

Fixation and storm safety of covering materials for roofs and facades

We can offer you the most versatile clip range for fixing small format covering materials and professional wind uplift safety for roofs and facades in Europe.

All FOS products are made available through specialist dealers and industrial partners.

Our quick and easy-to-use roofing tools on www.fos.de will assist you with the topic of storm protection.

FOS ClipCHECK

With just a few clicks in our new product finder you can determine the perfect clip for your object.

FOS CombiCHECK

The reverse search provides a list of cover materials you can use with the clips you already have in stock.

Friedrich Ossenberg-Schule GmbH + Co KG
Amerikastraße 2
58675 Hemer
GERMANY

Tel. +49 (0) 2372. 558 99. 0
Fax +49 (0) 2372. 558 99. 99 90
info@fos.de
www.fos.de



Beaver tail clip 425



Enquiries:

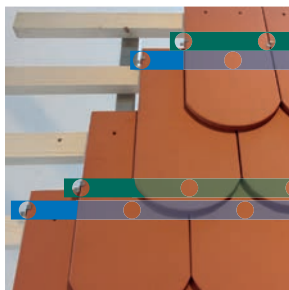
What materials and sizes are available for 425?

In stainless steel or ZIAL®, in various sizes suitable for diverse beaver thicknesses and batten depths. Clip -> beaver allocation can be determined with the FOS ClipCHECK on www.fos.de.

Which coverings and beavers does 425 secure?

Crown and double coverings, all beavers with tower beavers.

How does laying in rows work?



Step 1: Fix beaver on the batten (blue).
Step 2: Fix beaver one beneath another (green).

Every single batten, every other batten or every third batten will be fixed depending on the wind uplift calculation.

Can individual beaver be replaced after installing 425?

Yes, replacement is made possible by flexibility achieved through new clip form and laying pattern.



Conclusion:

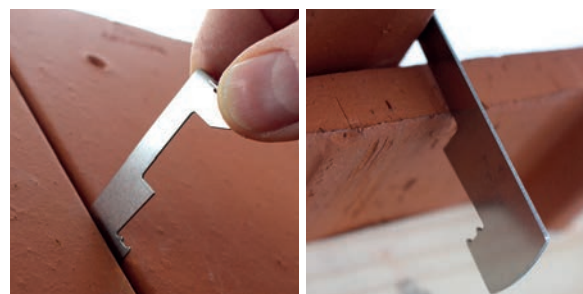
Your benefits from using beaver tail clip 425:

- ✓ High wind uplift resistance
- ✓ Tool-free installation
- ✓ Handy form
- ✓ Smaller packaging
- ✓ Row format laying pattern
- ✓ Lower material costs
- ✓ Shorter installation times.

Beaver tail clip 425

Clipform

The handy form of 425 prevents interlocking of clips one beneath another and facilitates tool-free installation. The right position is achieved through optimised clip focus.



Packaging

Smaller pack sizes and light weight enable ease of use at the roof and warehouse. Each package contains 500 units capable of fixing an average roof area of up to 22 m².



Laying pattern

The storm clips are installed in rows contrary to the known diagonally arranged laying pattern. This results in higher wind uplift resistance and simplifies the laying process.



Reduction of installation time

Fixing time for 425 is reduced significantly through its handy form, tool-free installation and effective row format laying pattern.

