



Model: Solatube SkyVault Series (29 in/740 mm Daylighting System)

Project: _____ Location: _____ Type: _____

Product Specifications Appear in CSI Division 08, Section 08 62 23. For budgeting and quotations use only. Qty: _____

Model	Capture Zone			Transfer Zone		Delivery Zone	
<u>S</u> <u>M</u> <u>7</u> <u>4</u> <u>D</u> <u>S</u> - <u>0</u>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1	2	2a	3	4	4a	5	6

1 Model

Solatube® M74 Solatube M74 (29 in/740 mm Daylighting System)
Open Ceiling



Capture Zone

2 Dome

DP Polycarbonate Dome **DPP** Polycarbonate Outer Dome + PETG Inner Dome

2a Dome Options (Leave blank if not desired)

SG Security Guard*

*Factory Installed

3 Flashings

FC Curb Cap
(Curb by Others)

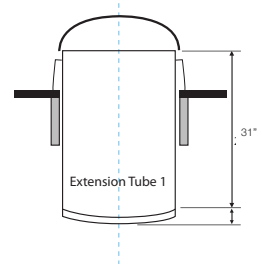


Transfer Zone

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 = 28" | E7 Seven Extension Tubes – Max Run = 172" |
| E2 Two Extension Tubes – Max Run = 52" | E8 Eight Extension Tubes – Max Run = 209" |
| E3 Three Extension Tubes – Max Run = 76" | E9 Nine Extension Tubes – Max Run = 233" |
| E4 Four Extension Tubes – Max Run = 100" | E10 Ten Extension Tubes – Max Run = 257" |
| E5 Five Extension Tubes – Max Run = 124" | EXX Total Run Length to be Determined by Bidding Contractor |
| E6 Six Extension Tubes – Max Run = 148" | |



*At least one 24" or 48" extension tube required for diffuser

4a Options (Leave blank if not desired)

EL Optional 48" Extension Tube (Substitute one 48" for two 24" above)

Delivery Zone

5 Diffuser Lens

L2 Prismatic Diffuser



6 Measurement Standard

M Metric **I** Imperial

Example

SM74DS-O-DPP-FC-E2-L2-M

Solatube® SkyVault Series M74DS-O (29 in/740 mm Daylighting System), Polycarbonate Outer Dome + PETG Inner Dome, Two Extension Tubes and Prismatic® Diffuser. For metric installations.