

Joint-K PED-DYH2

Pedestrian expansion joint for uneven surfaces



Description

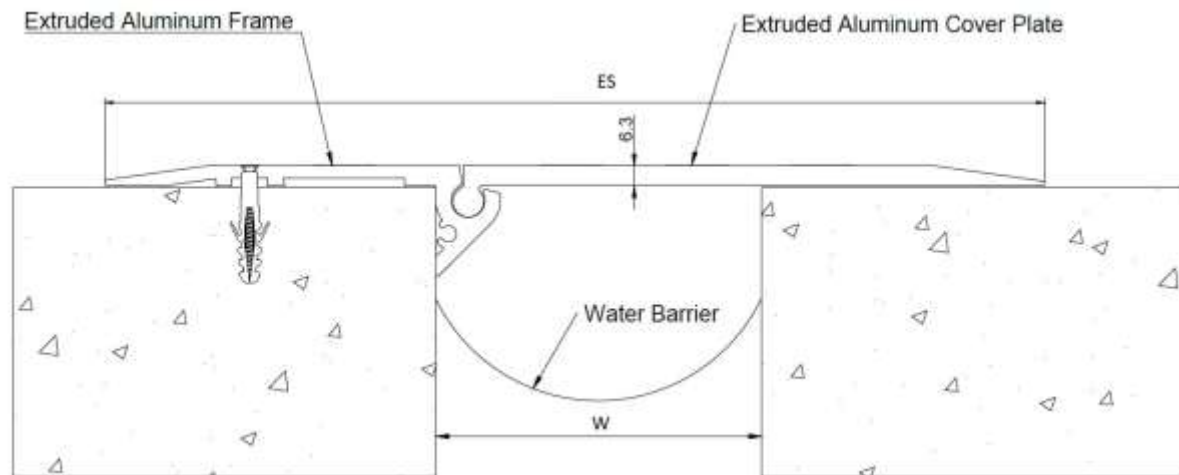
Joint-K PED-DYH2 is an expansion joint specially designed for pedestrian traffic in joints that present level differences on both sides of the joint (up to 20mm). Installation is very easy, since it sits directly over the surface, avoiding further preparation.

Uses

- Airports
- Hospitals
- Shopping malls
- Schools
- Bus or train terminals
- Office buildings

Features

- Surface mount provides easy installation.
- Water barrier included.
- Low profile can be used over different surfaces



***All dimensions in mm**

Dimension and movement table

DESCRIPTION	PED-DYH2-50	PED-DYH2-100
Joint width (W) mm	50	100
Exposed surface (ES) mm	175	288
Movement capacity mm	80	165

Notes

1. Make sure expected movements of the structure do not exceed the limits listed in the table above.
2. Verify that the dimensions of the slab spacing is uniform.
3. Make sure you have the same level on both sides of the joint.
4. The concrete of the slabs must be at least 28 days old.