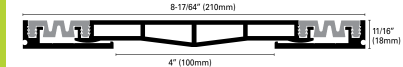
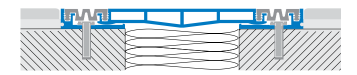
JOINTEC GS structural profiles are wide, modular expansion joints designed according to seismic code requirements in high risk areas. Although the considerable widths of the profile reduces its load resistance, they are suitable for pedestrian traffic and hand trolleys such as stretchers or shopping carts. Installed in the interstitial space between two sections of a building or between two bays, this technical joint links interspaces, moving horizontally and vertically to accommodate a building's structural and material settlement.

## jointec GS



## INSTALLATION:

- Snap the synthetic rubber insert into the profile before aligning and positioning the expansion joint on site.
- If necessary, protect the rubber insert with masking tape.
- Anchor the side plates (under the rubber insert) into the substrate with appropriate screws, 11-13/16" (30cm).
  On center, on both sides of the profile.



## JOINTEC GS 1000 AN\* Natural Aluminum

Bridges a 4" (100mm) gap.

This extruded aluminum profile offers good resistance to chemical and mechanical stress and wear. The 1-15/32" (37mm) - wide rubber inserts guarantees high elasticity. Ribbed or smooth versions of the rubber insert are available upon request. See page 179.











	H = in	mm	L = in	mm	L <sub>1</sub> = in	mm	Finish	Art.		
Material: Aluminum extruded	11/16	18	8-17/64	210	4	100	All. nat.	GS	1000	AN 51/23*
Finish: Natural (AN)										
Insert: Resinprene Black (P51 - suggested), Cement Grey (P23)										
Length: 13-1/8' (4.00meters)										

<sup>\*&</sup>quot;S" for the smooth insert version