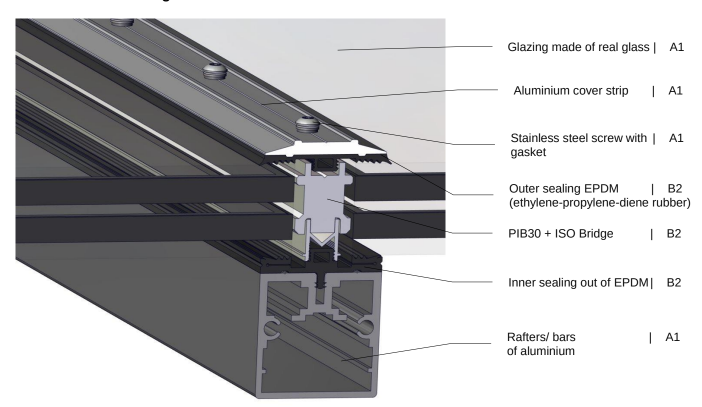
Basic information





Nr.: 8.1.1.1.7

Materials and building material classes:



- Construction available in different inclinations and variants
- Available in every dimension
- weather resistant and ultraviolet resistant
- Flaps are availabe with ventilation and SHEV function

Technical Information

CI System PR60

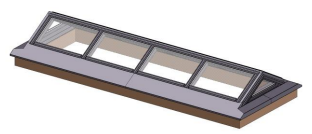
LAMILUX

Basic information

Installation variants:



Pyramide



Shallow pitched roof



Shed roof/ Light on northern gable side



Special solutions



Hipped roof

Nr.: 8.1.1.1.7



Shallow pitched roof as ridge



Inclined shed roof without gable

Technical Information

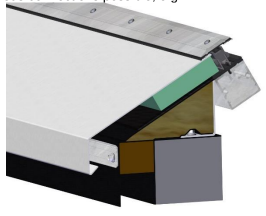
CI System PR60

LAMILUX

Basic information

Roof connection:

various connections possible, e.g.:

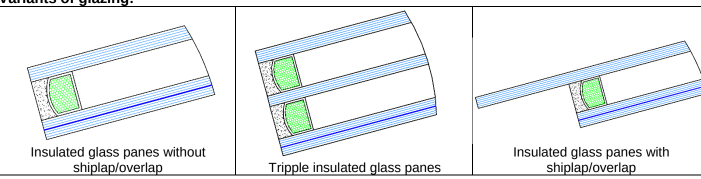


Eave end profile on concrete or wood upstand



Eave end profile on frame substructure

Variants of glazing:



Nr.: 8.1.1.1.7

Types of glazing:

- Float glazing
- VSG Multiple-vallet safety glass (DIN 1259 Bl.2)
- ESG Safety glass (DIN 1249 bzw. DE EN 12150)
- Sun protection glazing
- printed, matt light foil etc.
 - → In the case of overhead glazing the lower pane always has to be laminated safety glass (VSG)!

Technical Information

CI System PR60

Basic information

PR60 flap:



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Variants of openers:

Pneumatic zylinder

- → SHEV
- → daily ventilation



Electro motor 24V

- → SHEV
- daily ventilation



Electro motor 230V

→ daily ventilation



Chain drive motor

- → SHEV 24V
- daily ventilation 230V

