

Model: Solatube 330 DS-O Open Ceiling (21 in./530 mm Daylighting System)

| Project: | | | | | | |
|--|---|------------|--|-----------------|----------|---|
| Loca | ation: | | | | | |
| Туре | 9: | | | | | |
| Prod | uct Specifications Appear in C | SI Divisio | on 08, Section 08 62 23. Fo | or budgeting an | d quot | ations use only. Qty: |
| Model | | Cap | Capture Zone | | Tra | ansfer Zone |
| S33 | 1 2 26 | - a | 3 3a | | 4 | 4a |
| | Delivery Zone | | | | | |
| 1 | 5 Model DS-O SolaMaster® Solatube | 5a | 6 6-0 (21 in /530 mm Daylightin | a System) Oner | n Ceilir | |
| 330 DS-O SolaMaster® Solatube 330 DS-O (21 in./530 mm Daylighting System) Open Ceiling Capture Zone | | | | | | |
| 2 Dome DA Dome Acrylic (Meets UFC-ATFP) DP Dome Polycarbonate (FM Only*+) | | | | | | |
| 2a B SK | Dome Options (Leave blank if not desired) Security Bar PB Dome Edge Protection Band (Required for FM*+) Dome Security Kit SS Secondary Diffuser FG Rooftop Fire Glazing Required for High Fire Zones | | | | | |
| 3 | Flashings | | | | | |
| F4 | 4 in. (102 mm) Self Mounted | C12** | Metal Insulated Curb 26 in. x 26 in. x 12 in. (673 mm x 673 mm x 305 mm | | XX** | Metal Insulated Curb 26 in. x 26 in. x XX in. (673 mm x 673 mm x XX mm) XX: Custom curb height determined by bidding contractor |
| F8 | 8 in. (203 mm) Self Mounted (FM Approved*+) | C14** | Metal Insulated Curb 26 in. x 26 in. x 14 in. (673 mm x 673 mm x 355.5 m | nm) | | |
| F11 | 11 in. (279 mm) Self Mounted (FM Approved*+) | C16** | Metal Insulated Curb 26 in. x 26 in. x 16 in. (673 mm x 673 mm x 406.5 m | nm) | | |
| FC | Curb Cap (FM Approved*+) | C20** | Metal Insulated Curb 26 in. x 26 in. x 20 in. (673 mm x 673 mm x 508 mm | | | |

^{**} 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.

3a Flashing Options (Leave blank if not desired)

T12* Roof Flashing Turret Extension 12 in./305 mm

T24* 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

* Specify additional extension tubes in #4

MCF Membrane Counter Flashing (use with F8 or F11)

FI Flashing Insulator

CI Curb Insulator

CCI Curb Cap Insulation

Transfer Zone

4 Extension Tubes Required*

Run measured from top of flashing to diffuser along centerline of tubing using 24" lengths. See 4a for optional 48" length.

E1** One Extension Tube – Max Run = 24 in. (610 mm)

E2** Two Extension Tubes – Max Run = 46 in. (1169 mm)

E3** Three Extension Tubes – Max Run = 68 in. (1728 mm)

E4** Four Extension Tubes – Max Run = 90 in. (2286 mm)

E5** Five Extension Tubes – Max Run = 112 in. (2845 mm)

E6** Six Extension Tubes – Max Run = 134 in. (3404 mm)

*At least one 24 in. (610 mm) or 48 in. (1219 mm) extension tube required for diffuser

**Compatible with dome ring to be used as a top tube or extension tube

***Total tube run will vary depending on flashing used

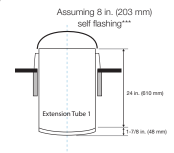
E7** Seven Extension Tubes – Max Run = 156 in. (3963 mm)

E8** Eight Extension Tubes – Max Run = 178 in. (4522 mm)

E9** Nine Extension Tubes – Max Run = 200 in. (5080 mm)

E10** Ten Extension Tubes – Max Run = 222 in. (5639 mm)

EXX** Total Run Length to be Determined by Bidding Contractor



4a 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)

E Wire Suspension Kit (50 ft./15 m)

EL Optional 48 in. (1219 mm) Extension Tube (Substitute one 48 in./1219 mm for two 24 in./610 mm above)

TIP Thermal Insulation Panel

R Trim Ring

AK 16 in. (406 mm) Top Tube Angle Adapter and 16 in. (406 mm) Bottom Tube Angle Adapter

TA 16 in. (406 mm) Top Tube Angle Adapter

BA 16 in. (406 mm) Bottom Tube Angle Adapter



L5 Optiview Wide

L6 Optiview Superwide

L7 Optiview Narrow



5a Options (Leave blank if not desired)

D1 0-10V Daylight Dimmer™

LED 75W 100-277V, 1.1A, 50/60Hz

6 Measurement Standard

M Metric I Imperial

Accessories (Order separately)

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)

Example

S330 DS-O-DA-F8-E2-L2-D1-M

SolaMaster Series® 330 DS-O (21 in./530 mm Daylighting System), Acrylic Dome, 8 in. (203 mm) High Self Mounted Flashing, Two Extension Tubes, Prismatic Diffuser and 0-10V Daylight Dimmer. For metric installations.