

Ridge Vent

Ventilation along the ridge

Description :

Ridge Vents are designed to provide ventilation through the ridge.



Application :

They are used for the ventilation of cold ventilated attics and/or cavities between weather barriers and roofing underlays.

Installation :

Before installing the Ridge Vents, the ridge must be opened with a gap of approx. 40 mm. Finish the gap about 30 cm before the underlying protrusion on the house, and about 50 cm to each side of the centre of the accessory detail. Apply a strip of Isola Sealant along the corner, about 15 cm down from the tip of the ridge. Then fasten the profile to the roof with six self-tapping screws in pre-drilled holes. Fit each ridge profile with an overlap. Use detail solutions for ridge profile at transitions.

Fore more details see laying instruction on our website.

Storage :

When storing in sunlight, the product must be unpacked from the plastic.

Approvals and guarantee



Ridge Vent

Product data	Value	Designation
Material	High Impact Polystyren	-
Air gap	200	cm ²
Maks takvinkel	60	°
Min roof angle	15	°

Product number	Color
567001	Slategrey
567024	Brick red
567009	Antiquebrown
567013	Black

Properties	Method	Unit	Value
------------	--------	------	-------

