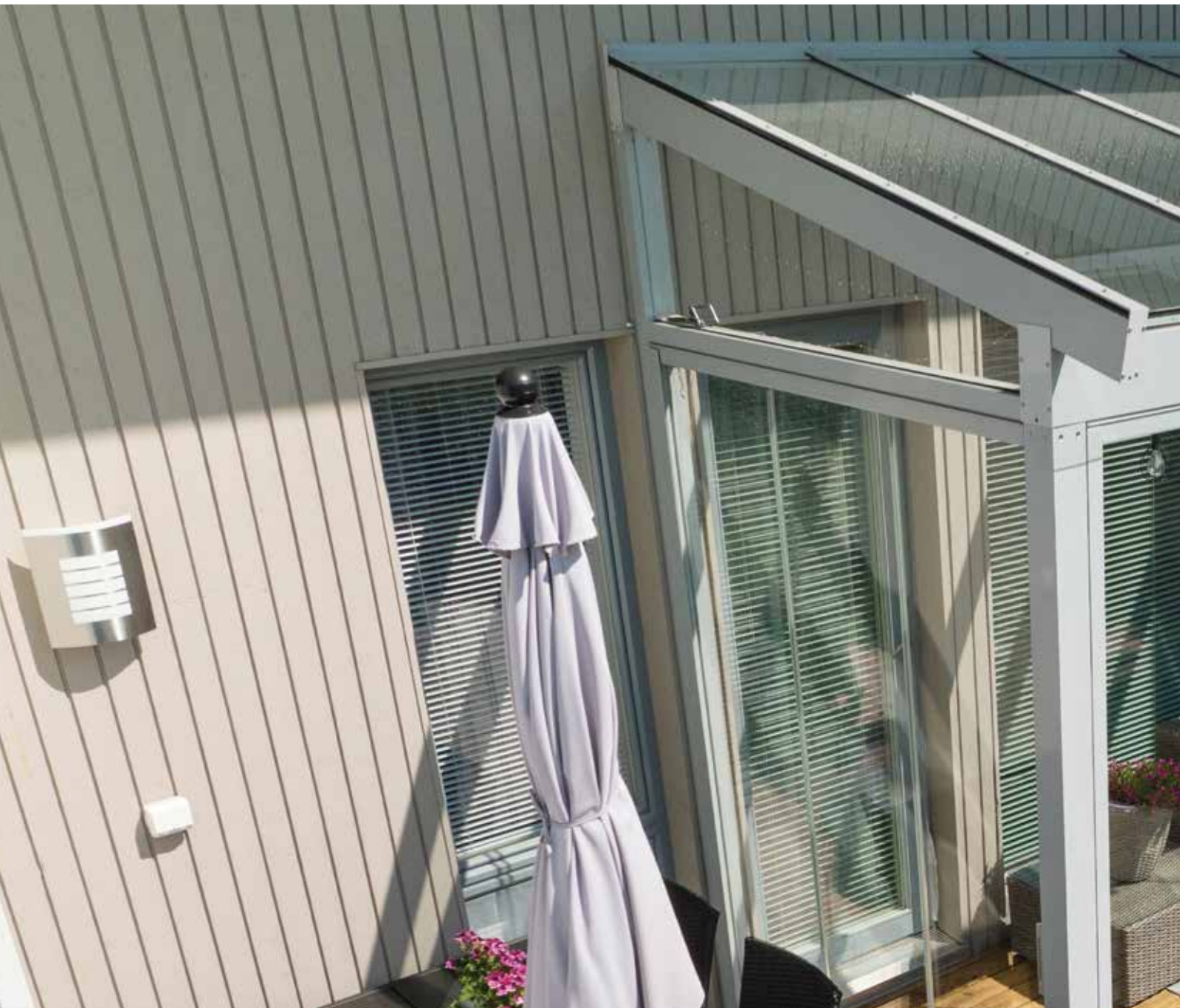




A high-quality, elegant and maintenance-free glass roof with polished details for your terrace.

# **alutec** VISTA



High-quality and maintenance-free glass

**alutec**  
VISTA

Alutec Vista is a terrace roof comprised of aluminium profiles and toughened safety glass. Combining it with other Alutec terrace products, such as terrace glazing, allows an entire sheltered glass terrace to be built.

Thanks to its polished details, such as smart integrations and mostly concealed fixings, the terrace roof has a sleek, simple and elegant appearance. As much of the Alutec Vista roof as possible is completed indoors at a factory. This means that the end result is polished, and the aluminium profiles do not need to be worked on at the installation site. Installation is fast and clean, with no unnecessary noise or mess made at the site.



## ss roof for terraces

Alutec Vista's aluminium profiles are powder coated and retain their colour and appearance for years without a need for repainting. Aluminium is also an environmentally friendly and fully recyclable material. The aluminium profiles can be painted in any shade in the RAL colour chart to match the house's facade.

- Refined details
- Integrated gable
- Polished finish
- Quick and neat installation

**Glass options**

The Alutec Vista terrace roof glass is always made of toughened safety glass. Usually, roof glass is 8 mm thick. When broken, toughened safety glass shatters into small, blunt-edged fragments that do not pose a serious risk of injury. In addition to clear glass, the terrace roof is available in tinted grey or bronze glass to provide additional protection from the sun.



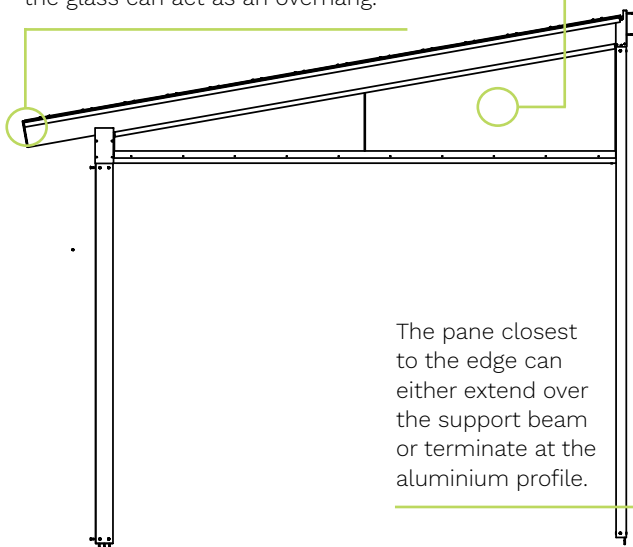
Aluminium storm sheets between the support beams.



Storm glass between the support beams.

The integrated gable does not include any visible attachment strips or screws. The brush seal on the top edge and the rubber sealing on the bottom edge prevent the glass from rattling in heavy wind.

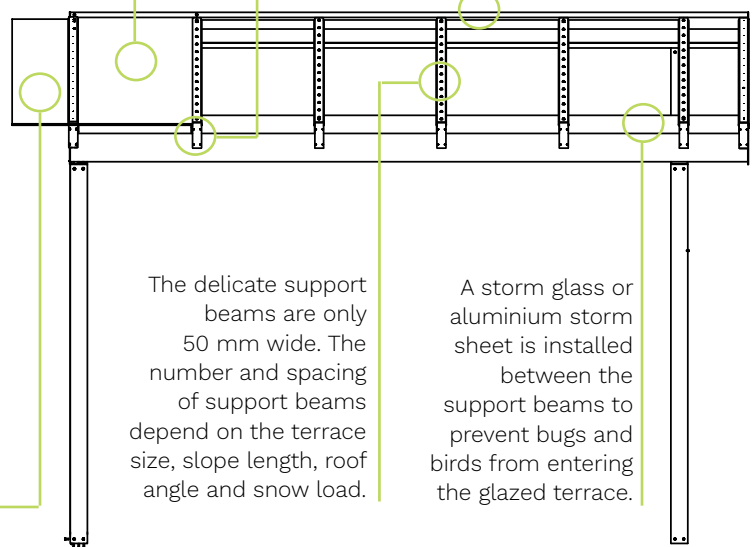
A gutter can be installed to the front eaves. The glass can be extended over the support beams, i.e. the glass can act as an overhang.



Usually, roof glass is made of toughened 8 mm safety glass. The glass thickness depends on factors such as the distances between support beams, the pane size and the snow load.

The sawn ends of the aluminium profiles are plugged with aluminium plugs.

The integrated flashing profile removes the need for separate flashing.



**Aluminium and glass construction professionals**

Established in 1979, Alutec Oy is a reliable family business specialising in aluminium and glass construction. Our design, product development and production teams are based in Ylivieska, in the North Ostrobothnia region of Finland.

Our happy customers are the best proof of our long experience, extensive aluminium and glass construction product range and investment in quality service. We are the solution to our customers' aluminium and glass construction requirements.

Please contact your local retailer:  
<https://alutec.fi/en/alutec/find-the-nearest-retailer/>

View pictures of our reference sites:



Alutec Oy  
 Aluminikatu 5  
 84100 Ylivieska, Finland

tel. +35884105500  
 myynti@alutec.fi  
[www.alutec.fi/en/](http://www.alutec.fi/en/)



Facebook: @alutecsuomi



Instagram: @alutecclausus