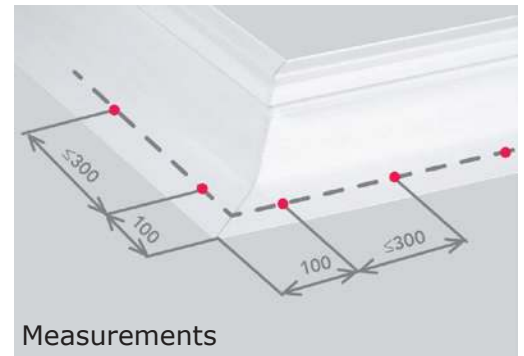


## Installation of Rooflights and AOV's

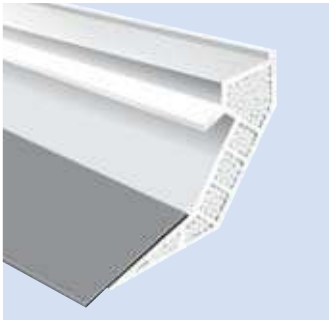
Our Rooflights have been designed with easy installation and handling in mind.

Please Note: When fixing the upstand onto the roof of the building, the distance between each individual screw should not exceed 300mm and the distance to the vertices should be approximately 100mm. In areas of high wind loads, further fixings may be required.

With the exception of self-adhesive membranes, we always recommend a mechanical fixing of the roofing membrane to the rooflight.

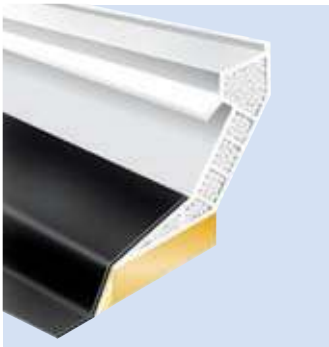


## Flashing Options



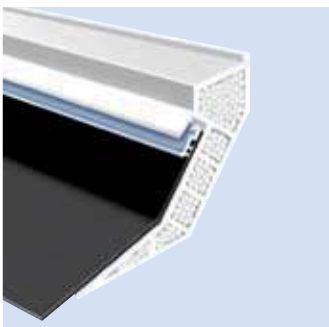
### For Self-Adhesive Membranes

This is the easiest method of installation, the adhesive membrane attaches to the lower section of the 150mm PVC Upstand.



### Bitumen Roofing Sheets

Here the bitumen roofing membrane is applied to the adhesive flange of the skylight base. Please note: you must not directly heat the upstand



### Raised Membrane

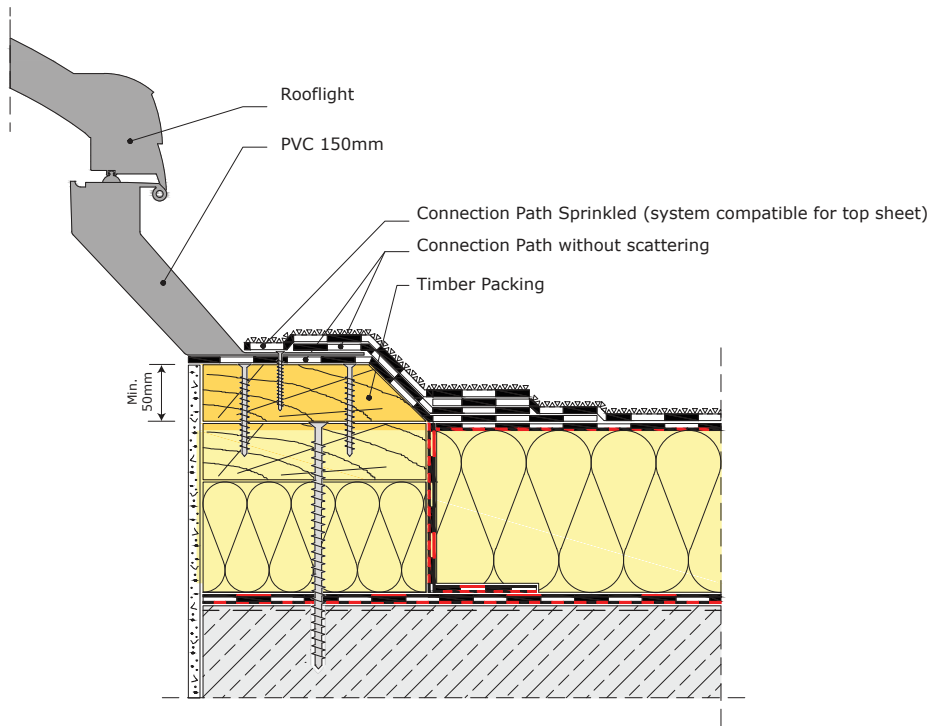
This is the most secure and efficient method of installation, the raised membrane is permanently fixed to the top of the upstand through the use of our aluminium fixing rails which are factory cut to the required size. The integrated rain apron provides a secure recess for the fixings and guarantees water tightness.



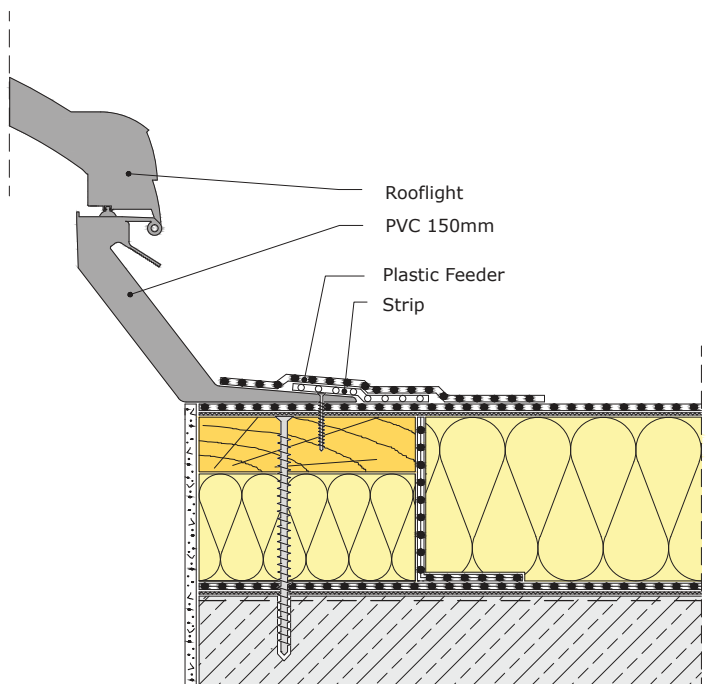
### Fixing Rails

Our membrane connection kits include factory cut and predrilled to the required lengths, aluminium profiles, corner connectors and the relevant fixings. Designed to fit perfectly under the rain apron for enhanced security and a long life.

**Rooflight Installation, 150mm PVC Upstand, Bitumen**



**Rooflight Installation, 150mm PVC Upstand, PVC Roofing Membrane**



**AOV Installation, 300mm PVC Steel reinforced Upstand**

The following diagram is the recommended installation for AOV's

