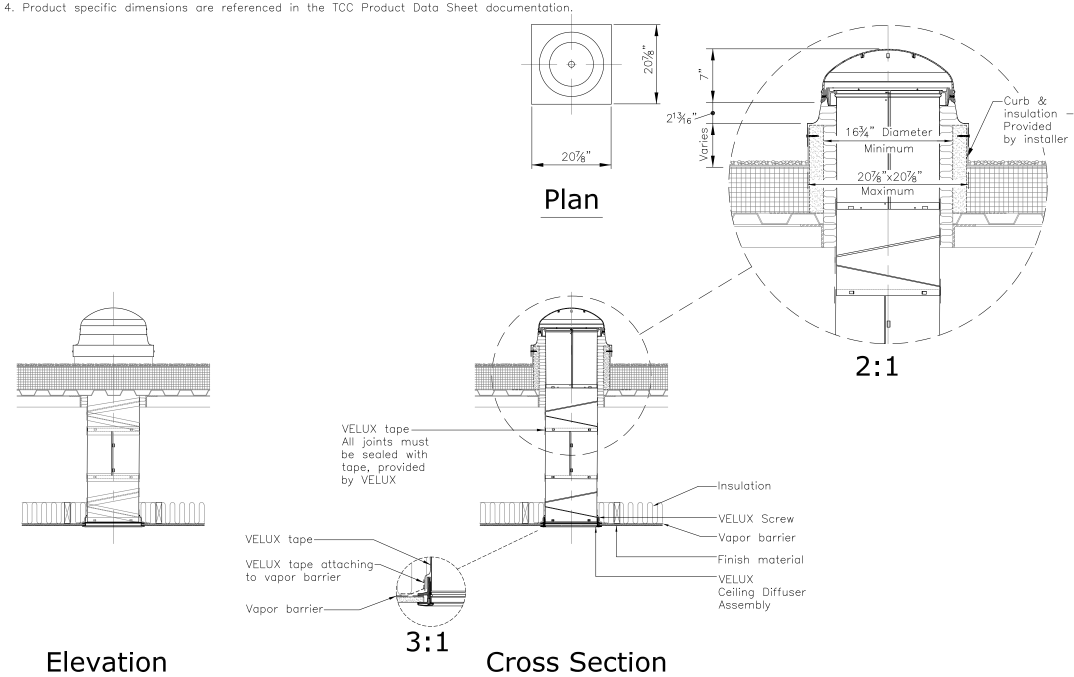
General Notes

- 1. This drawing emphasizes the TCC curb flashed VELUX SUN TUNNEL Skylight. It illustrates a general arrangement layout (plus recommendations) for a VELUX TCC installation in a 0-60 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 TCC, 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 structure by others.
- 3. Dimensions shown are nominal, unless indicated otherwise.





TCC 014 Components | Quantity

TCC 014 0000

- Acrylic Dome • Counter flashing assembly
- Top collar (16"/.41m)
- Hardware bag
- Option
 - TCC 014 1000 -Impact Polycarbonate dome

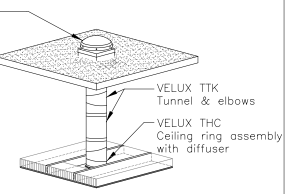
TTK 014

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

THC 014 0002

- Ceiling ring assembly with prismatic diffuser
- Tape for tunnel ioints
- Gasket material for diffuser
- Hardware bag
- Options
 - THC 014 0000 Frosted diffuser
 - THC 014 0003 Fresnel diffuser

VELUX TCC-Mount & flash using standard roofing practices for roofing material being used.



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General Arrangement Layout



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

Commercial SUN TUNNEL Skylight TCC 014 w/ TTK 014, THC 014 (TCC 014 0000TH/TCC 014 1000TH)

TCC 014-02-0715

Drawn by JDH July 2015 Checked by JL,CJ July 2015