**General Notes**

1. This drawing emphasizes the TMR-014 0000/SUN TUNNEL SkyLight Plus. It illustrates a general arrangement layout (plan recommendations) for a VELUX TMR installation in a 14-60 degree pitch application identical within a specified architectural style and gable angle installation.

2. The architectural/structural design and specifications for the inclusion of skylights in wooden frames such as the VELUX TMR in any opening is determined and provided by the Contractor. The design criteria include, but are not limited to, design loads, structural characteristics, structural frame, materials, style, and materials, architectural finishes, and appearance with the roofing/ceiling systems of the building. VELUX assumes no responsibility or liability in the design, construction, and performance of a building structure by others.

3. Dimensions shown are nominal unless indicated otherwise.

4. TMR 014 0000 nominal diameter is 10", TMR 014 0000 nominal diameter is 11".

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

6. Ceiling rough opening size for T100 = 11 3/4", T114 = 12 1/4".

7. Minimum 1 1/4" clearance required around ceiling rough opening, to fit lining.

---

**TMR Components**

- **TMR 014 0000/TMR 010 0000**
  - Single pane
  - Character: Double Glazing
  - Top collar: 11/16"/41mm
  - Hardware bag

- **Option**
  - TMR 014 0000/TMR 010 0000 Impact Resistance: ANSI A128
  - 24/36" rigid tunnel
  - 24/36" rigid collar
  - Top collar: 1 1/2"/30mm, collars allow for both ventilation and high security.
  - Hardware bag
  - Collar ring: 11/16"/41mm, collar rings are self-sealed, no additional sealing required.
  - Hardware bag
  - Option: TMR 014 0000/ST-100 0000 Energy kit

- **Option: ZTR 014/ST-010 0004 US Energy kit**
  - Residential energy tax (Must be purchased with ST-100 0004)

- **Option: ZTR 014/ST-010 0004 US Energy kit**
  - Residential energy tax (Must be purchased with ST-100 0004)

---

**General Arrangement Layout**

VELUX 14342 Diana Pkwy 479
Greensboro, NC 27409
1-800-468-VELUX
www.VE LuxUSA.com

© VELUX is a registered trademark