

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION NOTICE OF ACCEPTANCE (NOA)

Plaskolite, LLC 119 Salisbury Road Sheffield, MA 01257

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: TUFFAK Polycarbonate Sheets

APPROVAL DOCUMENT: Drawing No. **G08-01**, titled "Polycarbonate Sheets", sheet 1 of 1, dated 09/12/2008, with revision I dated 10/20/2020, prepared by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E., bearing the Miami-Dade County Product Control renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Each sheet shall bear a permanent label with the manufacturer's name or logo, city, state, model/series and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA **renews NOA # 20-1026.03** and consists of this page 1 and evidence pages E-1, E-2, E-3 and E-4, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.



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NOA No. 22-0317.02 Expiration Date: August 27, 2027 Approval Date: April 21, 2022 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. Evidence submitted under previous NOA's

A. DRAWINGS "Submitted under NOA # 16-1024.01"

1. Drawing No. **G08-01**, titled "Polycarbonate Sheets", sheet 1 of 1, dated 09/12/2008, with revision E dated 12/28/2016, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

B. TESTS "Submitted under NOA # 16-1024.01"

	<u>Report No.</u>	<u>Test</u>	Date	<u>Seal & Signature</u>				
1.	RJ3724-1	ASTM D1929-13a	12/31/14	Christopher Bowness, P.E.				
2.	TJ2554-2	ASTM D635-10	12/24/14	Christopher Bowness, P.E.				
3.	TJ2554-6	ASTM D2843-10	12/24/14	Christopher Bowness, P.E.				
	"Submitted under N	OA # 12-0605.05"						
4.	B2577.01-106.31	ASTM D1929/2843	04/27/12	G. T. Hartman, P.E.				
		ASTM D635/638/2565						
	<i>"Submitted under NOA # 08-0926.15"</i>							
5.	72305.01-106-18	ASTM D1929/2843	08/06/08	Joseph A. Reed, P.E.				
		ASTM D635/638						
		ASTM G155						
6.	72305.02-106-18	ASTM D1929/2843/635	08/19/08	Joseph A. Reed, P.E.				
7.	72305.03-106-18	ASTM D1929/2843/635	08/21/08	Joseph A. Reed, P.E.				
8.	72305.04-106-18	ASTM D1929/2843/635	08/21/08	Joseph A. Reed, P.E.				
9.	72305.05-106-18	ASTM D1929/2843/635	08/22/08	Joseph A. Reed, P.E.				
10.	72305.06-106-18	ASTM D1929/2843/635	08/26/08	Joseph A. Reed, P.E.				
11.	72305.07-106-18	ASTM D1929/2843/635	08/26/08	Joseph A. Reed, P.E.				
12.	72305.08-106-18	ASTM D1929/2843/635	08/26/08	Joseph A. Reed, P.E.				

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

- 1. Miami-Dade Department of Regulatory and Economic Resources (RER)
- E. MATERIAL CERTIFICATIONS
 - 1. None.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

F. STATEMENTS "Submitted under NOA # 17-1219.02"

1. Statement letter of code conformance to the 5th edition (2014) FBC and of no financial interest issued by Al-Farooq Corporation, dated 03/28/2017, signed and sealed by Javad Ahmad, P.E.

"Submitted under NOA # 15-1014.01"

2. Certificate of Amendment of Certificate of Organization dated 09/22/2015.

"Submitted under NOA # 12-0605.05"

3. Statement letter of code conformance to 2010 FBC and no financial interest issued by Al-Farooq Corporation, dated 05/18/2012, signed and sealed by Javad Ahmad, P.E.

"Submitted under NOA # 08-0926.15"

4. Certificate of merger of Sheffield Plastics Inc, and Bayer MaterialScience LLC, dated 03/31/2009.

2. Evidence submitted under NOA # 17-1219.02

A. DRAWINGS

1. Drawing No. **G08-01**, titled "Polycarbonate Sheets", sheet 1 of 1, dated 09/12/2008, with revision G dated 02/26/2018, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

B. TESTS

- 1. None.
- C. CALCULATIONS
 - 1. None.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letter of code conformance to the 6th edition (2017) FBC and of no financial interest issued by Al-Farooq Corporation, dated 12/01/2017, signed and sealed by Javad Ahmad, P.E.

Plaskolite, LLC

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

3. Evidence submitted under NOA # 18-0918.06

A. DRAWINGS

1. Drawing No. **G08-01**, titled "Polycarbonate Sheets", sheet 1 of 1, dated 09/12/2008, with revision H dated 08/27/2018, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Bill of sale agreement between Covestro LLC and Plaskolite LLC dated 08/01/2018.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

4. Evidence submitted under NOA # 20-1026.03

A. DRAWINGS

1. Drawing No. **G08-01**, titled "Polycarbonate Sheets", sheet 1 of 1, dated 09/12/2008, with revision I dated 10/20/2020, prepared by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.

B. TESTS

- 1. None.
- C. CALCULATIONS
 - 1. None.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

- 1. Statement letter of code conformance to the 7th edition (2020) of the FBC, and of no financial interest, issued by Al-Farooq Corporation, dated 03/16/2022, signed and sealed by Jalal Farooq, P.E. *(New evidence submitted)*
- 2. Statement letter of code conformance to the 6th edition (2017) and 7th edition (2020) of the FBC, and of no financial interest, issued by Al-Farooq Corporation, dated 10/22/2020, signed and sealed by Jalal Farooq, P.E.

PRODUCT PROPERTIES

					EST RESULT OLYCARBON				
TEST DESCRIPTION	TEST METHOD	GP 1/32" THICKNESS	GP 1/16" TO .118" THICKNESS	GP SK .118" TO 1/2" THICKNESS **	SL UV 1/8" TO 1/2" THICKNESS	AR 1/8" TO 1/2" THICKNESS	15 EX 1/8" TO 1/2" THICKNESS	SK1 .118" TO 1/2" THICKNESS **	
SELF IGNITION TEMP.	ASTM D1929	1022°F	1040°F	1040'F	1022°F	1040°F	1058°F	1030°F	1
FLASH IGNITION TEMP.	ASTM D1929	824°F	824°F	824*F	824°F	806'F	842°F	824'F	E
SMOKE DENSITY RATING (MAX.)		43.7%	69.4%	69.4%	57.7%	50.9%	51.5%	61.3%	C
AVERAGE RATE OF BURNING	ASTM D635								
BURNING RATE CLASS	ASTM D635	CC2	CC1	CC1	CC1	CC1	CC1	CC1] 3

** MATERIAL THICKNESS AT PEAK OF SMOOTH OR PRISMATIC SURFACE

PRODUCT RENEWED

Building Code

NOA-No.

Вv

as complying with the Florida

Expiration Date 08/27/2027

Miami-Dade Product Control

Atros

22-0317.02

TENSILE PROPERTIES

	TE TUFFAK ® PC	ST RESULTS		T		
TEST DESCRIPTION		TEST METHOD	GP 1/16" TO 1/2" THICKNESS			
TENSILE	STRENGTH (MEAN)	ASTM D638	8986 PSI	9071 PSI		
		*	BEFORE	AFTER		

* WEATHERING AS PER THE FLORIDA BLDG. CODE.

PRODUCT PROPERTIES

		TEST RESULTS HYGARD® SHEET							
TEST DESCRIPTION	TEST METHOD	CG 375 .390" OVERALL THICKNESS	CG 500 EX 500 .530" OVERALL THICKNESS	CG 750 780" OVERALL THICKNESS	BR 1000 EX 1000 1.05" OVERALL THICKNESS	BR 1250 EX 1250 1.30" OVERALL THICKNESS	BR 750 .775" OVERALL THICKNESS	MS 1250 EX 1300 1.30" OVERALL THICKNESS	
SELF IGNITION TEMP.	ASTM D1929	914°F		896°F	-Budithana	896'F	878'F	896'F	
FLASH IGNITION TEMP.	ASTM D1929	734 ' F	806°F		824°F	680'F	698'F		
SMOKE DENSITY RATING (MAX.)	ASTM 2843	69.6%		50.6%	4	45%	50.6%	45.3%	
AVERAGE RATE OF BURNING	ASTM D635				and the second		.405 IN./MIN.	.370 IN./MIN.	
BURNING RATE CLASS	ASTM D635	CC1		CC1		CC1	CC2	CC2	

HYGARD[®] CG 375

3/16" TUFFAK AR-1 POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 3/16" TUFFAK AR-1 POLYCARBONATE SHEET

HYGARD[®] CG 500 HYGARD[®] EX 500

1/8" TUFFAK AR-1 POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 1/4" TUFFAK POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 1/8" TUFFAK AR-1 POLYCARBONATE SHEET

HYGARD[®] CG 750

1/8" TUFFAK AR-1 POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 1/2" TUFFAK POLYCARBONATE SHEET

- .025" POLYURETHANE INTERLAYER
- 1/8" TUFFAK AR-1 POLYCARBONATE SHEET

HYGARD[®] BR 1000 HYGARD[®] EX 1000

1/8" TUFFAK AR-1 POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 3/8" TUFFAK POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 3/8" TUFFAK POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER

1/8" TUFFAK AR-1 POLYCARBONATE SHEET

HYGARD[®] BR 1250

HYGARD[®] EX 1250

1/8" TUFFAK AR-1 POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 1/2" TUFFAK POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 1/2" TUFFAK POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 1/8" TUFFAK AR-1 POLYCARBONATE SHEET

HYGARD[®] BR 750

1/8" TUFFAK AR-1 POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 1/2" ACRYLIC SHEET .025" POLYURETHANE INTERLAYER 1/8" TUFFAK AR-1 POLYCARBONATE SHEET

HYGARD[®] MS 1250 HYGARD[®] EX 1300

1/8" TUFFAK AR-1 POLYCARBONATE SHEET .025" POLYURETHANE INTERLAYER 1/2" TUFFAK OP SHEET .025" POLYURETHANE INTERLAYER 1/2" ACRYLIC SHEET .025" POLYURETHANE INTERLAYER 1/8" TUFFAK AR-1 POLYCARBONATE SHEET

- GP-GENERAL PURPOSE
- SL- SIGN GRADE ENHANCED UV PROTECTION
- UV- HIGH OPTICAL QUALITY ENHANCED UV PR AR- ABRASION AND UV RESISTANT
- 15- ABRASION AND LONG TERM UV RESIS EX- BLAST RESISTANT
- SK1-SKYLIGHT SMOOTH OR PRISMATIC FINISH
- SK- SKYLIGHT SMOOTH OR PRISMATIC FINISH

POLYCARBONATE SHEETS CAN BE CLEAR OR COLOR WITH POLISHED, MATTE OR TEXTURED SURFACES.

> THIS PRODUCT HAS BEEN DESIGNED AN REQUIREMENTS OF THE 2017 (6TH EDIT BUILDING CODE INCLUDING HIGH VELOCI

PRODUCT DESCRIPTIO

POLYCARBONATE SHEETS ARE EXTR RESINS WITH PRIMARY USE AS GLA AND LIGHT TRANSMITTING SYSTEMS. STANDARD SIZES ARE UPTO 120" CUSTOM SIZES ARE ALSO AVAILABL

TUFFAK POLYCARBONATE MATERIAL CO OF THE 2017 (6TH EDITION)/2020 (7 CODE INCLUDING HIGH VELOCITY HURF

TUFFAK GP REPRESENTS THE UNCOAT AND IS APPROVED FOR USE IN EXTER THE UV PROTECTIVE COATING. TUFFAK GP ALSO INCLUDES:

OP, GP MATTE, GP PEBBLE, GP PRISM

ACCELERATED WEATHERING TESTING CO TUFFAK GP WITHOUT UV PROTECTIVE SHALL QUALIFY THE FOLLOWING: TUFFAK SL TUFFAK AR TUFFAK AR TUFFAK AR TUFFAK SK1 TUFFAK SK

NOTE:

THIS IS A COMPONENT APPRO EVALUATION OF STRUCTURAL SYSTEMS INCORPORATING THE A NOA TO THE MIAMI-DADE (AND SHALL SUBMIT TEST REF SHOWING THAT THE SYSTEM (THE LOADS ACCORDING TO C

PRODUCT REVISEDas complying with the FloridaBuilding CodeNOA-No.20-1026.03

Expiration Date 08/27/2022

By______ Miami-Dade Product Control

OCT 2 0 20

	ION INT 3538) 3538) 2-6978 C CLAZING (608-01
OTECTION	RPORATION DEVELOPMENT TE 220 (<i>C.A.N.</i> 3538) FAX. (305) 262-6978 GLAZING
stánt	REVELOP 16VELOP 1620 (C.1 AX. (305)
1	COR DDUCT D VE, SUIT 3173
RED	2000 2 & PRC 5
ND TESTED TO COMPLY WITH THE TION)/2020 (7TH EDITION) FLORIDA ITY HURRICANE ZONE (HVHZ).	AL-FAROOQ CORPORATION ENGINEERS & PRODUCT DEVELOPMENT 9360 SUNSET DRIVE, SUITE 220 MIAMI, FLORIDA 33173 (<i>C.A.N. 3538</i> MIAMI, FLORIDA 33173 (<i>C.A.N. 3538</i> TEL. (305) 264-8100 FAX. (305) 262-6978 TEL. (305) 264-8100
)N: RUDED FROM POLYCARBONATE	
AZING FOR WINDOWS, SKYLIGHTS	29-871
LONG AND 96" WIDE. LE.	E SHEETS 7 60x. (413) 229–8717
OMPLIES WITH THE REQUIREMENTS ATH EDITION) FLORIDA BUILDING RICANE ZONE (HVHZ). TED POLYCARBONATE SHEET RIOR APPLICATIONS WITHOUT	BONAT LLC Road 01257
MATIC AND GP SATIN.	00
ONDUCTED PER ASTM D638 ON COATING.	PLA 119 Sheff
OVAL AND DOES NOT INCLUDE AN	description NOTES ADDED SK SHEET ADDED REV. PER RER COMMENTS MANUT, NAME REVISED UPDATED TO 2020 FBC
PERFORMANCE OF THIS COMPONENT. SE COMPONENTS SHALL APPLY FOR COUNTY PRODUCT CONTROL DIVISION PORTS AND OTHER REQUIRED DOCUMENTS USING THESE COMPONENTS WILL RESIST HAPTER 16 OF THE FLORIDA BLDG. CODE	r (revisions: (no date by (r) 12.28.16 (r) 10.24.17 (r) 02.26.18 (r) 08.27.18 (r) 10.20.20
LITTAL FARO	09-12-08
D20	date: 00 scale: - 00 dr. by: 1 chk. by:
D20	drawing no. G08-01
VIIIONAL ENTITY	sheet 1 of 1