

GENERAL DESCRIPTION

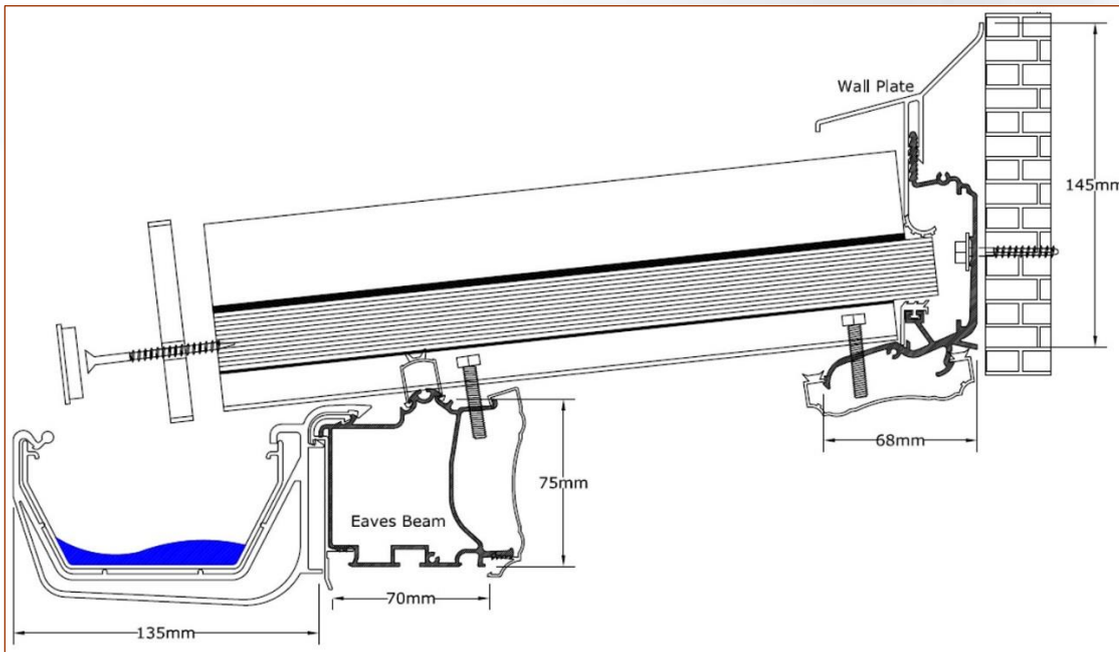
Wall Plate and Eaves Beam are available in 3m, 4m and 6m lengths and in White, Black, Golden Oak, Rosewood and Anthracite Grey.

The Eaves Beam is for use with self-supported glazing bars. Can be used with clip-on gutter brackets or screw fixed gutter brackets.

The Wall Plate is also for use with self-supported glazing bars. Can be glazed with any thickness from 16mm to 35mm polycarbonate glazing.

FURTHER INFORMATION

Eaves Beam Weight : 2 Kg/m
Wall Plate Weight : 2 Kg/m



FREQUENTLY ASKED QUESTIONS

Wallplate:

What is a wallplate?

A wallplate is an aluminium beam that is fixed to a structure allowing the self-support bars to form a roof.

What are wallplates used for?

Wallplates are used to attach a self-supporting roof system to a property

What is the best thing about a wallplate?

The best thing about wallplates is it supports a self-support glazing bar system.

Why should end users use STORM's wallplates instead of a competitors?

End users should use STORM's wallplates instead of a competitors because it allows for all glazing thicknesses with one system.

Who are the type of customers that commonly use wallplates (which industries/sectors/job types)

The customers that would use this product are within the double glazing industry and the home improvement sector.

Where are wallplates most commonly installed?

Wallplates are most commonly installed in lean-2 conservatories.

When should a wallplate be considered and installed?

A wallplate should be considered and installed when building a conservatory or a self-supporting glazed roof.

Eavesbeam:

What is an Eavesbeam?

An Eavesbeam is an aluminium beam located at the front of a glazed structure.

What are Eavesbeams used for?

Eavesbeams are used to support self-supported glazing bars.

What is the best thing about Eavesbeams?

The best thing about Eavesbeams is they are simple to install and provide a complete and clean finish.

Why should end users use STORM's Eavesbeams instead of a competitors?

End users should use STORM's Eavesbeams instead of a competitors because they are easy to use and can adapt to a clip on rainwater system.

Who are the type of customers that commonly use Eavesbeams (which industries/sectors/job types)

The customers that would use this product are within the double glazing industry and the home improvement sector.

Where are Eavesbeams most commonly installed?

Eavesbeams are most commonly installed in conservatories or glazed structures

When should an Eavesbeam be considered and installed?

An Eavesbeam should be considered and installed when building a conservatory or a self-supporting glazed roof.