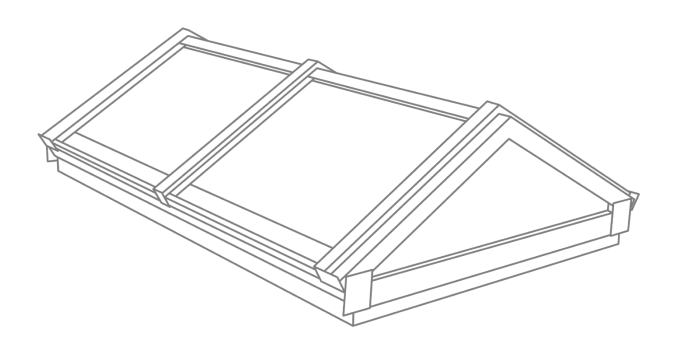


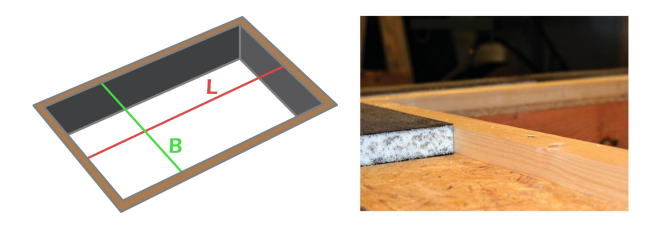
# **ASSEMBLY MANUAL**

## **GABLE ROOF SKYLIGHT**



Make a recess in the roof where the width (B) and the length (L) are equal to the internal dimensions (clearance dimensions) of the wooden frame of the gable roof skylight. If you place insulation on the roof, you must provide a frame of 30 mm wide. The height of this frame must be equal to the thickness of the insulation. This way you maintain the ideal height of the upstand.

The skylight may not or only partially rest on the insulation.



## 2.

Remove the 4 cover plates and the 4 cover profiles around the wooden upstand..







Place the skylight over the roof opening and secure it to the roof every 30cm.



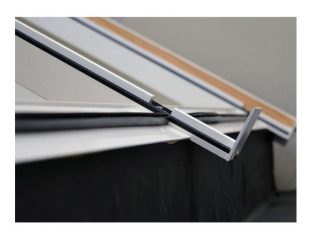




## 4.

Glue the roof covering as high as possible on the wooden upstand.





Attach the cover profiles on the long side. Then the one on the short side using the cover plates. Place the plastic caps over the screws of the cover plates.









## 6.

Carefully place the glass with the laminated side on the inside and the coating on the outside in the compartments. The profile on the glass must sit over the cover profile at the bottom. Provide equal space on the left and right of the glass and ensure that all rubbers remain in place. **Wear gloves to prevent cuts**.

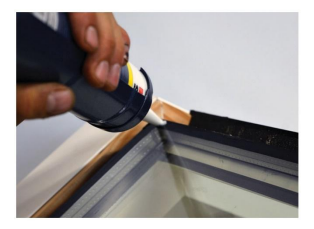


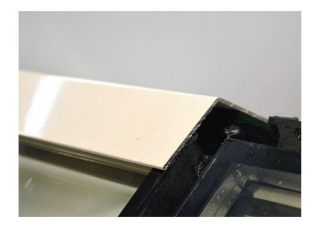




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Apply a line of silicone to the top of the glass and place the supplied cover profiles on top.





### 8.

Screw the pressure slats, with the slanted side at the top, into the ridge of the roof beams.

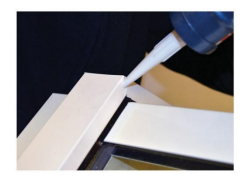
Spray silicone between the pressure strips at the top and tap the cover profiles on (possibly using a wooden block).







Spray silicone on top of the cover profiles and glue the cover caps on.







10.

Seal the dome further with silicone on the cover profiles.







