

Single Unit Flashings

EDW & EDL

There are two types of single unit flashing systems available. Codes are EDW and EDL.



EDW Flashing

EDW flashing is used for skylights and roof windows installed into tiled roofs and low profiled metal roofs (such as corrugated iron and custom orb – not suitable for metal profiles such as concealed clip profiles or membrane roofs.)



EDL Flashing

EDL flashing is used for skylights and roof windows being installed into slate or shingle roofs – max 8mm thick. "L" shaped sections are provided that act as soaker pieces on either side of the skylight or roof window. These soakers sit under each course of slate or shingle and interlock with the course above.

Important considerations

- Minimum roof pitch for EDW/EDL flashing kits is 15 degrees.
- **Other Flashing Types**
For certain roof types and roof pitches, 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.