## **General Notes**

construction and performance of a building structure by others.

5. Dimensions shown are nominal, unless indicated otherwise.

4. Secure suspension wires to the ceiling adaptor assembly & eyebolts.

6. Product specific dimensions are referenced in the TMC Product Data Sheet documentation.

1. This drawing emphasizes the TMC pitched flashing VELUX Sun Tunnel Skylight. It illustrates a general arrangement layout (plus recommendations) for a VELUX TMC installation in a 14-45 degree roof pitch application utilizing either a suspended acoustical tile or grid ceiling installation.

and material, architectural finishes and integration with the roofing/ceiling systems of the building. VELUX assumes no responsibility or liability in the design,

3. Secure eye screws/bolts to the roofing structure and attach suspension wire to connect to clips at end of tunnel section.

For suspension wire installation,-

All joints must be sealed

with tape, provided by VELUX

(ZTZ 203)

VELUX tape-

By others

TTC 014

Section A-A

See General Notes and SUN TUNNEL

Suspension Wire Installation Instruction's

-Suspended acoustical tile/grid ceiling

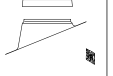
2. The architectural/structural design and specifications for the inclusion of a tubular daylighting device, such as the VELUX TMC, in any roofing/ceiling application is determined and provided by others. The design criteria includes, but is not limited to design loads, structural configurations, structural framing member sizes



- TMC 014 Components | Quantity

- TMC 014 0000
  - Acrylic Dome Counter flashing assembly
  - Hardware bag
  - Option

• TMC 014 1000 -Impact Polycarbonate dome



## TTK 014

- 24"/.61m Rigid tunne
- (2) 12"/.30m Rigid elbows
- Tape for tunnel joints
- Hardware bag





## TTC 014 0002

- 14" to 22"
- Transition piece • Ceiling adapter assembly with prismatic diffuser
- Tape for tunnel
- ioints Gasket material
- for diffuser • Hardware bag
- Suspension wire
- Options
  - TTC 014 0000 Frosted diffuser • TTC 014 0003 - Fresnel diffuser

## Option: ZTR 014

- ZTR 014 0002 24"/.61m Rigid tunnel
- ZTR 014 0004 48"/1.22m Rigid tunnel
- ZTR 014 0006
- ZTR 014 0012
- 72"/1.83m Rigid tunnel 144"/3.66m Rigid tunnel
- ZTR 014 0024 288"/7.32m Rigid tunnel

VELUX TTK Tunnel & elbows

VELUX TTC Ceiling adapter assembly with diffuser

General Arrangement Layout

Sky-Product Management

1418 Evans Pond Road Greenwood, SC 29649 1-800-88-VELUX

Drawn by JDH Jan 2019

Checked by JL,CJ Jan 2019

Commercial SUN TUNNEL Skylight TMC 014 w/ TTK 014, TTC 022 (TMC 014 0002TT/TMC 014 1002TT)

TMC 014-01-0319

This drawing is an instrument of service and is provided for informational use only.

© 2019 VELUX GROUP

(R) VELUX is a registered trademark

Secure Ceiling Adapter Assembly with Clip (Typical of 4 locations) Plan 2:1 29" Suspended Acoustical Tile /Grid Ceiling Installation VELUX TMC-Mount & flash using standard roofing practices for roofing material being used. TTK 014

Section B-B