

Sticks even where others give up

Glued reveal beads with mesh also for critical surfaces

✓ PVC white

✓ PVC foiled

✓ PVC PMMA coated

✓ Powder-coated aluminium

EJOT[®]



EJOT® Pro GAP Giga Flex

Improved adhesive system

In the past, it was often impossible to create plaster connections with self-adhesive reveal beads with mesh on surfaces with limited adhesive properties, such as powder-coated aluminium components. Thanks to the new adhesive system of the EJOT reveal beads, these problems are now a thing of the past.

The EJOT Pro GAP Giga Flex profiles now feature a significantly improved adhesive system. They are therefore proven (with ift test report) to be the only profiles on the market that can be reliably and durably processed on surfaces made of foiled PVC and powder-coated aluminium. This economical sealing solution can therefore also be used on substrates that are difficult to bond in future.

Of course, the reveal beads with mesh offer all the familiar and proven properties in terms of resistance to driving rain and movement absorption.



You will be able to recognise the profiles with the improved adhesive system at first glance thanks to the new red cover liner.

Suitable for use on many surfaces

The adhesive test confirms this

Of course, our new and improved EJOT Pro GAP10 Giga Flex with and without protective lip not only adheres to laminated PVC or powder-coated aluminium, but also to many other substrates. The range of applications has thus been significantly expanded. An adhesive test on site is all it takes to confirm: nothing sticks as well as EJOT, because we deliver what we promise. In proven EJOT quality.

Do you need assistance with carrying out or evaluating the adhesive test? Please contact us. Our ETICS service team will be happy to advise you.

EJOT Pro GAP reveal beads meet the criteria for Class A according to VDPM data sheet and Class III according to Ö-NORM B 6400.

The profile can be used on the following substrates after a positive adhesive test on site:

- ✓ PVC white
- ✓ PVC foiled*
- ✓ PVC PMMA coated*
- ✓ Powder-coated aluminium*

*New and only with EJOT

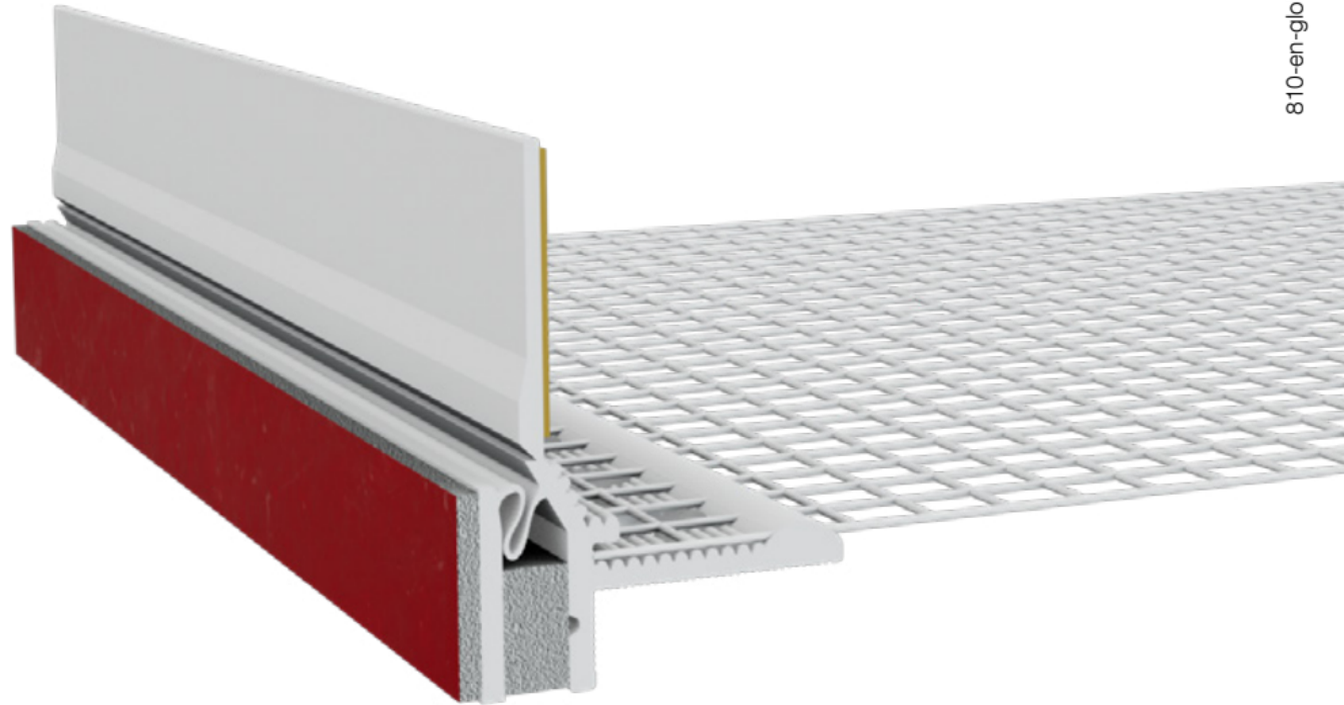
You can view the ift Rosenheim certificate here:





EJOT SE & Co. KG
Market Unit Construction

In der Stockwiese 35
57334 Bad Laasphe · Germany
T +49 2752 908-0
F +49 2752 908-731
construction@ejot.com
www.ejot.com/construction



Bringing it together.