

CH DITCH COVER

Code: TZJ-200



WHAT A CH DITCH COVER IS?

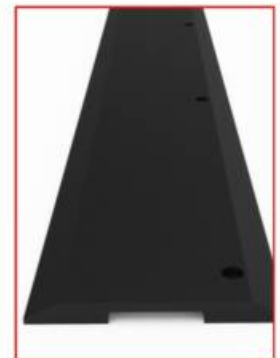
Devices placed in asphalt surface to join spaces, also used as speed bump.

The main function is close small breaches in pavement, providing an efficient solution to improve continuity in road.

This device is a variation of pavement to extend from side to side.

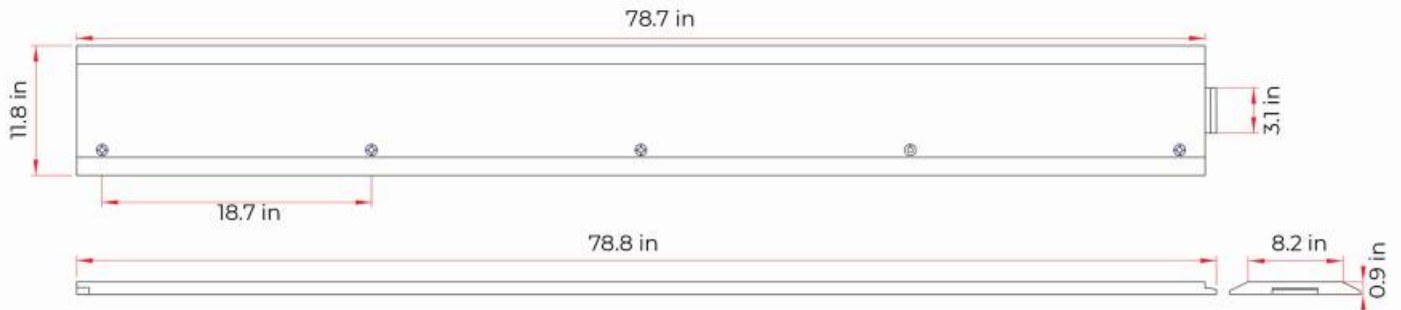
FEATURES

- Manufactured in medium density polyethylene, this speed hump guarantees a long durability and performance.
- High resistance to shocks and impacts, withstands up to 2.5 tons thanks to the completely robust structure.
- Ecological and immune external factors, their components don't damage to environment.
- UV protection.
- Material doesn't decompose, cracks, neither rusts. A 100% water resistant device, flexible and withstands solvents, alcohol, and temperature changes, besides is completely recyclable.
- Free of special maintenance, and is easy to clean from any residual.
- Outstanding durability, its deterioration is almost imperceptible, maintaining the device in excellent conditions, even in extreme environments, as zones of high humidity, salinity or acidity.
- Easy to transport, weight and design allow an easy manage.
- Convenient assembly, with an adjustable male-female join system to the desired length.
- 5 holes for a safe and fast installation.



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





MEASUREMENTS

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

Dimensions

- Length: 78.7 in
- Width: 11.8 in
- Height: 0.9 in

ANCHORING

-  **¼" x 2/5" Hex head screw**
-  **¼" Lock washer**
-  **¼" Flat washer**
-  **Device**
-  **3/8" anchor**
-  **Borehole in concrete**

1. Mark the boreholes where the bollards will be placed with a 3/8" drill bit for concrete.
2. Drill the boreholes to a 2/5" depth.
3. Insert the anchors in the boreholes and assemble the device.
4. Put the ¼" screw with washers.
5. Tighten the screws and washers with the help of a 7/16" socket wrench.

