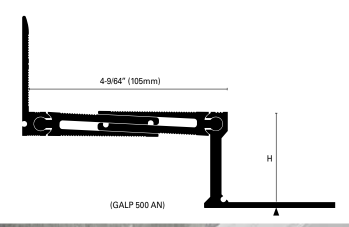
JOINTEC GALP aluminum sliding expansion joints are structurally designed to bear loads of large scale buildings or building compounds in wall-to-floor junctions. Installed in the interstitial space between two sections of a building, this technical joint links interspaces, moving three-dimensionally to accommodate a building's structural and material settlement. The vertical anchoring flange can be installed facing upwards or downwards on the wall, as necessary.





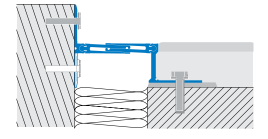
H = inL = in mm mm Art. Material: Aluminum 3/4 20 4-9/64 105 GALP 200 AN extruded 2 50 4-9/64 105 **GALP** 500 ΑN 2-3/4 70 4-9/64 105 **GALP** 700 ΑN Finish: Natural (AN) Length: 13' 1" (4.00meters)

jointec GALP

The sliding components of the profile allow horizontal movement and vertical pivoting, while eliminating the accumulation of dirt and dust. 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.

INSTALLATION:

- Assemble the profile by sliding the two horizontal elements into the lateral flanges.
- Carefully align the expansion joint.
- Anchor the side flanges in the substrate with appropriate screws, 11-13/16" (30cm) on center, on both sides of the profile.
- Lay mortar bed over the side flanges, and install the tiles as normal.



JOINTEC GALP-AN Natural Aluminum

Profile Width = 4-9/64" (105mm), bridges a 3-25/64" (86mm) gap This extruded aluminum profile offers good resistance to chemical and mechanical stress and wear. Use in wall-to-floor transitions. JOINTEC GM brass profiles are recommended for outdoor use.





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