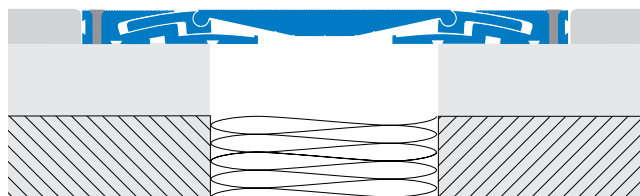
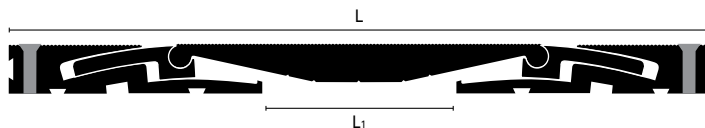




# jointec GH

JOINTEC GH aluminum sliding expansion joints are structural profiles conceived for intense truck and forklift passage in civil and industrial applications. They are designed to bear loads of large scale buildings or building compounds. Installed in the interstitial space between two sections of a building or between two bays, this technical joint links interspaces, moving three-dimensionally to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type. For further information, see page 263. Detailed installation instructions supplied upon request.



### JOINTEC GH-AN Natural Aluminum H = 3/4" (20mm)

This extruded aluminum profile offers good resistance to chemical and mechanical stress and wear. Use in wall-to-floor transitions. JOINTEC GM brass and stainless steel profiles are recommended for outdoor use.

Pg. 167



	L <sub>1</sub> = in mm		L = in mm		Finish	Art.	
Material: Aluminum extruded	4	100	12-1/64	305	Aluminum	GH	1000 AN
	6	150	14-11/64	360	Aluminum	GH	1500 AN
Finish: Natural (AN)	8	200	16-9/64	410	Aluminum	GH	2000 AN
Length: 9' 10" (3.00meters)							