and extreme climate conditions, ideal for indoors and outdoors.
- Stainless steel is easy to clean and has a modern and professional finish that adapts to different architectonic designs.
- **Warning Tactile Paving:** warn about dangerous situations, such as the closeness to a street, a highway or a crossing where you must pass with caution. These are essential in places with transit of vehicles, dangerous crossings and abrupt level changes.
- **Guidance Tactile Paving:** help people to continue on their way safely, which is essential, for example, in long corridors, public transport stations or areas of hospitals where the access routes must be clear.
- Their design combines functionality, durability and elegance, make them ideal for environment with high traffic.
- In addition, the anti-slip bevel and thickness of .19 in contribute to a safe use experience, due minimize risks of slippery and falls.
- The natural color and brightness of stainless steel allow that these pavings stand out in pavement, ease the quick identification of the warning or guidance zones.
- The easy and adaptable installation is another key advantage due allow to easily incorporate in different types of surfaces without complications (screws included).
- These pavings are essential to comply with the accessibility regulations and universal design in the construction of public and private spaces.

We are on the next level!

So interesting!

This type of stainless steel tactile paving is more than fundamental for accessibility, but also adapts to different situations and environments.

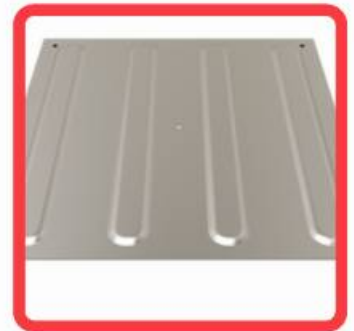
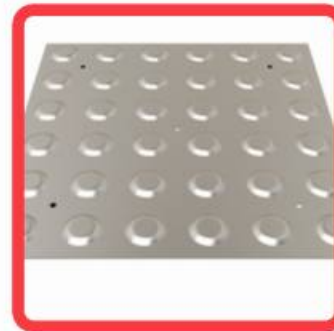
Tactile paving is an excellent solution to ease the mobility of people with low vision or who are blind, providing a clear and safe guidance through textures that can be perceived to touch. Warning and guidance tactile paving are very useful to sign routes and make safe paths.

Guidance Tactile Paving: its function ease the movement to a direction, helping people to move with security. This type of tactile paving is especially valuable in places like schools and hospitals, where is important that people who are blind or with low vision can move independently and without risks.

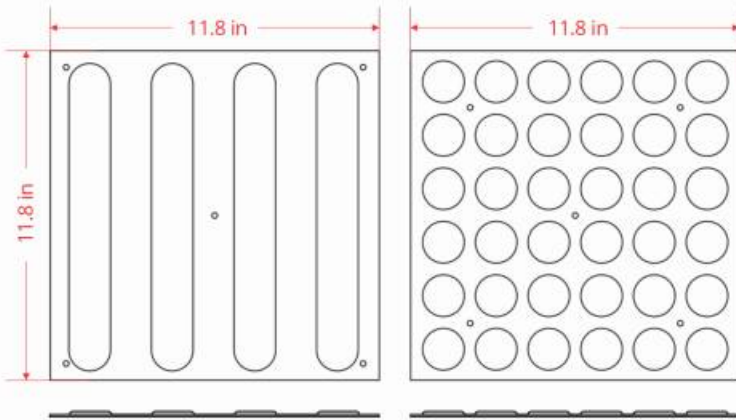
Warning Tactile Paving: Designed to prevent obstacles or changes of direction, such as pedestrian crossings to prevent accidents or possible falls.

The use of these pavings in strategic places is crucial to improve the accessibility and safety of people with low vision or who are blind, allowing them a greater autonomy and confidence to move.

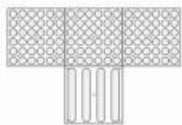
The combination of the warning and guidance pavings make more intuitive for people who are blind or with low vision to identify and react before the different types of risk and paths to follow.



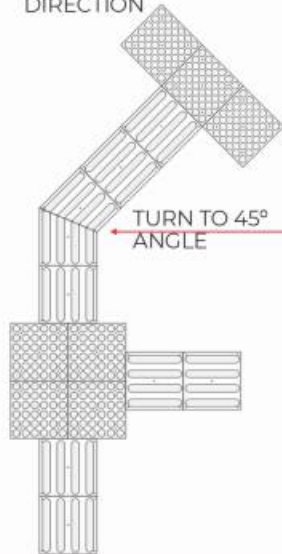
Dimensions and other measures are nominal and may vary by +/- 2%.



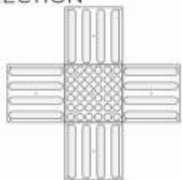
END OF DIRECTION GUIDANCE



CHANGE OF DIRECTION



CHANGES OF DIRECTION



Measures

Total	11.8 x 11.8 in Height: 0.19 in
Body color:	Natural
Weight:	1.940 lb

Note: Following these steps one by one, guarantees the correct installation of a tactile paving for pedestrians who are blind or with low vision.

Installation

Material: 5 lag screws of 5/32" x 1" flat head of stainless steel and 5 anchors of 1/4" (per paving).

1. Prepare the surface (must be clean and free of dust, grease and solvents).
2. Verify the place to set the tactile paving.
3. Set the paving on the selected area and use it as a template to mark the parts where the 1/4" boreholes will be, this ensures a precise installation of paving.
4. Use a drill and 1/4" drill bit for concrete to drill holes to a 1" depth, make sure that holes are aligned for pavings to be attached, apply epoxy glue in every borehole before inserting the anchors (optional, but recommended) for greater safety and fastening; this will ensure pavings are well adhered and resist the pass of years.
5. Insert the 1/4" anchors in the boreholes and make sure these are firm and aligned.
6. Set the paving on the inserted anchors, and make sure is well aligned with the rest of pavement, use the 5/32" x 1" lug screws to fasten the paving, set one lug screw in every drilling point and tighten with a screwdriver to make sure that the paving is firm and fastened to pavement.
7. Verify that the paving is well placed, without movements or unevennesses, and that all the lag screws are well tight to guarantee their stability.
8. DONE! Now your tactile pavings will be installed and working correctly to guide and protect people with low vision or who are blind.

