

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

NOTICE OF ACCEPTANCE (NOA)

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

MIAMI-DADE COUNTY

Schlage Lock Company, LLC 11819 N. Pennsylvania Street Carmel, IN 46032

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 were 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: SteelCraft H Series Single Glazed Outswing Commercial Steel Door w/wo Panic Exit-LMI

APPROVAL DOCUMENT: Drawing No **IRGS07 Rev Q**, titled "Steelcraft H series Single outswing glazed", sheets 1 through 16 of 16, prepared by the manufacturer, dated 05-20-07 and last revised on 07/11/2023, signed and sealed by Hermes F. Norero, P.E., 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 Limitations:

- 1. See sheets 1 & 2 for door sizes VS Design Pressure (DP), Hardware & DLO (Day light Opening. See sheets 5 and 6 for door sizes VS threshold types, brand and water infiltration limitations. Lower design Pressure shall control.
- 2. See DLO (vision) limitation for elevation configurations 9, 9A, 10 and 10A, in sheet 8. See glazing option in sheet 9.
- 3. Top strike plates 338 & 4188 can be used w/wo roller option for Concealed Vert Rod Panic (CVR) shown in sheet 11.
- 4. Electrical/Electronic functions and Fire ratings are <u>not</u> part of this approval, such functions to be reviewed and approved by AHJ.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, Cincinnati, Ohio and 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 revises NOA #22-0414.19 and consists of this page 1 and evidence pages E-1, E-2, E-3, E-4, E-5, E-6 and E-7, as well as approval document mentioned above.

The submitted documentation was reviewed by Sifang Zhao, P.E.



5,2. 12/07/2023

NOA No. 23-0821.16 Expiration Date: May 05, 2028 Approval Date: December 07, 2023

Page 1

1. Evidence submitted under previous approvals

A. DRAWINGS

- 1. Manufacturer's parts and sections drawings (Submitted under file as below).
- 2. Drawing No **IRGS07 Rev** L, titled "Steelcraft H series Single outswing glazed", sheets 1 through 15 of 15, prepared by the manufacturer, dated 05-20-07 and last revised on 08/10/15, signed and sealed by Thomas Gordon, P.E.
- **B.** TESTS (Submitted under files #15-0826.22 #13-1217.14/#12-0305.16/ #10-0209.09/#07-0829.06)
 - 1. Test report on
 - 1) Air Infiltration Test, per TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per TAS 202-94
 - 3) Large Missile Impact Test per FBC, TAS 201-94
 - 4) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 5) Forced Entry Test, per PA 202-94

Along with manufacturer's parts and section drawings of Single outswing steel doors w/ Stainless steel continuous Hinges & modified Hat stiffeners, marked by Certified Testing Lab, Test Reports No(s). CTLA-3045W dated February 16, 2015, signed and sealed by Ramesh Patel, P.E.

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

Along with manufacturer's parts and section drawings of double outswing steel doors w/CVC panic exit and Peep hole, marked by Element Material Technology, Test Reports No(s).

ESP011623P dated May 14, 2013, signed and sealed by Jason Sheen, P.E.

- 3. Test reports
 - 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94.
 - 2) Water Resistance Test per FBC TAS 202-94

Along with marked-up drawings and installation diagram of double steel commercial doors, prepared by National Certified Testing Laboratories Inc., Test Report No. NCTL-210-03-0514-11, dated August 31, 2004, NCTL 210- 03-3511-1 dated 04/09/08 and NCTL 210- 03-3549-1 dated 08/26/08, all signed and sealed by Gerry Ferrara, P. E.

Note: Test report No(s): NCTL210-3549-1 and NCTL-210-3511-1 have been revised by an addendum letter, issued by Lab, dated Feb. 04, 2009, signed & sealed by Gerard J. Ferrara, P. E

- 4 Test report on
 - 1) Uniform Static Air Pressure Test, Loading per TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 4) Forced Entry Test, per PA 202-94

Along with manufacturer's parts and section drawings of double flush outswing steel doors, marked by National Certified Testing Lab, Test Reports No. **NCTL-210- 3580-2**, dated March 25, 2009, signed and sealed by Gerry Ferrara, P. E.

B. TESTS (continue)

- 5. Test report on (submitted under file # **07-0829.06**)
 - 1) Air Infiltration Test, per TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per TAS 202-94
 - 3) Large Missile Impact Test per FBC, TAS 201-94
 - 4) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 5) Forced Entry Test, per PA 202-94

Along with manufacturer's parts and section drawings of double-glazed outswing steel doors, marked by Certified Testing Lab, Test Reports No(s). CTLA-776W dated February 20, 2002, CTLA-975W dated Jan 23, 2003, CTLA-882W dated Aug 29, 2002, CTLA-1035W dated May 28, 2003 and, CTLA-1086-W dated Nov. 17, 2003 and CTLA-1107W-3 dated June 30, 2004, all signed and sealed by Ramesh Patel, P.E.

Note: Test report CTLA-1035W has been revised by an addendum letter dated Feb 20, 2009, signed and sealed by Ramesh Patel, P.E.

Along with manufacturer's parts and section drawings of glazed outswing double steel doors, marked by Certified Testing Lab, Test Reports No(s). **NCTL-210-3232-1** dated 02/24/06 and **NCTL-210-3357-1** dated Dec 28, 2006, signed and sealed by Gerard J. Ferrara, P.E.

6. Additional Reference test report No. CTLA-1107W for strap anchor qualification.

C. CALCULATIONS: (Submitted under file # 15-0826.22)

- 1. Anchor verification calculation complying w/ FBC 2014(5th Edition) dated 08/10/15, prepared, signed & sealed by Thomas Gordon., P.E.
- 2. Hinge Load Evaluation report dtd 01/04/04, prepared, signed & sealed by Thomas Gordon, P.E. (Submitted under file # 10-0209.09)

D. QUALITY ASSURANCE BY

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

E. MATERIAL CERTIFICATIONS (submitted under files #12-0305.16/# 10-0209.09)

- 1. Notice of Acceptance No. **13–0717.01** issued to **Sabic Innovative Plastics** for their "**Lexan® Polycarbonate Sheet Products**", expiring on July 17, 2018.
- 2. Notice of Acceptance No. **11-0624.02** issued to E.I. DuPont DeNemours & Co., Inc. for their "**DuPont Sentry Glass** ® **interlayer**", expiring on 01/14/17.
- 3. Material composition & Flammability properties and Material Safety Data sheet of Pyrophobic P25C-60 core by Pyrophobic System LTD, dated DEC 05, 2010, issued by I. Zhvanetsky, chemical consultant.
- 4. Material composition & Flammability properties and Material Safety Data sheet of Calcium Silicate mineral block, issued by Marshfield Door Sys, Inc., Marshfield. WI 54449.
- 5. Test Report No. **12-11177**, Nov 29, 2012, issued by Commercial Testing Co. for "Surface Flame spread & Smoke density Characteristics of Building material" per ASTME84-12 for "Elfoam P200", issued to Elliott Co. of Indianapolis Inc.
- 6. Test Report No. **16206-122543** (**1015P200(3**)), dated November 29, 2004 for "Surface Burning Characteristics of Bldg material" per ASTME84 and self-Ignition per ASTM1929D for "Polyisocyanurate" issued by Omega Point Laboratories, Inc. to Elliot Co., Indianapolis, IN.

E. MATERIAL CERTIFICATIONS (continue)

- 7. Tensile test report # CTLA-776W (0194H), dtd 02/25/02 prepared by CTL, Architectural Division, sheet samples, tested per ASTM E8, signed & sealed by Ramesh Patel, P.E.
- 8. Tensile Test report No: A103W1-Test 1, 2 & 3 dated 23 APR 03 per ASTME-8 for steel face sheet, prepared by Certified Testing laboratory, signed and sealed by Ramesh Patel, P.E.
- 9. Test Report No. **3094867SAT-001**, April 13, 2006, issued by Intertek for "Surface Burning Characteristics of Building material" per ASTME84 and self-Ignition per ASTM1929D for "EPS", issued to Falcon Foam, a Div of Atlas Roofing, re-named as "ATLAS EPS".

F. STATEMENTS: Items #1 submitted under #15-0826.22, balanced items submitted under files #12-0305.16/ #10-0209.09

- 1. Letter of conformance to **FBC 2014** and "No financial interest", dated 08/18/15, prepared, signed and sealed by Gordon Thomas, P.E.
- 2. Statement letter dated Nov. 26, 2013 issued by Ingersoll-Rand for name change, signed by Jim Donlan, Compliance Engineer.
- 3. Ingersoll–Rand press release, dated 12/10/12, integrating the brands of Ingersoll–Rand and Schlage among others.
- 4. Department of State Certification of Reinstatement for **SCHLAGE LOCK COMPANY**, **LLC** as a limited liability company, active and organized under the laws of the State of Florida, dated 03/17/06 and filed with the Secretary of State
- 5. Certification of Formation dated 12-08-2003 of Schlage Lock Company, LLC, issued by Secretary of State of Delaware.
- 6. Statement letter of conformance to FBC 2007 and no financial interest, dated June 08, 2008, prepared, signed and sealed by Gordon Thomas, P.E
- 7. Laboratory Compliance Statements issued as part of above test reports.
- 8. Addendum letters dated Feb 20, 2009 for test reports Test report CTLA-1035W, issued by Certified Testing lab, signed and sealed by Ramesh Patel, P.E
- 9. Addendum letter dated DEC 19, 2011, issued by Certified Testing Lab verifying wire anchors, strength of grout, stud anchor, Strike plate and MA series Mortise Lock, supplemented w/ marked-up drawings, signed and sealed by Ramesh Patel, P.E.
- 10. Letter of certification dated 04/20/10, issued by Ingersoll-Rand for electronic CO lock series mechanical /functional parts same as AD, ND and AD-M series.

G. OTHER

- 1. This NOA renews NOA #15-0826.22, expiring on 05/05/18.
- 2. Request for 1-Year renewal by Schlage Company dated 04/20/17, signed by James Donlan.
- 3. Test proposals # 14-0252, -0254, #14-1086, #14-0254-R1 and #12-0797R approved by RER.
- 4. Consolidation Test proposal # **06-2468**, dated 04/27/07 approved by BCCO.
- 5. Technical brochures of butt Hinges, continuous Hinges, Schlage & Falcon Mortise Locks, Supplied by Schlage Company (former Ingersoll-Rand).

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2. Evidence submitted under previous file.

A. DRAWINGS

1. Drawing No **IRGS07 Rev M**, titled "Steelcraft H series Single outswing glazed", sheets 1 through 16 of 16, prepared by the manufacturer, dated 05-20-07 and last revised on 03/08/18, signed and sealed by Hermes F. Norero, P.E

B. TESTS

- 1. Test report on
- 1) Air Infiltration Test, per TAS 202-94
- 2) Uniform Static Air Pressure Test, Loading per TAS 202-94
- 3) Forced Entry Test, per PA 202-94

Along with manufacturer's parts and section drawings of doublele outswing steel doors w/ 3-Hinges per leaf, marked by Certified Testing Lab, Test Reports No(s). **CTLA-1035W-2** dated February 11, 2013, signed and sealed by Ramesh Patel, P.E.

Along with manufacturer's parts and section drawings of outswing double steel doors, marked by Certified Testing Lab, Test Reports No(s). CTLA 3064-W-7 dated 01/12/16 w/ brass butt Hinges & Zero 568A threshold per TAS 201, TAS 202 & TAS 203, signed and sealed by Ramesh Patel, P.E. Along with manufacturer's parts and section drawings of outswing double steel doors with GNP weather-shields, marked by National Certified Testing Lab, Test Reports No(s). NCTL-210-35491-1 dated 08/26/08 per TAS 201, TAS 202 & TAS 203, signed and sealed by Gerard J. Ferrara, P.E. Along with manufacturer's parts and section drawings of outswing Single steel doors w/ GNP 950, marked by Certified Testing Lab, Test Reports No(s). CTLA 3064-W-8, -9, -13, -14 (Falcon-T) & W-15 per TAS 201, TAS 202 & TAS 203, all dated 01/08/16, signed and sealed by Ramesh Patel, P.E. Along with manufacturer's parts and section drawings of outswing double steel doors, marked by Certified Testing Lab, Test Reports No(s). CTLA 3064-W-10 (Zero 566A), -12 (Zeo566A), and W -14 per TAS 201, TAS 202 & TAS 203, all dated 01/08/16, signed and sealed by Ramesh Patel, P.E.

C. CALCULATIONS

1. Anchor verification calculation complying w/ FBC 2017(6th Edition) dated 04/04/17 and last revised on 02/05/18, prepared by Building Drops, signed & sealed by Hermes F. Norero, P.E.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. **17-0808.02** issued to Kuraray America, Inc. (former E.I. DuPont DeNemours & Co., Inc.) for the "Kuarary **Sentry Glass** ® **Interlayer**", expiring on 07/4/23.

F. STATEMENTS

- 1. Statement letter of conformance to FBC 2017(6th edition) dated 02-08-2018, prepared by Building Drops, signed & sealed by Hermes F. Norero, P.E.
- 2. Statement letter of adopting another Engineer's work per Florida Rules 61G615-27 dated March 14, 2017, prepared by Building Drops, signed & sealed by Hermes F. Norero, P.E.

G. OTHER

- 1. This NOA revises NOA # 17-0320.05, expiring 05/05/2023.
- 2. Test proposals # 14-0253-R dated 10/16/14, #14-0254-R-1 dated 10/16/14 and #14-0255 dated 09/25/14.

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3. Evidence submitted under previous approval.

A. DRAWINGS

1. Drawing No **IRGS07 Rev M**, titled "Steelcraft H series Single outswing glazed", sheets 1 through 16 of 16, prepared by the manufacturer, dated 05-20-07 and last revised on 03/08/18, signed and sealed by Hermes F. Norero, P.E.

B. TEST

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

Along with manufacturer's parts and section drawings of Single outswing Flush steel doors w/ SVR and top Strike #338 w/roller, issued by UL Testing Lab, Test Reports No(s). **SV31245-20190521** dated SEP 03, 2019, signed and sealed by Alex Spyrou, P.E.

Along with manufacturer's parts and section drawings of Single outswing glazed steel doors w/ SVR and top Strike #338 w/roller, issued by UL Testing Lab, Test Reports No(s). **SV31245-20190624** dated SEP 03, 2019, signed and sealed by Alex Spyrou, P.E.

C. CALCULATIONS

1. None

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS (submitted under file # 17-0426.01)

- 1. Statement letter of conformance to FBC 2017(6th edition) dated 02-08-2018, prepared by Building Drops, signed & sealed by Hermes F. Norero, P.E.
- 2. Statement letter of adopting another Engineer's work per Florida Rules 61G615-27 dated March 14, 2017, prepared by Building Drops, signed & sealed by Hermes F. Norero, P.E.

G. OTHER

- 1. This NOA revises NOA # 17-0426.01, expiring 05/05/20.
- 2. Optional CVR top strikes #338 w/wo Roller (see below)



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4. Evidence submitted under previous approval.

A. DRAWINGS

1. Drawing No **IRGS07 Rev P**, titled "Steelcraft H series Single outswing glazed", sheets 1 through 16 of 16, prepared by the manufacturer, dated 05-20-07 and last revised on 07/18/2022, signed and sealed by Hermes F. Norero, P.E.

B. TEST

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

Along with manufacturer's parts and section drawings of double flush outswing steel doors w/ CVR Panic with Falcon 4188 w/Roller (top strike) & Falcon 2130 (bottom strike), marked by Under Writers (UL) Lab, LLC, Test Reports No. SV31245-20220217-R3, dated March 24, 2022, signed and sealed by Alexis Spyrou, P. E. (Submitted under NOA#22-0414.19)

C. CALCULATIONS

1. Hilti's anchor verification calculation dated 05/04/2022, using Hilti's software prepared by Building drops, Inc, signed and sealed by Hermes F. Norero, P.E. (*Submitted under NOA#22-0414.19*)

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. **17-0808.02** issued to Kuraray America, Inc. (former E.I. DuPont DE Nemours & Co., Inc.) for the "Kuarary **Sentry Glass ® Interlayer**", expiring on 07/4/23.
- 2. Notice of Acceptance No. **21-1109.01** issued to **Sabic Innovative Plastics** for their "**Lexan**® **Polycarbonate Sheet Products**", expiring 04/01/26.

F. STATEMENTS (submitted under previous approval)

1. Statement letter of conformance to FBC 2020(7^h edition) dated 01/29/21, prepared by Building Drops, signed & sealed by Hermes F. Norero, P.E.

G. OTHER

- 1. This NOA revises & renews NOA # 20-1005.17, expiring 05/05/27.
- 2. CVR Falcon 4188 (top strike) options w/wo Roller



4188 strike without Roller



4188 strike with Roller



Schlage Lock Company, LLC

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

5. New Evidence submitted

A. DRAWINGS

1. Drawing No **IRGS07 Rev Q**, titled "Steelcraft H series Single outswing glazed", sheets 1 through 16 of 16, prepared by the manufacturer, dated 05-20-07 and last revised on 07/11/2023, signed and sealed by Hermes F. Norero, P.E.

B. TEST

1. None.

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. **23-0717.30** issued to Kuraray America, Inc. (former E.I. DuPont DE Nemours & Co., Inc.) for the "Kuarary **Sentry Glass ® Interlayer**", expiring on 07/04/28.
- 2. Notice of Acceptance No. **21-1109.01** issued to **Sabic Innovative Plastics** for their "**Lexan® Polycarbonate Sheet Products**", expiring 04/01/26.

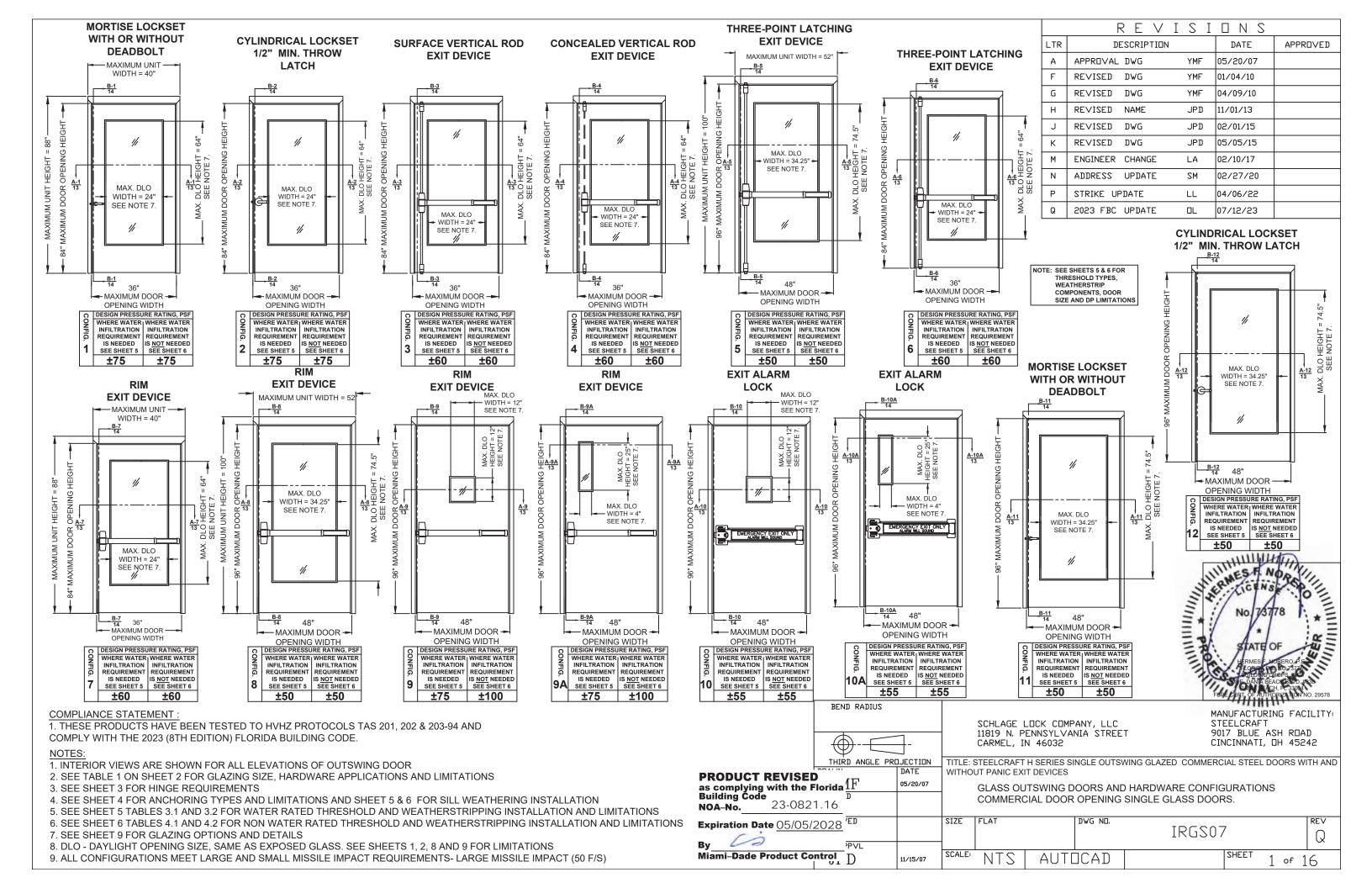
F. STATEMENTS (submitted under previous approval)

1. Statement letter of conformance to FBC 2023(8^h edition) and of no financial interest dated 07/13/2023, prepared by Building Drops, signed & sealed by Hermes F. Norero, P.E.

G. OTHER

1. This NOA revises NOA # 22-0414.19, expiring 05/05/27.

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Door		sign Pressure, SF		um Door Size, in.	Maximum in. (NO			Locking Hard	tware Description		Comments
Configuration	Positive	Negative	Width	Height	Width	Height	Hardware Family	Model/Series	Strike Models	Brand	Comments
								LILV9400/AD/CO MD	10-072	Schlage	Function with deadbolt 3/4" min. throw latch 8 1" min. throw bolt Function w/o deadbolt
3	75	75	36	84	24	64	Mortise Lock	DEVSUOURDICO MS			3/4" min. throw latch
								MA	ANSI	Falcon	Function with or w/o deadboit, 3/4" min. throw latch & 1" min. throw bolt (if applicable
1.65		- 22	150.1	207	100	42		DIND/AD/CO CYL	10-025	Schlage	1/2" min throw latch
2	75	75	36	84	24	64	Cylindrical Lock	t	ANSI	Falcon	1/2" min throw latch
3	60	60	36	84	24	64	Surface Vertical	9827, 9927, 9827-F 9927-F	299-F, 499-F Top. 304L Bottom	Von Duprin	
			30		24		Rod Exit Device	25-V, F-25-V	3788 Top. 2130 Bottom	Falcon	
								9847-F. 9947-F, HH9847, HH9947	338 Top, 304LBottom	Von Duprin	HH98/9947 devices have a 2-3/4" backset
4	60	60	36	84	24	64	Concealed Vertical Rod Exit Device	3347A-F, 3547A -F, HH3347A, HH3547A	338 Top, 304L Bottom	Von Duprin	HH33/3547A devices have a 2-3/4" backset
		-						F-25-C	4188 Top. 2130 Bottom	Falcon	4188 for use with or without roller
5	50	50	48	96	34.25	74.5	Three-Point Latching Device	9857, 9957, 9857-F, 9957 F	299-F,499-F Top/Middle. 304L Bottom	Von Duprin	
6	60	60	36	84	24	64	Three-Point Latching Device	9857, 9957, 9857-F, 9957 F	299-F,499-F Top/Middle. 304L Bottom	Von Duprin	
121	21		-		30		Laver	98, 99, 98-F, 99-F	299-F,499-F	Von Duprin	
7	60	60	36	84	24	64	Rim Exit Device	88-F	268, 468	Von Duprin	
4		-					an Garage	98, 99, 98-F, 99-F	299-F,499-F	Von Duprin	
.8	50	50	48	96	34.25	74.5	Rim Exit Device	88-F	268, 468	Von Duprin	
9	Carry C	4500	-		12	12		Land Control of			
9A	75/100 SEE NOTE 2.	75/100 SEE NOTE 2.	48	96	3 4 5	33 25 20	Rim Exit Device	XP98, XP99, XP98-F, XP99-F	909, 954	Von Duprin	
10					12	12					
10A	55	55	48	96	3 4 5	33 25 20	Exit Alarm Lock	2670 Guard-X	267	Von Duprin	
								L/LV9400/AD/CO MD	10-072	Schlane	Function with deadbolt. 3/4" min. throw latch 8 1" min. throw bolt
11	50	50	48	96	34.25	74.5	Mortise Lock	L/LV9000/AD/CO MS		Schlage	Function w/o deadbolt, 3/4" min. throw latch
								MA.	ANSI	Falcon	Function with or who deadbolt, 3/4" min. throw latch & 1" min. throw bolt (if applicable)
42	60	-FA	40	- 06	- Sine	22.5	NAME OF THE PARTY OF	DIND/AD/CO CYL	10-025	Schlage	1/2" min throw latch
12	50	50	-48	96	34.25	74.5	Cylindrical Lock	T	ANSI	FALCON	1/2" min throw latch

TABLE 1.

IADE

NOTES:

- 1. SEE SHEETS 10, 11 & 12 FOR LOCKING HARDWARE.
- 2. DOOR CONFIGURATIONS 9 AND 9A ARE RATED FOR MAXIMUM DESIGN PRESSURE UP TO ±75 PSF WITH ZERO INT'L THRESHOLD 12A OR FOR DOOR OPENINGS UP TO 3'-0" X 7'-0" WITH NGP THRESHOLD 12B AND ±50 PSF FOR DOOR OPENINGS UP TO 4'-0" X 8'-0" WITH NGP THRESHOLD 12B WHEN WATER INFILTRATION REQUIREMENT IS NEEDED. SEE SHEET 5
- 2.1 DOOR CONFIGURATIONS 9 AND 9A ARE RATED FOR A MAXIMUM DESIGN PRESSURE UP TO ±75PSF WITH ZERO INT'L THRESHOLD OPTIONS AND UP TO ±100 PSF WITH NGP THRESHOLD OPTIONS WHEN WATER INFILTRATION REQUIREMENT IS <u>NOT</u> NEEDED. SEE SHEET 6
 3. DLO DAYLIGHT OPENING, SAME AS EXPOSED GLASS. SEE SHEETS 1, 2, 8 & 9 FOR GLAZING TYPES, DETAILS AND LIMITATIONS.

APPROVAL DWG 05/20/07 YMF REVISED DWG RAP 11/26/07 REVISED DWG RAP 12/12/07 REVISED DWG YMF 07/29/08 REVISED PER_MDBCCO YMF 01/30/09 REVISED PER_MDBCCO YMF 02/04/09 REVISED PER_MFR G YMF 05/18/09 REVISED PER_MFR 04/09/10 REVISED NAME JPD 11/01/13 REVISED DWG JPD 02/01/15 ENGINEER CHANGE 02/24/17 LA ADDRESS CHANGE JPD 01/10/20 2020 FBC UPDATE NUS 07/06/20 STRIKE UPDATE 04/06/22 LL 07/12/23 2023 FBC UPDATE

REVISIONS

APPROVED

DESCRIPTION

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 23-0821.16

LTR

Expiration Date <u>05/05/2028</u>

Miami-Dade Product Control



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BEND RADIUS							.,,,,,,,		
——	SCHLAGE LOCK COMPANY, LLC 11819 N. PENNSYLVANIA STREET CARMEL, IN 46032				STEELC	RAFT .UE ASH		(:	
	DJECTION	⊣	TLE: STEELCRAFT H SERIES SINGLE OUTSWING GLAZED COMMERCIAL STEEL DOORS WITH AND						
DRAWN	DATE	WITHO	UT PANIC EX	IT DEVICES					
YMF	05/20/07		GLASS OUTSWING DOORS AND HARDWARE CONFIGURATIONS						
CHECKED			COMMER	CIAL DOOR	ROPENING	SINGLE GLASS DOOF	RS.		
APPROVED		SIZE	FLAT		DWG N□.				REV
ENG. APPVL						IRGS07			Q
JPD	11/15/07	SCALE:	NTS	AUT	CAD		SHEET	2 of (16

NOTES: 1. ANCHOR REQUIREMENTS: SEE SHEET 4 FOR APPROVED ANCHORS AND INSTALLATION. 2. HINGE REQUIREMENTS: 4.5" STD WT. MIN. FOR DOOR OPENING UP TO 90" HIGH - MIN (3) HINGES

FOR DOOR OPENING OVER 90" - 96" HIGH - MIN (4) HINGES STD LOCATIONS: 9.75" FROM RABBET IN HEAD TO CL OF TOP HINGE

10.38" FROM FLOOR TO CL OF BOTTOM HINGE, EQUALLY SPACED IN BETWEEN. HINGE LOCATIONS MAY VARY, MAX SPACING DO NOT EXCEED 35.5" FOR 3 HINGES. SEE SHEET 16 FOR APPROVED CONTINUOUS HINGE MODELS.

3. SEE SHEETS 1, 2 & 3 FOR AVAILABLE STANDARD OPENING SIZES AND SPECIFICATIONS.

4. HARDWARE INSTALLATION AS PER MANUFACTURER'S INSTRUCTIONS.

5. 4" FACE FRAME HEAD IS AVAILABLE. SEE SHEET 4.
6. APPLY CAULK TO FULL LENGTH OF SILL AND ENTIRE PERIMETER OF FRAME. SEE SHEETS 5 & 6

DESCRIPTION

- WHEN WATER INFILTRATION IS REQUIRED INSTALL PER SHEET 5. (ZERO INTL 566 VS NGP 950)

- WHEN WATER INFILTRATION IS <u>NOT</u> REQUIRED - INSTALL PER SHEET 6. (ZERO INTL 566, 65 & 568 VS NGP 950) 8. SEE SHEET 13 FOR HORIZONTAL CROSS-SECTIONS, SEE SHEET 14 FOR VERTICAL CROSS-SECTIONS.

9. INSTALL REINFORCEMENT CHANNELS AROUND EACH LITE-CUTOUT.
10. ELECTRIFIED AND FIRE RATED OPTIONS OF APPROVED HARDWARE ARE ACCEPTABLE. INSTALLATION AND APPLICATION IS UNDER SEPARATE APPROVAL AND IS REVIEWED BY THE CORRESPONDING AUTHORITY.

11. OPTIONAL POWER TRANSFERS, AND/OR "SIGNAL SWITCH" MAY BE USED AS ALLOWED BY CODE AND IT DOES NOT EFFECT THE MECHANICAL PROPERTIES OF EXIT DEVICE AND/OR INHIBIT EGRESS. TO BE REVIEWED BY BUILDING OFFICIAL. 12. TYPICAL SILL INSTALLATION SHALL BE ANCHORED PER OVERHEAD AND SIDEVIEW VIEW TH DETAILS ON THIS SHEET. 13. DAYLIGHT OPENING (DLO) IS THE SAME AS EXPOSED GLASS. SEE SHEETS 1, 2, 8 AND 9 FOR LIMITATIONS & GLAZING

14.WHEN USING CONTINUOUS HINGE THE MINIMUM DISTANCE FROM DOOR EDGE TO EXPOSED GLASS IS 6-1/4" AT STILES AND 7-1/2" AT MIDRAILS.

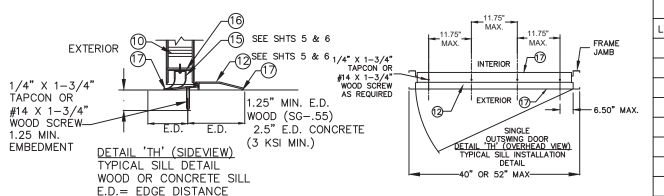
MATERIAL

SIZE, MAX.

TABLE 2.

ITEM QUANTITY

I I E IVI	QUANTITI	DESCRIF HON	MATERIAL	SIZE, MAX.		
1	1	HEAD SEE SHT 7 ASTM A366	.053" MIN. STL	MAX. 52" SEE ELEVATION		
2	1	STRIKE JAMB SEE SHT. 7 ASTM A366	.053" MIN.STL	MAX. 100" ON SHT.1		
3	1	HINGE JAMB SEE SHT 7 ASTM A366	.053" MIN. STL	MAX. 100" ON SITT.		
		LEXAN BY SABIC INNOVATIVE PLASTICS	.25" OR .50"			
4	1	LAMINATED GLASS WITH SENTRYGLAS INTERLAYER	.562" TYP.	35.406" X 75.656" MAX		
		SUPERLITE II-XL BY SAFTI WITH SENTRYGLAS INTERLAYER	1.06" TYP.	1		
5	1	LOCK SIDE REINFORCEMENT CHANNEL	.093" MIN. STL	3.5 X 93.44 MAX,		
6	1	HINGE SIDE PANIC REINFORCEMENT	.067" MIN. STL	MAX. 20"		
7	NOTE 2.	HINGE REINFORCEMENT DOOR ASTM A621	.167" MIN. STL.	1.23" X 9.19" MIN.		
8	NOTE 2.	HINGE REINFORCEMENT FRAME ASTM A621	.167" MIN. STL.	1.5" X 9.19" MIN.		
_		4.5" X 4.5" BUTT HINGES (SEE SHT 16)	.134 MIN.	(8) #12-24 MS PER HINGE		
9	NOTE 2.	OPTIONAL CONTINUOUS HINGE (SEE SHT 16)	.075" MIN. STL/.12 ALUM	MAX. 95"		
10	1	CORE MATERIAL (SHEET 15): D) HONEYCOMB C) STEEL STIF B & F)POLYURETHANE/POLYISOCY	FENED A & F) POLYS	TYRENE		
		B & F)POLYURETHANE/POLYISOCY	<u> ANURATE E) MINERAL BO</u>	ARD TEMPERATURE RISE CORE		
11	1	LOCKING HARDWARE - SEE SHEET 2 TABLE 1.				
		THRESHOLD SILL W/BUMPER GASKET	I*	I		
		12A) 566 ZERO SEE SHT. 5 WATER RATED & 6 NON-WATER	.125" ALUM. 6063 T5			
12	1	12B) 950 NGP SEE SHT. 5 WATER RATED & 6 NON-WATER	.078" ALUM. 6063 T5	5.0"X0.5"X48"MAX.		
		12C) 65 ZERO SEE SHT. 6 NON WATER RATED	.125" ALUM. 6063 T5	- 11 11 11 11.		
		12D) 568 ZERO SEE SHT. 6 NON WATER RATED	.125" ALUM. 6063 T5	6.0"X0.5"X48"MAX.		
<u> 13</u>	NOTE 1.	JAMB ANCHOR ASTM A924	SEE SHEET 4			
1./	SEE	14A)PSO74 DOOR SEAL STEELCRAFT	TPE	MAX. 20'		
		14B)188S 14C)117S 14D)8144S 14E)8150S DOOR SEAL ZERO	SILICONE TPE			
	1	FAS—SEAL DOOR SWEEP SEE SHEETS 5 & 6	.067" MIN. STL	MAX. 48"		
	2 AS NEEDED	END CHANNEL ASTM A924 (14 GA — INVERTED) CAULK — BUTYL RUBBER OR 100% SILICONE		.69" X 1.66" X 48" MAX.		
17	AS NEEDED		SEE SHEETS 5 & 6			
		GLAZING HOLDING DOOR TRIM		-		
	AS	1) DEZIGNER TRIM	.032" MIN. STL			
18	NEEDED	STEEL OVERLAPPING TRIM STEEL OVERLAPPING TRIM	.032 MIN. 31L	34.25" X 74.5"		
		CO 10 BY ANEWOCTAT	.093"(12GA) MIN. STL.	EXPOSED GLASS MAX.		
14 15 16 17 18		4) HIGH SECURITY VISION FRAME SG-10 BY ANEMOSTAT	.000 (120A) WIIV. STE.			
19	NOTE 9.	CUTOUT REINFORCEMENT CHANNEL (18 GA)	.047" MIN. STL	0.5"X1.56"X35.5"X 75.5" MA		
20	1	DOOR SLAB (16 OR 14 GA)	SEE SHEET 7	4' X 8' MAX.		
21	1	21A 188S DOOR SEAL BY ZERO INT'L	SILICONE SEE SHEET 5			
21	'	21B PS074 DOOR SEAL BY STEELCRAFT	TPE SEE SHEET 5	MAX. 20'		
22	2	202N DOOR SEAL BY NGP	TPE SEE SHEET 5	MAX. 84" OR 96"		
		23A 139 DOOR SWEEP BY ZERO INT'L				
23	1	23B 328 DOOR SWEEP BY ZERO INT'L	SEE SHEET 5	MAX. 36" OR 48"		
		23C 200N DOOR SWEEP BY ZERO INT'L	1			
	3	24A 475 ADJUSTABLE SEAL BY ZERO INT'L		MAX. 84" OR 96" FOR JAME		
24	1	24B 170N ADJUSTABLE SEAL BY NGP	TPE SEE SHEET 5	MAX. 36" OR 48" FOR HEAD		
	<u>'</u>	25A 142 RAIN DRIP BY ZERO INT'L		INIAA. 30 ON 40 FOR HEAL		
0.5	,	25B 11 RAIN DRIP BY ZERO INT'L	CEE CHEET 5	MAX. 40" OR 52" FOR HEAD		
25	1		SEE SHEET 5	MAX. 36" OR 48" FOR DOOF		
		25C 16A RAIN DRIP BY NGP				
26	1 1	TOP CAP GALV. A60 ASTM A924	.020" MIN. STL	0.5" X 1.76" X 36" OR 48'		



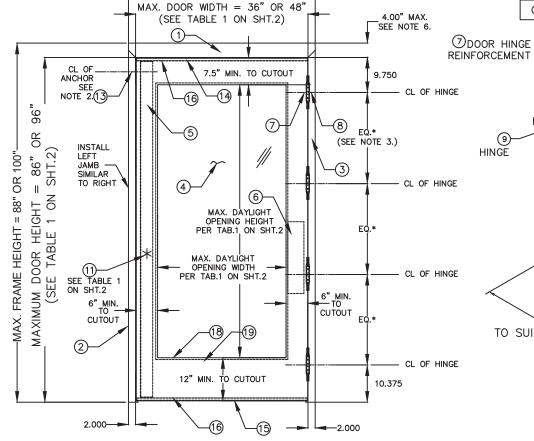
MAX. FRAME WIDTH = 40" OR 52"

LTR	DE	ESCRIPTION	DATE	APPROVED	
Α	APPROVAL	DWG.	YMF	05/20/07	
G	REVISED	DWG	YMF	01/04/10	
Н	REVISED	DWG	YMF	04/09/10	
J	REVISED	NAME	JPD	11/01/13	
K	REVISED	DWG	JPD	02/01/15	
L	REVISED	DWG	JPD	05/05/15	
М	ENGINEER	CHANGE	LA	02/24/17	
N	ADDRESS	UPDATE	SM	02/27/20	
Р	STRIKE UPI	DATE	LL	04/06/22	
Q	2023 FBC	UPDATE	OL	07/12/23	

7_{7 GA.}

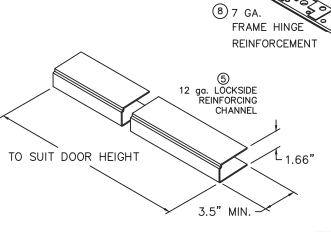
DOOR HINGE

REINFORCEMENT



OUTSWING SINGLE GLASS DOOR

(EXERIOR VIEW)



FRAME HINGE

HINGE DETAIL 'L'

SEE HINGE OPTIONS

SHEET 16

REINFORCEMENT

PRODUCT REVISED as complying with the Florida Building Code 23-0821.16 NOA-No. **Expiration Date** 05/05/2028

Miami-Dade Product Control

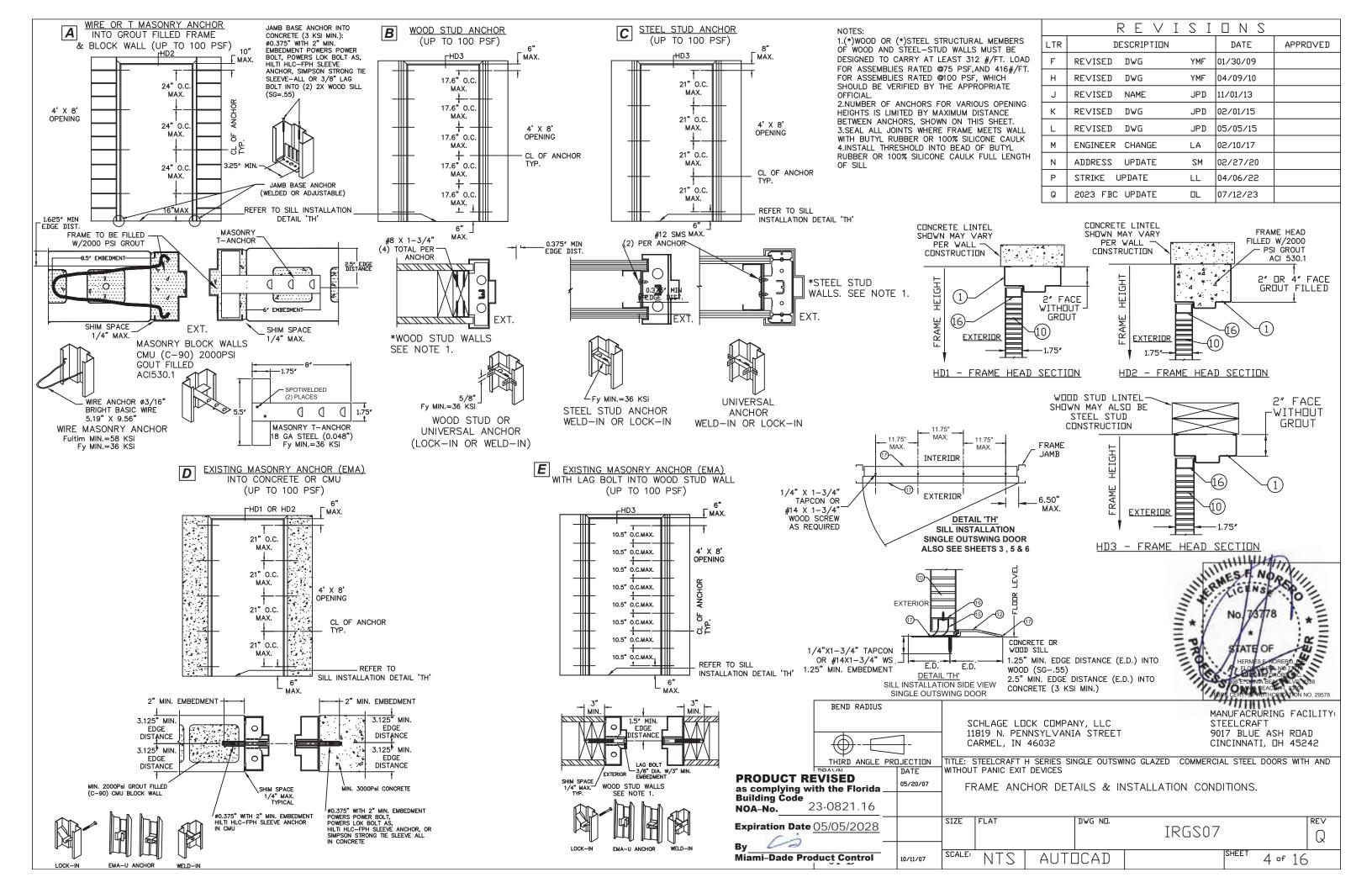
HERMEST, NORERO TEL HERMEST, NORERO TEL HERMEST, NORERO HERMEST, NORERO TEL HERMEST, NORERO HERMEST, HERMEST, OF ALTHUR AZATION NO. 29578 FACILITY:

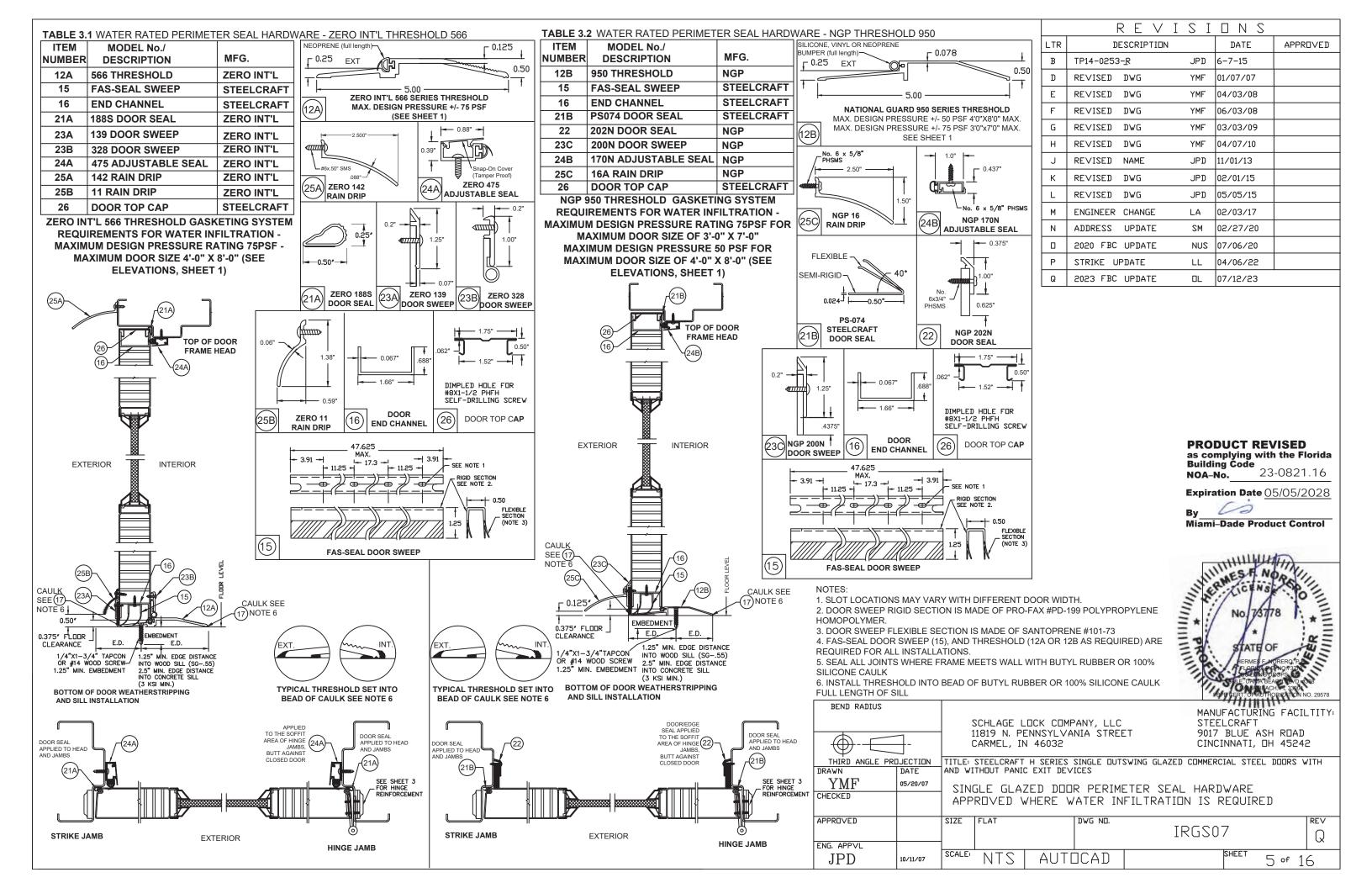
WITH AND

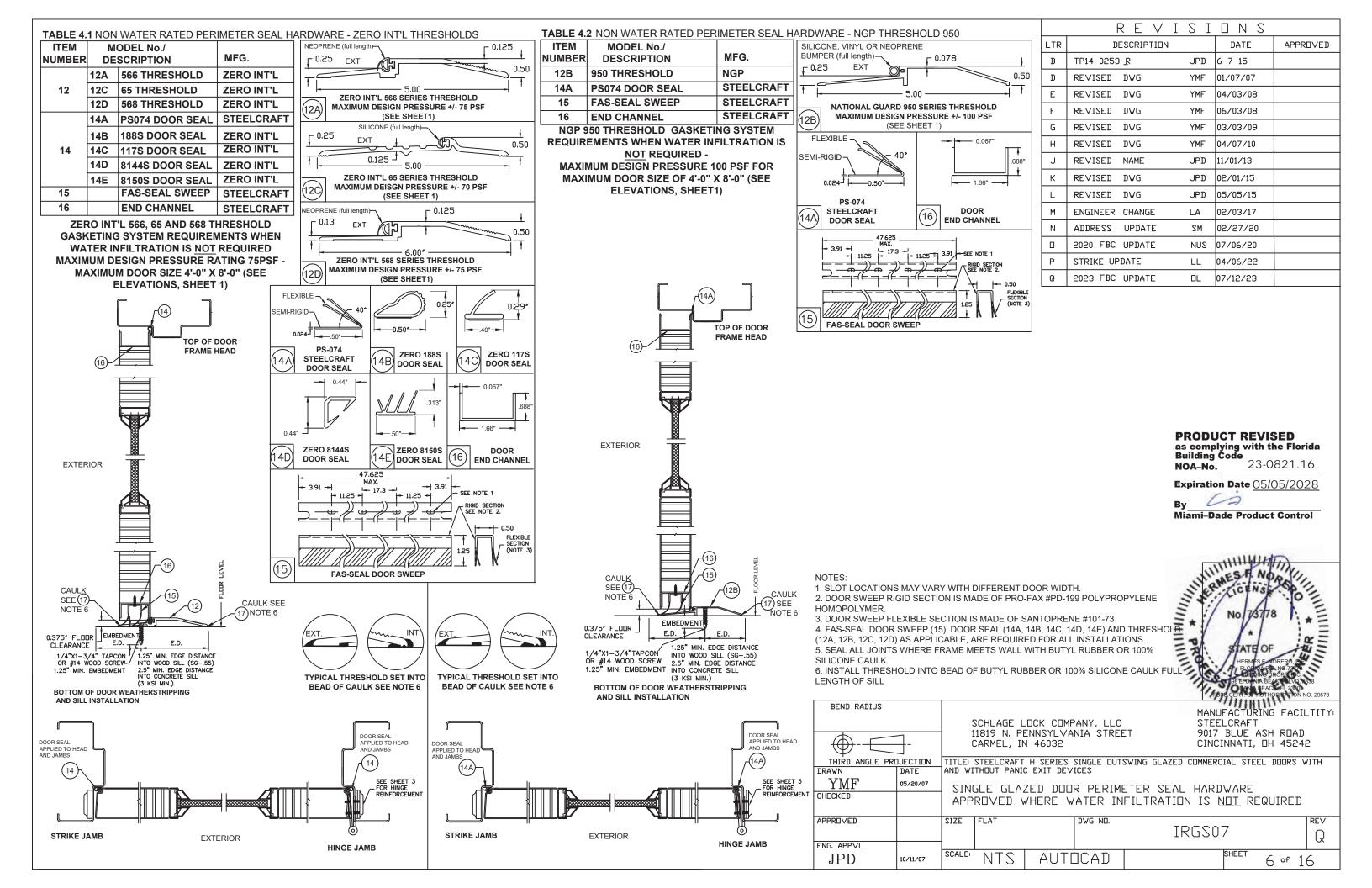
REV

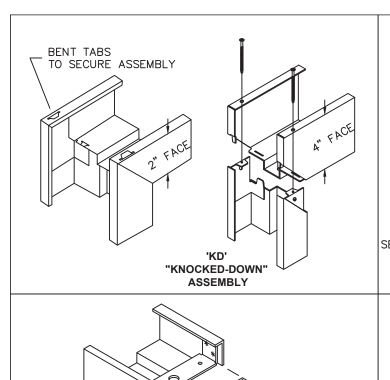
3 of 16

BEND RADIUS								144	
		1	SCHLAGE LOCK COMPANY, LLC STEELCRAFT 11819 N. PENNSYLVANIA STREET 9017 BLUE CARMEL, IN 46032 CINCINNATI,					T ASH R	ROAD
THIRD ANGLE PRO	JECTION DATE		STEELCRAFT T PANIC EXI		INGLE OUTS	WING GLAZED	COMMERCIAL STEEL	DOORS	WITH A
	DAIL	WITHOU	I FAINIC EX	II DE VICES					
YMF	05/20/07		H-SERIE	S SINGLE	GLASS D	OORS (OUT	SWING)		
CHECKED						·	·		
APPROVED		SIZE	FLAT		DWG NO.				REV
						IR	GS07		
ENG. APPVL									
$_{ m JPD}$	11/15/07	SCALE:	NTS	AUT(DCAD		SHEET	,3 of	16









TOP OF JAMB

HEAD NOTCHED

AND BOLTED ON TOP OF JAMBS

HEAD ANCHOR

VARIES

1.938

2"MAX -

TYPICAL FRAME PROFILE

DOUBLE RABBET

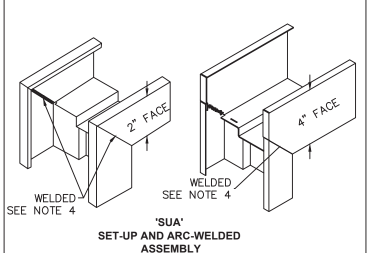
JAMB

5.75"

NOM

DOOR SIDE

EXTERIOR



12 GA CLIP

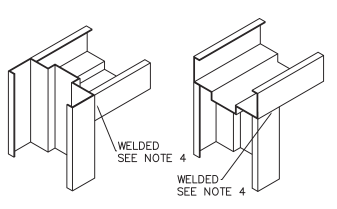
TOP

HEAD NOTCHED

AND BOLTED BETWEEN JAMBS

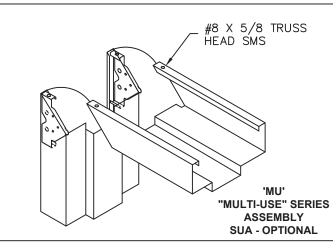
WELDED TO HEAD

OF JAMB



HEAD NOTCHED AND BUTTED BETWEEN JAMBS

HEAD SITS ON TOP OF NOTCHED JAMBS



REVISIONS LTR DESCRIPTION DATE APPROVED APPROVAL DWG Α YMF 05/20/07 Ε REVISED PER_MDBCCO YMF 01/30/09 REVISED PER_MDBCCO YMF 02/04/09 G REVISED DWG YMF 01/04/10 REVISED DWG YMF 04/09/10 REVISED 11/01/13 NAME JPD REVISED DWG JPD 02/01/15 02/28/17 ENGINEER CHANGE LA Ν ADDRESS UPDATE SM 02/27/20 04/06/22 STRIKE UPDATE LL 07/12/23 2023 FBC UPDATE OL

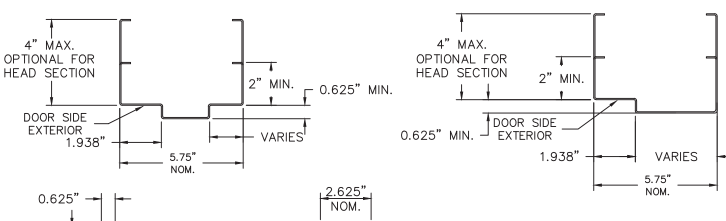
TABLE 5. AVAILABLE STEELCRAFT DOOR CONFIGURATIONS

CORE MATERIAL	MAXIMUM OPENING SIZE	SKIN	MATERIAL
PER SHT.15	WIDTH HEIGHT	DESCR.	GA./MIN. THK
HONEYCOMB POLYSTYRENE POLYURETHANE (POLYISOCYANURATE) TEMPERATURE RISE STEEL STIFFENED	VARIES SEE SHT 2 TABLE 1	CRS GALV	16/.053" 14/.067"
HONEYCOMB POLYSTYRENE POLYURETHANE	VARIES SEE SHT 2 TABLE 1	STAINLESS STEEL	16/.053"

TABLE 6. AVAILABLE STEELCRAFT FRAME CONFIGURATIONS

FRAME S	CEDIEC	IAMB	DEDTH	MAXIMUM O	PENING SIZE				
TRAIVIE .	SENIES	OKIVID.	DEF III	WIDTH	HEIGHT	DESCR.	GA./MIN. THK		
F		5.75" NOM.			RIES 2 TABLE 1	CRS/HRS GALV	16/.053" 14/.067" 12/.099"		
		N	OM.	SEE SHI	Z TABLE T	DESCR. GA./MI CRS/HRS 16/ GALV 12/ STAINLESS STEEL 16/	16/.053"		
MU	J		.75" OM.		RIES 2 TABLE 1		16/.053" 14/.067"		





JAMB

5.75"

NOM.

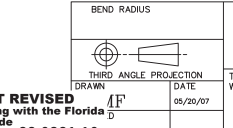
IN.	4" MAX. OPTIONAL FOR HEAD SECTION 2" MIN.		
	0.625" MIN. DOOR SIDE		
	1.938" -	VARIES	-
		5.75"	

				PROPERTIES
MATERIAL	ACTM	חררו	VIELD	TENCHE

MATERIAL	ASTM REF.	YIELD KSi	TENSILE KSi
CRS	A366		
HRS	A1011	MIN. 41.5	MIN. 52.4
GALV: A60	A924		
SS: 304,316	A240	MIN. 41.5	MIN. 73.2

NOTES:

- 1. DOOR CONSTRUCTION
- 1.1. NOMINAL DOOR THICKNESS 1 3/4"
- 1.2. DOOR SIZE MAY VARY, SUBJECTED TO COMPLIANCE WITH FLORIDA BUILDING CODE AND PRODUCT AVAILABILITY FROM MANUFACTURER (SEE SHEET 2 FOR AVAILABLE HARDWARE)
- 2. FRAME CONSTRUCTION
- 2.1. NOMINAL JAMB DEPTH 5 3/4", STOP HEIGHT 5/8"
- 2.2. FRAMES AVAILABLE AS FLUSH (F-SERIES)
- AND MULT-USE (MU-SERIES) (SEE TABLE 6)
- 3. FOR DOOR AND FRAME MATERIAL SPECIFICATIONS REFERENCE SEE TABLE 7.
- 4. CONTINUOUS BACK WELD WITH FULL PENETRATION TO FACE SEAM, GRIND, SMOOTH, PRIME, & PAINT. WELD CLASIFICATION - E70XX



11/15/07

SCHLAGE LOCK COMPANY, LLC 11819 N. PENNSYLVANIA STREET CARMEL, IN 46032

MANUFACTURING FACILITY: STEELCRAFT 9017 BLUE ASH ROAD CINCINNATI, OH 45242

TITLE: STEELCRAFT H SERIES SINGLE OUTSWING GLAZED COMMERCIAL STEEL DOORS WITH AND WITHOUT PANIC EXIT DEVICES

FRAME PROFILE, CORNER DETAILS AND DOOR FRAME MATERIAL, AND SIZE OPTIONS.

SIZE DWG NO. FLAT

IRGS07 SCALE: AUTOCAD 7 of 16

PRODUCT REVISED as complying with the Florida $\frac{T}{D}$ **Building Code** 23-0821.16 NOA-No. **Expiration Date** 05/05/2028

Miami-Dade Product Control

2" MAX. **OPTIONAL FRAME PROFILE** SINGLE RABBET

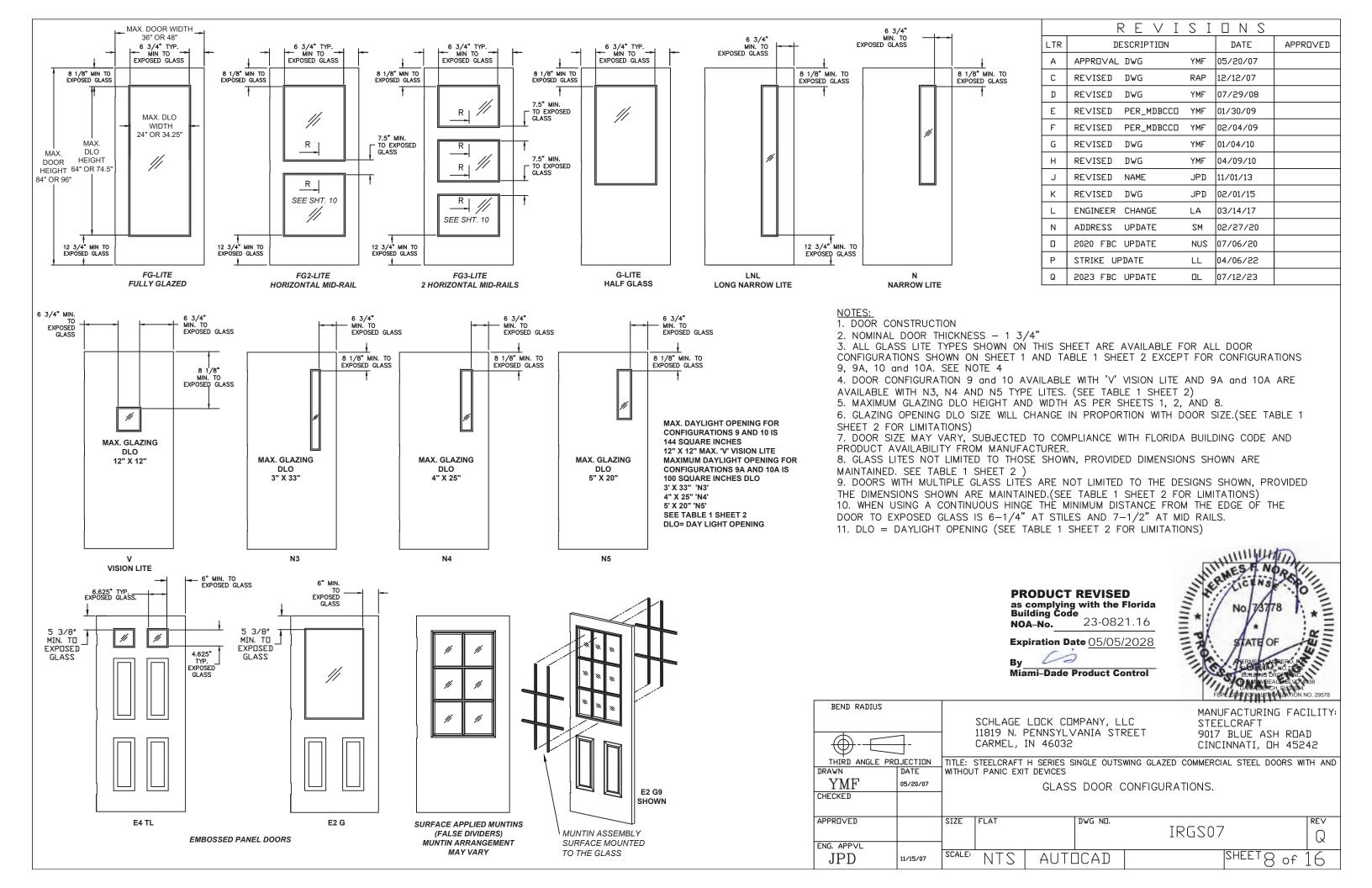
VARIES

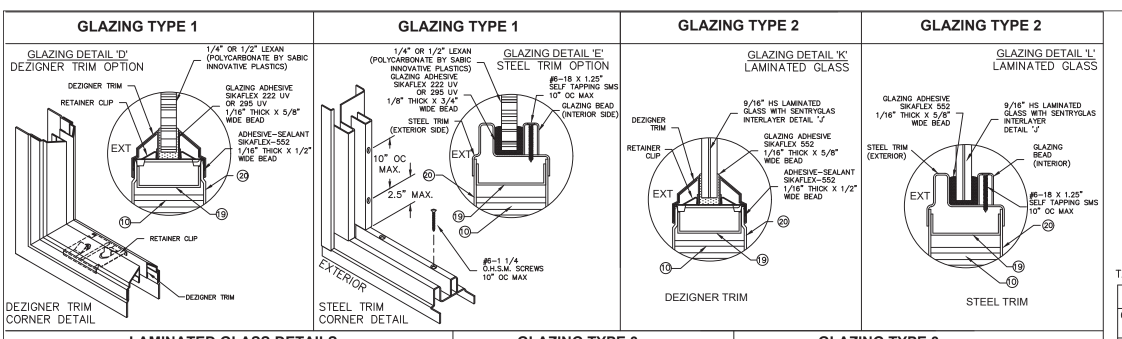
1.938"

0.625" --

DOOR SIDE

EXTERIOR





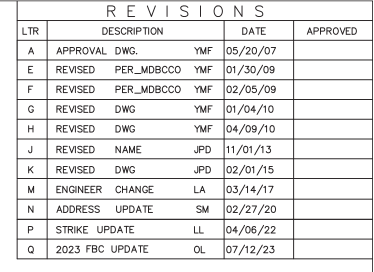
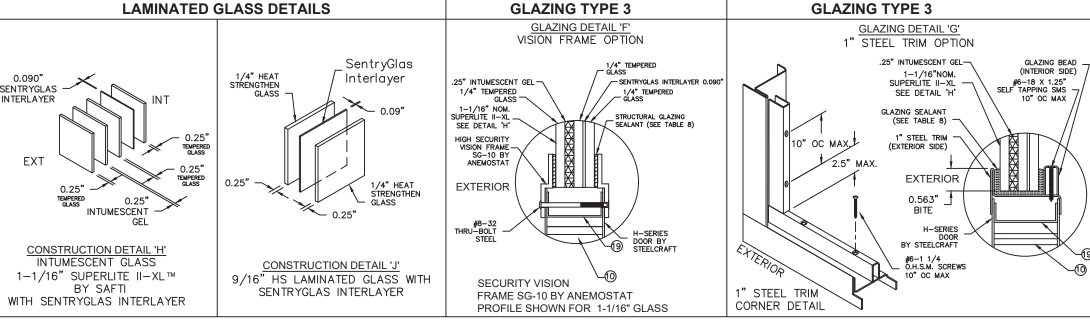
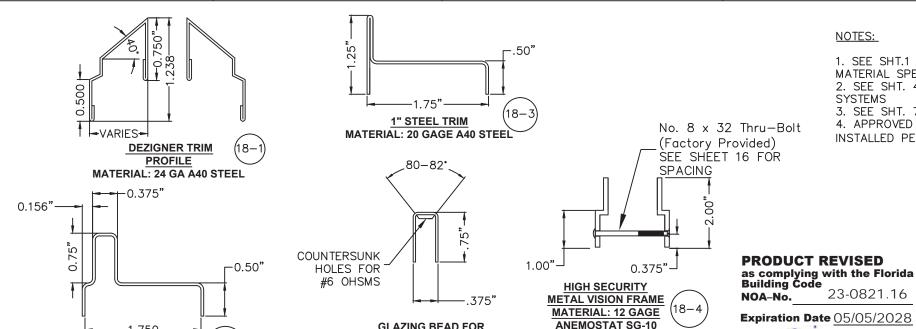


TABLE 8.

	GLAZING T	YPES AND METHO	DS		
GLAZING TYPE	GLAZING MATERIAL	TRIM TYPE	GLAZING SEALANT		
1	LEXAN BY SABIC INNOVATIVE PLASTICS	DEZIGNER 1/2" OR 1/4"	SIKAFLEX 222UV OR 295UV		
'	1/4" OR 1/2" DETAILS 'D' & 'E'	STEEL TRIM	1/16" X 5/8" BEAD		
	9/16" HS	DEZIGNER 1/2"			
2	LAMINATED GLASS WITH SENTRYGLAS INTERLAYER	STEEL TRIM	SIKAFLEX 552 OR DOW CORNING		
	DETAILS 'J', 'K' & 'L'	1" STEEL TRIM	995/983 1/16" X 5/8" BEAD		
	1-1/16" SUPERLITE	1" STEEL TRIM (DETAIL 'G')			
3	BY SAFTI BY SAFTI WITH SENTRYGLAS INTERLAYER and DETAILS 'H', 'F' & 'G'	SECURITY VISION FRAME SG-10 BY ANENEMOSTAT (DETAIL 'F')	SIKAFLEX 552 OR DOW CORNING 995/983 1/16" X 5/8" BEAD		





GLAZING BEAD FOR STEEL OVERLAPPING

TRIMS

20 GAGE A40 STL

(18–2

STEEL TRIM

MATERIAL: 20GA A40 STEEL

0.090"

INTERLAYER

EXT

NOTES:

23-0821.16

Miami-Dade Product Control

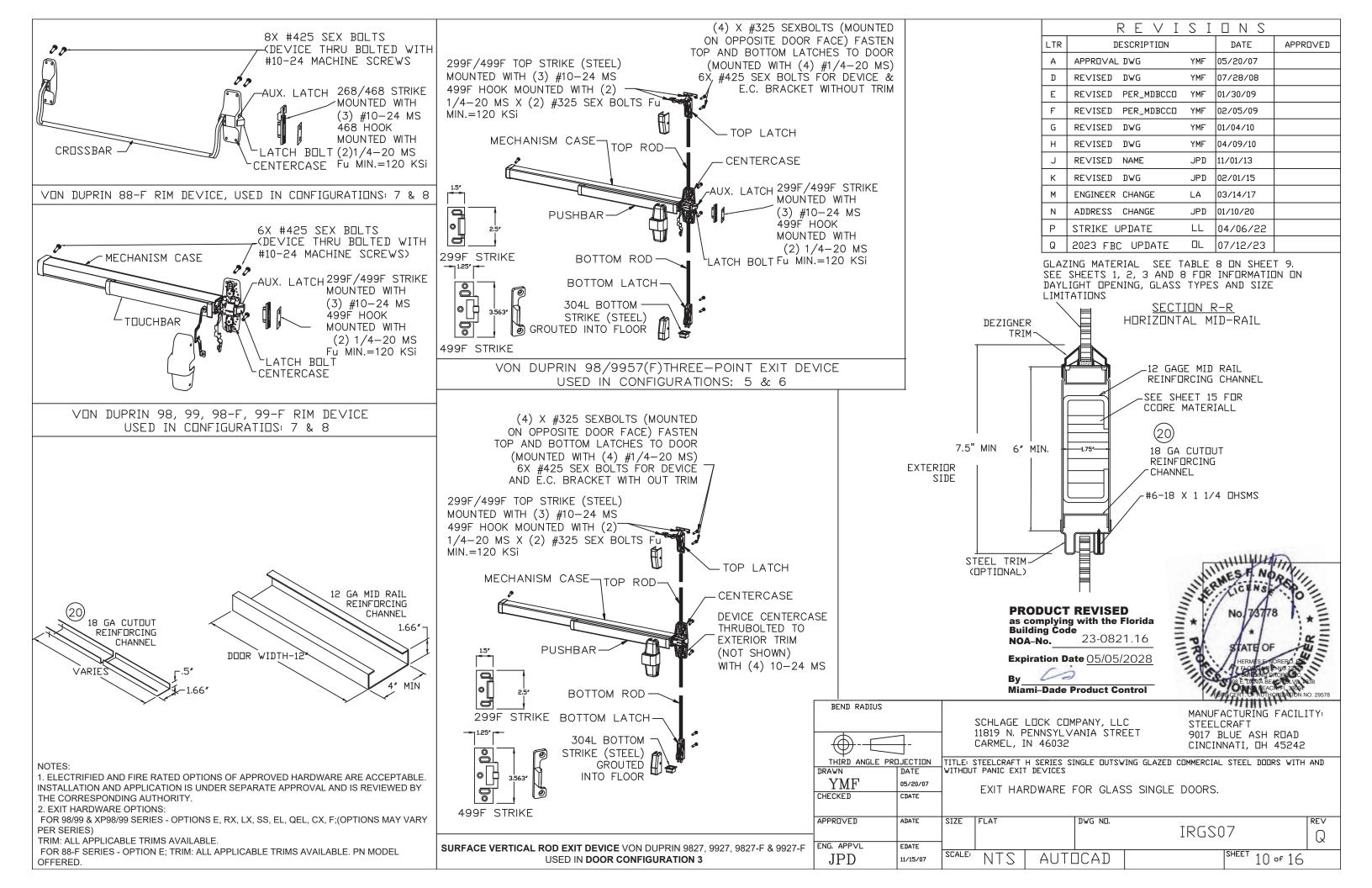
- 1. SEE SHT.1 FOR ELEVATIONS. SHT.2 FOR SIZES AND SHT.7 FOR DOOR & FRAME MATERIAL SPECIFICATIONS.
- 2. SEE SHT. 4 FOR WALL CONSTRUCTION, ANCHOR REQUIREMENTS AND ANCHORING **SYSTEMS**
- 3. SEE SHT. 7 FOR AVAILABLE OPENING SIZES, JAMB DEPTHS AND SPECIFICATIONS 4. APPROVED HARDWARE ON SHEETS 1, 2, 3, 5, 6, 10, 11, 12 AND 16 TO BE INSTALLED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.
 - BEND RADIUS CARMEL, IN 46032 THIRD ANGLE PROJECTION

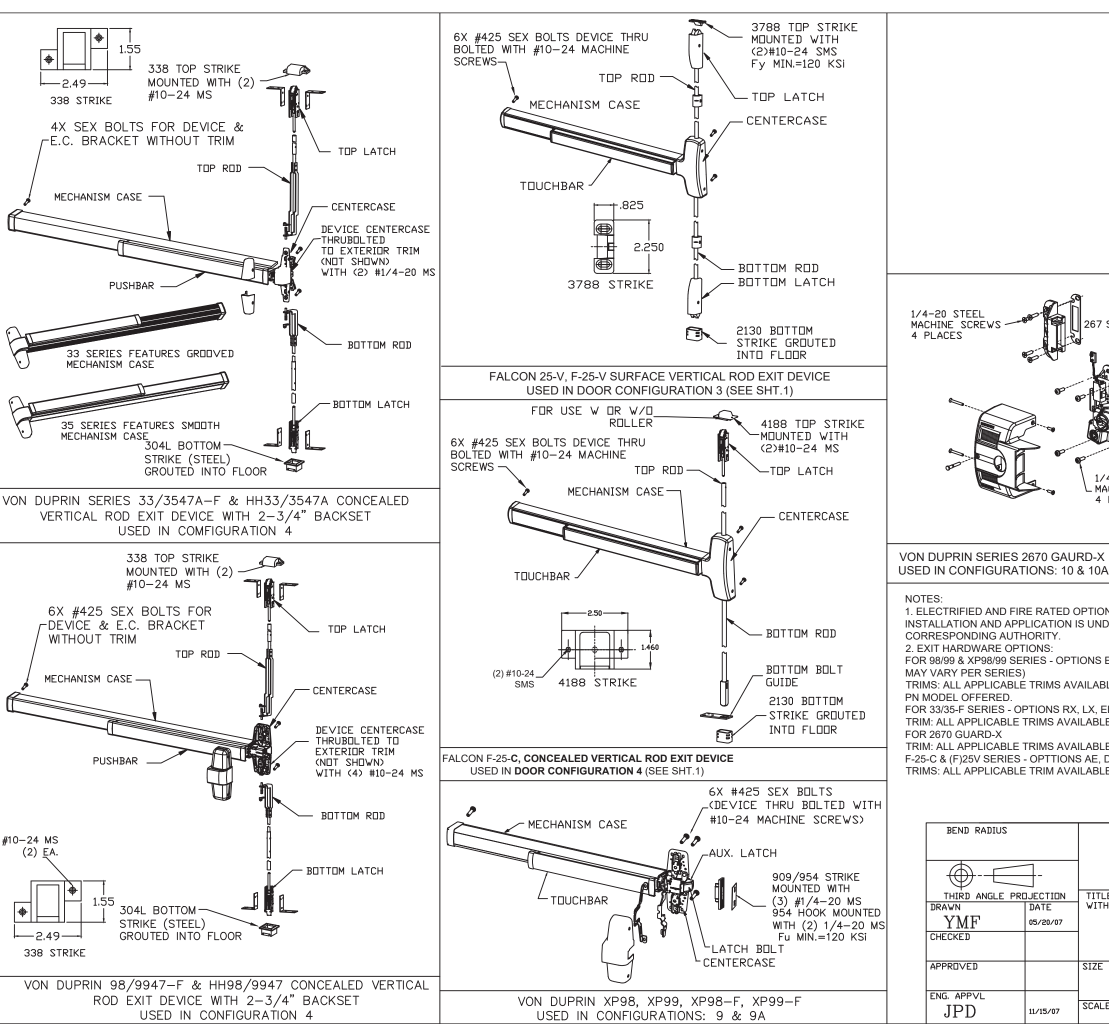
SCHLAGE LOCK COMPANY, LLC 11819 N. PENNSYLVANIA STREET HERMES A NORTO PRE
FROMBADLE NOCE 778
BUTCHING BROSS INC.

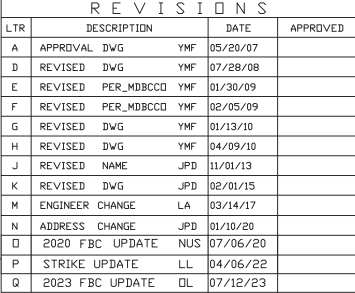
DEMA BEACH BUSCH 338
DAMA BEACH BUSCH
FRECERT OF AUTHORIZATION NO. 29578 MANUFACTURING FACILITY: STEELCRAFT 9017 BLUE ASH ROAD CINCINNATI, OH 45242

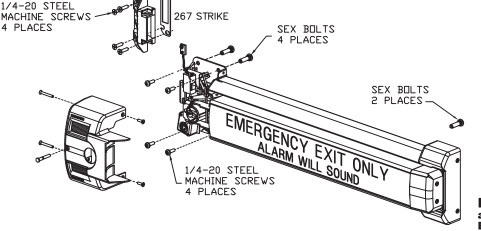
TITLE: STEELCRAFT H SERIES SINGLE OUTSWING GLAZED COMMERCIAL STEEL DOOR WITH AND

DRAWN WITHOUT PANIC EXIT DEVICES DATE YMF 05/20/07 GLASS TRIM OPTIONS. CHECKED APPROVED SIZE DWG NO. IRGS07 ENG. APPVL SCALE: AUTOCAD 9 of 16 JPD 11/15/07









PRODUCT REVISED as complying with the Florida Building Code 23-0821.16 NOA-No.

Expiration Date 05/05/2028

1. ELECTRIFIED AND FIRE RATED OPTIONS OF APPROVED HARDWARE ARE ACCEPTABLE. INSTALLATION AND APPLICATION IS UNDER SEPARATE APPROVAL AND IS REVIEWED BY THE CORRESPONDING AUTHORITY.

2. EXIT HARDWARE OPTIONS:

FOR 98/99 & XP98/99 SERIES - OPTIONS E, RX, LX, SS, EL, QEL, CX, F, ALK, CD, PN (OPTIONS MAY VARY PER SERIES)

TRIMS: ALL APPLICABLE TRIMS AVAILABLE.

PN MODEL OFFERED.

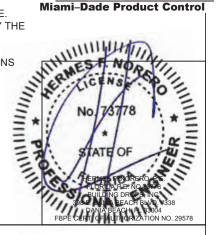
FOR 33/35-F SERIES - OPTIONS RX, LX, EL, QEL, SS, CX, F, ALK, CD, PN, LD

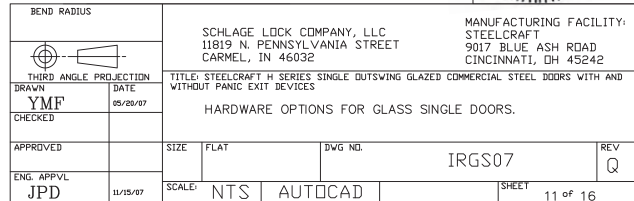
TRIM: ALL APPLICABLE TRIMS AVAILABLE.

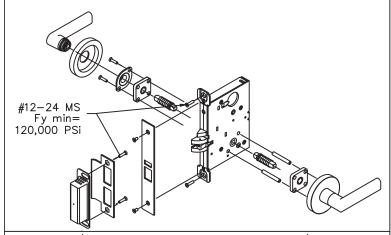
TRIM: ALL APPLICABLE TRIMS AVAILABLE.

F-25-C & (F)25V SERIES - OPTTIONS AE, DM, LM, LK, KOR, MEL, EA, FSA, FSE, CD. RX, LD

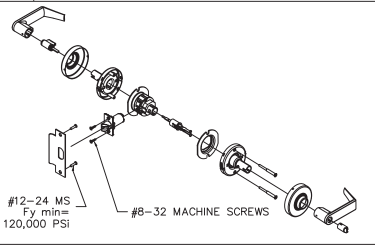
TRIMS: ALL APPLICABLE TRIM AVAILABLE



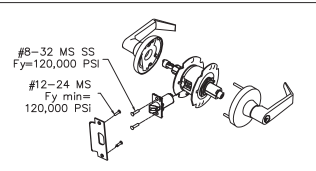




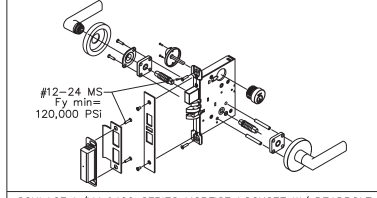
SCHLAGE L/LV 9000 SERIES MORTISE LOCKSET W/O DEADBOLT 3/4" MIN LATCH THROW. USED IN CONFIGURATIONS: 1 & 11



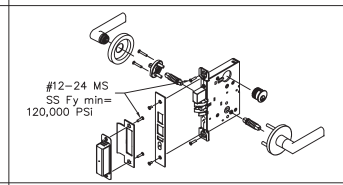
SCHLAGE D/ND-SERIES CYLINDRICAL LEVER LOCKSET 1/2" MIN LATCH THROW. USED IN CONFIGURATIONS: 2 & 12



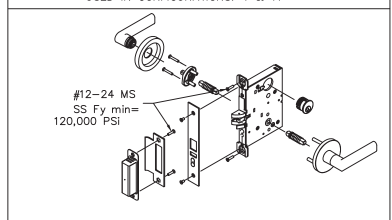
FALCON, T-SERIES CYLINDRICAL LEVER LOCKSET 1/2" MIN LATCH THROW. USED IN CONFIGURATIONS: 2 & 12



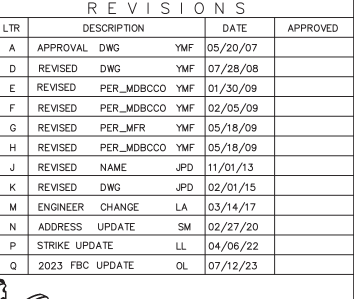
SCHLAGE L/LV 9400 SERIES MORTISE LOCKSET W/ DEADBOLT LATCH THROW MIN 3/4", BOLT THROW MIN 1" USED IN CONFIGURATIONS: 1 & 11

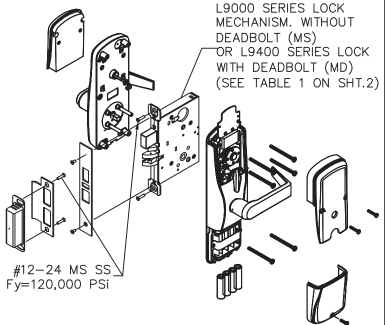


FALCON MA-SERIES MORTISE LOCKSET W/ DEADBOLT SHOWN
LATCH THROW MIN 3/4", BOLT THROW MIN 1"
USED IN CONFIGURATIONS: 1 & 11

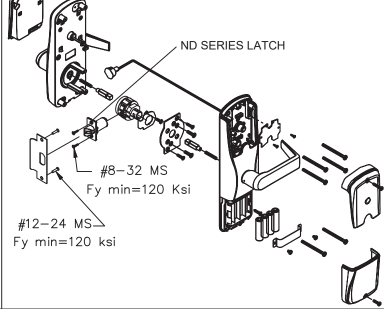


FALCON MA-SERIES MORTISE LOCKSET W/O DEADBOLT SHOWN
(MIN THROW - 3/4") USED IN CONFIGURATIONS: 1 & 11





SCHLAGE AD/CO MD OR MS SERIES MORTISE LOCKSET USED IN CONFIGURATIONS: 1 & 11 (SEE SHT. 1)

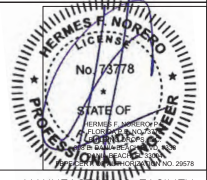


SCHLAGE AD/CO CY SERIES CYLINDRICAL LOCKSET USED IN CONFIGURATIONS: 2 & 12 (SEE SHT.1)

PRODUCT REVISED
as complying with the Florida
Building Code
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Expiration Date <u>05/05/2028</u>

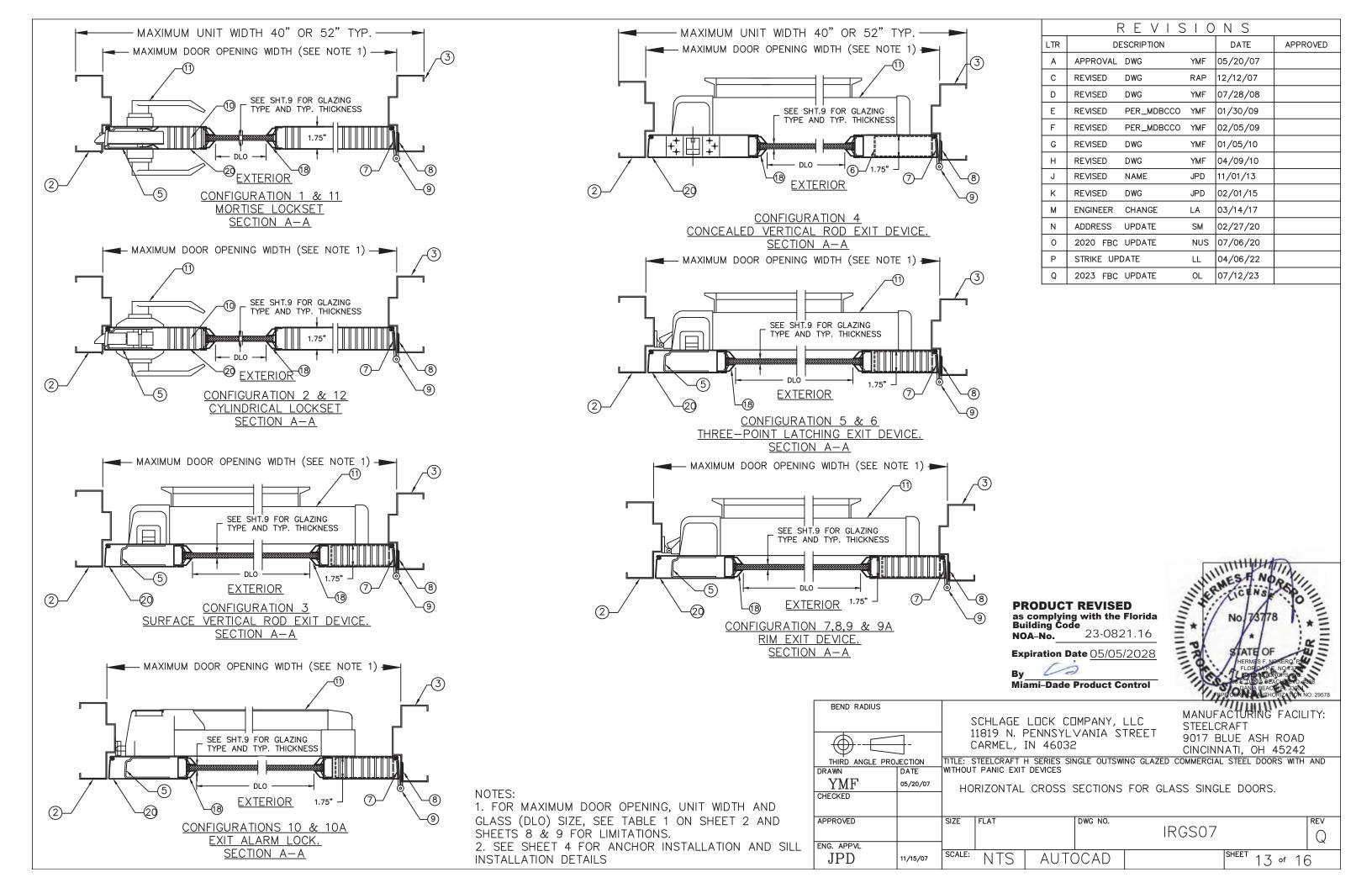
Miami-Dade Product Control

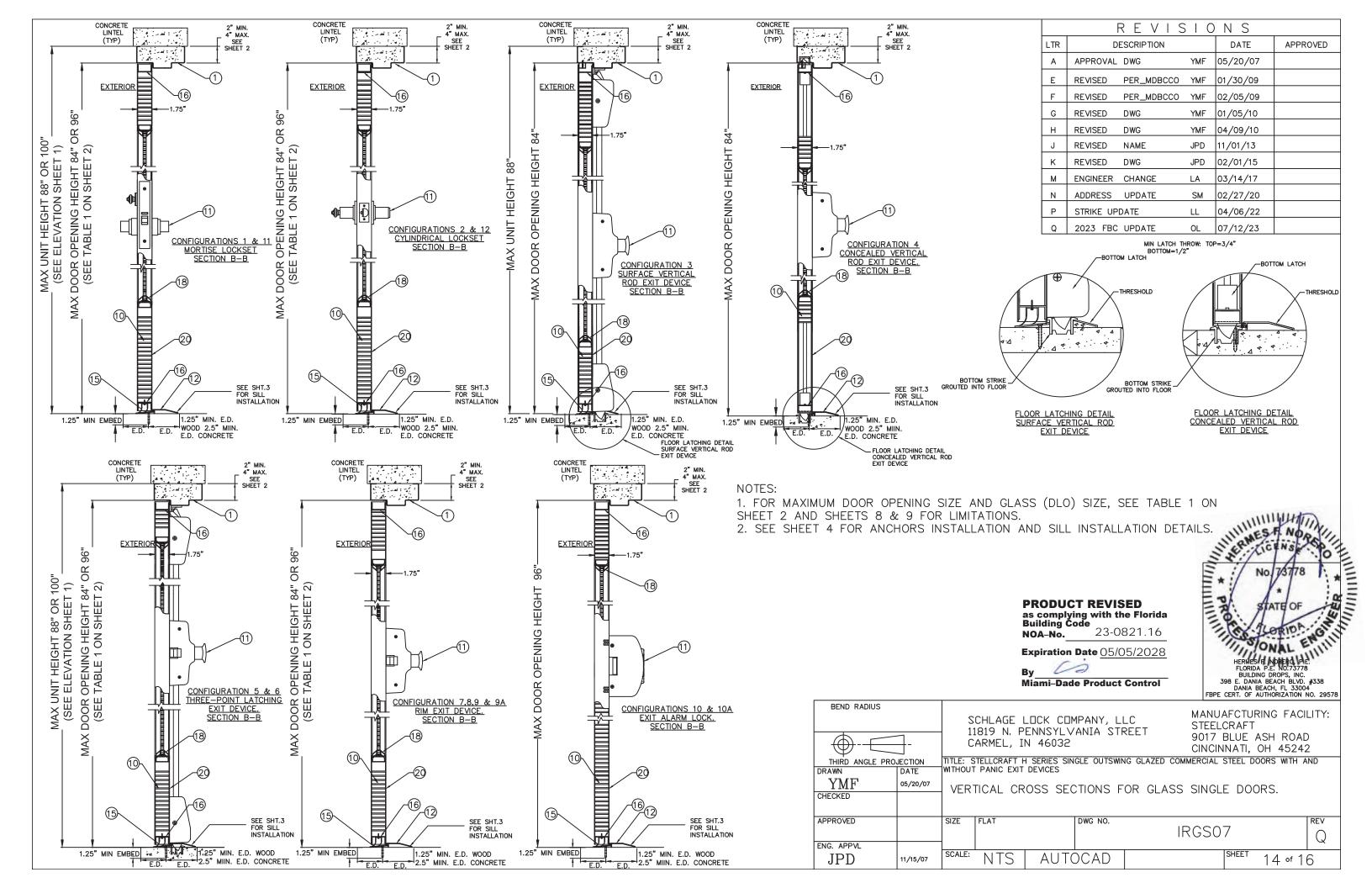


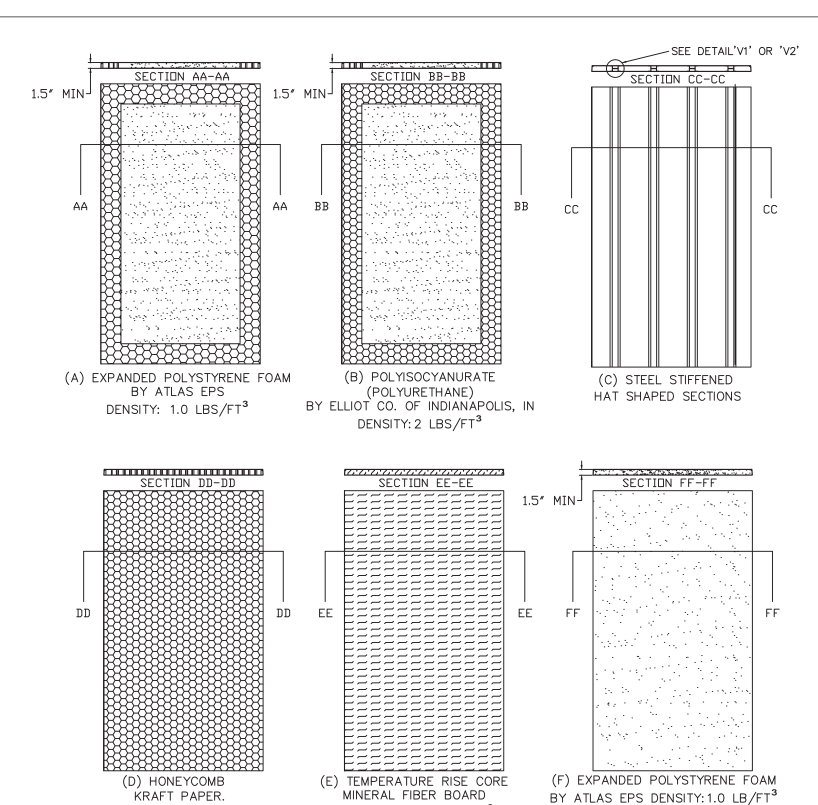
							19	11.	STATE OF THE STATE OF	1110:200:0
BEND RADIUS						MANUF	ACTL	JRING FA	CILITY:	
		SCHLAGE LOCK COMPANY, LLC					STEELCRAFT			
	_	-	11819 N. PENNSYLVANIA STREET						•	'D
⊕ □ -			11819 N. PENNSYLVANIA STREET 9017 BLUE ASH ROA CARMEL, IN 46032 CINCINNATI, OH 4524							
THIRD ANGLE PRO	TITLE:	TLE: STEELCRAFT H SERIES SINGLE OUTSWING GLAZED COMMERCIAL STEEL DOORS WITH AND								
DRAWN	DATE	WITHOU	T PANIC EXI	Γ DEVICES						
YMF	05/20/07	100	LOCKSET HARDWARE FOR GLASS SINGLE DOORS							
CHECKED		NOLI	IANDW	AINL I O	IN GLAS	2 21116	クレレ	DOONS		
APPROVED		SIZE	FLAT		DWG NO.			_		REV
							RGS0	7		
ENG. APPVL		L								
JPD	11/15/07	SCALE:	NTS	AUT(DCAD			SHEET	12 of 16	5

NOTE:

ELECTRIFIED AND FIRE RATED OPTIONS OF APPROVED HARDWARE ARE ACCEPTABLE. INSTALLATION AND APPLICATION IS UNDER SEPARATE APPROVAL AND IS REVIEWED BY THE CORRESPONDING AUTHORITY.







DENSITY: 17±1.5 LBS/FT³

PYROPHIBIC SYSTEMS LTD

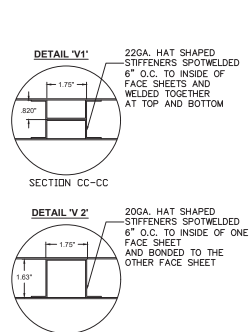
PYROPHOBIC PSL P25C-60 CORE

MARSHFIELD DOOR SYSTEMS CALCIUM SILICATE MINERAL CORE

OR POLYISOCYANURATE

(POLYURETHANE)

BY ELLIOT CO. OF INDIANAPOLIS, IN DENSITY: 2 LBS/FT³



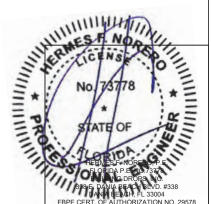
SECTION CC-CC

	REVI	SI	□ N S	
LTR	DESCRIPTION		DATE	APPROVED
Α	APPROVAL DWG	JPD	02/03/14	
В	REVISED DWG	JPD	02/01/15	
С	REVISED DWG	JPD	05/05/15	
М	ENGINEER CHANGE	LA	03/14/17	
N	ADDRESS UPDATE	MZ	02/27/20	
	2020 FBC UPDATE	NUS	07/06/20	
Р	STRIKE UPDATE	LL	04/06/22	
Q	2023 FBC UPDATE	DL	07/12/23	

PRODUCT REVISED
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Building Code
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Expiration Date 05/05/2028

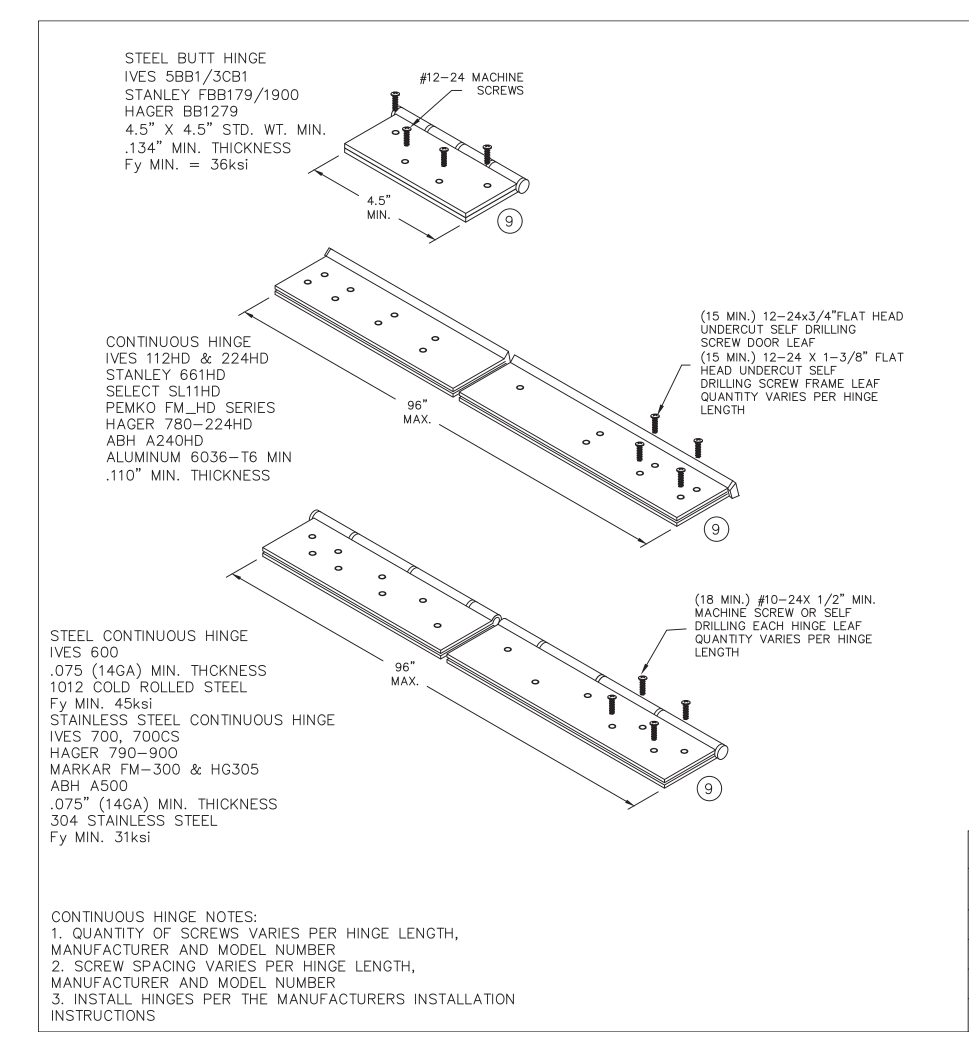
By Miami-Dade Product Control



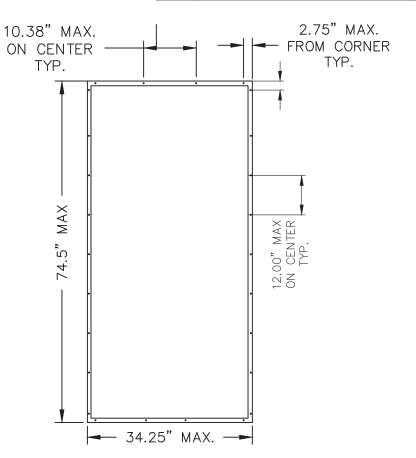
							. 5.	E GERTI OF MOTITION	271110111110	J. 2001 0
BEND RADIUS	SCHLAGE LOCK COMPANY, LLC					STEE	JFACTURING LCRAFT			
O	11819 N. PENNSYLVANIA STREET CARMEL, IN 46032				CINC	BLUE ASH INNATI, DH	4524	12		
THIRD ANGLE PROJECTION					NGLE OUTSW	ING GLAZED	COMMERCIAL	STEEL DOORS	WITH A	AND
DRAWN	DATE	WITHOUT PANIC EXIT DEVICES								
JPD	02/03/14		DOOR CORE OPTIONS							
CHECKED										
APPROVED		SIZE	FLAT		DWG NO.					REV
ENG. APPVL						IR	RGS07			Q
ENG. AFFVL		SCALE:	NTS	AUTE	CAD			SHEET 15 o	ıf 16	

NOTES:

1. CORE MATERIAL SHOWN WITHOUT CUTOUTS FOR REINFORCEMENTS



REVISIONS LTR DESCRIPTION DATE **APPROVED** APPROVAL DWGS. Α 11/01/13 Ν ADDRESS UPDATE SM 02/27/20 STRIKE UPDATE LL 04/06/22 OL 07/12/23 Q 2023 FBC UPDATE



ANEMOSTAT SG-10 HIGH SECURITY METAL VISION FRAME SEE SHEET 9 AND GLAZING DETAIL F AND ITEM 18-4 (TABLE 2) SHEET 3

product revised as complying with the Florida Building Code NOA-No. 23-0821.16

Expiration Date <u>05/05/2028</u>

By Miami-Dade Product Control



