WINTERGARDEN

## TEDASSENDACH

A STATE OF THE STA

The Terassendach system is suitable for infills made of wall polycarbonate and glazing units (single, double and triple glazing).

aliplast
aluminium systems

## **TERASSENDACH**

Roof system without thermal insulation.

The Terassendach system is suitable for infills made of wall polycarbonate and glazing units (single, double and triple glazing).

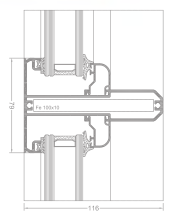
## Available options of the system:

- eave with load-bearing rafter from the external side
- pyramidal roof with various types of the load-bearing rafter (fixed externally)
- double-pitched roof with external rafter
- roof with valley gutters and external rafter

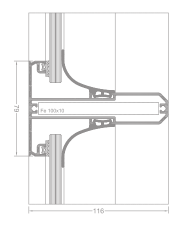
## Technical description:

- span between two rafters up to 600 cm
- depth of the load-bearing rafter up to 600 cm\*
- \*Assumptions: VSG 10 mm, span between rafters 80 cm, snow load 85 kg/m², deflection coefficient L/200
- load-bearing structure with various gutter solutions
- option to install solar shading devices to lateral structure beams
- a wide variety of gutter solutions
- ${\color{red} \blacksquare}$  roof pitch from 5° to 25° degrees
- option to attach lighting through a terminal strip
- quick prefabrication

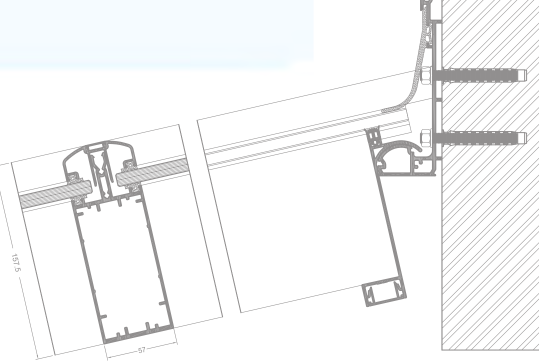
Wide range of colours – RAL palette (Qualicoat 1518), texture colours, Aliplast Wood Colour Effect (wood-like colours), Aliplast Loft View – colours imitating stone surfaces (Qualideco PL-0001), anodized colour (Qualanod 1808), bi-colour.



option of glazing with strip



option of glazing with flexible seal



joint passing through the wall and the roof