



ALUFLAMSKY

Energy-efficient and environmentally friendly aluminium skylights that fit your project

AluflamSky skylights can be produced in standard dimensions as well as special dimensions and colours.

ALUFLAM[®] +
WWW.ALUFLAM.COM

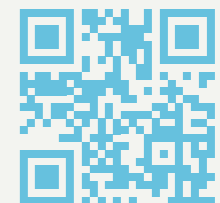
The sky is the limit

Natural light in the home and workplace contributes to increased well-being. The right amount of light improves the indoor climate, where the aesthetic experience of architecture and interior design goes hand in hand with functionality and the environment.

Whether it's traditional houses or architect-designed villas, shopping centres, hotels, schools and corporate domiciles, skylights contribute to a unique sense of space.

Aluflam develops and manufactures aluminium skylights for all purposes. From our own design and production facilities, we offer a deep and wide range of standard and customised solutions, and if you have special wishes or requirements, our developers, technicians and specialists are available to discuss how we can work together to develop a solution that meets your needs and requirements.

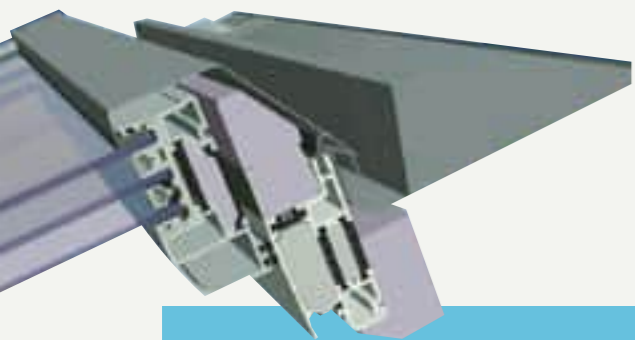
Read more
about Aluflam
at
aluflam.com





Unique features

- 3-layer glass as standard
- AluflamSky skylights are produced in standard and custom sizes and colours. Available in fire-rated Ei30
- Glass unit: 50 mm 4H-12-4-12-4H, exterior tempered glass LOW-E.
- High structural rigidity,
- Lightweight window,
- Four-pack system made of TPC and EPDM, which are resistant to UV and low temperatures.
- The handle is located at the bottom of the frame, making it easier to open and close the window.
- Central axis of rotation.
- Installation on roof pitches from 15 to 75 degrees.
- Aesthetically designed, rounded profile, which is resistant to ageing, dirt and decay.
- Moisture-resistant and rigid for easy, fast and secure installation without visible joints.
- A wide range of colours in white and grey RAL palette, wood colours such as pine and golden oak, and anodised finishes.



Aluflam develops solutions in close collaboration with architects, engineers, fire engineers and contractors. Based on years of experience with aluminium solutions for the construction, offshore, marine and transport sectors, we ensure that aesthetics and functionality go hand in hand with the highest requirements and standards for safety, energy and environment as well as project and lifecycle economy.

The right cover

Skylights are particularly exposed to rain and wind. Therefore, proper flashing is crucial both for protection against nature's relentless assault and for effective sealing and optimal drainage.

There are several types of covers available:

1 Flashings for thin, flat roof coverings are ideal for mounting windows on roof coverings such as roofing felt or steel.

2 Tiling flashing is ideal for installing windows with profiled roof coverings such as tiles, eternit and clinker.

All enclosures are made of 0.7 mm thick aluminium sheet metal and are coated with polyester paint on both sides. Weatherproof, hardness H44, class - 3105.

Find contact details for our branches at aluflam.com

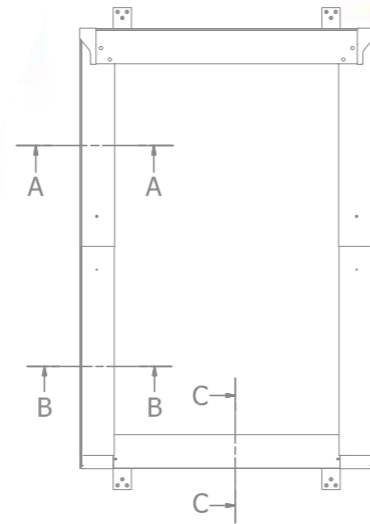


You are welcome to contact us on +45 46 75 06 11 for advice and guidance on which product and flashing best suits your project.

Structure of the window

See drawings for AluflamSky models **AluflamSky Plus** and **AluflamSky Plus version H1**.

Do you need more information about AluflamSky or our other products, please feel free to contact us on +45 46 75 06 11 or info@aluflam.com.



Climate friendly. Robust. Recyclable.

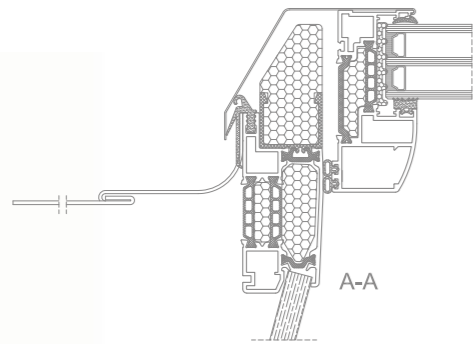
Aluminium supports the green agenda. Lightweight, flexible and versatile, aluminium can be used in many forms - and can be used in all sectors on land, at sea and in the air. Aluminium naturally reacts with oxygen in the air to form a protective oxide coating that protects the metal from corrosion. This means less maintenance and fewer product lifetime replacements compared to most other traditional materials, and aluminium can be recycled endlessly. Aluminium retains its properties no matter how many times it is remelted and recycled.

Aluminium is therefore described as a material with permanent properties - a material that is not consumed, but can be used again and again. In the recycling process, only 5% of the energy used to produce the primary metal is required.

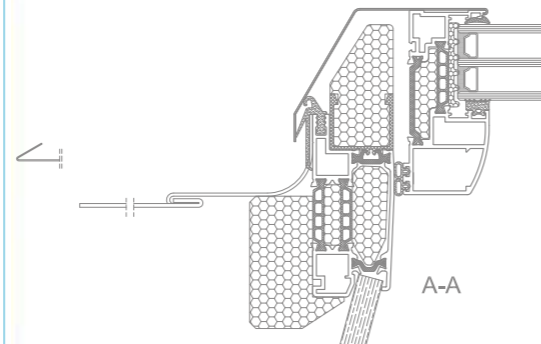
In fact, 75% of all aluminium ever produced is still in use. Aluflam therefore welcomes the UN's Sustainable Development Goals - and is committed to supporting Goal 12 in particular - both in our products and solutions and in our own production.

From raw aluminium to finished windows and facade solutions

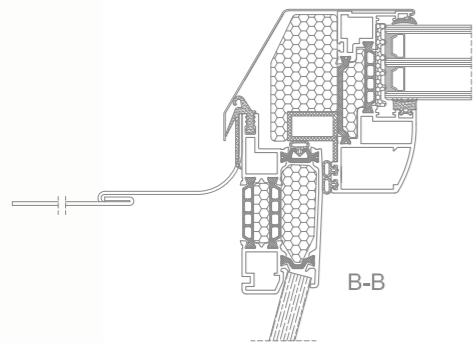
As one of the world's leading and most experienced manufacturers of aluminium solutions for buildings, offshore, marine and transport, Aluflam made a strategic decision 30 years ago to control the entire supply chain - from extrusion, cutting, bending and powder coating to assembly and finished product. In addition, we have our own test facilities for fire resistance and other requirements from national and international authorities at our large manufacturing facility.



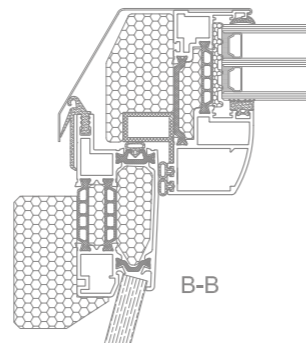
ALUFLAMSKY PLUS



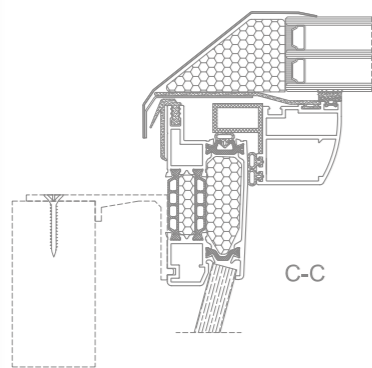
ALUFLAMSKY PLUS VERSION H1



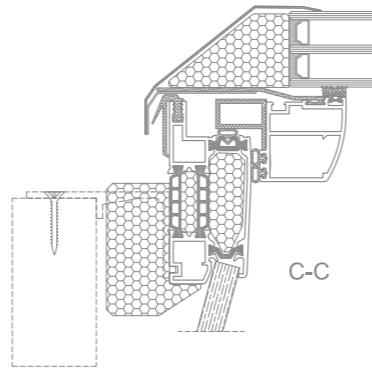
ALUFLAMSKY PLUS



ALUFLAMSKY PLUS VERSION H1



ALUFLAMSKY PLUS



ALUFLAMSKY PLUS VERSION H1

Welcome to Aluflam Group

Aluminium experience since 1943

Aluflam is a family-owned group that works closely with clients, architects, engineers and technical experts to develop and produce standard products and advanced special solutions in glass and aluminium for construction, offshore, marine and transport. Based on 80 years of experience, we ensure that aesthetics and functionality go hand in hand with requirements and standards for safety, energy, environment and economy.

The entire value chain with one supplier

As one of the world's leading manufacturers of aluminium aluminium solutions, we control the entire supply chain - from extrusion, cutting, bending and powder coating to assembly and delivery of the finished product - at our own facilities in Denmark, USA, Australia and Lithuania. We are ISO certified on production and only use certified suppliers of raw materials that fulfil today's sustainability requirements.

Specialists in facade solutions

In addition to the many classic products and façade solutions from Aluflam Facader A/S, Aluflam Group is also known for our development and production of fire-resistant constructions from fire class E 15 to EI 120. Fire-resistant and non-fire rated solutions can be combined according to your wishes and needs. We have our own test facilities for checking fire resistance - and for documenting other requirements from national and international authorities.

Let us hear about your project

All tasks can be customised for each individual project. Contact us on +45 46 75 06 11 and info@aluflam.dk. We look forward to hearing about how we can add value to your project.

EXTRUDING



FACADES



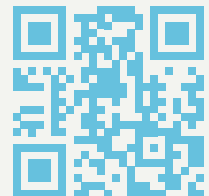
MARINE



FIRE



Read more on
our website



ALUFLAM+

Aluflam A/S

Langebjergvænget 13-15, DK 4000 Roskilde
Tel. +45 46 75 06 11 | Fax +45 46 75 08 11
info@aluflam.com

WWW.ALUFLAM.COM