General Notes

1. The design changes the TCC and ELUX SUN TUNNEL Skylight to illustrate a general arrangement layout (plus recommendations) for an ELUX TCC installation in a 1/2/30 degree north pitch appendix bathroom with a suspended acoustic tile or grid ceiling installation.

2. The architectural/structural design and appearance for the inclusion of a solar/skylight device such as the ELUX SUN TUNNEL Skylight (as well as the application of a suspended acoustic tile or grid ceiling) is determined and provided by others. The dimensioning indicates that it is not intended to define specific component shapes, structural turning moments and overall performance, and is not intended to be used for building, design, construction, or performance of a building structure by others.

3. Secure eye screws should be provided for the canopy assembly and rigid suspension wire to support the canopy and grid ceiling system.

4.2:1 Cross Section

4. Secure suspension wire to the canopy assembly. See drawings.

5. Dimensions shown are nominal unless otherwise noted.

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

Plan

Elevation

Suspended Acoustical Tile/Grid Ceiling Installation 4:1

Cross Section

TCC 014 Components

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TCC 014 0000
- Styrene Dome
- Counter-balancing Assembly
- Top cable (167/44in)
- Hardware Bag

TTC 014
- 247/61cm (97/24in)
- 297/71cm (117/28in)
- Tape for solar panel
- Hardware Bag

TTC 014 0002
- 470/120cm (185/47in)
- Optional
- Counter-balancing Assembly
- Top cable (167/44in)
- Hardware Bag

General Arrangement Layout