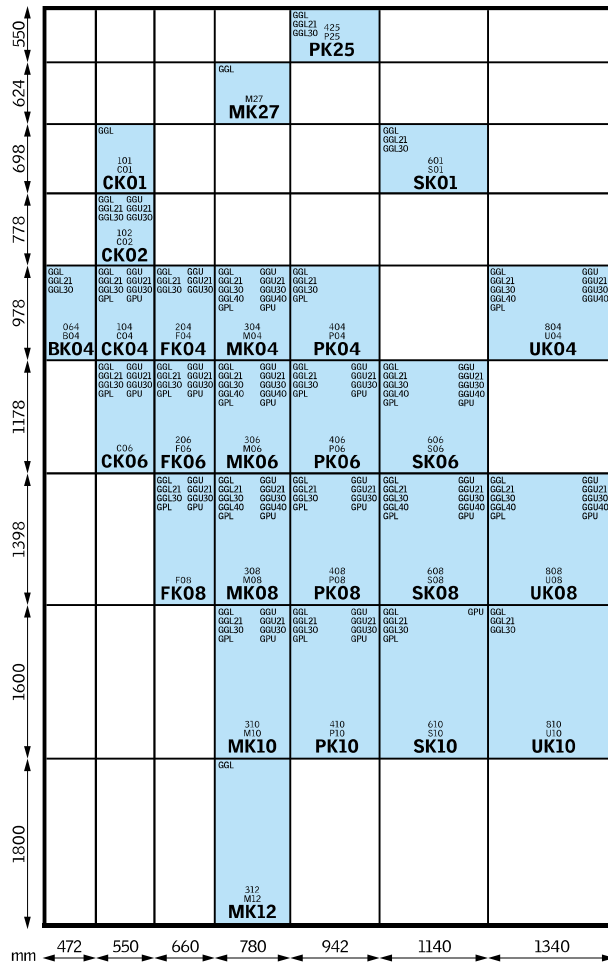
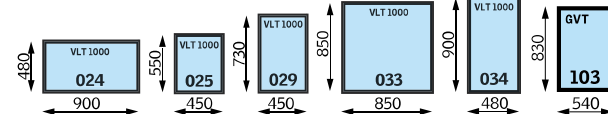


# VELUX Size Chart

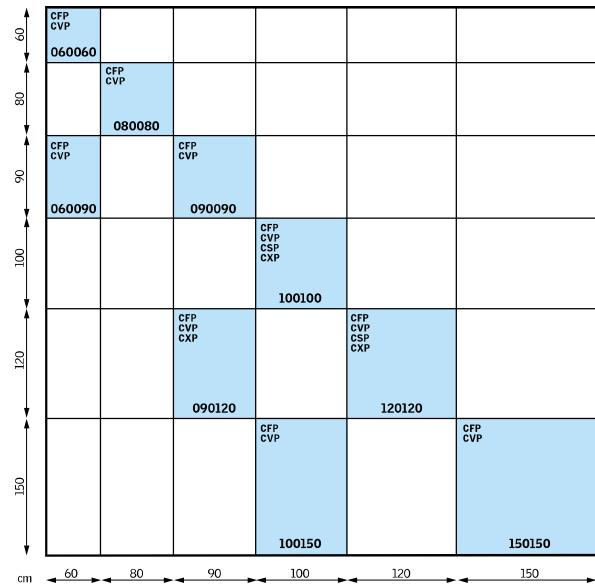
## Roof Windows



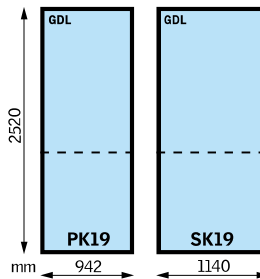
## Roof Exit for Cold Rooms



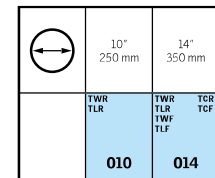
## Flat Roof Windows



## Roof Balcony CABRIO®



## Sun Tunnels



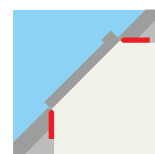
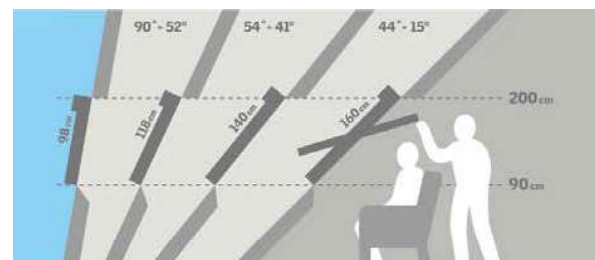
# Place the roof window in the ideal location

How high will the roof window be installed? The answer to this question depends of several factors, but in general there are 3 rules that must be observed, as shown in the figure.

**Rule 1:** The top of the roof window should be placed in a way that the operating bar stays approximately 200 cm above ground level, making it easy to access and handle.

**Rule 2:** The bottom of the roof window should be placed about 90 cm above floor level to allow a good view to the outside, both standing and sitting.

**Rule 3:** The length of the roof window depends in practical terms of the slope of the roof. The lower the slope, the longer the roof window should be, going as much as possible towards rule 1 and 2.



### Interior coating

The sloped wall covering should be made with an horizontal cut at the top and vertical at the bottom, as exemplified in the figure. This will allow greater light input, better access/ approach to the roof window and, when a heater is placed under the roof window, helps to reduce condensation