General Notes

1. This drawing illustrates the TMC product titled "VELUX SUN TUNNEL Skylight". It demonstrates a general arrangement layout (plan recommendations) for a VELUX TMC installation into a TMC-14 degree roof peak aperture opening or opening installation.

2. The architectural and structural design and engineering for the installation of a helically ribbed design device, such as the VELUX TMC, is any existing/casing application is determined. The design criteria includes the following factors: structural design loads, structural requirements, structural framing requirements, and material and structural details and arrangement with the existing/casing systems of the building. VELUX assumes no responsibility for loading in the design, construction, and performance of the building structure by others.

3. Secure eye screws/wheels to the casing structure and secure suspension wires to connect to clips at end of tunnel section.

4. Secure suspension wires to the casing adapter assembly & eyebolts.

5. Dimensions shown are nominal, unless indicated otherwise.

6. Production system dimensions are referenced in the VELUX Product Data Sheet documentation.

7. VELUX recommends sealing TMC flanges to roof cladding or roof framing.

8. Plan

9. Section A-A

10. Section B-B

TMC 014 Components

<table>
<thead>
<tr>
<th>Quantity</th>
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<td>TMC 014 0000</td>
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Option: TTK 014

| 2:1 |

Option: TOC 014 0002 Open Ceiling Diffuser

| 2:1 |

Option: ZT 203

| 2:1 |

General Arrangement Layout