General Notes

3. Dimensions shown are nominal, unless indicated otherwise.

structure by others.

1. This drawing emphasizes the TMR pitched flashing VELUX SUN TUNNEL Skylight. It illustrates a general arrangement layout (plus recommendations) for a VELUX TMR installation in a 14-60 degree roof pitch application utilizing either a suspended acoustical tile or grid ceiling installation.

2. The architectural/structural design and specifications for the inclusion of a tubular daylighting device, such as the VELUX TMR, in any roofing/ceiling application is 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/ceiling systems of the building. VELUX assumes no responsibility or liability in the design, construction and performance of a building



- TMR Components
- TMR 014 0000/TMR 010 0000
- Acrylic Dome • Counter flashing assembly
- Top collar (16"/.41m)
- Hardware bag

- ZTC 014 0002US-Prismatic diffuser

Option: ZTC 014/ZTC 010 0041US Energy kit



Option: ZTR 014/ZTR 010 Tunnel sections



Sky-Global Product Management

Trim ring

White acrylic

1418 Evans Pond Road Greenwood, SC 29649 www.VELUXUSA.com

(R) VELUX is a registered trademark

TMR - Residential SUN TUNNEL

This drawing is an instrument of service and is provided for informational use only. (C) 2014 VELUX GROUP

lens (Standard)

See Note

10:1

