**General Notes**

1. The drawing emphasizes the TCR 014 VELUX SUN TUNNEL Skylight. It allows for a general arrangement basing plan recommended for a VELUX TUNNEL Skylight. It is a 115° degree roof peak with no curb and no up spout (no downspout) for clogging metalization.

2. Thecurtain and structural design and specifications for the inclusion or exclusion of a solar shading device, such as the VELUX TUNNEL Skylight, may be ordered to meet the user's requirements and provided to order. The design and construction of the curtain and structural design are the responsibility of the orderer. The user is responsible for the ordering and performance of the curtain and structural design.

3. Dimensions shown are normal unless otherwise indicated.

4. TCR 014 0000 curtain diameter is 41/2".

5. Minimum tunnel length is 20'. Maximum tunnel length is 16'.

6. Minimum 1 1/4" clearance required around ceiling rough opening to fit tunnel.

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**Plan View**

**Elevation**

**Cross Section**

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**General Arrangement Layout**

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**TCR 014 Components**

- Jalousie Shade Assembly
- Top cover (41/2"
- 115°/60° roof peak
- Valance strip
- Backstop
- Backstop cover
- Bottom mounting bar
- Bottom mounting bar cover
- Bottom mounting bar cover
- Bottom mounting bar cover

**Options**

- TCR 014 0041US Energy Kit
- TCR 014 0030S-Fixed Frame
- TCR 014 0030S-Fixed Frame

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**TCR 014 - Residential SUN TUNNEL Skylight**

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