General Notes

1. VELUX recommends protecting all skylight openings and skylights in accordance with OSHA fall protection regulations. VELUX offers skylight fall protection accessories that are tested to withstand a minimum 400 pound static load. VELUX recommends that the building owner or manager restrict roof access only to personnel who have been sufficiently cautioned as to the location of skylights, advised that there exists a risk of falling through the skylights, and warned not to sit, step or walk on the skylights. Building owner or manager should provide fall protection around skylight(s) in accordance with OSHA regulations.

2. This drawing emphasizes the VELUX CH2 Special Dome Skylight. It illustrates a general arrangement layout (plus recommendations) for a VELUX CH2 Installation in a 0-60 degree roof pitch application. The CH2 skylight installs directly on site built or prefabricated curb.

3. The architectural/structural design and specifications for the inclusion of a commercial skylight, such as the VELUX CH2, 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 recommends compliance by all designers and installers with all local and industry specific building codes and guidelines. VELUX assumes no responsibility or liability in the design, construction and performance of a building structure by others.

4. Model CH2 Frame is neutral grey powder coat finish. Model CJ2 Frame is mill finish.

Section A-A

Plan

Outside Skylight Dimension

See Detail 1

Inside Curb Dimension

See Detail 2

Standard Curb Heights 9", 12", 16" or 18"

Maximum Skylight Clearance

THE DRAWING IS AN INSTRUMENT OF TRADE AND IS PROTECTED BY INTELLECTUAL PROPERTY RIGHTS.