

AAMA 1503-09 THERMAL PERFORMANCE TEST

- Condensation resistance factor Frame (CRF)
 Condensation resistance factor Glass (CRF) 67
- 3. Thermal transmittance due to conduction (U-Value) .43

EXTREME - SELF-FLASHING, THERMALLY BROKEN - SKYLIGHT, WITH INSULATED CURB - SPECIFICATION:

Extreme Self-Flashing, Thermally Broken (dome or pyramid as an option) skylight, ORCA Manufacturing, Inc., Model SFA-TB-X - 9ISC (6" and 12" curbs available as an option) shall be factory assembled units, each consisting of acrylic dome or pyramid, over 16mm Multiwall Polycarbonate Panel with .072 extruded glazing sash with extruded aluminum glazing retaining angle. Each unit will have a built-in evaporative condensation gutter. Insulated curbs shall be of double wall construction of corrosion resistant aluminum connected at top and bottom with thermal barriers. Units shall have a 3" mounting flange for installation to roof deck. Above is of all welded construction.

OSHA FALL PROTECTION COMPLIANT

SFA-TB-9ISC-X					
Model	Dimensions (R.O.)	Glazing	Finish	Quantity	Project



SELF FLASHING ACRYLIC - THERMALLY BROKEN TITLE: INSULATED CURB - EXTREME

Rev. Date April 19, 20		012
Drawn By	AP	Sheet: 1 or 1
Rev. By	CRH	Dwg No.
Engineer:	AP	SFA-TB-ISC-X 041912

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