



**ELEVATION**

**SECTION A-A**

**GENERAL NOTES**

1. This drawing illustrates a general arrangement layout with recommendations for VELUX skylight installations in a structure with profiled metal sheet roofing, designed by others. This drawing utilizes (2) VELUX FS model skylight.
2. The architectural/structural design and specifications of a skylight installation for tile roof applications are determined and provided by others. The design criteria includes (but is not limited to design loads, structural configurations) structural framing member sizes and material, architectural finishes and integration with the roofing system of the building. VELUX assumes no responsibility or liability in the design, construction and performance of a skylight installation by others.
3. Nail the flashing pieces to the frame and battens - not the roof.
4. Underlayment to be folded up against all sides of skylight.
5. Vapor barrier should be used to avoid moisture.
6. 100 mm frame to frame spacing required for vertical, over and under combi flashing applications.

This drawing is an instrument of service and is provided for informational use only.

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	Sky-Product Management	<table border="1"> <tr> <td>Name</td> <td>Date</td> </tr> <tr> <td>Drawn by</td> <td>March 11</td> </tr> <tr> <td>Checked by</td> <td>March 11</td> </tr> <tr> <td>Drawing No.</td> <td></td> </tr> </table>	Name	Date	Drawn by	March 11	Checked by	March 11	Drawing No.
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General Arrangement Layout of (2) VELUX FS Skylights with EKW Flashing & Profiled Metal Roofing									

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