(21 in./530 mm Daylighting System)
Project: $\qquad$
Location: $\qquad$
Type: $\qquad$
Product Specifications Appear in CSI Division 08, Section 086223.
For budgeting and quotations use only. Qty: $\qquad$


## Capture Zone

## 2 Dome

DA Acrylic Dome
DAI Acrylic Outer Dome + Acrylic Inner Dome
DPI Acrylic Outer Dome + Polycarbonate Inner Dome (Required for High Velocity Hurricane Zones and FM*+)
MIL Acrylic Dual Dome (Required for UFC-ATFP)
2a Dome Options (Leave blank if not desired)

| B | Security Bar | PB | Dome Edge Protection Band (Required for FM ${ }^{\star+}$ ) |
| :--- | :--- | :--- | :--- |
| SK | Dome Security Kit** |  | FG $\quad$Rooftop Fire Glazing <br> Required for High Fire Zones |

${ }^{* *}$ Inner dome required for Dome Security Kit
3 Flashings

F4 4 in. (102 mm) Self Mounted


C12** Metal Insulated Curb 26 in. $\times 26$ in. $\times 12$ in. ( $673 \mathrm{~mm} \times 673 \mathrm{~mm} \times 305 \mathrm{~mm}$ )


CXX** Metal Insulated Curb
26 in. $x 26$ in. $x \times X$ in.
( $673 \mathrm{~mm} \times 673 \mathrm{~mm} \times$ X $\times \mathrm{mm}$ )


F8 8 in. (203 mm) Self Mounted (FM Approved ${ }^{\star+}$ )


C14** Metal Insulated Curb 26 in. $\times 26$ in. $\times 14$ in. ( $673 \mathrm{~mm} \times 673 \mathrm{~mm} \times 355.5 \mathrm{~mm}$ )


XX: Custom curb height determined by bidding contractor

F11 11 in. (279 mm) Self Mounted (FM Approved ${ }^{\star+}$ )


C16** Metal Insulated Curb 26 in. $\times 26$ in. $\times 16$ in. ( $673 \mathrm{~mm} \times 673 \mathrm{~mm} \times 406.5 \mathrm{~mm}$ )


FC Curb Cap (FM Approved ${ }^{\star+}$ )


C20** Metal Insulated Curb 26 in. $\times 26$ in. $\times 20$ in. ( $673 \mathrm{~mm} \times 673 \mathrm{~mm} \times 508 \mathrm{~mm}$ )


[^0]T12* ${ }^{*}$ Roof Flashing Turret Extension $12 \mathrm{in} . / 305 \mathrm{~mm}$
T24* ${ }^{\text {t }}$ Roof Flashing Turret Extension 24 in./610 mm
T36*† Roof Flashing Turret Extension 36 in./914 mm
T48*† Roof Flashing Turret Extension 48 in./ 1219 mm

MCF Membrane Counter Flashing (use with F8 or F11)
FI Flashing Insulator
CI Curb Insulator
$\mathbf{C C I}$ Curb Cap Insulation

* Specify additional extension tubes in \#4a
${ }^{\dagger}$ Comes with Bracket Kit


## Transfer Zone

4 Top Tube and Bottom Tube Required
AK 16 in. (406 mm) Top Tube Angle Adapter and $16 \mathrm{in} .(406 \mathrm{~mm})$ Bottom Tube Angle Adapter

## 4a Extension Tubes Required

Run measured from top of roof deck to bottom of ceiling plane along centerline of tubing (allow for 2" overlap) using 24 " lengths. See 4b for optional 48 " length.

E0 No Extension Tube - Max Run = 38 in. ( 965 mm )
E1* One Extension Tube - Max Run $=60$ in. ( 1524 mm)
E2* Two Extension Tubes - Max Run = 82 in. (2083 mm)
E3* Three Extension Tubes - Max Run = 104 in. (2642 mm)
E4* Four Extension Tubes - Max Run = 126 in. ( 3200 mm)
E5* Five Extension Tubes - Max Run = 148 in. ( 3759 mm)
E6* Six Extension Tubes - Max Run = 170 in. ( 4318 mm)

E7* Seven Extension Tubes - Max Run = 192 in. ( 4877 mm )
E8* Eight Extension Tubes - Max Run = 214 in. ( 5436 mm)
E9* Nine Extension Tubes - Max Run = 236 in. ( 5994 mm)
E10* Ten Extension Tubes - Max Run = 258 in. ( 6553 mm)
EXX* Total Run Length to be Determined by Bidding Contractor
*Compatible with dome ring to be used as a top tube or extension tube
**Total tube run will vary depending on flashing used.

4b Product Options (Leave blank if not desired)

A1 One 0-90 Degree Extension Tube (Angle Adapter)
A2 Two 0-90 Degree Extension Tubes (Angle Adapter)
ES 24 in. $(610 \mathrm{~mm})$ Spectralight Infinity SoftLight Extension Tube

TIP Thermal Insulation Panel
E Wire Suspension Kit (50 ft./15 m)
EL Optional 48" Extension Tube (Substitute one 48 in./1219 mm for two $24 \mathrm{in} . / 610 \mathrm{~mm}$ above)

## Delivery Zone

5 Bottom Assembly
TM Transition Box (Metal)

## TP Transition Box (Polymeric)

TRS Transition Round Suspended Ceiling
TRH Transition Round Hard Ceiling

6 Diffuser Lens
L2 Prismatic Diffuser
L5 OptiView Wide
L6 OptiView Superwide
L7 OptiView Narrow


Diffuser/Ceiling Assembly includes transition box.
6a Effect Lens* (Leave blank if not desired)
LN Natural Effect Lens
*Effect lens is optional; does not come standard.
6b Options (Leave blank if not desired)
D1 0-10V Daylight Dimmer
LED 75W 100-277V, 1.1A, 50/60Hz
7 Measurement Standard
M Metric I Imperial
Accessories (Order separately)

S1 Low voltage 0-10V switch (white) required to operate Solatube 0-10V Daylight Dimmers. Only one switch is required per forty-eight (48) synchronously controlled dimmers. (For 'D1' only) Note: For use when no controls have been specified and customer is looking for an off-the-shelf solution. If different controls have been specified please source those from others.
TR20 UL Listed Class 2 Transformer 24 VAC, Rated 20 VA (For 'D1' only)
TR96 UL Listed Class 2 Transformer 24 VAC, Rated 96 VA (For 'D1' only)

## S750 DS-C-DAI-FSM-AK-E3-ES-L1-LN-I

SolaMaster Series ${ }^{\circledR} 750$ DS-C ( 21 in./530 mm Daylighting System), Acrylic Outer Dome + Acrylic Inner Dome, Metal Roof Flashing, 16 in. $/ 406 \mathrm{~mm}$ Top Tube Angle Adapter and $16 \mathrm{in} . / 406 \mathrm{~mm}$ Bottom Tube Angle Adapter, Three Extension Tubes, One $24 \mathrm{in} . / 610 \mathrm{~mm}$ Spectralight Infinity with SoftLight Extension Tube, OptiView ${ }^{\otimes}$ Diffuser, and Natural Effect Lens. For non-metric installations.


[^0]:    ${ }^{*+}$ Only product that is FM approved. Must use Dome Polycarbonate (DP). It is required that a dome Edge Protection Band (PB) is used with FM approved flashings.
    ${ }^{* *}$ Curbs designed for single-ply roofing, lightweight fill or tapered insulation low slope roof types.

