

Product Evaluation Report

November 18, 2020 Date:

2396 PTC Report No.:

3 Report Revision No.:

PTC Project No.: 420-0812

Product Mfg.: Solatube International, Inc.

> 2210 Oak Ridge Way Vista, CA 92081

Product Name: Solatube M74 DS Curb Mount Open Ceiling TDD - Dual Glazed

Solatube M74 DS Curb Mount Open Ceiling TDD - Single Glazed

Product Category: Sky Lights

Product Sub-Category: Skylight

Compliance Method: Product Approval Rule 61G20-3.005 (1)(d) - Product Evaluation Report by a Licensed

Professional Engineer

Prepared By: Robert J. Amoruso, P.E.

> Florida P.E. License Number 49752 PTC Product Design Group, LLC

FBPE Certification of Authorization No. 25935

CERTIFICATE OF INDEPENDENCE

PTC Product Design Group, LLC and Robert J. Amoruso, P.E. do not have, nor will acquire, any financial interest in the company manufacturing or distributing product(s) covered by this Product Evaluation Report. PTC Product Design Group, LLC and Robert J. Amoruso, P.E. do not have, nor will acquire any financial interest in any other entity involved in the approval process or testing of the product(s) covered by this Product Evaluation Report.

Evaluated by: Robert J. Amoruso, P.E. Florida P.E. License Number 49752

PTC Product Design Group, LLC PO Box 520775

Longwood, FL 32752-0775

Phone: 321-690-1788 Fax: 321-690-1789 FBPE Certification of Authorization No. 25935

Project No. 420-0812 Report No. 2396, Rev. 3

Project Scope

Evaluate Solatube M74 DS Curb Mount Open Ceiling TDD - Dual Glazed for conformance to the Current Edition of the Florida Building Code – Building and Residential Volumes including the High Velocity Hurricane Zone (HVHZ) and Solatube M74 DS Curb Mount Open Ceiling TDD - Single Glazed Tubular Daylight Devices for conformance to the Current Edition of the Florida Building Code – Building and Residential Volumes including the High Velocity Hurricane Zone (HVHZ).

The engineering analysis (Reference 3.a) determines the anchorage of the product to the supporting substrate and the product evaluation report (this document) summarizes Current Edition of the FBC compliance verification and appropriate Limitations and Conditions of Use.

Description of Product – Installation Requirements

See Reference 1 for a description of the product, its installation and other pertinent data related to its approved use.

Limitations and Conditions of Use

This product evaluation report contains or makes reference to specifications, technical details and installation details and/or methods that pertain to the proper use and/or installation of the product specified herein. Specific limitations and conditions of its use including but not limited to the following are contained in Reference 1 and are the subject of Product Approval in accordance with the State of Florida Product Approval Rule 61G20-3.

- Design Pressure Rating (psf)
- Installation substrate requirements.
- Installation anchor requirements.
- Installation restrictions.
- Product description.
- Product components.

Code Conformance – Performance Testing

Reference 2.a conducted testing to the following standard(s). See Reference 3.b for Code Conformance Evaluation to the Current Edition of the FBC for these testing standards as applicable.

- 1. AAMA/WDMA/CSA 101/I.S.2/A440-11, North American Fenestration Standard/Specification for windows, doors, and skylights.
- 2. ASTM E1886-13, Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials.
- 3. ASTM E1996-12, Standard Specification for Performance of Exterior Windows, Curtain Walls, Doors and Storm Shutters Impacted by Windborne Debris in Hurricanes.
- 4. ASTM E283-04, Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen

PTC Product Design Group, LLC PO Box 520775 Longwood, FL 32752-0775

Phone: 321-690-1788 Fax: 321-690-1789 FBPE Certification of Authorization No. 25935 Project No. 420-0812 Report No. 2396, Rev. 3

- 5. ASTM E330-02, Standard Test Method for Structural Performance of Exterior windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference.
- 6. ASTM E547-00, Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Cyclic Static Air Pressure Difference
- 7. TAS201-94, Impact Test Procedures.
- 8. TAS202-94, Criteria for Testing Impact & Non-Impact Resistant Building Envelope Components Using Uniform Static Air Pressure.
- 9. TAS203-94, Criteria for Testing Products Subjected to Cyclic Wind Pressure Loading.

DESIGN PRESSURE LIMITATIONS

- From Reference 2.a.iv and 2.a.v (air, water and structural) and 2.a.i (impact/cyclic) testing of Solatube M74 DS Curb Mount Open Ceiling TDD Single and Dual Glazed:
 - Uniform Load Structural Test Pressures where +160/-160 psf.
 - Water Test Pressure of +12.11 psf.
 - Cyclic Wind Loading Pressure of +/-80 psf.
- From Reference 2.a.ii (air, water and structural and impact/cyclic) testing of Solatube M74 DS Curb Mount Open Ceiling TDD Single and Dual Glazed to HVHZ requirements:
 - Uniform Load Structural Test Pressures where +160/-160 psf.
 - Water Test Pressure of +12 psf.
 - Cyclic Wind Loading Pressure of +/-80 psf.
- Apply the following factors to arrive at Design Pressure:
 - A Safety Factor of 2 applied to the Uniform Load Structural Test Pressures to arrive at Design Pressures of +80/-80 psf.
 - A factor of 1/0.15 = 6.67 applied to the Water Test Pressure arrive at Design Pressure of +80 psf.
- Overall Design Pressure is +/-80 psf.

Code Conformance – Plastics

The Current Edition of the Florida Building Code, Chapter 26 define requirements for Approved Plastics.

The table below summarizes BOM components and requisite test report/evaluation report/NOA references demonstrating compliance. The tables on the following pages summarize plastics testing results for applicable components. See Reference 3.b for Code Conformance Evaluation to the Current Edition of the FBC for the testing standards mentioned below. BOM Item No. in parenthesis ().

	BILL OF MATERIALS			Plastics Test Report No. (* ASTM E84 or D2843 required for Smoke Density, not both)					DWG NO. APPLICABLE, YES/NO		
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	MATERIAL	ASTM G155/D638	ASTM D635	ASTM D1929	ASTM E84*	ASTM D2843*	M74 DS- O-DPP- FC-B-L2- REG	M74 DS- O-DP-FC- B-L2-REG
1	508015	OUTER DOME M74 DS	1	Plaskolite / TUFFAK SL	TUFFAK NOA	ICC-ES ESR- 2728 and TUFFAK NOA	ICC-ES ESR- 2728 and TUFFAK NOA	NA	ICC-ES ESR- 2728 and TUFFAK NOA	YES	YES
_		INNER		Eastman / Spectar	NA	ICC-ES ESR- 1407	ICC-ES ESR- 1407	NA	ICC-ES ESR- 1407		
2	510510	THERMAL DISC 640DS	1	Plaskolite / Vivak	NA	QAI Laboratories No. TJ1009-3	QAI Laboratories No. RJ2298F-1	NA	QAI Laboratories No. TJ1009-2	YES	NO
1.4	500275	INSULATION	4	R-Max / TSX-8500	NA	NA	NA	ICC-ES ESR- 1864	NA	YES	YES
14	500375	SECTION, RIGID		DOW / Thermax Sheathing	NA	NA	NA	ICC-ES ESR- 1659	NA	YES	YES
23	420985	DIFFUSER M74 DS PRISMATIC PANEL	1	Plaskolite / Optix	NA	ICC-ES ESR- 2591	ICC-ES ESR- 2591	NA	ICC-ES ESR- 2591	YES	YES

PTC Product Design Group, LLC PO Box 520775 Longwood, FL 32752-0775

Phone: 321-690-1788 Fax: 321-690-1789 FBPE Certification of Authorization No. 25935

Project No. 420-0812 Report No. 2396, Rev. 3

	(1) OU	TER DOME M74 DS	– Plaskolite / TUF	FAK SL
Attribute	Report	ASTM	Result	Acceptance
	Reference			Criteria
Outdoor	TUFFAK NOA	ASTM G155 and	1%	+/- 10%
Exposure		D638		difference in
				tensile strength
Rate of Burning	ICC-ES ESR-2728	ASTM D635	CC1	CC1 or CC2
Self-Ignition	and TUFFAK	ASTM D1929	Met per ICC-ES	<u>></u> 650°F
Temperature	NOA		ESR-2728	
			and	
			1022°F (NOA)	
Smoke Density		ASTM D2843	Met per ICC-ES	<u><</u> 75
			ESR-2728	
			and	
			57.7 % (NOA)	

Conclusion: ACCEPTABLE

ICC-ES ESR-2728 confirms acceptance to the IBC, Section 2606 which requires the same Acceptance Criteria as the Current Edition of the FBC, Chapter 26.

TUFFAK NOA confirms testing meets Current Edition of the Florida Building Code.

	(2) INNER THERMAL DISC 640DS - Eastman / Spectar					
Attribute	Report	ASTM	Result	Acceptance		
	Reference	(per 2006 ICC)		Criteria		
Rate of Burning	ICC-ES ESR-1407	ASTM D635-03	CC1	CC1 or CC2		
Self-Ignition	ICC-ES ESR-1407	ASTM D1929-	Met per ICC-ES	≥ 650°F		
Temperature		96(2001)e1	ESR-1407			
Smoke Density	ICC-ES ESR-1407	ASTM D2843-	Met per ICC-ES	<u><</u> 75		
		99(2004)	ESR-1407			

Conclusion: ACCEPTABLE

ICC-ES ESR-1407 confirms acceptance to the IBC, Section 2606 which requires the same Acceptance Criteria as the Current Edition of the FBC, Chapter 26.

	(2) INNER THERMAL DISC 640DS - Plaskolite / Vivak					
Attribute	Report Reference	ASTM	Result	Acceptance Criteria		
Rate of Burning	QAI Laboratories No. TJ1009-3	ASTM D635-06	CC1	CC1 or CC2		
Self-Ignition Temperature	QAI Laboratories No. RJ2298F-1	ASTM D1929-12	880°F	<u>></u> 650°F		
Smoke Density	QAI Laboratories No. TJ1009-2	ASTM D2843-10	68%	<u><</u> 75		
	No. TJ1009-2	Conclusion: ACCE	PTARI F			

PTC Product Design Group, LLC PO Box 520775

Longwood, FL 32752-0775

Phone: 321-690-1788 Fax: 321-690-1789 FBPE Certification of Authorization No. 25935

Project No. 420-0812 Report No. 2396, Rev. 3

	(14) INSULATION SECTION, RIGID - R-Max / TSX-8500				
Attribute	Report Reference	ASTM (per 2006 ICC)	Result	Acceptance Criteria	
Smoke Developed Index	ICC FC FCD 1064	ASTM E84-04	<450	<u><</u> 450	
Flame Spread Index	ICC-ES ESR-1864		<25	<u><</u> 75	

Conclusion: ACCEPTABLE

ICC-ES ESR-1864 confirms acceptance to the IBC, Section 2603 which requires the same Acceptance Criteria as the Current Edition of the FBC, Chapter 26.

	(14) INSULAT	TION SECTION, RIG	ID - DOW / Therma	ax Sheathing	
Attribute	Report Reference	ASTM (per 2006 ICC)	Result	Acceptance Criteria	
Smoke Developed Index	Reference ICC-ES ESR- 1659	ASTM E84-04	<450	<u><</u> 450	
Flame Spread Index			<25	<u><</u> 75	

Conclusion: ACCEPTABLE

ICC-ES ESR-1659 confirms acceptance to the IBC, Section 2603 which requires the same Acceptance Criteria as the Current Edition of the FBC, Chapter 26.

(23) DIFFUSER M74 DS PRISMATIC PANEL - Plaskolite / Optix						
Attribute	Report Reference	ASTM (per 2006 ICC)	Result	Acceptance Criteria	l	
Rate of Burning		ASTM D635-03	CC2	CC1 or CC2	1	
Self-Ignition		ASTM D1929-	Met per ICC-ES	> 650°F	1	
Temperature	ICC-ES ESR-2591	96(2001)e1	ESR-2591	<u> </u>	ı	
Smaka Dansity		ASTM D2843-	Met per ICC-ES	<u><</u> 75	ı	
Smoke Density		99(2004)	ESR-2591		ı	

Conclusion: ACCEPTABLE

ICC-ES ESR-2591 confirms acceptance to the IBC, Section 2606 which requires the same Acceptance Criteria as the Current Edition of the FBC, Chapter 26.

Performance and Testing Standards

Reference 2.a conducted air, water and structural testing including impact and cyclic loading to the following standard(s). See Reference 3.b for Code Conformance Evaluation to the Current Edition of the FBC for these testing standards as applicable.

- 1. AAMA/WDMA/CSA 101/I.S.2/A440-11, North American Fenestration Standard/Specification for windows, doors, and skylights.
- 2. ASTM E1886-13, Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials.
- 3. ASTM E1996-12, Standard Specification for Performance of Exterior Windows, Curtain Walls, Doors and Storm Shutters Impacted by Windborne Debris in Hurricanes.
- 4. ASTM E283-04, Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen
- 5. ASTM E330-02, Standard Test Method for Structural Performance of Exterior windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference.
- 6. ASTM E547-00, Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Cyclic Static Air Pressure Difference
- 7. TAS201-94, Impact Test Procedures.
- 8. TAS202-94, Criteria for Testing Impact & Non-Impact Resistant Building Envelope Components Using Uniform Static Air Pressure.
- 9. TAS203-94, Criteria for Testing Products Subjected to Cyclic Wind Pressure Loading.

Reference 2.b.i conducted plastic testing to the following standard(s). See Reference 3.b for Code Conformance Evaluation to the Current Edition of the FBC for these testing standards as applicable.

- 1. ASTM D638-03, Standard Test Method for Tensile Properties of Plastics
- 2. ASTM D638-06, Standard Test Method for Tensile Properties of Plastics
- 3. ASTM D1929-96 (2001)e1, Standard Test Method for Determining Ignition Temperature of Plastics.
- 4. ASTM D1929-12, Standard Test Method for Determining Ignition Temperature of Plastics.
- 5. ASTM D2843-99(2004), Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics.
- 6. ASTM D2843-10, Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics.
- 7. ASTM E84-04, Standard Test Method for Surface Burning Characteristics of Building Materials

Reference 2.b.ii conducted plastics testing to the following standard(s) in which the Plaskolite TUFFAK NOA confirms that plastic testing meets the Current Edition of the FBC/FRC.

- 1. ASTM D638, Standard Test Method for Tensile Properties of Plastics
- 2. ASTM D1929, Standard Test Method for Determining Ignition Temperature of Plastics.
- 3. ASTM D2843, Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics.

PTC Product Design Group, LLC PO Box 520775 Longwood, FL 32752-0775

Phone: 321-690-1788 Fax: 321-690-1789 FBPE Certification of Authorization No. 25935

Project No. 420-0812 Report No. 2396, Rev. 3

References and Supporting Documents

1) Drawings

- a. M74 DS-O-DPP-FC-B-L2-REG, signed and sealed by Robert J. Amoruso, P.E. on 10/13/15, Solatube M74 DS Curb Mount Open Ceiling TDD Dual Glazed.
- b. M74 DS-O-DP-FC-B-L2-REG, signed and sealed by Robert J. Amoruso, P.E. on 10/13/15, *Solatube M74 DS Curb Mount Open Ceiling TDD Single Glazed*.

2) Testing

- a. Performance Testing
 - Architectural Testing Inc. (Fresno, CA) Test Report No. 08050.01-301-44 Dated 7/14/2014
 - 1. Solatube M74-DS Open Ceiling Tubular Daylight Device
 - 2. ASTM E1886-13 and ASTM E1996-12
 - 3. Series/Model M74 DS-O-DP-FC-B-L2 (Single Dome)
 - 4. Series/Model M74 DS-O-DDP-FC-B-L2 (Dual Dome)
 - 5. Wind Zone 4, Missile Level D
 - 6. DP = 80 psf
 - Architectural Testing Inc. (Fresno, CA) Test Report No. D8050.02-301-44 Dated 7/14/2014
 - 1. Solatube Open Ceiling Tubular Daylighting Device M74 DS
 - 2. Series/Model M74 DS-O-DP-FC-B-L2 (Single Dome)
 - 3. Series/Model M74 DS-O-DDP-FC-B-L2 (Dual Dome)
 - 4. TAS-201, TAS-202, and TAS 203 (Signed and Sealed by Tyler Westerling, P.E.)
 - 5. Large Missile Impact
 - 6. DP = 80 psf
 - iii. Architectural Testing Inc. (Fresno, CA) **Test Report No. D8050.03-301-44** Dated 7/14/2014
 - 1. Solatube M74-DS Open Ceiling Tubular Daylight Device
 - Occupational Safety and Health Administration/ U.S. Department of Labor Regulations Standards - 29 CFR 1926 Subpart M (Fall Protection), 1926.501(b)(4)(i); 1926.501(i)(2); 1926.501(b)(4)(ii)
 - iv. Architectural Testing Inc.(Fresno, CA) **Test Report No. 08051.01-301-44** Dated 7/14/2014,
 - 1. Solatube Open Ceiling Tubular Daylighting Device M74 OS
 - 2. AAMA/WDMA/CSA 101/I.S.2/A440-11, NAFS
 - 3. Series/Model M74 DS-O-DP-FC-B-L2 (Single Dome)
 - 4. Series/Model M74 DS-O-DDP-FC-B-L2 (Dual Dome)
 - 5. DP = 80 psf
 - v. Architectural Testing Inc. (Fresno, CA) **Test Report No. D8051.02-301-44** Dated 7/14/2014

PTC Product Design Group, LLC PO Box 520775 Longwood, FL 32752-0775

Phone: 321-690-1788 Fax: 321-690-1789 FBPE Certification of Authorization No. 25935

Project No. 420-0812 Report No. 2396, Rev. 3

- Solatube M74 DS Single Glazed and Dual Glazed Tubular Daylighting Device -Open Ceiling testing
- 2. ICC-ES AC-16 (Part A3.I, A3.2, A3.3, A4.3 & Part 84.1), ASTM E 283-04, ASTM E 330-02 and ASTM E 547-00
- 3. Series/Model M74 DS-O-DP-FC-B-L2 (Single Dome)
- 4. Series/Model M74 DS-O-DDP-FC-B-L2 (Dual Dome)
- 5. DP = 80 psf

b. Plastics Testing

- i. International Code Council Evaluation Services Evaluation Reports
 - 1. ICC-ES ESR-1407
 - 2. ICC-ES ESR-1864
 - 3. ICC-ES ESR-1659
 - 4. ICC-ES ESR-2591
 - 5. ICC-ES ESR-2728
- ii. Miami-Dade Product Control Notice of Acceptance (NOA)
 - Plaskolite, LLC TUFFAK Polycarbonate Sheet (formally Covestro MAKROLON Polycarbonate Sheet) NOA can be found http://www.miamidade.gov/building/pc-result_detail_app.asp?app_alias=100477).

3) Reports

- a. PTC Report No. 2236, Rev. 0, *Solatube M74 DS Curb Mount Open Ceiling TDD Anchorage Engineering*, Dated 6/26/13, signed and sealed by Robert J. Amoruso, P.E.
- b. PTC Report No. 2396-EER, Rev. 4, Solatube M74 DS Curb Mount Open Ceiling TDD Referenced Testing Standards Equivalency Evaluation, dated 11/18/20, signed and sealed by Robert J. Amoruso, P.E.