

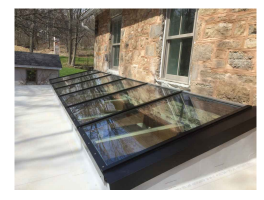
Continuous Lean-To Multiwall Skylight

Artistic Skylights conform to and exceed test requirements of the following criteria: AAMA/WDMA/CSA 101/I.S.2/A440-17 (NAFS - North American Fenestration Standard / Specification for windows, doors and skylights)

Skylights are suitable for use on flat roofs, for mounting on curbs and against a wall or parapet, flashing is to be provided by others. This skylight model provides flexibility to obtain openings by joining two or more skylights in a grid format.

• Custom sizes are available upon request

| Model MW-CU Available Sizes | | | | | | |
|-----------------------------|-------------|--------------|-----------|-------------|-----|--|
| Model # | B x B DI | MENSIONS | ISIONS GI | | QTY | |
| MW-CU CUST. | | | | | | |
| MW-CU CUST. | | | | | | |
| Glazing Available | | | | | | |
| Glazing Type | Colour Code | Glazing Type | | Colour Code | | |
| Clear | С | White | White | | W | |
| Bronze | В | | | | | |
| Project: | | | | | | |
| Contractor: | | Approved By: | | | | |
| Architect: | | Date: | | | | |



Specifications:

Skylight shall be factory assembled Model MW-CU as manufactured by No. Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of 16mm multi-wall polycarbonate panels (optional 25mm) in clear, optional bronze or translucent white. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have insulation within the frame (to prevent thermal transfer to interior of building) and sloped pressure plates to provide drainage. Pressure plates are to be of mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.

