# AirGap Eaves

	•	•	-/
• •			

Art. no.	Designation	Size	
265007	AirGap Eaves	c600 spacer 30 mm	
265008	AirGap Eaves	c1200 spacer 30 mm	
265011	AirGap Eaves	c600 spacer 50 mm	
265012	AirGap Eaves	c1200 spacer 50 mm	



### **Description**

Moisture-proof wind deflector made of special corrugated board with wind protection properties for insulation in the eaves. The board is diffusion open, moisture repellent and fitted with spacers to ensure a ventilation gap and ventilation at the eaves.

The wind deflector is part of a system with the air gap board product, where both products can be used together or just the wind deflector can be used on its own. It is the design of the roof structure that matters.

#### **Application**

The product is used as an external climate barrier from the top of the wall to the top of the attic floor insulation. When used with the air gap board, a longer ventilation gap can be created for e.g. parallel roofs.

For low-pitched roofs, less than  $14^{\circ}$  (1:4), the 50 mm board spacer is recommended.

#### **Mounting**

The wind deflector is mounted directly to the roof underlay. It is fastened between the rafters/ceiling beams with corrosion-proof staples (140/10) or roofing nails (min. dim.  $25 \times 2.5$  mm). See application instructions for details.

## **Technical specification**

Product type: Corrugated board wind deflector

Installation: Mechanical fastening

Length: 1240 mm
Effective length: 1200 mm

Customised width: 1155 mm (c = 1200 mm) or 555 mm (c = 600 mm)

Ventilation gap: 30 mm or 50 mm

Air gap area (30 mm spacer): approx. 0.03 m²/section (at c1200 mm)

or 0.015 m<sup>2</sup>/section (at c600 mm)

Air gap area (50 mm spacer): approx. 0.05 m²/section (at c1200 mm) or 0.025 m²/section (at c600 mm)

Vapour transmission resistance: approx. 3900 s/m

Water resistance: Slightly water repellent

## Important!

- Fasteners (mechanical fastening) must be galvanised corrosionproof staples (140/10) or roofing nails at least 25 x 2.5 mm.
- For optimal airtightness, the joints should be taped with overlapping T-Flex sealing tape.
- Storage and warehousing should always be protected from precipitation.
- The wind deflectors are moisture repellent, but precipitation and adverse weather conditions during and after mounting should be avoided.

