FLASHINGS INSTALLATION

THE CORNERSTONE OF PROPER, WATER TIGHT ROOF WINDOW **INSTALLATION**

Proper installation of your roof window starts with selecting the correct flashing, according to the type of roofing material in use. The RoofLITE+ range includes flashings compatible with most common materials, meaning that RoofLITE+ roof windows can be installed in almost any roof with a pitch of 15° to 90°.

All RoofLITE+ flashings are manufactured from aluminium that is resistant to all weather conditions, in a colour that matches the external finish of RAL7043 (grey) windows. The flashings are manufactured in Europe, ensuring the highest quality.

USING ROOFLITE+ FLASHINGS



The SFX slate flashing is applicable steel roofing materials with for flat roofing materials up to 16 mm (2 x 8 mm) thickness. This flashing comes with segmented side elements.



prefabricated standing seam up to 50 mm in height.



Corrugated roofing material with a profile height of 16 to 50 mm - roofing tiles, roofing sheets, trapezoidal sheets.



Universal flashing - most roofing materials with a profile height of 16 to 120 mm.



Installation of two or more windows side by side (or one above the other) in conjunction with flat roofing materials - slate, shingle, bitumen. The horizontal distance between the windows is limited to 100 mm. SCX flashing family includes several types of flashing (see next page).

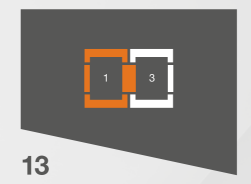
*When using SCX slate combination flashing with the No. 7 combination option (one window is on top of the other), you must purchase a non-standard LSX slate flashing with one piece side element. Please contact your dealer for more information.



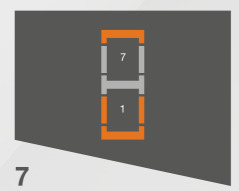
Installation of two or more windows side by side (or one above each other) in the majority of common roofing materials with a profile height of 16 to 120 mm. The horizontal distance between the windows can be 100/120/140 mm. UCX flashing family includes several types of flashing (see next

THE 10-YEAR ROOFLITE+ ROOF WINDOW GUARANTEE ONLY APPLIES IF WINDOWS ARE INSTALLED USING THE ORIGINAL INSTALLATION FLASHING SUITABLE FOR THE TYPE OF ROOFING MATERIAL IN USE

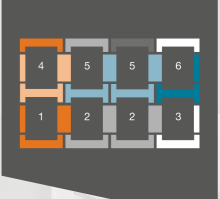
SELECTING THE RIGHT **COMBIFLASHING**



The UCX/SCX 13 kit allows you to install two roof windows side by side



The UCX/SCX 7 kit allows you to install one roof window above the other. The UFX flashing is also required for installation of UCX 7, and SFX flashing is required for installation of SCX 7.

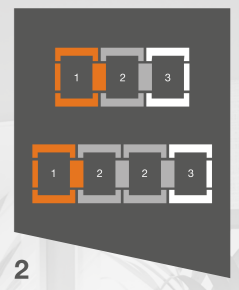


46

The UCX/SCX 46 kit allows you to install two windows above two other windows at a vertical distance of 100 mm. UCX 46 flashing can be installed in combination with the UCX 13. while SCX 46 with the SCX 13 flashing.



UCX 5 enables an additional roof window to be installed between two other windows in the second or further rows where the windows are installed in minimum two rows (minimum 6 windows at a time in combi - two rows of three windows). UCX 5 can be used in combination with UCX/SCX 2 combi flashings.

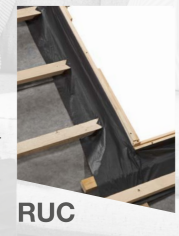


The UCX/SCX 2 kit allows you to install one or more roof windows, between two other windows. The UCX/SCX 2 flashing may only be installed in combi with the UCX/SCX 13

RECOMMENDED **ADDITIONAL ACCESSORIES**

Many details count when installing a roof window. It is essential that the point where roof and roof window meet is well sealed and that tightness is ensured between the window and rafters.

RUC underfelt foil collar is a solution that ensures easy installation and makes it possible to achieve 100% tightness. IFC insulating foam collar enables you to achieve the effect of a warm window installation that translates directly into thermal tightness for the entire window structure, with no compromises.



Underfelt foil collar is a solution that ensures easy installation and makes it possible to achieve 100% tightness.



Insulation foam collar enables you to achieve the effect of a warm window installation that translates directly into thermal tightness for the entire window structure, with no compromises.