

Ridgelight 25 - 40°

Ridgelight is a classic looking solution, consisting of two rows of skylights linked together at the ridge, creating a self-supporting structure. The flashing allows for installations with a pitch of 25 to 40°.

Due to horizontal forces, it is recommended to use a sub-construction of steel or concrete when mounting a ridgelight.



Use the table to define module height (H) and/or installation pitch (α) .

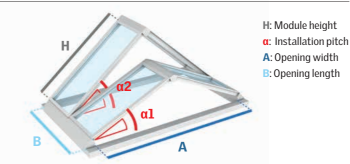
Example:

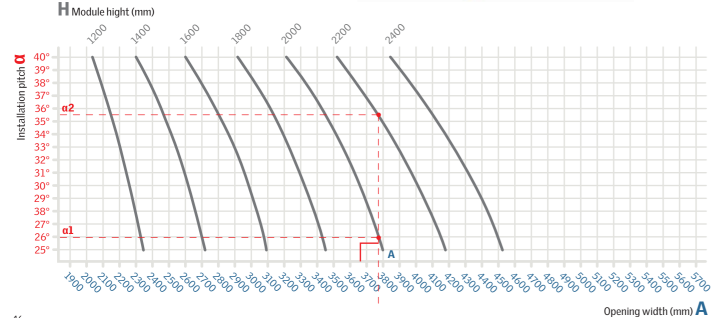
 $A = 3775 \, \text{mm}$

Result:

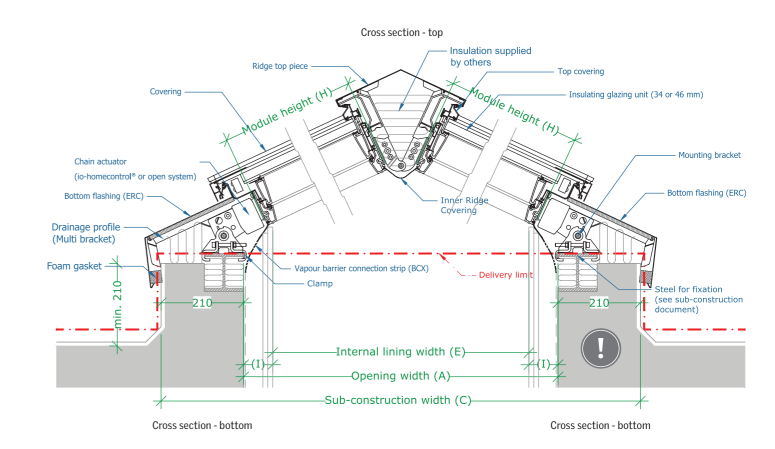
α1: H = 2000 mm at installation pitch of 26°

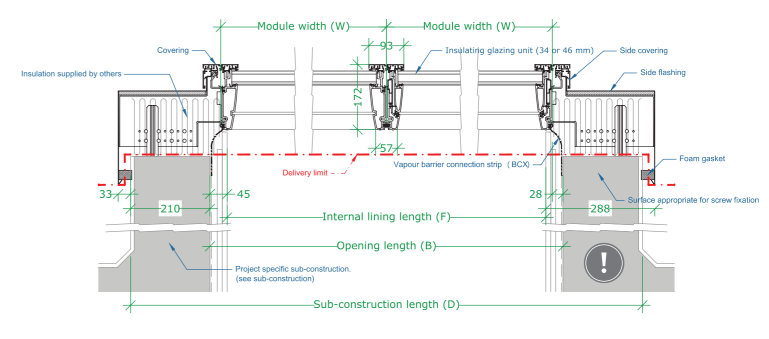
α2: H = 2200 mm at installation pitch of 35.5°





Sectional Drawings





Longitudinal section

Note: Light fittings are not supplied by the VELUX Group. Max. point load is 5 kg per module connection.