

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

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Nystrom Incorporated 9300 73rd Avenue North Brooklyn Park, MN 55428

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: Hurricane Zone and Personnel Series G, A and W Steel and Aluminum Roof Hatch

APPROVAL DOCUMENT: Drawing titled "Roof Hatch, Hurricane Zone and Personnel Series Single Door, Single Wall Curb, Single-Point and Two-Point Latch", sheets 1 through 16 of 16, dated 03/17/2017 with revision D dated 11/01/2023, prepared by Nystrom Incorporated, signed and sealed by Wayne K. Helmila, P.E. on 04/25/2024, bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state 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 revises NOA # 21-1201.01 and consists of this page 1 and evidence pages E-1, E-2, E-3, E-4, E-5 and E-6, as well as approval document mentioned above.

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

MIAMI-DADE COUNTY
APPROVED

Exp 1/24 Approv

NOA No. 24-0904.08 Expiration Date: May 25, 2027 Approval Date: December 26, 2024

Page 1

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

- A. DRAWINGS "Submitted under NOA #17-0703.02"
 - 1. Drawing No. **Door Hatch Assembly**, titled "Roof Hatch, Hurricane Zone Series Single Door, Single Wall Curb, Single Point and Two Point Latch", sheets 1 through 16 of 16, 06/22/2017, prepared by Nystrom Incorporated, signed and sealed by Wayne K. Helmila, P.E.
- B. TESTS "Submitted under NOA #17-0207.11"
 - 1. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94,
 - 5) Cyclic Wind Pressure Test per FBC, TAS 203-94,

along with marked-up drawings and installation diagram of Model RHHA48X48S1T Aluminum Roof Hatch/Single Door, prepared by Element Materials Technology, Test Report No. **ESP023828P-A4848N.2A Rev2**, dated 10/18/2016, signed and sealed by Jason R. Steen, P.E.

- 2. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94,
 - 5) Cyclic Wind Pressure Test per FBC, TAS 203-94,

along with marked-up drawings and installation diagram of Model RHHG48X48S1T Galvaneal A653 Roof Hatch/Single Door, prepared by Element Materials Technology, Test Report No. **ESP023828P-G4848N.3A Rev2**, dated 10/18/2016, signed and sealed by Jason R. Steen, P.E.

- 3. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94,
 - 5) Cyclic Wind Pressure Test per FBC, TAS 203-94,

along with marked-up drawings and installation diagram of Model RHHG30X96S1T Galvaneal A653 Roof Hatch/Single Door, prepared by Element Materials Technology, Test Report No. **ESP023828P-G3096N.1A Rev2**, dated 10/18/2016, signed and sealed by Jason R. Steen, P.E.

Coules M. Hanna

B. TESTS "Submitted under NOA #17-0207.11" (Continued)

- 4. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94,
 - 5) Cyclic Wind Pressure Test per FBC, TAS 203-94,

along with marked-up drawings and installation diagram of Model RHHA30X96S1T Aluminum Roof Hatch/Single Door, prepared by Element Materials Technology, Test Report No. **ESP023828P-A3096N.4A Rev2**, dated 10/18/2016, signed and sealed by Jason R. Steen, P.E.

C. CALCULATIONS "Submitted under NOA #17-0207.11"

1. Anchoring calculations prepared by Rice Engineering, dated 12/29/2016, signed and sealed by Wayne K. Helmila, P.E.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance issued to Firestone Building Products Company, LLC for their Firestone Polyisocyanurate Foam Insulation, approved on 05/09/2013 and expiring on 06/05/2018.
- 2. UL Certification #BRYX.R13184 issued to Diversifoam Products Inc. for their EPS foam plastic insulation.

F. STATEMENTS "Submitted under NOA #17-0207.11"

- 1. Statement letter of code conformance to 5th edition (2014) FBC issued by Rice Engineering, dated 01/18/2017, signed and sealed by Wayne K. Helmila, P.E.
- 2. Statement letter of no financial interest issued by Rice Engineering, dated 01/18/2017, signed and sealed by Wayne K. Helmila, P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 24-0904.08 Expiration Date: May 25, 2027

Approval Date: December 26, 2024

Nystrom Incorporated

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2	EVIDENCE	CHDMITTED	UNDER NOA	# 10 A11A A4
Z.	EVIDENCE	SUDMITTED	UNDER NUA	# 10-0110.04

- A. DRAWINGS
 - 1. None.
- 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 **FBC** 6th **Edition (2017)**, dated December 19, 2017, issued by Rice Engineering, signed and sealed by Wayne K. Helmila, P.E.

Hum

3. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing titled "Roof Hatch, Hurricane Zone and Personnel Series Single Door, Single Wall Curb, Single-Point and Two-Point Latch", sheets 1 through 16 of 16, dated 03/17/2017, prepared by Nystrom Incorporated, signed and sealed by Wayne K. Helmila, P.E. on 11/16/2021.

B. TESTS

- 1. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94 (Level E, 80 ft/sec),
 - 5) Cyclic Wind Pressure Test per FBC, TAS 203-94,

along with marked-up drawings and installation diagram of Model RHHA48X48S1T Aluminum Roof Hatch/Single Door, prepared by Element Materials Technology, Test Report No. **ESP023828P-A4848N.2A Rev3**, dated 10/18/2016, revised on 10/12/2021, signed and sealed by Jason R. Steen, P.E.

- 2. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94 (Level E, 80 ft/sec),
 - 5) Cyclic Wind Pressure Test per FBC, TAS 203-94,

along with marked-up drawings and installation diagram of Model A3096 Aluminum Roof Hatch/Single Door, prepared by Intertek, Test Report No. **M5878.01-201-18 R0**, dated 08/09/2021, signed and sealed by Vinu J. Abraham, P.E.

- 3. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94 (Level E, 80 ft/sec),
 - 5) Cyclic Wind Pressure Test per FBC, TAS 203-94,

along with marked-up drawings and installation diagram of Model G3096 Galvannealed Roof Hatch/Single Door, prepared by Intertek, Test Report No. **M5880.01-201-18 R0**, dated 08/09/2021, signed and sealed by Vinu J. Abraham, P.E.

B. TESTS (Continued)

- 4. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94 (Level E, 80 ft/sec),
 - 5) Cyclic Wind Pressure Test per FBC, TAS 203-94,

along with marked-up drawings and installation diagram of Model RHHA30X96S1T Aluminum Roof Hatch/Single Door, prepared by Element Materials Technology, Test Report No. **ESP023828P-A3096N.4A Rev3**, dated 10/18/2016, revised on 10/12/2021, signed and sealed by Jason R. Steen, P.E.

C. CALCULATIONS

1. Anchoring calculations prepared by Rice Engineering, dated 11/05/2021, signed and sealed by Wayne K. Helmila, P.E.

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 7th edition (2020) of the FBC, issued by Rice Engineering, dated 11/15/2021, signed and sealed by Wayne K. Helmila, P.E.
- 2. Statement letter of no financial interest, issued by Rice Engineering, dated 11/15/2021, signed and sealed by Wayne K. Helmila, P.E.

Hum

Nystrom Incorporated

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

4. NEW EVIDENCE SUBMITTED

A. DRAWINGS

Drawing titled "Roof Hatch, Hurricane Zone and Personnel Series Single Door, Single Wall Curb, Single-Point and Two-Point Latch", sheets 1 through 16 of 16, dated 03/17/2017 with revision D dated 11/01/2023, prepared by Nystrom Incorporated, signed and sealed by Wayne K. Helmila, P.E. on 04/25/2024.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

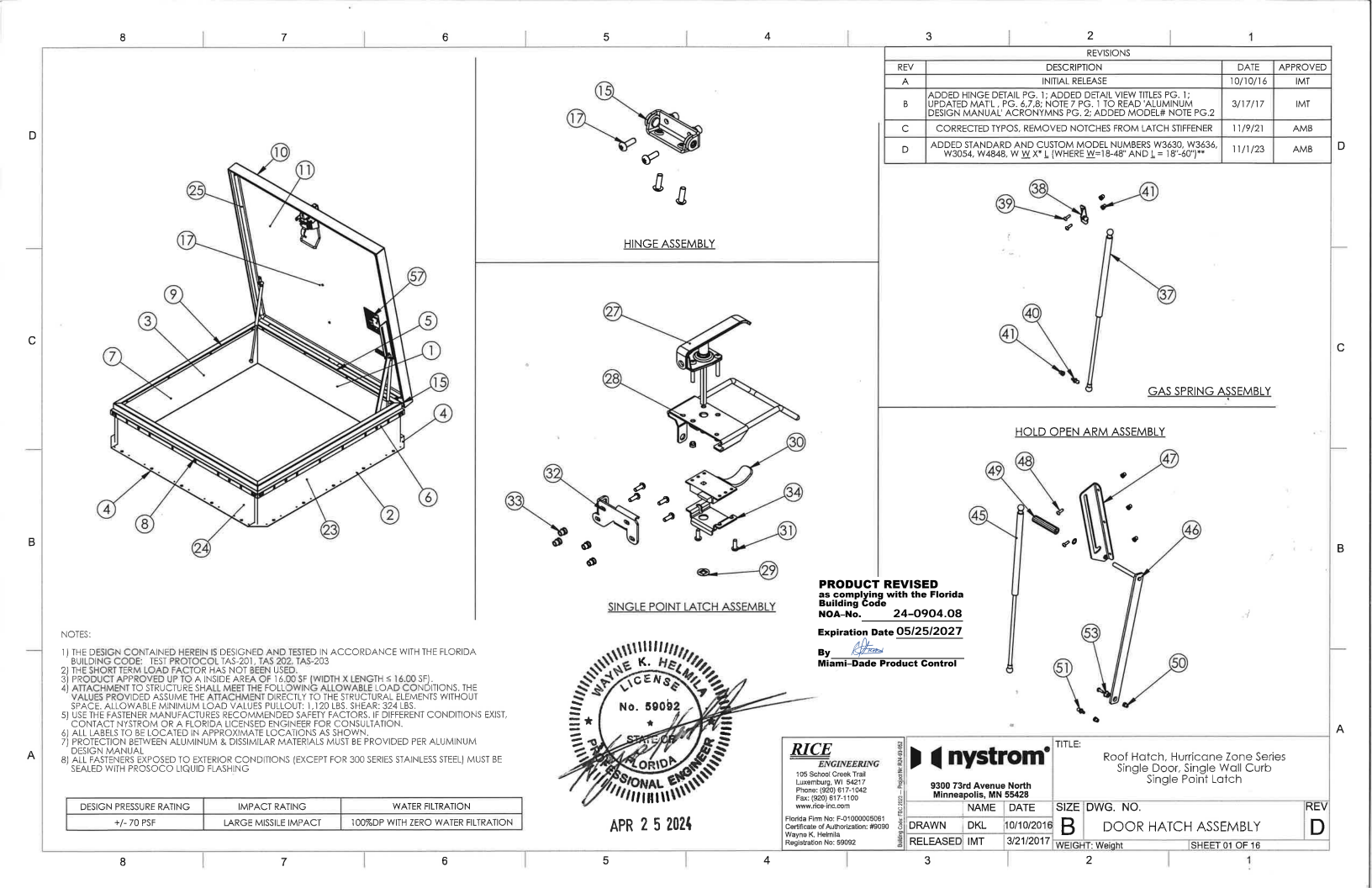
1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

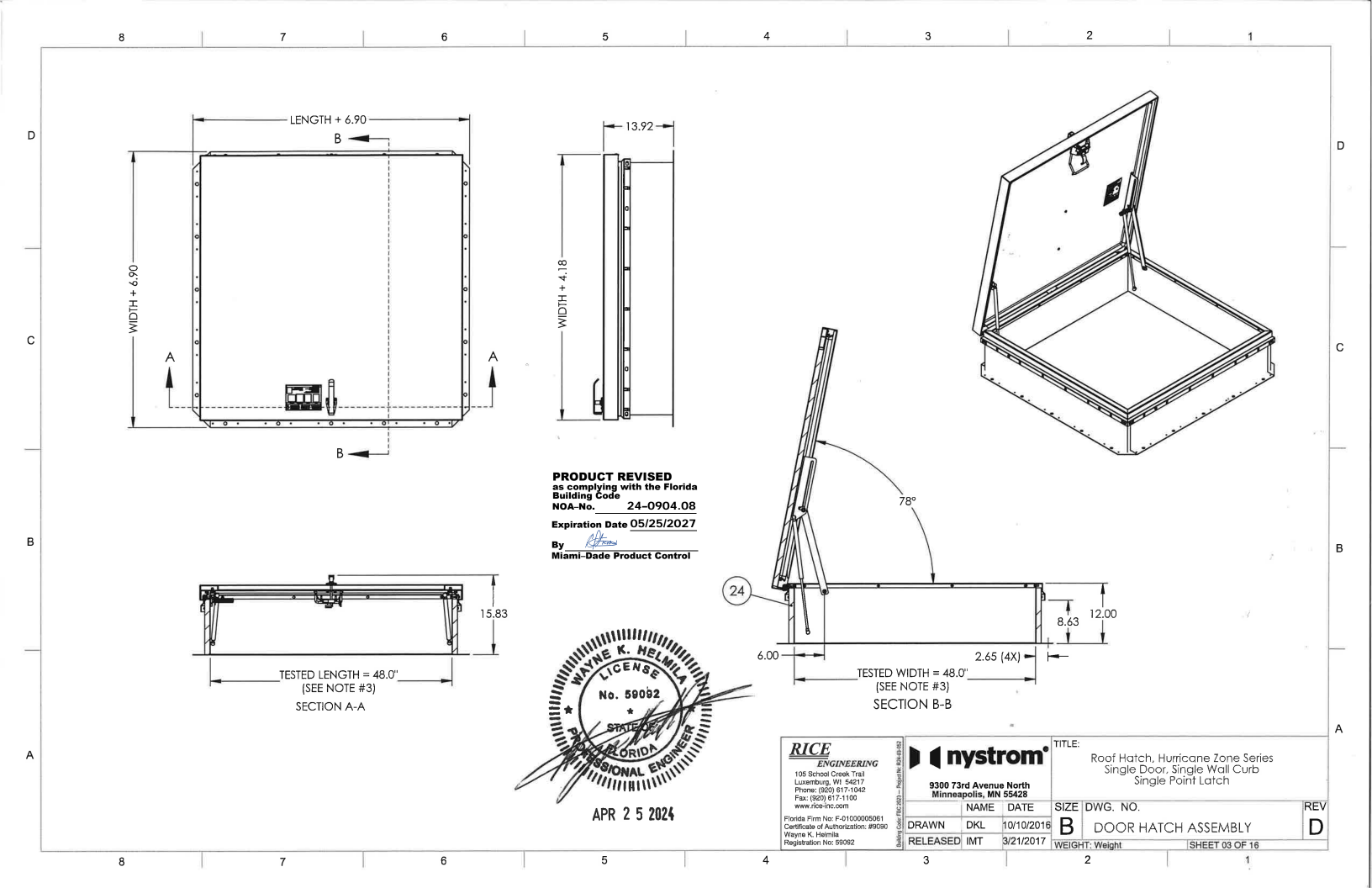
1. None.

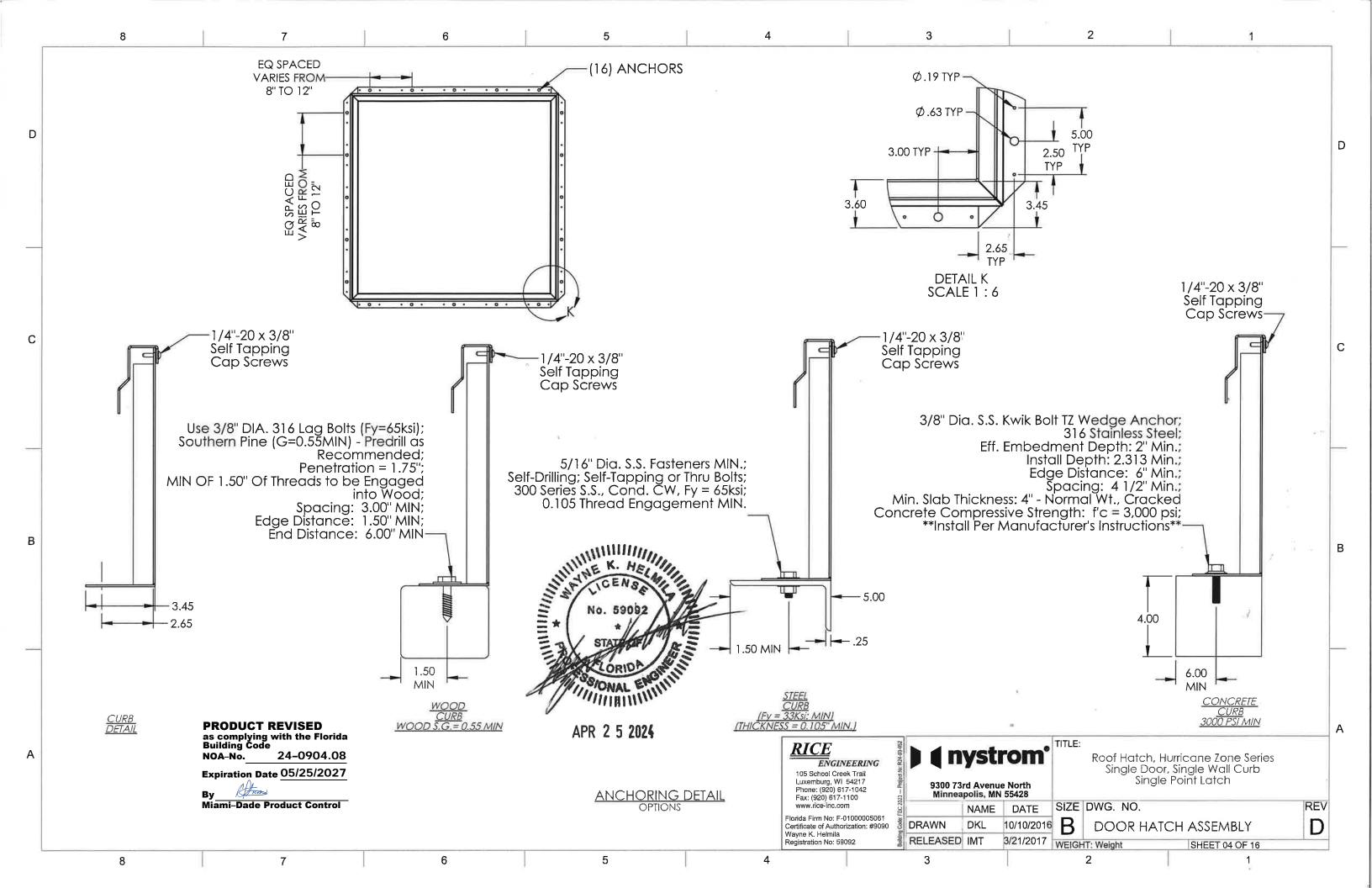
F. STATEMENTS

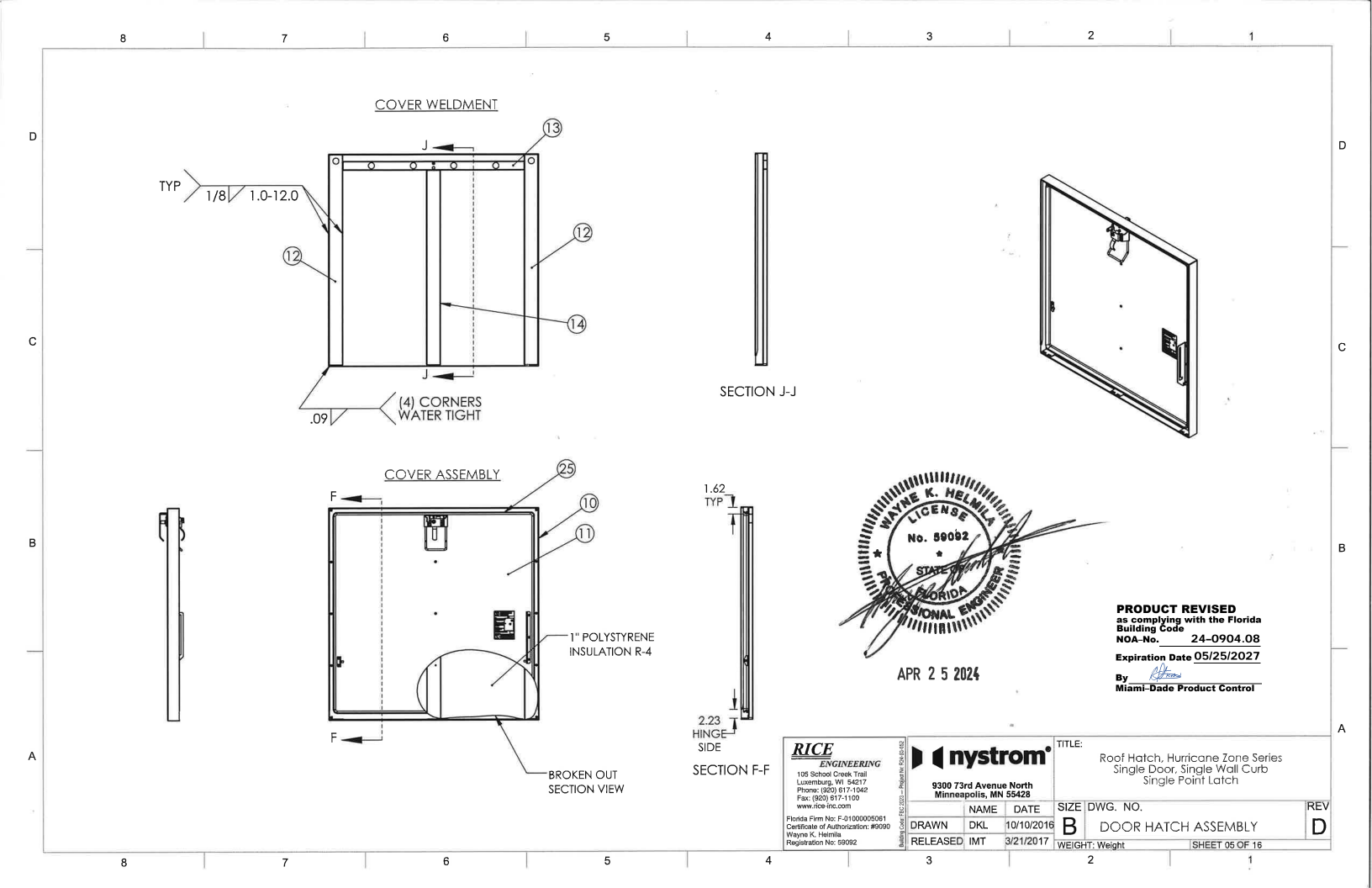
1. Statement letter of code conformance to 8th edition (2023) of the FBC, issued by Rice Engineering, dated 11/13/2024, signed and sealed by Wayne K. Helmila, P.E.

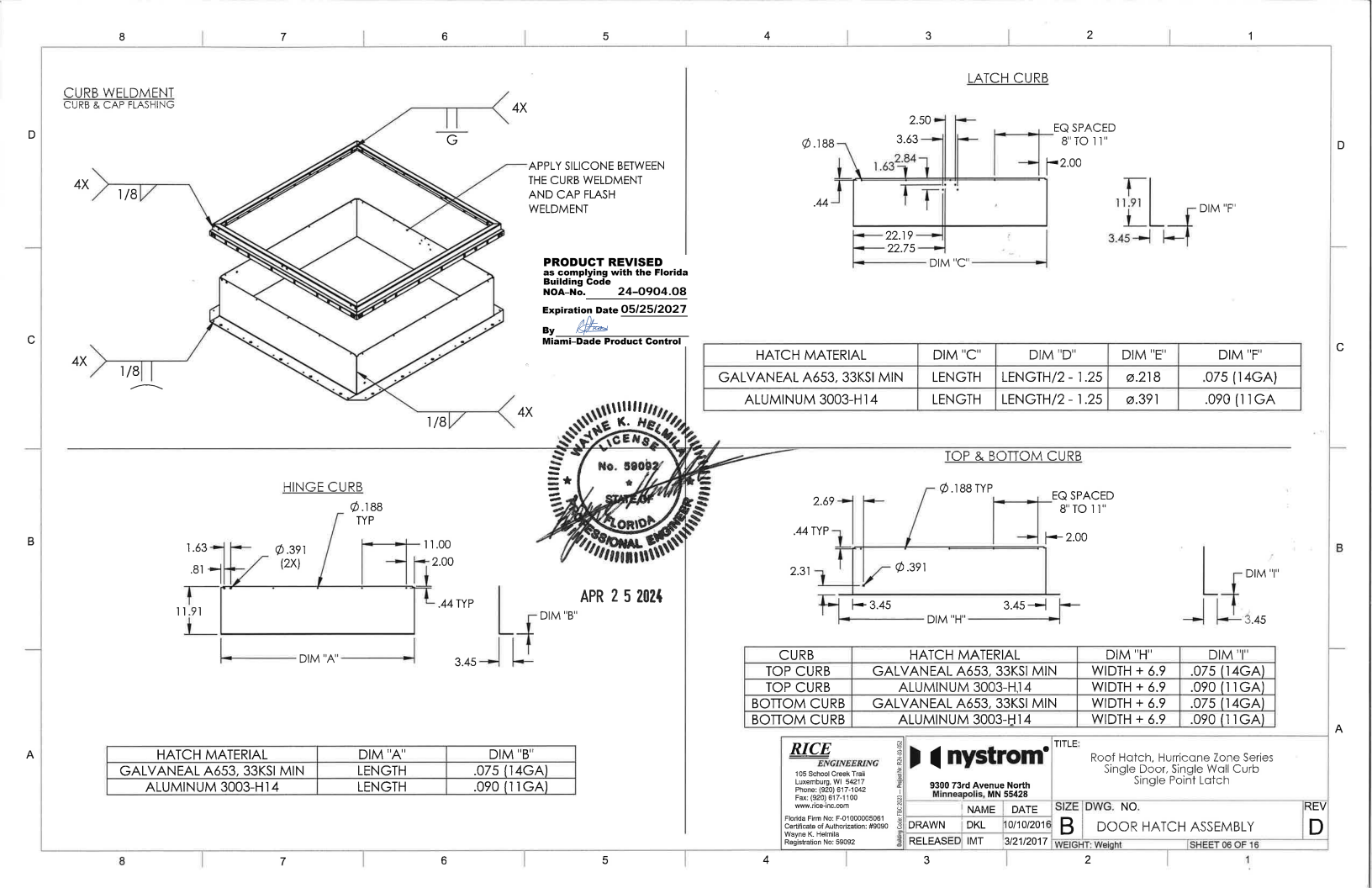


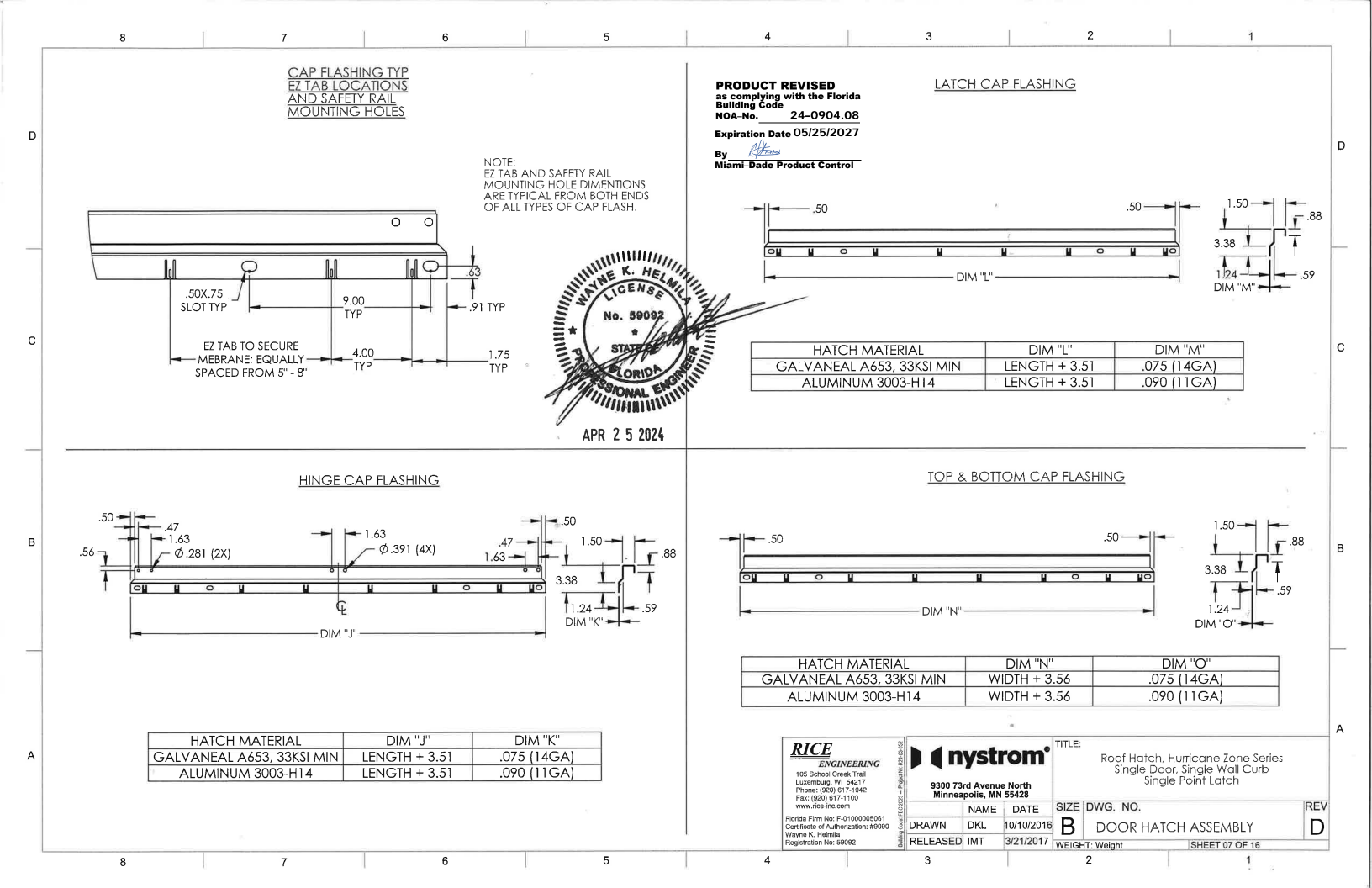
17EM C	QTY. 1 1 1 1	PART NUMBER CURB ASSEMBLY CurbHinge	DESCRIPTION						
4	1 1 1			ITEM	QTY	PART NUMBER		DESC	RIPTION
4	1 1 1	CurbHinge				GAS SPRING AS	SEMBLY		
4	1		CURB - HINGE SIDE	3	1	29880	=======================================	GAS S	SPRING, 56 LBF
4	1	CurbBottom	CURB - BOTTOM SIDE	37	1	29881		GAS S	SPRING, 112 LBF
	1	CurbTop	CURB - TOP SIDE	38	1	29878		BRKT,	BALL STUD, SPG, (ZPS)
5		CurbLatch	CURB - LATCH SIDE	39					ON HD TORX SCREW, 1/4 x .75, 3 F
5		CAP FLASH ASSEMBLY			2	28544		(ZPS)	
	1	CflshHinge	CAP FLASH - HINGE SIDE	40	1	29879		BALLS	STUD, 10MM, 1/4-20, (ZPS)
6>	1	CflshBtm	CAP FLASH - BOTTOM SIDE		3	4359		RIVNL	JT, 1/4-20, .027165 GRIP (ALUM)
₹	1	CflshTop	CAP FLASH - TOP SIDE			LIFTING/HINGE S	SUPPORT ASSEMBLY		
8	1	CflshLatch	CAP FLASH - LATCH SIDE	45	1	29880		GAS S	SPRING, 56 LBF
9	22	28544	BUTTON HD TORX SCREW, 1/4 x .75, 3 PT, (ZPS)	45	1	29881	TOEN SEATTING	GAS S	SPRING, 112 LBF
		COVER ASSEMBLY		46	1	29863	TIGENS MILL	ARM.	HOA, STL, (ZPS)
10	1	Cover	COVER	47	1	29890	1 1/1/2	BRKT	HOA/SPG, (ZPS)
	1	Liner	COVER LINER			2,0,0	No. 59092	DUTTO	DN HD TORX SCREW, 1/4 x .75, 3 F
12>	2	Stiffener Side	STIFFENER - TOP/BOTTOM	48	4	28544	STATISTICS STATES	(ZPS)	TOTAL
13>	1	Stiffer Latch	STIFFENER - LATCH SIDE	49	1	28544 * 2934	10 TF 185	HDL, F	RED GRIP, (VINYL)
14	1	Stiffener Mid	STIFFENER - MIDDLE	50	5	4359	ORION CONTINUES OF APR 2 5 2024	RIVNL	JT, 1/4-20, .027165 GRIP (ALUM)
13	3	28719	ASSY, HINGE, (ZPS)	51	1	29879	ONAL ENTITY	BALL S	STUD, 10MM, 1/4-20, (ZPS)
_	20	28544	BUTTON HD TORX SCREW, 1/4 x .75, 3 PT, (ZPS)	53	1	29895	APR 2 5 2024	BEARI	NG, HOA, (ZPS)
13	9	4359	RIVNUT, 1/4-20, .027165 GRIP			LABELS & MISC.	MIN 2 3 LULT	PE/ 11(1	110,110,1, (210)
19	1	29898	BRKT, SUPPORT, HINGE, (ZPS)	56	1	29905		LAREI	., 4" x 6", MODEL NUMBER
		INSULATION AND GASKET			1				
23	2	RHInsulationTopBottom	INSULATION, 1" POLY ISO R-6	57	-	29906			, HANDLE RELEASE
24	2	RHInsulationLatchHinge	INSULATION, 1" POLY ISO R-6	58	- 1	29907			, INSTALLATION, 5X7,
25	1	RHGasketCover	GASKET, RH, (EPDM), 1.125" x 0.655" CLOSED CELL FOAM	(S) (O)	<u>≅</u>	28096		SILICO	ERGLASS TAPE ONE
		LATCH ASSEMBLY - SINGLE POINT		~~~	~~~	~~~~~	~~~~~~	~~~	NOTE:
27	1	29860	HDL, PADLOCKING, STL, (ZPS)			ODEL NUMBERS:		{	NUMBER OF ANCHORS RANG
28	1	29870	HANDLE	G3630 G3636		3630 W3630 3636 W3636		3	BETWEEN 2 AND 4 PER SPACIN
29	1	29903	NUT, PUSH, TINNERMAN, 5/16 SQ, (BLK PHOS)	G3054		3054 W3054)	DIMENSIONS ON SHEET 4.
30	1	1297	LATCH, SLAM, (ZPS)	64848		4848 W4848		?	
31	7	28544	BUTTON HD TORX SCREW, 1/4 x .75, 3 PT, (ZPS)			DEL NUMBERS:	AND 1 - 19" 40"**	3	
32	1	30336	BRKT, LATCH CATCH	GW X	는 (W)	HERE $W = 18'' - 48''$	AND $L = 18" - 60")** AND L = 18" - 60")**$	5	
	4	4359	RIVNUT, 1/4-20, .027165 GRIP (ALUM)	$\rangle W \overline{W} X$	* <u>L</u> (WF		AND $\bar{L} = 18'' - 60'')**$ AND $\bar{L} = 18'' - 60'')**_$).
33 34		30337	BRKT, LATCH, SUPPORT			ON NON-FRACTIC TO EXCEED 16 SQ.	NAL WIDTH AND LE	NGIHS {	

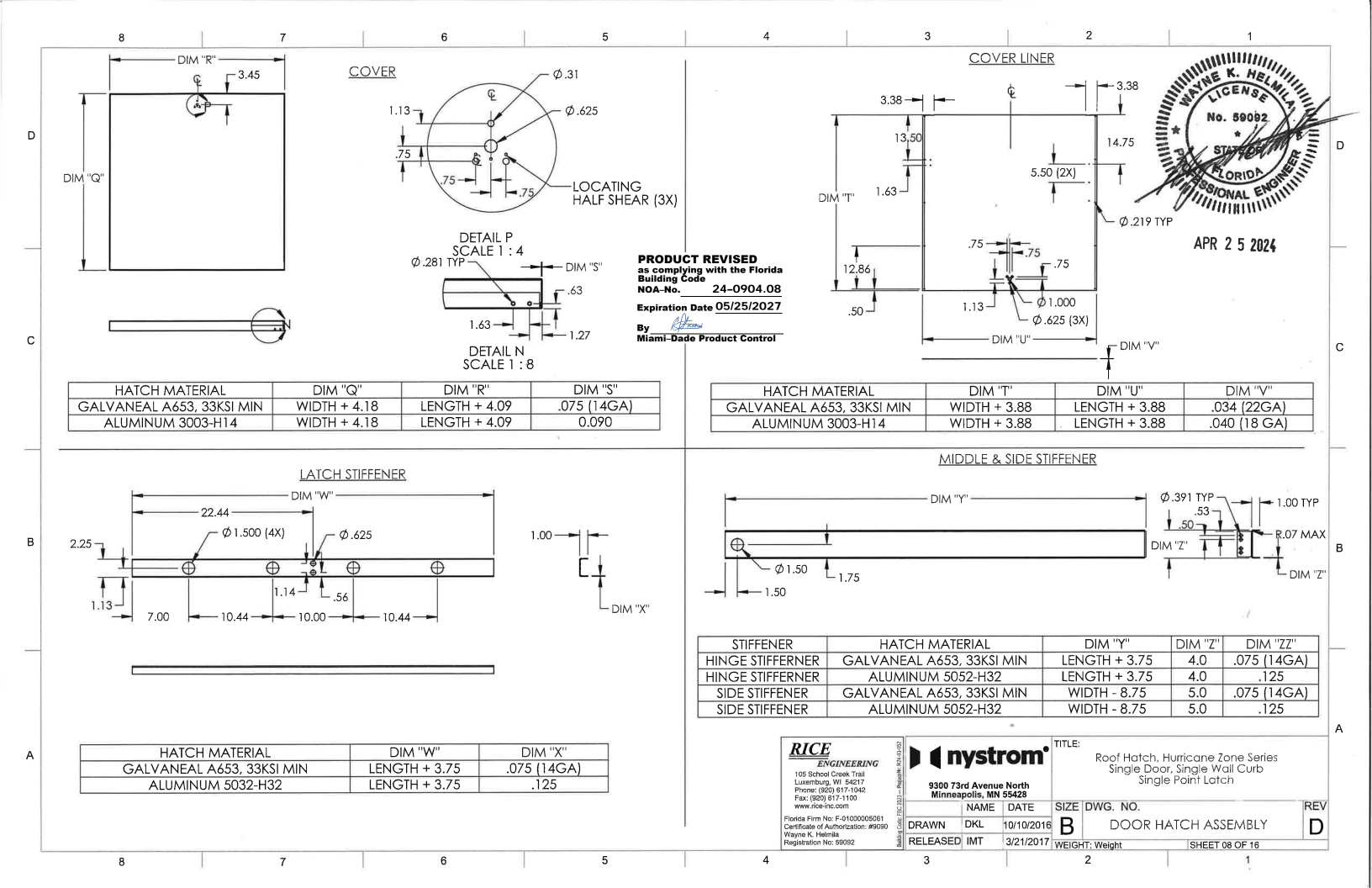


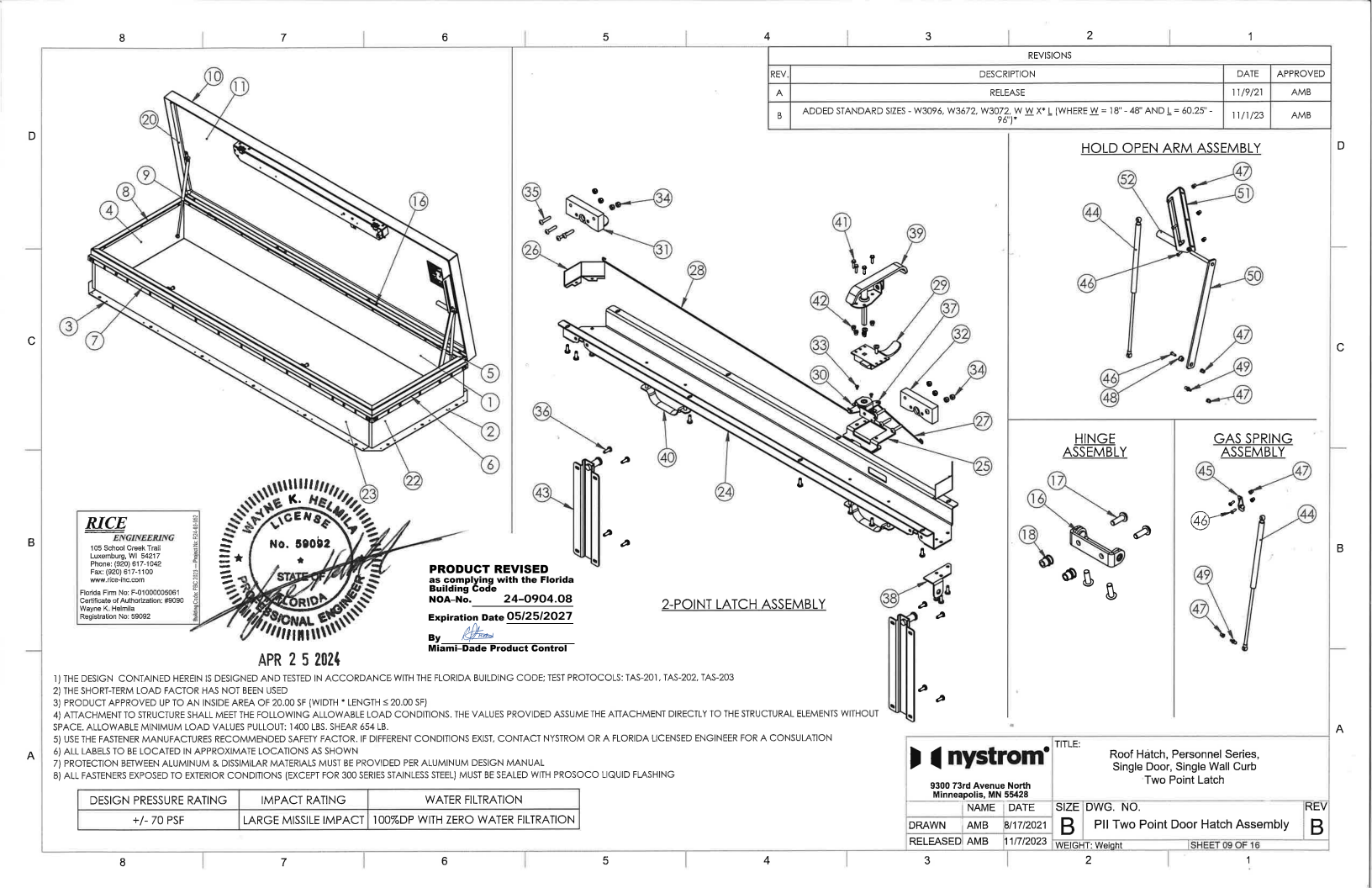












		8	7 6	5 4 3 2 1
IΤΕΛ	AL OLI	/. PART#	DESCRIPTION	ITEM QTY. PART # DESCRIPTION
/	,, <u>Q</u>	CURB ASSEMBLY	DEGO(MI HOT)	GAS SPRING/HOA ASSEMBLIES
D	1	CurbHinge	CURB - HINGE SIDE	4A = 30268 GAS SPRING, 150N
2	1	CurbBottom	CURB - BOTTOM SIDE	4A - 29880 GAS SPRING, 250N
>	1	CurbTop	CURB - TOP SIDE	44 - 29881 GAS SPRING, 500N
1	1	CurbLatch	CURB - LATCH SIDE	4 - 30269 GAS SPRING, 600N
		CAP FLASH ASSEMBLY		45 1 29878 BRKT, BALL STUD, SPG, (ZPS)
5	I	CflshHinge	CAP FLASH - HINGE SIDE	46 6 28221 BUTTON HD TORX MACHINE SCREW, 1/4 X .75, (ZPS)
3	1	CflshBottom	CAP FLASH - BOTTOM SIDE	47 8 4359 RIVNUT, 1/4-20, .027165 GRIP (ALUM)
\triangleright	1	CflshTop	CAP FLASH - TOP SIDE	48 1 29895 BEARING, HOA, (ZPS)
8	1	CflshLatch	CAP FLASH - LATCH SIDE	49 2 29879 BRKT, BALL STUD, SPG, (ZPS)
9	12	28544	BUTTON HEAD MACHINE SCREW, 1/4-20 x .75, (ZPS)	50 1 29863 ARM,, HOA, STL, (ZPS)
		COVER ASSEMBLY		51 1 29890 BRKT, HOA/SPG, (ZPS)
10	1	Cover	COVER	52 1 2934 HDL, RED GRIP, (VINYL)
$\overline{\triangleright}$	1	Liner	COVER LINER	LABELS & MISC.
13	1	StiffenerHinge	STIFFENER - HINGE SIDE	PAINT, POWDER
13>	2	StiffenerWidth	STIFFENER - SIDES	
	1	StiffenerLatch	STIFFENER - LATCH SIDE	[66] 1 3114 LABEL, LOGO, LARGE [77] 2 3036 LABEL, CAUTION, HANDLE
	 			2 3036 EABLE, CAUTION, TANDLE 1 1851 LABEL, RELEASE HANDLE
<u> </u>		StiffenerMid	STIFFENER - MIDDLE	[67] 1 28883 LABEL, PRODUCT APPROVED (ALUMINUM FOIL)
16	4	28719	ASSY, HINGE (ZPS)	77 - 28096 SILICONE
17	16		BUTTON HD TORX SCREW, 1/4 X .75, 3PT, (ZPS)	
18	5	4359	RIVNUT, 1/4-20, .027165 GRIP	
19	1	29898	BRKT, SUPPORT, HINGE, (ZPS)	- K. Maille
		INSULATION AND GASKET		PRODUCT REVISED as complying with the Florida Ruilding Code
20	2	6650	COVER GASKET, RH (EPDM),1.125" x 0.655 CLOSED CELL FOAM	as complying with the Florida Building Code NOA-No. 24-0904.08 No. 59092 RICE ENGINEERING
21	12	RHInsulationCover	INSULATION, COVER (POLYSTYRENE R=4.0)	No. 59092 RICE ENGINEERING
22	1	RHInsulationTopBottom	INSULATION, 1" POLYISO, R-6	Expiration Date 05/25/2027
23	2	RHInsulationHingeLatch LATCH ASSEMBLY	INSULATION, 1" POLYISO, R-6	By State 1 State 1 State 1 State 2 Sta
24	1	28908	LATCH HOUSING, 2-POINT, RH, (ZPS)	Miami-Dade Product Control
25		28910	LATCH CASE BRKT, 2-POINT, RH, (ZPS)	Florida Firm No: F-01000005061 Certificate of Authorization: #9090
	2	28909	LATCH HOUSING COVER,2-POINT, RH, (ZPS)	Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092
26	2			- Indignation to proper to
27	+ - 1	28938	LATCH ROD, SHORT, 2-POINT, RH, (ZPS)	
28	1	28913	LATCH ROD,LONG, 2-POINT, RH, (ZPS)	$-\frac{1}{3096}$ A3096 W3096) AFR 2 3 2024
29	11	1297	LATCH, SLAM, ZINC COATED,	☐ G3672 A3672 W3672 DEFENCE AND ALUMINUM MOD NATURAL THICKNESS TO BE DIFFERENT ON STEEL AND ALUMINUM MOD
30	1	28916	LATCH CENTER CASE, 2-POINT, RH, (ZPS)	G3072 A3072 W3072 CUSTOM MODEL NUMBERS: SPRING QTY AND TYPE VARIES PER HATCH SIZE TO MEET ≤
50	1	6618	rotary, top, left hand, (ZPS)	TO A DOLLAR OR A DESCRIPTION OF THE PROPERTY O
31	1	6617	ROTARY, BTM, RIGHT HAND, (ZPS)	A
	2	28939	BHMS, 10-32x5/16 Self Tread, (ZPS)	$V = V \times $
31		2944	NUT, HEX, LOCK, NYLON, 1/4-20, (ZPS)	
31 32	8	28677	BUTTON HEAD MACHINE SCREW, 1/4-20 x 1.25, (ZPS)	**AREA NOT TO EXCEED 20 SQ. FT. 5 NOT SHOWN ON ASSEMBLY
31 32 33 34		1/00//	BUTTON HEAD MACHINE SCREW, 1/4-20 x .75, (ZPS)	LIGHTS:
31 32 33 34 35	8			NOTES: NUMBER OF ANCHORS RANGES BETWEEN 2 A DVST COMP Roof Hatch, Personnel Series
31 32 33 34 35 36	8	28221		
31 32 33 34 35 36 37	8 17	28221 29183	LATCH STOP,2PT MOD, (ZPS)	AND A DED CDA CINIC DIVIENCIONIC ON CHEET A
31 32 33 34 35 36 37 38	8 17	28221 29183 29674	LATCH STOP,2PT MOD, (ZPS) BRACKET, PADLOCK, COVER, (ZPS)	AND 6 PER SPACING DIMENSIONS ON SHEET 4. Single Door, Single Wall Curb
31 32 33 34 35 36 37	8 17	28221 29183 29674 28923	LATCH STOP,2PT MOD, (ZPS) BRACKET, PADLOCK, COVER, (ZPS) HDL, PADLOCKING, STL, SHORT, (ZPS)	AND 6 PER SPACING DIMENSIONS ON SHEET 4. Single Door, Single Wall Curb 9300 73rd Avenue North Minneapolis, MN 55428
31 32 33 34 35 36 37 38	8 17	28221 29183 29674	LATCH STOP,2PT MOD, (ZPS) BRACKET, PADLOCK, COVER, (ZPS)	AND 6 PER SPACING DIMENSIONS ON SHEET 4. Single Door, Single Wall Curb 9300 73rd Avenue North Two Point Latch
31 32 33 34 35 36 37 38 39	8 17 1 2 1 4	28221 29183 29674 28923	LATCH STOP,2PT MOD, (ZPS) BRACKET, PADLOCK, COVER, (ZPS) HDL, PADLOCKING, STL, SHORT, (ZPS)	AND 6 PER SPACING DIMENSIONS ON SHEET 4. 9300 73rd Avenue North Minneapolis, MN 55428 Single Door, Single Wall Curb Two Point Latch

