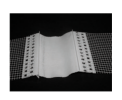
WALACE EXTERNAL THERMAL



WALACE® EXPANSION JOINT PROFILE

DESCRIPTION

Specially designed PVC profile with anti-alkaline fibreglass mesh and flexible band for expansion joint treatment. Designed as a solution where the WalAce EIFS is going to be installed.

TECHNICAL CARACTERISTICS

PVC profile with anti alkali fibreglass mesh and flexible band.

ADVANTAGES AND USES

Profile designed as a solution for existing expansion joints in the substrate where the external WalAce EIFS is going to be installed.

APPLICATION PROCEDURE

- Apply WalAce mortar over the insulation panels positioned on both sides of the expansion joint.
- Position the fibreglass meshes over the mortar so that the profiles forming these elements are positioned
 over the corners parallel to the insulation plates forming the joint, in order that both reinforce the corner
 points of the expansion joint.
- Introduce the elastic band inside the expansion joint.

RECOMMENDATIONS

• Do not clad the existing expansion joints in the substrate with insulation plates. Use the expansion joint profile to resolve this particular point.

• Once the profile has been positioned, leave it to dry for at least 24 hours.

PACKAGING AND STORAGE

Box: 2.5m each X 10 pieces

Profile Box to be stored horizontally.

TECHNICAL DATA

(Statistical data obtained under standard conditions)

Colour	White
Weight	0.22 kg/m
Length	2.5 m



WALACE EXTERNAL THERMAL

WALACE® EXPANSION JOINT PROFILE

LEGAL DISCLAIMER

The instructions for use are given according to our tests and knowledge and do not imply any commitment by PIDILITE GRUPO PUMA nor free the consumer from the examination and verification of the products for their correct use. Claims must be accompanied by the original packaging to allow a proper traceability.

PIDILITE GRUPO PUMA is not responsible, in any case, for the application of its products or constructive solutions carried out by the application company or other parties involved in the process and / or execution of the work, limiting the responsibility of PIDILITE GRUPO PUMA exclusively to the damages directly attributable to the supplied products, individually or integrated in systems, due to failures in their manufacturing process.

In any case, the drafter of the work project, the technical management or the person responsible for the work, or collaterally the application company or other parties involved in the process and / or execution of the work, must ensure the suitability of the products addressing the characteristics of them, as well as the conditions, support and possible pathologies of the work in question.

The values obtained by PIDILITE GRUPO PUMAS's products or its constructive solutions that, as the case may be, are determined by the EN standards or any other regulation that applies to it in each case refers exclusively to the conditions specifically stipulated in said regulation and that are referred to, among others, to certain characteristics of the support, humidity and temperature conditions, etc. without being them required in the tests obtained under different conditions, all in accordance with the relevant regulation.

