

seismic expansion joint

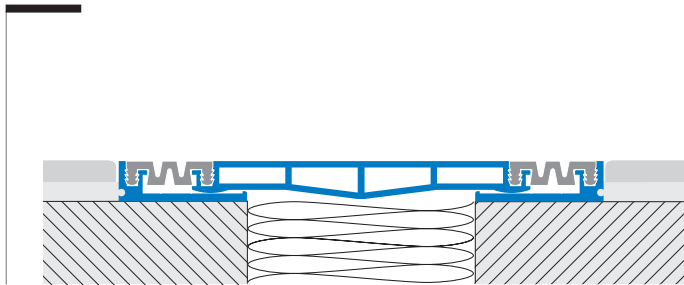
jointec™ GS

Modular high width structural joints as provided by standards for seismic risk areas. The remarkable width to cover reduces their load resistance, they are nevertheless suitable for pedestrian and small trolleys passage, like stretchers or supermarket trolleys.

They are installed over the spaces existing between two semidetached parts of a building of smaller entity or between different beam bays. They can connect and close these inter-spaces adjusting themselves up-wards, down-wards and even transversally, according to the shrinkage-settlement movements of the whole building, either cyclic or permanent.

INSTALLATION:

- Insert into the substrate, through the holes under the rubber, the suitable fixing plugs (7 each linear meter, i.e. one every 30 cm, proceeding parallel on the two sides).



JOINTEC GS 1000 AN* Natural Aluminium gap width 100 mm

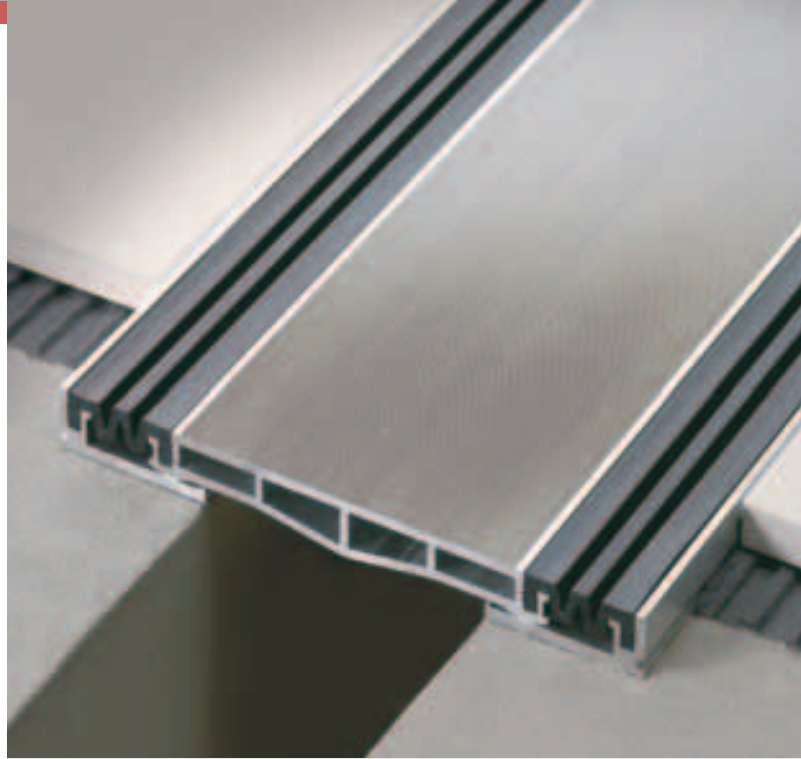
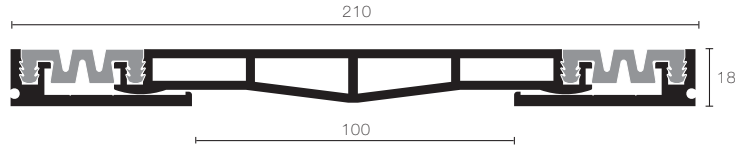
Extruded aluminium profile. Good mechanical and chemical resistance over time. Highly elastic double synthetic rubber insert of 37 mm.

Material: Extruded Natural Aluminium

Insert : Resinprene

Insert colours: Black (suggested), Cement Grey

Length: 4,00 metres



H=mm	L=mm	L ₁ =mm	Finish	Art.
18	210	100	Natural Aluminium	GS 1000 AN 51/23