

AC

Airflow controller canopy



Limits air noise in windy conditions.

Controls the airflow to limit the impact of high pressures on the facade.

Protects the internal structure of the window against water infiltration.



Protects the dwelling from flying insects.



Total airflow control

Not only does the AC external canopy protect the interior of the window from water infiltration through the ventilation slot, it also avoids over-ventilation: a patented internal device limits the maximum airflow when the pressure is too high, making the AC canopy well suited to tall buildings or windy locations.

The AC external canopy can be installed with fixed or humidity sensitive air inlets. A built-in grille keeps flying insects out of the dwelling.

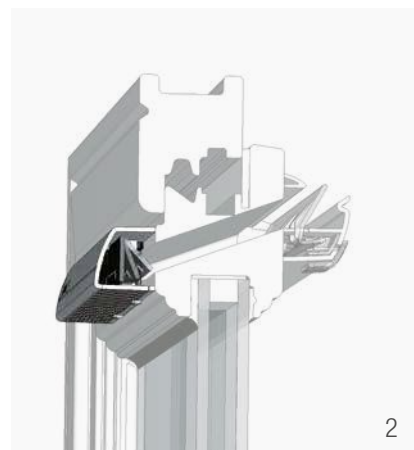
Installation is easy: it has the same screw spacing, allowing direct replacement of most Aereco window canopies.

Patented design to control the maximum airflow (1, 2)

The AC external canopy is designed to automatically limit the airflow in the event of high pressure, thanks to a patented device. The mechanism comprises a silicon flap that moves according to the airflow. It automatically reduces the air cross-section when the airflow becomes too high.



1



2



AC

Airflow controller canopy

Standard code

Description

Air inlet compatibility

Characteristics

Weight

Colours

Material (main)

Anti-insect grille / screen

Installation

Slot

Window installation

Rolling shutter casing installation

AC

AEA100

airflow controller canopy with insect grille

all Aereco window
air inlets

75

white/oak/brown

ABS ASA

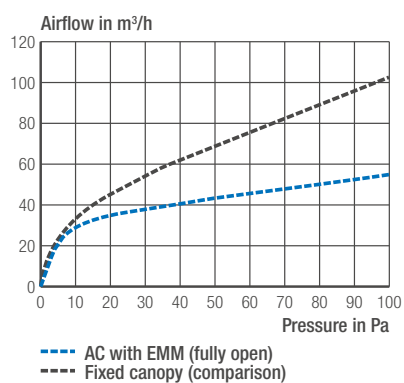


depends on air inlet



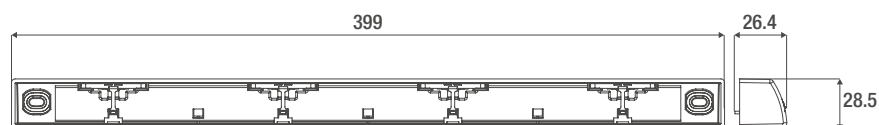
■ standard

Airflow characteristics



Dimensions in mm

AC



FLY308GB_V2