



SDF Ridge flashing



The SDF Ridge flashing belongs to the SAREI roof and facade system and is used for the production of flashings and connections on the roof. The use of the profile ensures controlled water drainage on the roof surfaces and protects the covering from penetrating water.

The ridge flashing are laid against the main weather direction. Fastening is carried out using roof and facade construction screws (minimum size 6.0 x 38 mm) directly through the SDF connection profile and mandatory through the triangular tip of the roof panel. Pre-drilling is required.

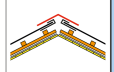
The ideal overlap width of both profiles is 100 mm.



Material:

Aluminium natural, Aluminium coloured, zinc, copper

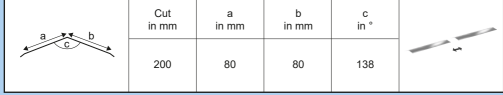
Fastening: SDF roof and facade system



Article number

1 m 2 m	Alu-nature 40 55 66 400 6819 40 55 66 400 1661	Alu-anthracite * 40 55 66 400 6833 40 55 66 400 1722	Alu-brown * 40 55 66 400 6826 40 55 66 400 6901	Alu-white * 40 55 66 400 6840 40 55 66 400 6918
1 m 2 m	Alu-green * 40 55 66 400 6864 40 55 66 400 6925	Alu-brick red * 40 55 66 400 6857 40 55 66 400 1937	Alu-sepia brown * 40 55 66 400 6871 40 55 66 400 6932	Zinc 40 55 66 400 6888 40 55 66 400 6949

Sketch			Connection



^{*} Colored sheet metal is only coated on one side!