General Notes

1. This drawing emphasizes the TMF product flashing. VELUX SUN TUNNEL Skylights illustrate a general arrangement layout (plus recommendations) for a VELUX TMF installation in a 14-60 degree roof pitch application. Failure to comply with recommendations may result in voiding the TMF guarantee.

2. The architectural and structural design and Specifications for the installation of safety glazing, planters, and deck rails are not covered in this drawing. The design concepts include, but are not limited to design loads, structural components, thermal design considerations, and material and structural features and integration of the roofing/ceiling systems of the building. VELUX assumes no responsibility or liability in the design, construction, and performance of any building enclosures by others.

3. Dimensions shown are nominal, unless indicated otherwise.

4. TMF 014 0000 nominal diameter is 14¼".

5. Ceiling rough opening cut for 014 = 14½".

6. Minimum 1 ¼" clearance required around ceiling rough opening, to permit installation.

Plan View

Section A-A

Section B-B

General Arrangement Layout

TMF Components

TMF 014 0000

- Assemb. Dura
- Counterflashing option kit
- Top collar (4½/10m)
- 5/2/14 @ flexual
- Tape for nut parts
- Hardware bag

Option

TMF 014 0000

Impact Database to be done

Counterflashing option kit

5/2/14 @ flexual

Tape for nut parts

Hardware bag

Option:

CT 014 002001 - Impact Database
CT 014 003001 - Flexual

Residential energy fee (Heli-Shield) not included

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