

Flashing Introduction

Single Flashings

There are two types of single unit flashing systems available. Codes are EDW (tiles, corrugated iron – not suitable for metal profiles such as concealed clip profiles or membrane roofs), and EDL (slate). Minimum roof pitch for EDW/EDL flashing kits is 15 degrees.

Combination Flashings

VELUX produces a range of combination flashings that allow the units to be installed Side-By-Side, Above-Below or a combination of both. 'Combi' flashings are available with a 100 mm centre channel between the skylight or roof window in both orientations.

In addition VELUX have a combination of flashings kits – EKW & EKX – for more ambitious combinations of Side-By-Side and/or Above-Below configurations. Restrictions to the number of skylights in combination are: roof area, truss spacings, hip locations, distance to boundary/separation, etc.

EKW Flashing is suitable for tile and corrugated iron roofs (not suitable for metal profiles such as concealed clip profiles or membrane roofs.)

Notes

- The 100mm space between skylights is exact when using VELUX combination kits.
- Minimum roof pitch for EKW/EKX flashing kits is 15 degrees.

Important considerations

- Minimum roof pitch for ALL VELUX flashings and skylights/windows is 15 degrees.
- Other Flashing Types
 - For certain roof types and degrees, it may be necessary to utilise a custom made flashing kit rather than use the VELUX flashing.

 Contact VELUX for details.
- Custom flashings can be obtained from metal fabrication companies or skylight installers.