

JOINTEC GAS

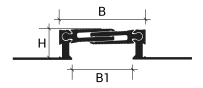
PRODUCT DESCRIPTION



Profilitec completes its joint range, introducing the GAS structural sliding joint. The GAS joint was conceived to be installed underneath flooring (tile, stone, etc.) and over the floor slab, differently than the GA range, which can only be installed under the slab. It is particularly suitable for commercial structures, airports, parking garages and railway stations with pedestrian and lightweight vehicle passage. The joint may be installed in the interstitial space between two sections of a building or between two building bays, according to technical specifications resulting from a structural evaluation of the building.

TECHNICAL FEATURES

Length: 2.70 meters - 8'10"



Aluminum

B variable = from 1-5/16" to 1-9/16" - from 33 mm to 40 mm B1 variable = from 13/16" - 21 mm to 1-3/32" - 28 mm

MATERIAL DESCRIPTION

Aluminum

The primary aluminum alloy EN AW-6060 in T6 temper is suitable for complex extrusions, offering high strength and an excellent natural surface finish that lends itself well to subsequent finishing processes.

ANODIZED ALUMINUM:

The anodic oxidation process provides protection against corrosion caused by atmospheric agents, without involving galvanic treatments.

According to the EN 12373 standard, the profiles are treated with preventive processes that make them uniformly opaque, subsequently they are coloured through an electro-chemical oxidation process in the standard colours Silver, Gold, Bronze, Copper and Titanium with a thickness of up to 10 microns.





ΑN

AS

www.profilitec.com 1



jointec >> GAS in Natural Aluminum				
Item	H inch	Finish		
GAS100AN270	3/8	AN - Natural		
GAS125AN270	1/2	AN - Natural		
GAS150AN270	9/16	AN - Natural		
GAS200AN270	3/4	AN-Natural		

jointec >> GAS in Anodized Aluminum				
Item	Hinch	Finish		
GAS100AS270	3/8	AS-Silver		
GAS125AS270	1/2	AS-Silver		
GAS150AS270	9/16	AS-Silver		
GAS200AS270	3/4	AS-Silver		

















APPLICATION

- 1. Choose the H-size profile corresponding to the thickness of the tile to be laid, taking care to ensure that the profile does not exceed the edge of the floor but is positioned 0.5 to 1 mm lower.
- 2. Spread the adhesive in the profile application area with the help of a notched trowel;
- 3. Cut the profile to the required length and place it so that the base sinks into the adhesive, pressing and aligning it;
- 4. Apply an additional layer of adhesive to the perforation and in the cavities of the vertical section of the profile in contact with the edge of the floor;
- 5. Generally leave a space of about 3/32" 2 mm between the profile and the edge of the tile to be filled later with sealant or grout;
- 6. Remove any adhesive residue from the profile immediately.

N.B.: Aluminum profiles offer limited resistance to alkaline substances, so their use must be evaluated according to the expected chemical aggressions. Aluminum profiles in contact with cementitious substances can be attacked by corrosion processes, so residues of used adhesives and sealants should be removed immediately. When laying, the right amount of adhesive must be used and the right drying times observed, avoiding creating cavities in which water can stagnate, which would lead to the formation of alkaline substances (aluminum hydroxide) and trigger corrosive electrolytic phenomena.

CLEANING AND MAINTENANCE

ALUMINIUM:

Aluminum requires no special maintenance.

For cleaning, use colorless alcohol diluted in water or neutral detergents, avoiding acidic ones (e.g., hydrochloric or hydrofluoric acid); use non-abrasive sponges or cloths to avoid damage. We recommend not applying cleaners directly to surfaces. After cleaning, rinse with water and dry immediately with a soft cloth. Avoid polishes. Quickly remove residual cement or grout to protect the surface.

WARNINGS

These profiles must be handled with care, taking care to use cut-resistant gloves. The instructions and requirements contained herein, while based on our experience, are to be considered purely indicative and must be confirmed by exhaustive practical applications. Profilitec declines all responsibility for any damage to persons or property resulting from improper use of the product. The user is responsible for determining whether or not the product is suitable for use and assumes all responsibility for any damage resulting from incorrect installation of the material.

Profilitec France

e-mail: france@profilitec.com



Supply and installation of	profile in	(material), v	vith finish
(see N	Material Description s	ection) of characteristic size .	mm, equipped with a
perforated fin which guar	antees perfect positi	oning under the tile used and	with an internal part composed of mobile
metal elements for better	control of horizontal e	expansions in extension, com	oression and positive and negative vertical
expansions.			
Family type	from the Prof	ilitec company as an elastic	oint and protection for the covering to be
supplied and installed acc manufacturer.	ording to the rules of	the art, respecting the method	ds and fields of application indicated by the
Profile length: 2700 mm			
Profile SKU:			
Material:	\$/pc		
Installation:		\$/pc	
Totale price:	\$/nc		

BILL OF QUANTITIES ITEM