

## TECHNICAL DATA SHEET



### Eurovent **SNOWSTOPPER SET METAL FLAT**

A snow protection system supplied as a complete installation set consisting of the Eurovent® SNOWSTOPPER snow fence, Eurovent® FIX METAL FLAT brackets, and Eurovent® CLIP connectors. The components are made of galvanized steel and provide effective protection against large amounts of snow sliding off the roof slope. The set is available in a galvanized version as well as in several color options with powder coating according to the RAL color palette.

PARAMETER	UNIT	VALUE
Material composition		Stal gat. S235JR
Roof covering type		For roofing coverings finished with standing seam metal sheets
Bracket length	[mm]	A: 270
Snow fence dimensions	[mb]	1,0; 2,0; 3,0;
Paint coating thickness	[µm]	≥ 60
Corrosion protection		Hot-dip galvanized
Zinc coating thickness	[µm]	≥ 55
Color	[RAL]	graphite 7024, brick red 8004, brown 8017, brown 8019, anthracite 7016, black 9005, chestnut 3009, cherry red 3004
Packaging	[pieces]	- SNOWSTOPPER SET 1,2 m: 1 SNOWSTOPPER 1,2 m + 2 FIX BIBER LONG - SNOWSTOPPER SET 2,4 m: 2 SNOWSTOPPER 1,2 m + 4 FIX BIBER LONG + 2 CLIP - SNOWSTOPPER SET 3,6 m: 3 SNOWSTOPPER 1,2 m + 6 FIX BIBER LONG + 4 CLIP



## Eurovent SNOWSTOPPER SET METAL FLAT

**Application:** It is used as a snow protection element preventing large amounts of snow from sliding off roof slopes covered with standing seam metal sheets. The set can be used on pitched roofs with a slope from 10° to 90°. The set is packed in a carton containing all installation components, which significantly reduces installation time and eliminates potential errors during set assembly. For lengths of 2.0 m and 3.0 m, individual elements are connected using special Eurovent® CLIP connectors included in the set.

**Safety:** The product is not intended for consumption. Avoid contact with eyes. In the event of skin irritation, consult a physician.

**Storage / transport:** The product should be stored at room temperature, in its original packaging, in dry, covered areas free from moisture. Under heavy loads, the bracket may become deformed; therefore, it is recommended not to stack the product with other heavy items, both during transport and storage. The brackets should be transported using covered means of transport and properly secured against damage. Transport safety regulations must be observed during transportation. The product must be protected from exposure to chemicals that could reduce its technical performance or cause permanent damage.

The product is covered by a warranty provided that the guidelines included in the technical data sheet are strictly followed. The manufacturer reserves the right to refuse warranty claims in the event of failure to comply with the specified guidelines.

*Contained information, advice and guidance is given based on our knowledge, researches, experience and in good faith. We are not responsible for the consequences of improper or incorrect use of our products. Each user of this material will ensure in every possible way, including an examination of the final product in the relevant conditions, the suitability of supplied materials to achieve the objectives pursued by him.*

Product information can be found on the website: [www.eurovent.de](http://www.eurovent.de)

Update date: 27/01/2026