

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

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www.miamidade.gov/economy

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

Daybar Industries Limited 50 West Drive Brampton, Ontario, Canada L6T2J4

NOTICE OF ACCEPTANCE (NOA)

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: Series "LS-18" Outswing Louvered Commercial Steel Doors w/ 16 ga Frames & w/wo Panic Exit Device-LM Impact

APPROVAL DOCUMENT: Drawing No **23-172** (former #**20-142**), titled "Double & Single LS18 Outswing Commercial Steel Doors w/ 16 ga Steel frames-louvered assemblies", sheets 1 through 3, 3A and 4 thru 19 of 19 prepared by Tilteco Inc., dated 07/06/20 and last revised on 08/09/23, signed and sealed by Walter A. Tillit Jr., 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 Resistant Limitations:

- 1. See Design Pressure Ratings in sheets 1 and 3A.
- 2. This door is not approved where Air infiltration requirements is needed This door is not approved where water infiltration requirements is needed, unless complies with overhang requirements per FBC.
- 3. Min edge distance required for ITW 3/16" Tapcon (item #22) is 2-5/8" & Power 5/16-18 caulk-in anchor is 3-3/4."

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, Brampton, Ontario and series and following statement: "Miami-Dade County Product Control Approved", 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 # 21-0203.06 and consists of this page 1 and evidence pages E-1, E-2, E-3 & E-4 as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.



Ishaq I. Chands

NOA No. 23-0823.11 Expiration Date: April 22, 2026 Approval Date: October 05, 2023

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. Evidence submitted under previous approvals

A. DRAWINGS

- 1. Manufacturer's parts and sections drawings (see below).
- 2. Drawing No **15-051** Rev **2** (former #**12-013** REV **1**), titled "Double & Single LS18 Outswing Commercial Steel Doors w/ 16 ga Steel frames-louvered assemblies", sheets 1 through 3, 3A and 4 thru 19 of 19 prepared by Tilteco Inc., dated 04/07/15, signed and sealed by Walter A. Tillit Jr., P. E.
- **B.** TESTS (submitted under file #16-0330.10)
 - 1. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94 (except sp# 7 louver)
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 3) Water Resistant Test, per FBC, TAS 202-94 (except sp# 7 louver)
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411.3.2.1 (b) and TAS 202-94

Along with marked-up drawings and installation diagram of Single louvered outswing steel door, prepared by Certified Testing Lab., Test Report No. CTLA 3079W-1R dated 02/20/16, signed and sealed by Ramesh Patel, P.E. (Addendum letter dated APR 07, 2016, issued by CTLA, signed & sealed by Ramesh Patel, P.E.)

Along with marked-up drawings and installation diagram of outswing steel door, prepared by Hurricane Testing Laboratory, LLC, Test Report No. **HTL-0279-0719-03** dated 07-16 thru 08-18-2003 for specimen 1, 2, 3, 7 & 7EMB, signed and sealed by Vinu J. Abraham, P.E.

Note: The above test report has been revised with addendum letters dated Dec 16, 2004 & a revised marked-up drawing issued on 12/15/04 by Fenestration testing lab, signed & sealed by Vinu J. Abraham, P.E. Submitted under files #15-0123.01/#12-0216.07/# 10-0217.04/05-0620.07, original test conducted per SFBC PA 201, 202 and 203-94, now termed as TAS 201, 202 and 203-94.

- C. CALCULATIONS (Submitted under files #15-0427.01)
 - 1. Anchor Verification Calculations, complying w/ FBC-2014, dated 12-02-15, prepared by Tilteco, Inc., signed and sealed by Walter A. Tillit Jr., P. E.

D. OUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

- 1. Tensile Test report No. Job#0279-0719-03, dated March 02, 2004, issued by Q C Metallurgical, Inc, per ASTME-8, signed & sealed by Frank E. Grate, P.E. (transferred from file # **10-0217.04**)
- 2. Notice of Acceptance No. **11-0920.07** issued to Dyplast Product, LLC (Former Apache Products Company) for "EPS-Expanded Polystyrene Insulation", expiring on 01/11/17.

F. STATEMENTS

- 1. Statement letter of compliance to FBC-2014, dated APR 07, 2015, issued by Tilteco Inc., signed and sealed by Walter A. Tillit Jr., P. E.
- 2. Facsimile correspondence dtd Nov. 14, 2005 from DAYBAR, requesting substitution of Stainless Steel in lieu of Galvanneal Steel & BCCO response dated 11/23/05.

Ishaq I. Chands

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No. 23-0823.11
Expiration Date: April 22, 2026
Approval Date: October 05, 2023

Daybar Industries Limited

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

G. OTHER

- 1. This NOA, conditionally renews NOA # 15-0427.01, expiring 04/22/21.
- 2. Manufacturer/Distributor agreement between Daybar Industries Limited, Canada and Daybar Southeast Manufacturing, N. Key Largo, USA, signed by Mark Dodson and David Ball, respective officials of the companies.
- 2. Evidence submitted under previous approval.

A. DRAWINGS

1. Drawing No 17-085 Rev 1 (former #15-051 REV 2), titled "Double & Single LS18 Outswing Commercial Steel Doors w/ 16 ga Steel frames-louvered assemblies", sheets 1 through 3, 3A and 4 thru 19 of 19 prepared by Tilteco Inc., dated 07/217/17, signed and sealed by Walter A. Tillit Jr., P. E. Note: The revision consists of general notes#1, 4, 5 and 12 in compliance of FBC 2017 edition.

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. Notice of Acceptance No. **16-1129.05** issued to Dyplast Product, LLC (Former Apache Products Co.) for "E and R Board Expanded Polystyrene Rigid Foam Insulation", expiring on 01/11/22.

F. STATEMENTS

- 1. Statement letters of conformance to FBC 2017(6th Edition), prepared by Tilteco Inc., dated 07/21/17, signed & sealed by Walter A. Tillit Jr., P. E.
- 2. Statement letter of general notes revision only, in compliance of FBC 2017 edition, prepared by Tilteco Inc., dated 07/21/17, signed & sealed by Walter A. Tillit Jr., P. E.

G. OTHER

1. This NOA revises NOA # 16-0330.10, expiring 04/22/2021.

3. Evidence submitted under previous submittal

A. DRAWINGS

1. Drawing No **20-142** (former #**17-085 Rev 1**), titled "Double & Single LS18 Outswing Commercial Steel Doors w/ 16 ga Steel frames-louvered assemblies", sheets 1 through 3, 3A and 4 thru 19 of 19 prepared by Tilteco Inc., dated 07/06/20, signed and sealed by Walter A. Tillit Jr., P. E. Note: The revision consists of FBC 2020 update notes only.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

Ishaq I. Chands

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No. 23-0823.11
Expiration Date: April 22, 2026
Approval Date: October 05, 2023

Daybar Industries Limited

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

4. Evidence submitted under previous submittal

A. DRAWINGS

1. Drawing No **20-142** (former #**17-085 Rev 1**), titled "Double & Single LS18 Outswing Commercial Steel Doors w/ 16 ga Steel frames-louvered assemblies", sheets 1 through 3, 3A and 4 thru 19 of 19 prepared by Tilteco Inc., dated 07/06/20, signed and sealed by Walter A. Tillit Jr., 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. Notice of Acceptance No. **16-1129.05** issued to Dyplast Product, LLC (Former Apache Products Company) for "E and R Board Expanded Polystyrene Rigid Foam Insulation", expiring on 01/11/22.

F. STATEMENTS

- 1. Statement letters of renewal without change and conformance to FBC 2020 (7th Edition), prepared by Tilteco Inc., dated 01/21/21, signed & sealed by Walter A. Tillit Jr., P.E.
- 2. Noa Renewal request without change, dated 01/25/21, issued by Daybar Industries, signed by Mark Dodson, President.
- 3. Statement letters of conformance to FBC 2020 (7th Edition), prepared by Tilteco Inc., dated 07/06/20, signed & sealed by Walter A. Tillit Jr., P.E. (submitted under file # # 20-0813.10)

G. OTHER

1. This NOA renews NOA # 20-0813.10, expiring 04/22/2026.

Ishaq I. Chands

Ishaq I. Chanda, P.E. Product Control Unit Supervisor NOA No. 23-0823.11 Expiration Date: April 22, 2026

Approval Date: October 05, 2023

Daybar Industries Limited

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

5. New Evidence submitted

A. DRAWINGS

1. Drawing No **23-172** (former #**20-142**), titled "Double & Single LS18 Outswing Commercial Steel Doors w/ 16 ga Steel frames-louvered assemblies", sheets 1 through 3, 3A and 4 thru 19 of 19 prepared by Tilteco Inc., dated 07/06/20 and last revised on 08/09/23, signed and sealed by Walter A. Tillit Jr., 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. Notice of Acceptance No. **22-0627.04** issued to King Insulation, LLC (Former Dyplast Product, LLC) for "E and R Board Expanded Polystyrene Rigid Foam Insulation", expiring on 01/11/27.

F. STATEMENTS

- 1. Statement letters of conformance to FBC 2023 (**8th** Edition), prepared by Tilteco Inc., dated 08/09/23, signed & sealed by Walter A. Tillit Jr., P.E.
- 2. Statement letters of conformance to FBC 2020 (7th Edition), prepared by Tilteco Inc., dated 07/06/20, signed & sealed by Walter A. Tillit Jr., P.E. (submitted under file # # 20-0813.10)

G. OTHER

1. This NOA revises NOA # 23-0823.11 and updates to FBC 2023, expiring 04/22/2026.

Ishaq I. Chands

SHEETS CONTENT:

SHEET #1 INDEX, COVER SHEET & GENERAL NOTES

SHEET #2 ASSEMBLY ELEVATIONS No 1, 2, 3.

SHEET #3 ASSEMBLY ELEVATIONS No 7, 7-EMB.

SHEET #3A MAX. DESIGN PRESSURE RATING SCHEDULE (PSF)

SHEET #4 OPTIONAL EMBOSSED DOOR SHEET CONFIGURATIONS.

SHEET #5 HORIZONTAL SECTIONS A-A & B-B.

SHEET #6 HORIZONTAL SECTIONS C-C & C'-C'.

SHEET #7 VERTICAL SECTIONS D-D, E, F, G, H, I AND HORIZONTAL SECTION J-J

SHEET #8 MODEL 1500-A AIR LOUVER DETAILS.

SHEET #9 FRAME SECTIONS, & REINFORCING DETAILS AND THRESHOLD DETAIL

SHEET #10 TYPICAL DOOR SECTION, "Z" ASTRAGAL & ASA STRIKE REINFORCING

SHEET #11 MULLION INSTALLATION DETAILS.

SHEET #12 SURFACE BOLT INSTALLATION AND DETAILS.

SHEET #13 DOOR TOP AND BOTTOM TYPICAL END CHANNEL DETAIL. DOOR SURFACE CLOSER REINFORCEMENT DETAIL. DOOR SURFACE CLOSER AND END CHANNEL ASSEMBLY.

SHEET #14 DOOR SNAP IN TOP CAP DETAILS.

SHEET #15 HINGE BAR REINFORCING FOR DOOR ANSI #A115.1 #86 MORTISE LOCK/RIM PANIC REINFORCING DOOR SURFACE BOLT REINFORCING DETAIL.

SHEET #16 #161 CYLINDRICAL LOCK AND DEAD BOLT REINFORCEMENT DETAIL.

SHEET #17 ANCHOR DETAILS.

SHEET #18 ANCHOR SCHEDULE.

WIRE ANCHOR DETAIL

2 PIECES COMBINATION STUD ANCHOR DETAIL.

EMA BUTTERFLY ANCHOR DETAIL.

SHEET #19 BILL OF MATERIALS.

PRODUCT REVISED as complying with the Florida Building Code NOA-No. 23-0823.11

Expiration Date 04/11/2026

Ishaq 1. Chands

Miami-Dade Product Control

MAX. A.S.D. DESIGN PRESSURE RATINGS (psf) REQUIREMENTS FOR ASSEMBLIES. * * SEE SHEETS 2 & 3 FOR ASSEMBLY DEFINITIONS

ASSEMBLY #	WHERE WATER INFILTRATION REQUIREMENT IS NEEDED **	WHERE WATER INFILTRATION REQUIREMENT IS <u>NOT</u> NEEDED
1	+ 65, - 65	+ 65, - 65
2	+ 65, - 65	+ 65, - 65
3	+ 65, - 65	+ 65, - 65
7	+ 65, - 53.3	+ 65, - 53.3
7-ЕМВ	+ 65, - 53.3	+ 65, - 53.3

** APPROVED ONLY WHEN CANOPY IS PROVIDED IMMEDIATELY ABOVE THE DOOR LOCATION COVERING THE ENTIRE WIDTH OF DOOR AND PROJECTING OUT A DISTANCE EQUAL OR LARGER THAN THE DOORS HEIGHT. NOT APPROVED IF THE ABOVE CONDITION IS NOT COMPLIED WITH

THIS DOOR WAS NOT TESTED FOR AIR INFILTRATION

THIS DRAWING SHALL ONLY BE USED TO OBTAIN PERMITS IN THE STATE OF FLORIDA

MIAMI-DADE COUNTY

GENERAL NOTES AND SPECIFICATIONS:

1. DOUBLE & SINGLE SERIES LS18 FLUSH/EMBOSSED OUTSWING COMMERCIAL STEEL DOOR W/SERIES "AS" 16 GAGE STEEL FRAME LOUVERED ASSEMBLIES, SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) HAS BEEN VERIFIED FOR CODE COMPLIANCE IN ACCORDANCE WITH THE 2020 (7th EDITION) AND 2023 (8th EDITION) OF THE FLORIDA BUILDING CODE. DOOR MAY BE INSTALLED AT HIGH VELOCITY HURRICANE ZONES (MIAMI-DADE / BROWARD COUNTIES).

DESIGN WIND LOADS SHALL BE DETERMINED AS PER SECTIONS 1620 OF THE ABOVE MENTIONED CODE, USING ASCE 7-16 (FBC 2020) ASCE 7-22 (FBC 2023) AND SHALL NOT EXCEED THE MAXIMUM (A.S.D.) DESIGN PRESSURE RATINGS INDICATED ON SHEETS 1 & 3A.

IN ORDER TO VERIFY THE ABOVE CONDITION, ULTIMATE DESIGN WIND LOADS DETERMINED PER ASCE 7-16 & ASCE 7-22 SHALL BE FIRST REDUCED TO A.S.D. DESIGN WIND LOADS BY MULTIPLYING THEM BY 0.6 IN ORDER TO COMPARE THESE W/ MAX. (A.S.D.) DESIGN PRESSURE RATINGS INDICATED ON SHEETS 1 & 3A.

IN ORDER TO VERIFY THAT COMPONENTS AND ANCHORS ON THIS P.A.D., AS TESTED, WERE <u>NOT</u> OVER STRESSED, A 33% INCREASE IN ALLOWABLE LOADS FOR WIND LOADS WAS <u>NOT</u> USED IN THEIR ANALYSIS. HOWEVER, FASTENERS SPACING TO WOOD HAS BEEN DETERMINED IN ACCORDANCE WITH N.D.S. 2018.

THIS DOOR'S ADEQUACY FOR WIND AND IMPACT LOAD HAS BEEN VERIFIED IN ACCORDANCE WITH SECTION 1626 OF THE ABOVE MENTIONED CODE AS PER PROTOCOLS TAS-201, TAS-202, TAS-203 AS PER HURRICANE TEST LABORATORY REPORT #0279-0719-03 AND AS PER SUBMITTED STRUCTURAL CALCULATIONS, PERFORMED AS PER SECTION 1616 OF THE FLORIDA

- 2. ALL COMPONENTS SHALL BE AS SPECIFIED ON APPLICABLE DETAIL SHEETS AND AT BILL OF MATERIALS (SHEET 19) OF THIS DRAWING.
- 3. COMPLIANCE OF EGRESS / ESCAPE REQUIREMENTS OF THESE DOORS PER FBC TO BE DETERMINED BY BUILDING OFFICIALS ON A CASE-BY-CASE BASIS.
- 4. ALL SCREWS USED FOR ASSEMBLY CONNECTIONS (METAL TO METAL) TO BE STAINLESS STEEL 304 OR 316 AISI SERIES OR CORROSION RESISTANT COATED CARBON STEEL AS PER DIN 50018 WITH 50 ksi YIELD POINT AND 90 ksi TENSILE STRENGTH & SHALL COMPLY W/ FLORIDA BUILDING CODE SECTION 2411.3.3.4.
- 5. ALL WELDING TO CONFORM W/AMERICAN WELDING SOCIETY A.W.S. D.1.3 AND D-19.0 REGULATIONS. USE E 60XX ELECTRODES
- 6. ALL ANCHORS FOR DOOR FRAME CONNECTIONS TO EXISTING STRUCTURE SHALL BE AS SPECIFIED ON SHEET 17 OF THIS DRAWING. MAXIMUM ANCHORS SPACINGS SHALL BE AS PER SCHEDULE ON SHEET 18 AND ELEVATIONS ON SHEETS 2 & 3 OF THIS DRAWING. SEE SHEET 2, 3 & 7 FOR THRESHOLD ANCHORS, AND SHEET 11 FOR MULLION ANCHORS.
- 7. PROVIDE MAX. LOAD BEARING SHIM SPACE AS INDICATED ON SHEETS 5, 6, 7 & 17 OF 19,
- 8. THIS DOOR WILL NOT REQUIRE A HURRICANE PROTECTION DEVICE.
- 9. SEE MAX. A.S.D. DESIGN PRESSURE RATING REQUIREMENTS FOR WATER INFILTRATION AND LIMITATIONS FOR AIR INFILTRATION FOR ASSEMBLIES ON THIS SHEET.
- 10. PROVIDE SPECIFIED SEALANT AT ALL DOOR FRAME, THRESHOLD AND VISION LITE COMPONENTS INDICATED ON THIS DRAWING.
- 11. (a) THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT; i.e. WHERE THE SITE CONDITIONS DEVIATE FROM THE P.A.D.
- (b) CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION INCLUDING LIFE SAFETY OF THIS PRODUCT, BASED ON THIS P.A.D., PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT. CONSTRUCTION SAFETY AT SITE IS THE CONTRACTOR'S RESPONSIBILITY.
- (c) THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
- (d) SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.A.D.
- (e) ORIGINALITY OF SHALL BEAR THE DATE, SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.

 12. PROPULT MANUFACTURER'S LABEL SHALL BE LOCATED ON A READILY VISIBLE LOCATION
 17. PROPULT IN ACCORDANCE WITH SECTION 1709.5 OF THE FLORIDA BUILDING CODE.
 10. ONE LABEL SHALL BE PLACED FOR EVERY OPENING.

ONAL ENGLISHED

FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

DOUBLE & SINGLE SERIES LS18 OUTSWING

COMMERCIAL STEEL DOOR W/SERIES "AS" 16 GAGE

STEEL FRAME LOUVERED ASSEMBLIES.

@2023 TILTECO, INC. IILIECO INC.

TILLIT TESTING & ENGINEERING COMPANY 3355 N.W. 36th. St., Ste. 305, VRGINIA GARDENS, Fl. 33160 Phone : (305)871-1530 . Fax : (305)871-1531 e-mail: tilteco0aol.ca CA-0006719

DAYBAR INDUSTRIES LTD 50 WEST DRIVE, BRAMPTON, ON CANADA, L6T 2J4 TEL: 905 625-8000 FAX: 905 625-4204 DESCRIPTION DATE REV. No DESCRIPTION DATE REV. No

OLD 20-142 8/9/2023 3

8/9/2023 DATE 23-172 DRAWING No SHEET 1 OF 19

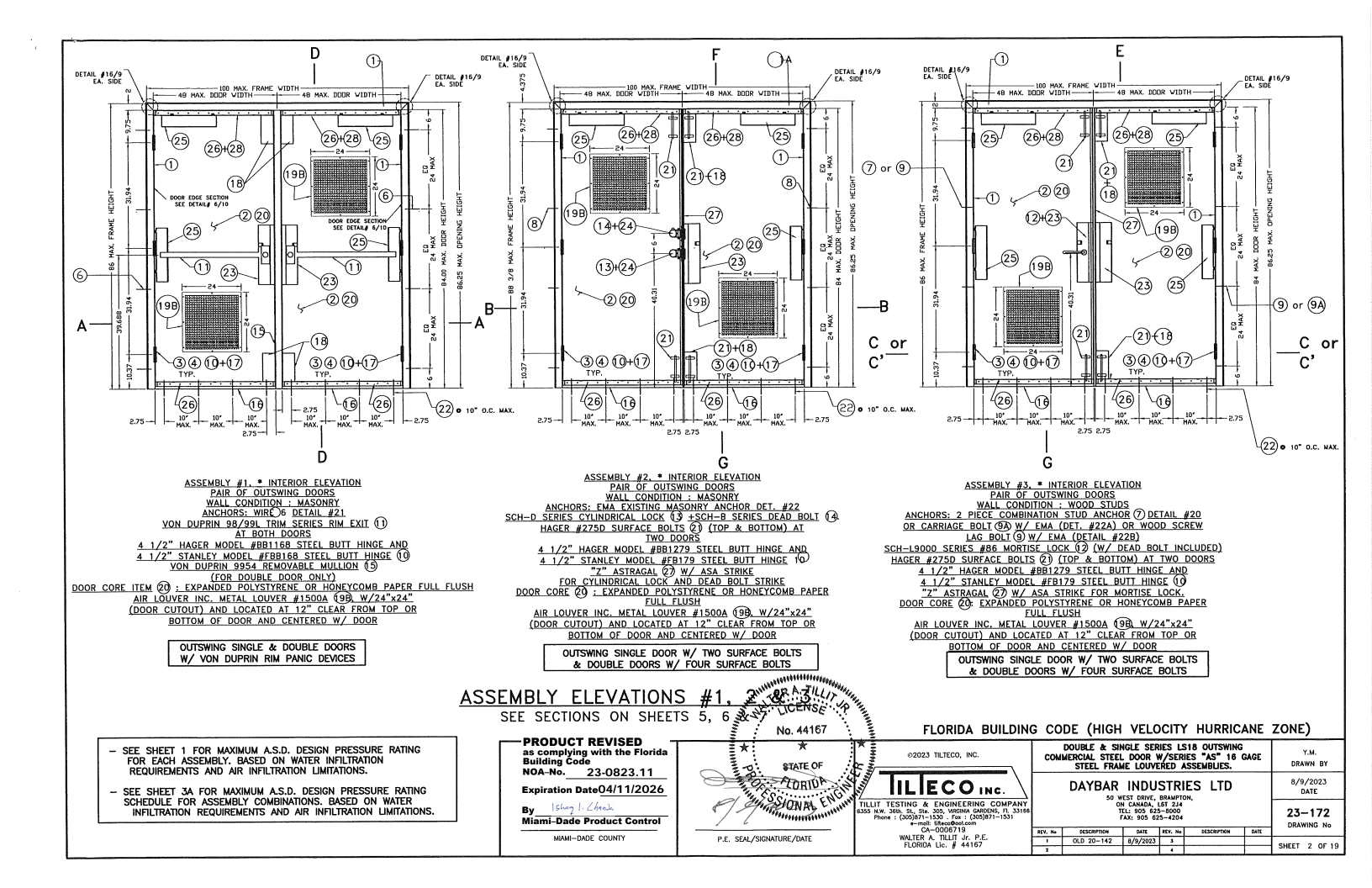
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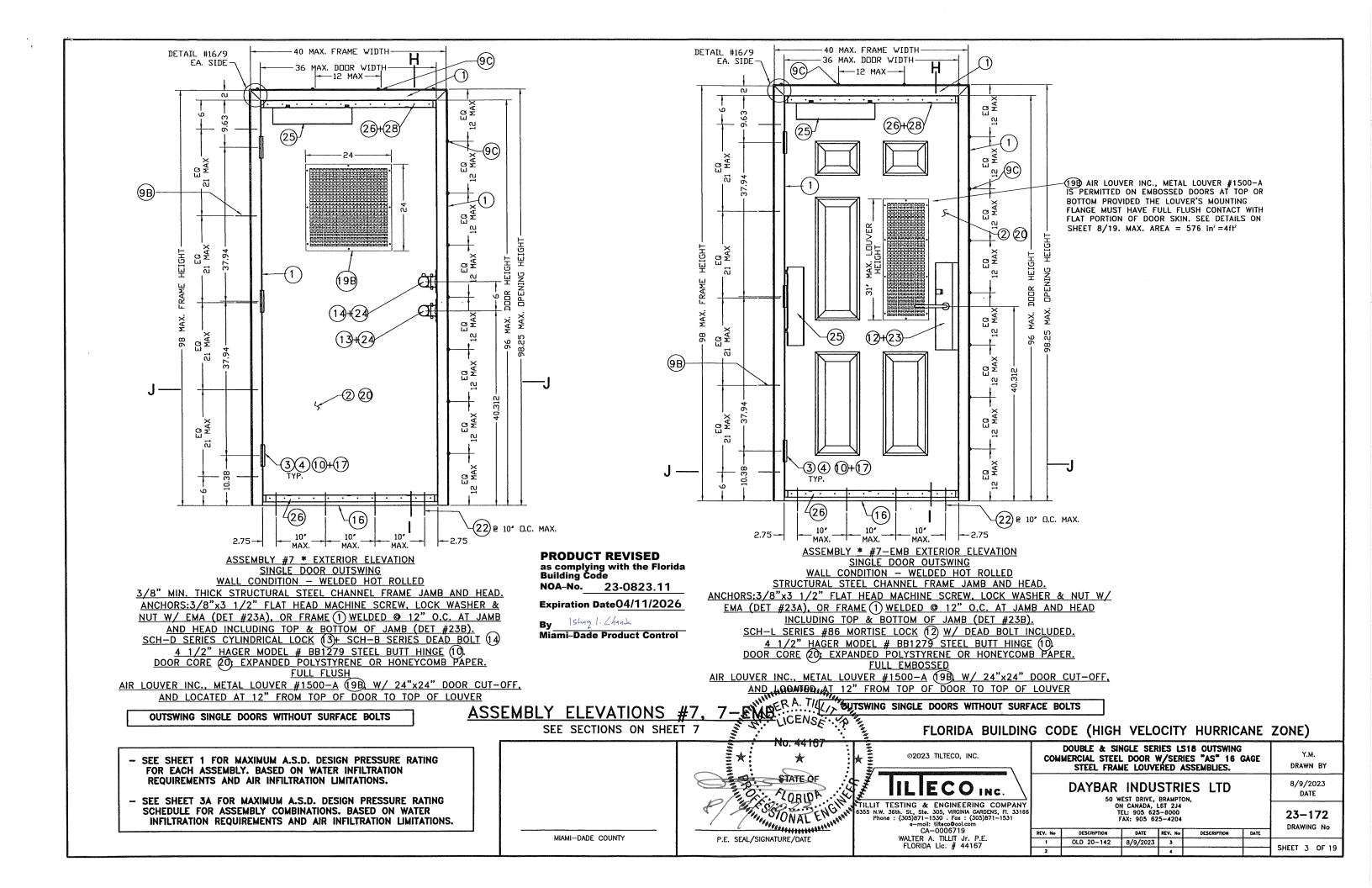
DRAWN BY

P.E. SEAL/SIGNATURE/DATE

No. 44167 *

WALTER A. TILLIT Jr. P.E. FLORIDA Lic. # 44167





MAX. A.S.D. DESIGN PRESSURE RATING (psf.) SCHEDULE FOR INSTALLATIONS COMBINING ASSEMBLIES #1 THRU #7-EMB BETWEEN EACH OTHER FOR A GIVEN ANCHOR JAMB TYPE *, **

ITEM (SEE SHEET 19)	ANCHOR SPECIFICATIONS AT JAMBS *	ASSEMBLY #1 (SEE SHEET 2) **	ASSEMBLY #2 (SEE SHEET 2) **	ASSEMBLY #3 (SEE SHEET 2) **	ASSEMBLY #7 (SEE SHEET 3) **	ASSEMBLY #7-EMB (SEE SHEET 3) **
6	0.157" DIA.x9 1/2" LONG WIRE ANCHOR (SEE DETAIL 21/17)	+65, -65	+65, -65	+65, -65	+65, -53.3	+65, -53.3
7	2 PIECE COMBINATION STUD ANCHOR (SEE DETAIL 20/17)	+65, -65	+65, -65	+65, -65	+65, -53.3	+65, -53.3
8	EXISTING MASONRY ANCHOR & E.M.A. (SEE DETAIL 22/17)	+65, -65	+65, -65	+65, -65	+65, -53.3	+65, -53.3
9	EXISTING WOOD BUCK ANCHOR W/WOOD SCREW LAG BOLT & E.M.A. (SEE DETAIL 22A/17)	+65, -65	+65, -65	+65, -65	+65, -53.3	+65, -53.3
9A	EXISTING WOOD BUCK ANCHOR W/ STEEL CARRIAGE BOLT & E.M.A. (SEE DETAIL 22B/17)	+65, -65	+65, -65	+65, -65	+65, -53.3	+65, -53.3
9B	CHANNEL IRON THROUGH BOLTING W/3/8" x 3 1/2" STEEL FLAT HEAD MACHINE SCREW & E.M.A. (SEE DETAIL 23A/17)	+65, -53.3	+65, -53.3	+65, -53.3	+65, -53.3	+65, -53.3
90	CHANNEL IRON W/3/8" STITCH WELD (SEE DETAIL 23B/17)	+65, -53.3	+65, -53.3	+65, -53.3	+65, -53.3	+65, -53.3

* NOTES ON FRAME HEAD REQUIREMENTS

- 1. FOR SINGLE & DOUBLE DOORS INSTALLED AT WOOD FRAME BUILDINGS, DOOR HEADS SHALL BE CONTINUOUSLY RETAINED BY EXISTING BUILDINGS WOOD HEADER FOLLOWING DETAILS AS PER SECTION E, SHEET 7.
- 2. FOR SINGLE & DOUBLE DOORS INSTALLED AT STEEL FRAME BUILDINGS, DOOR HEADS SHALL BE CONTINUOUSLY WELDED TO EXISTING BUILDINGS STEEL FRAME HEADER FOLLOWING DETAILS AS PER SECTION H, SHEET 7 & DETAIL 23B ON SHEET 17.
- 3. FOR SINGLE & DOUBLE DOORS INSTALLED AT CONCRETE /MASONRY BUILDINGS, DOOR HEADS NEED NOT BE ATTACHED TO EXISTING BUILDINGS HEADER. APPLICABLE TO SECTIONS D & F, SHEET 7.

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 23-0823.11

Expiration Date 04/11/2026

By | Shap |. Chank
Miami-Dade Product Control

** NOTES ON WATER AND AIR INFILTRATION REQUIREMENTS AND LIMITATIONS AND LIMITATIONS

1. SEE GENERAL NOTE 9 ON SHEET 1 OF 19 FOR REQUIREMENTS AND LIMITATIONS

FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

STATE OF ©2023 TILTECO, INC.

ILLECOINC.

TILLIT TESTING & ENGINEERING COMPANY 6355 N.W. 36th. St., Ste. 305, WRGINIA CARDENS, FI. 33166 Phone: (305)871–1530 . Fox: (305)871–1531

—mail: tiltecoolocom CA—0006719

P.E. SEAL/SIGNATURE/DATE

WALTER A. TILLIT Jr. P.E.

No. 44167

DOUBLE & SINGLE SERIES LS18 OUTSWING
COMMERCIAL STEEL DOOR W/SERIES "AS" 16 GAGE
STEEL FRAME LOUVERED ASSEMBLIES.

DAYBAR INDUSTRIES LTD

50 WEST DRIVE, BRAMPTON,
ON CANADA, L6T 2J4
TEL: 905 625-8000
FAX: 905 625-4204

V. No DESCRIPTION DATE REV. No DESCRIPTION DATE

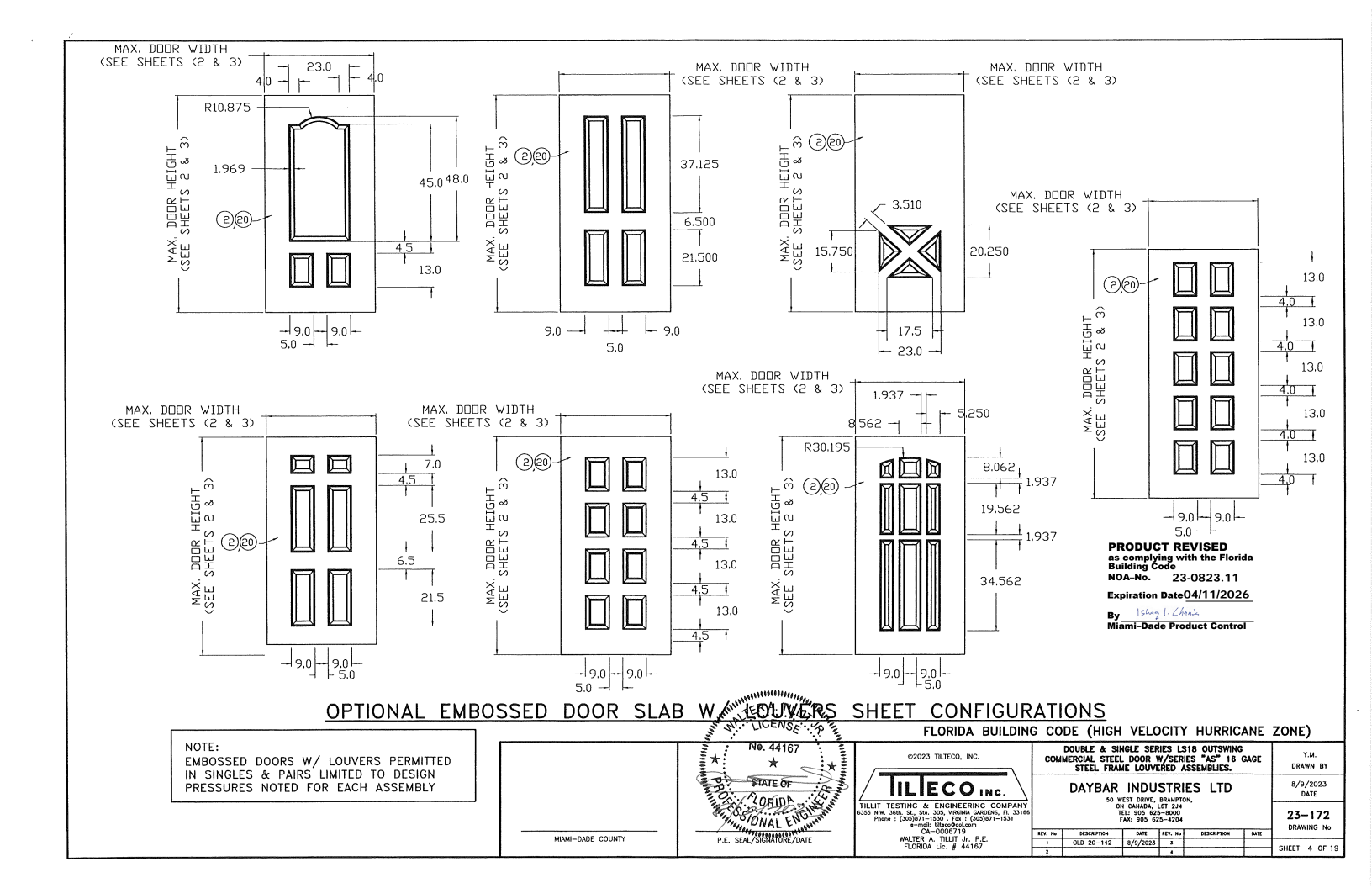
1 OLD 20-142 8/9/2023 3 SHEET 3A OF 19

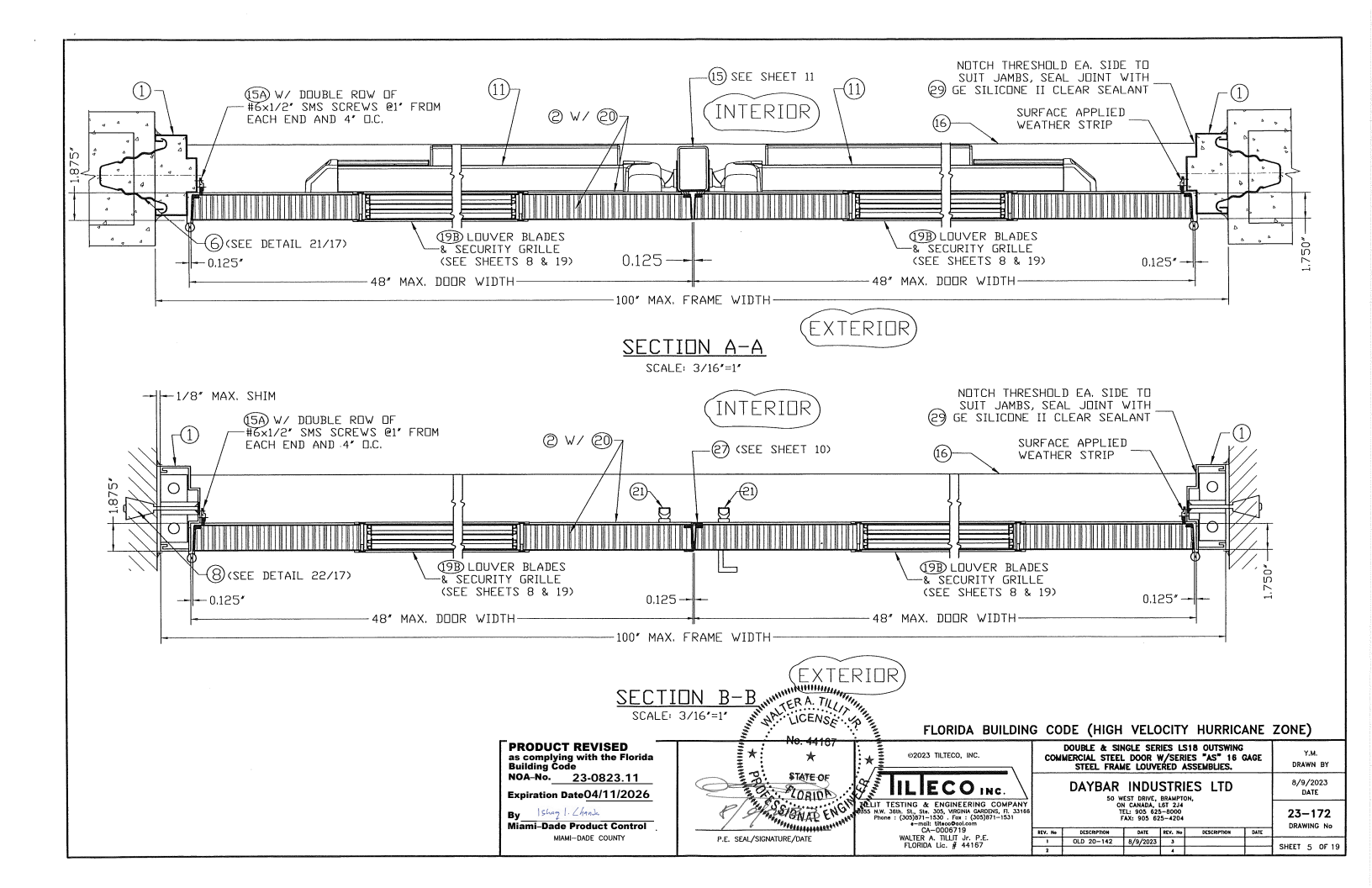
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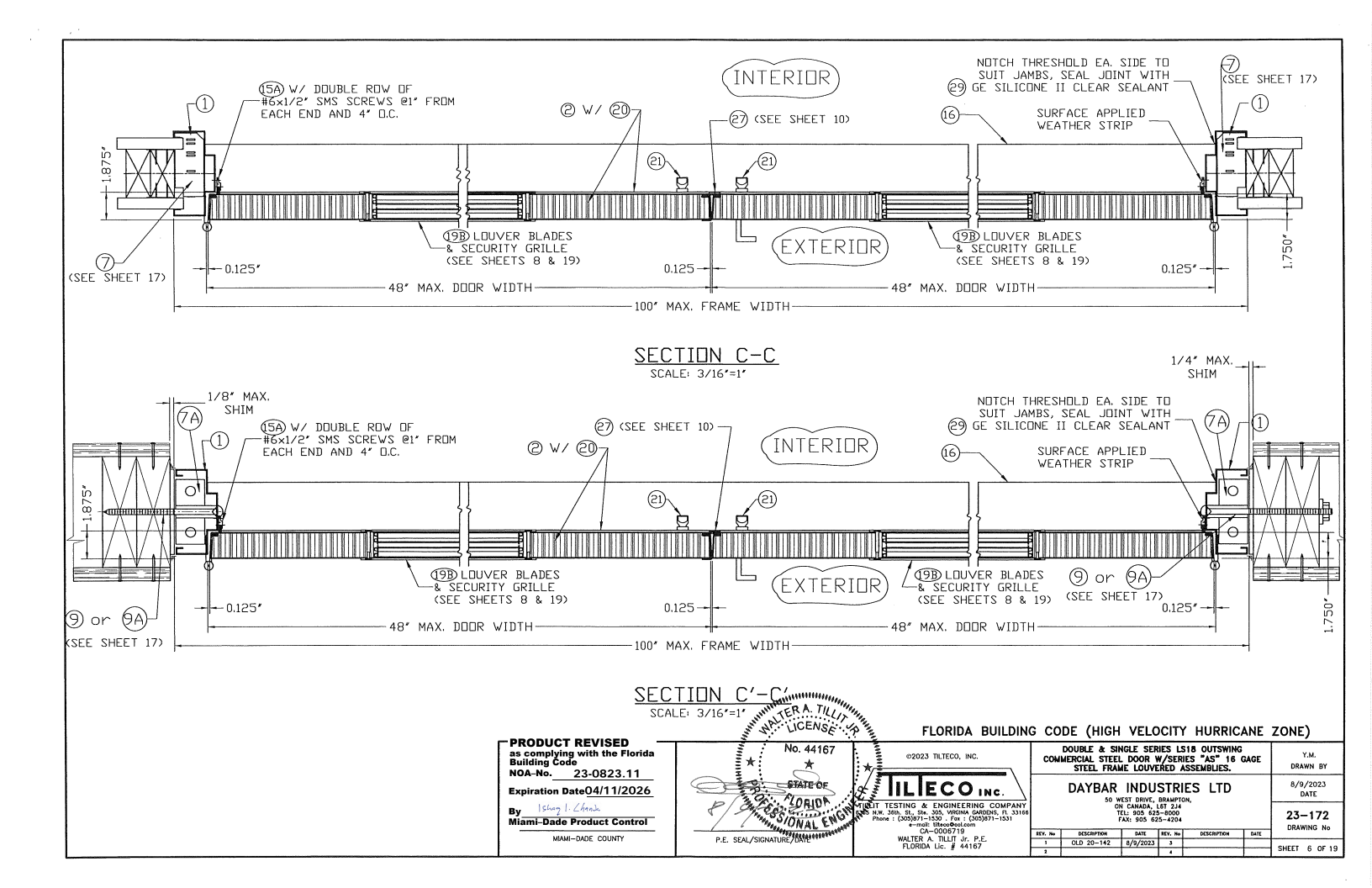
8/9/2023

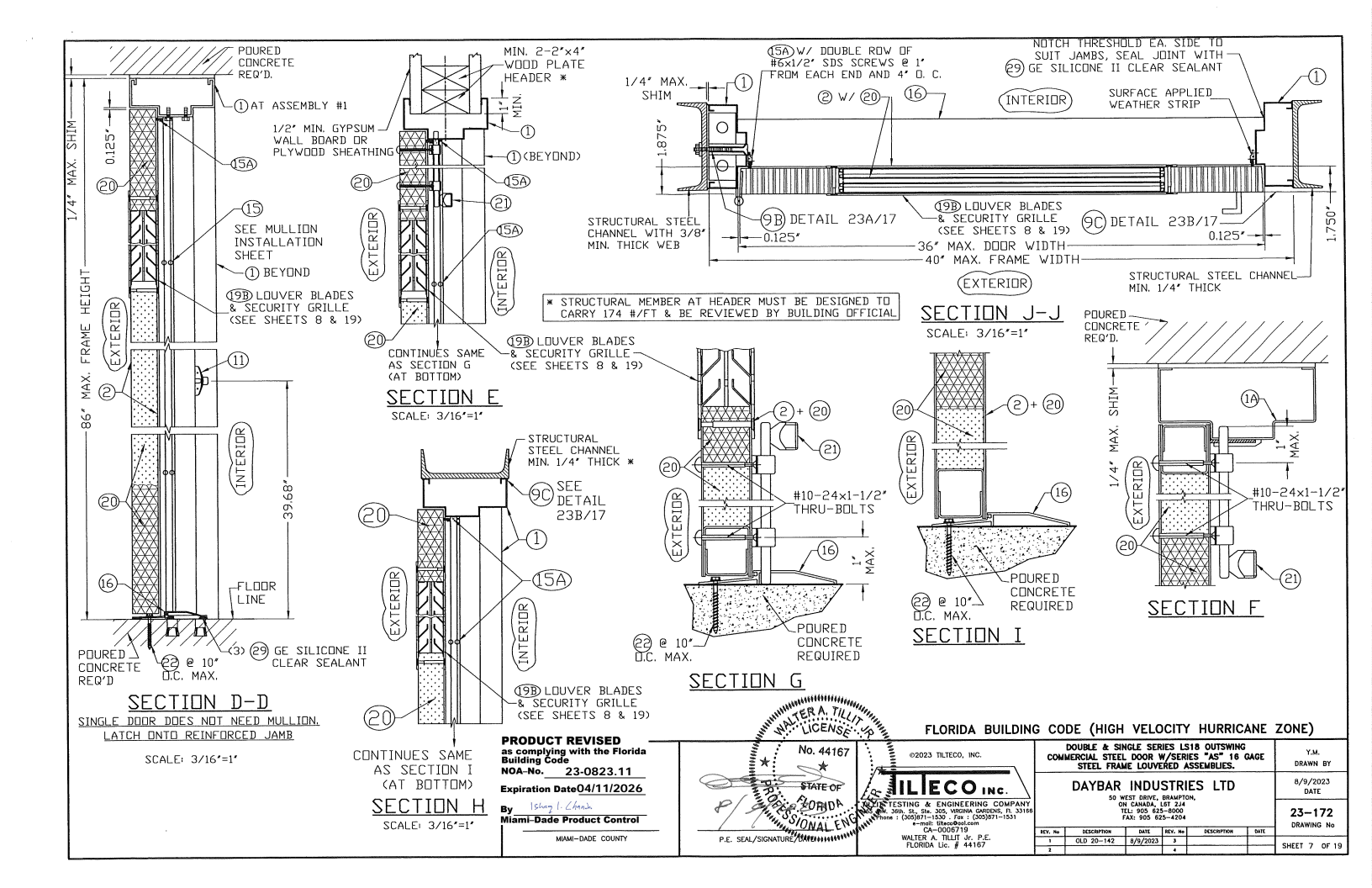
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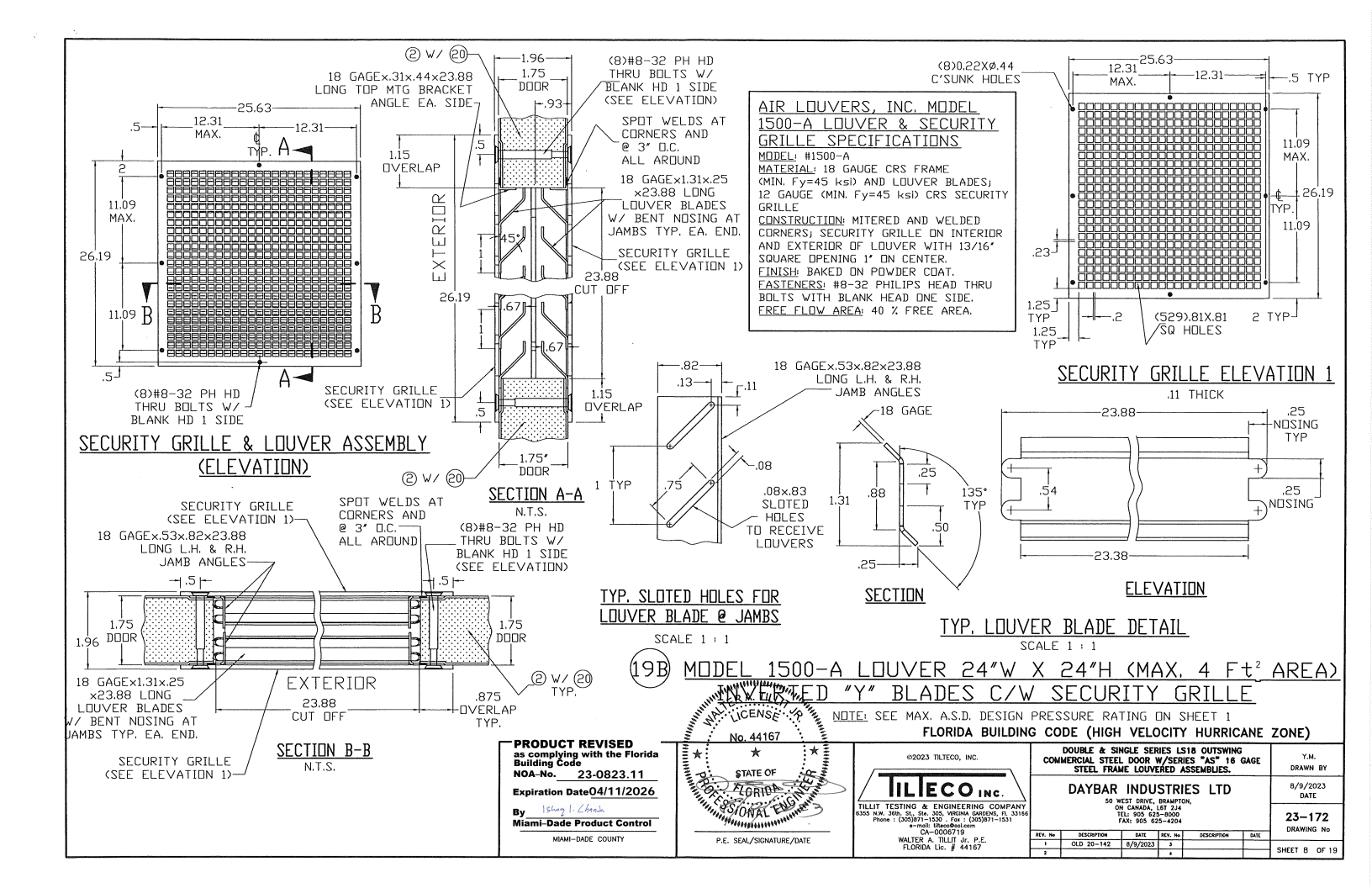
23-172

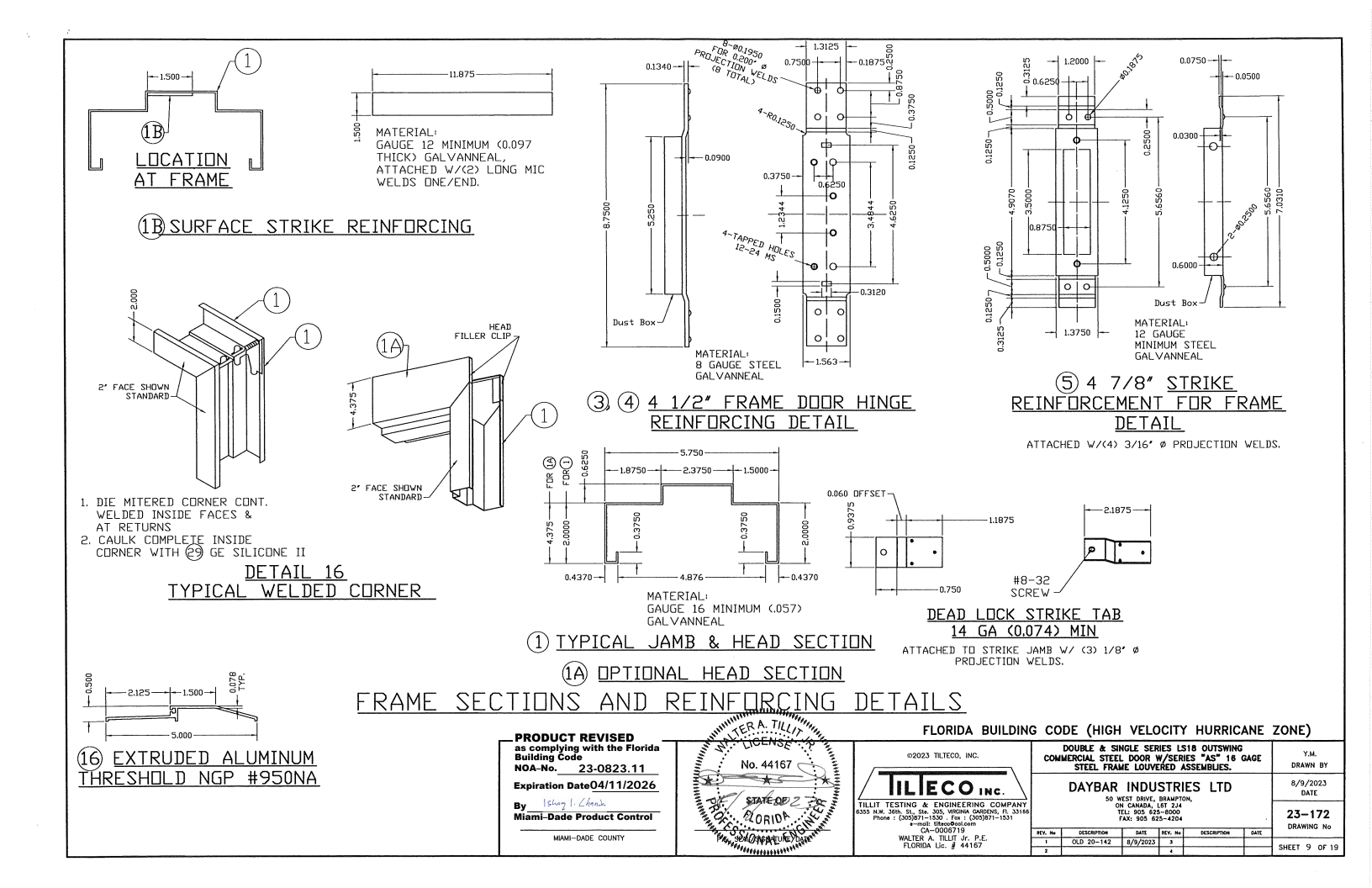


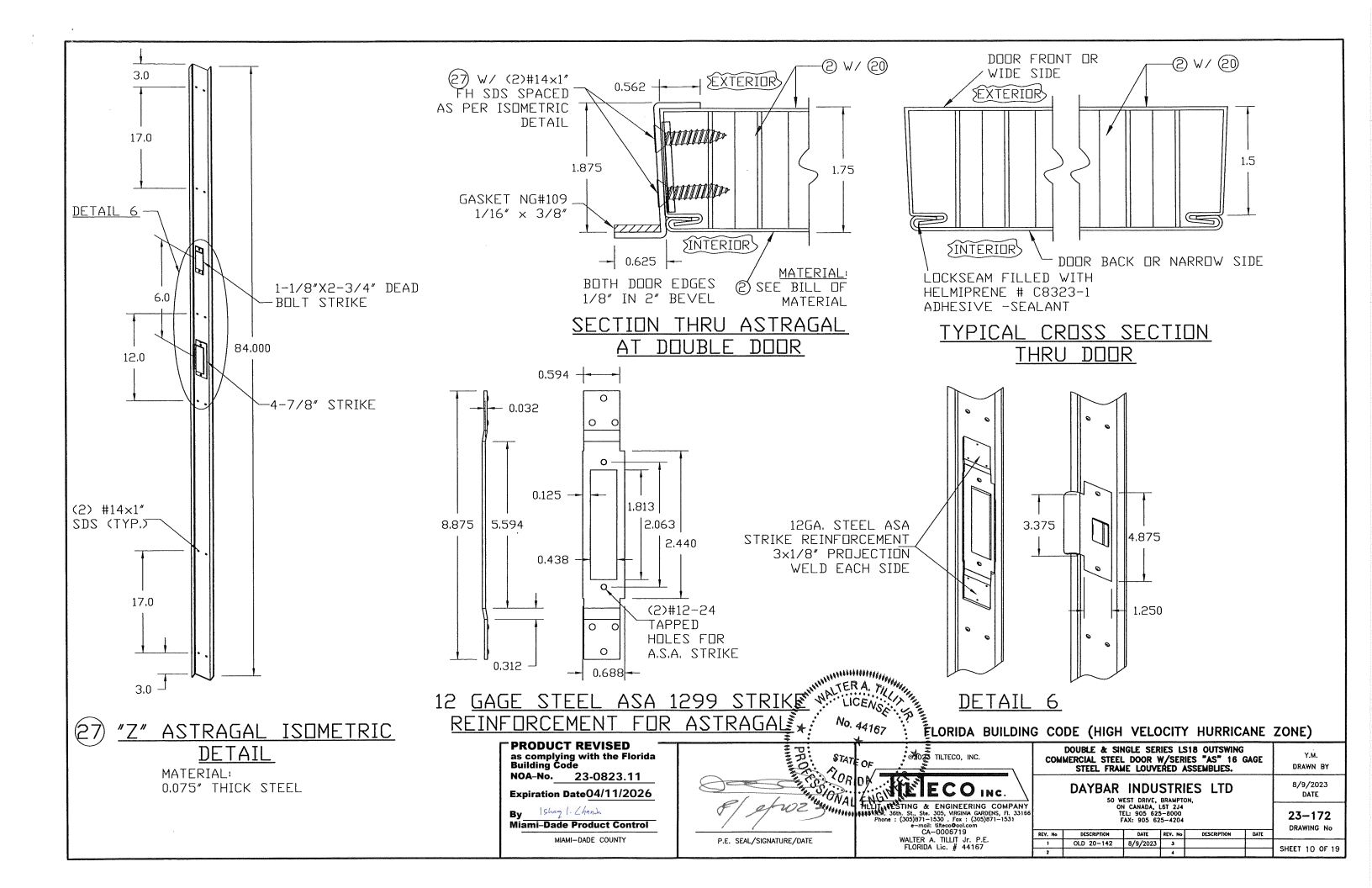


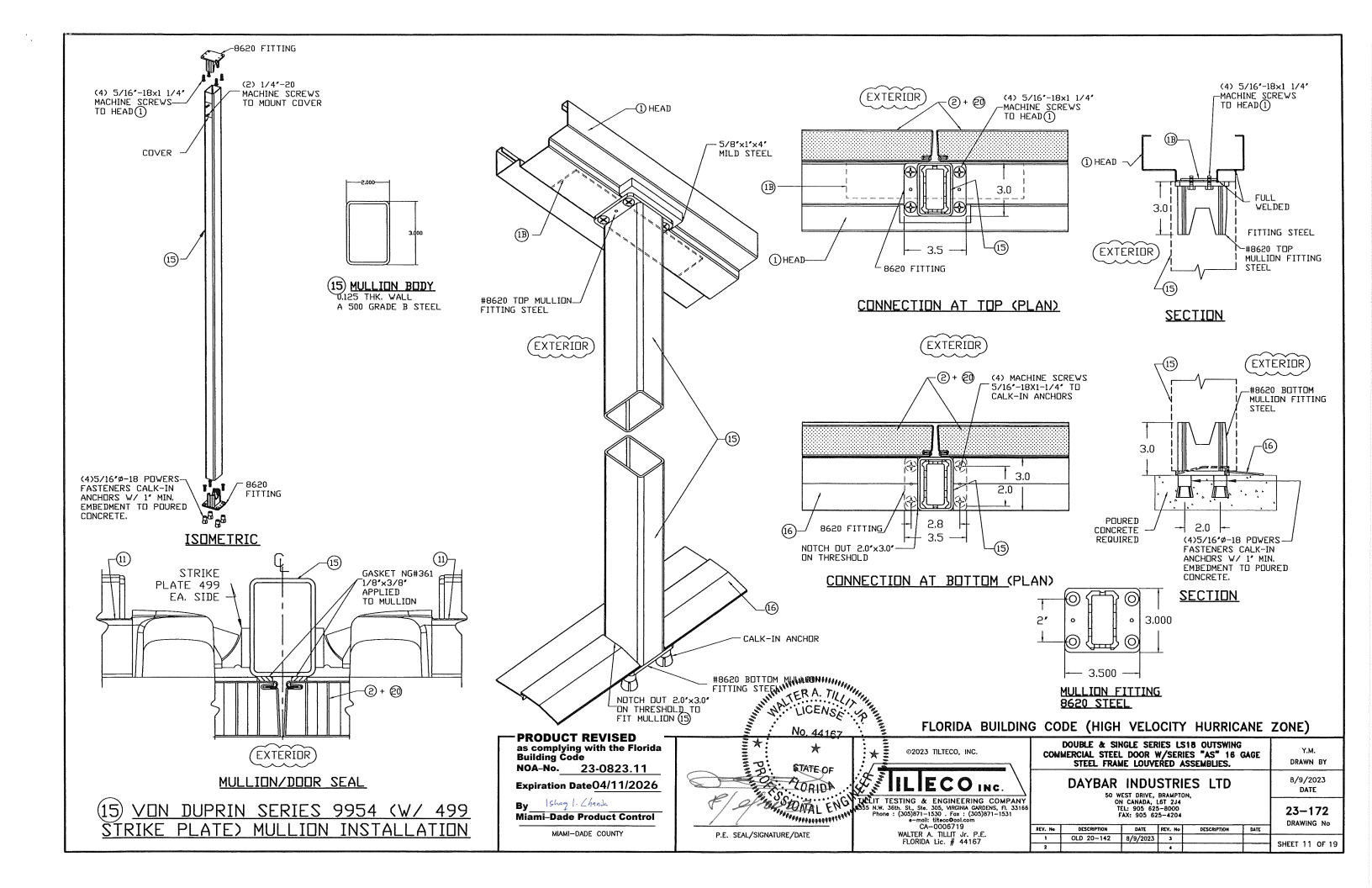


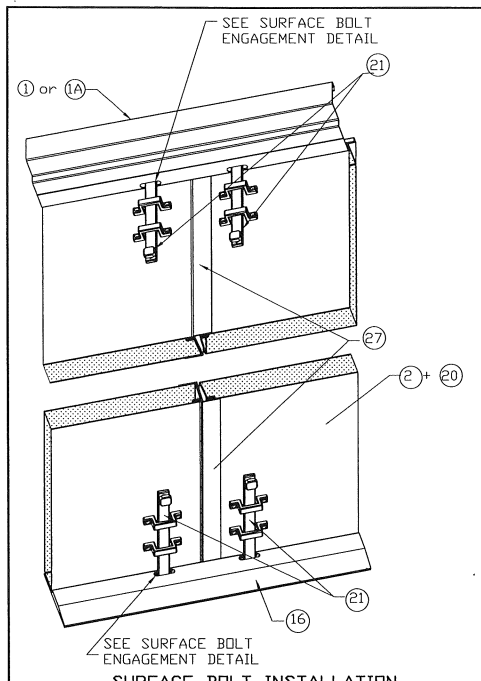








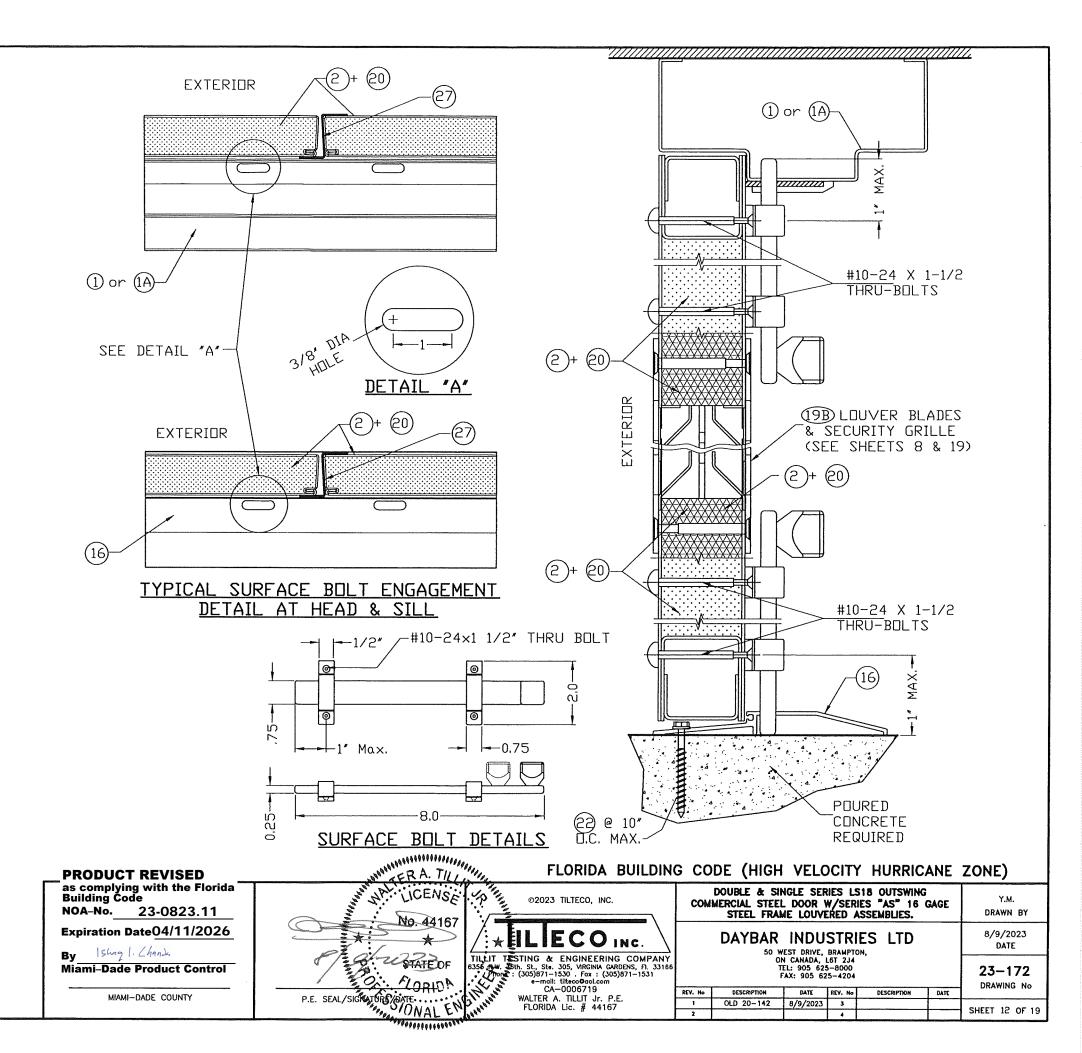


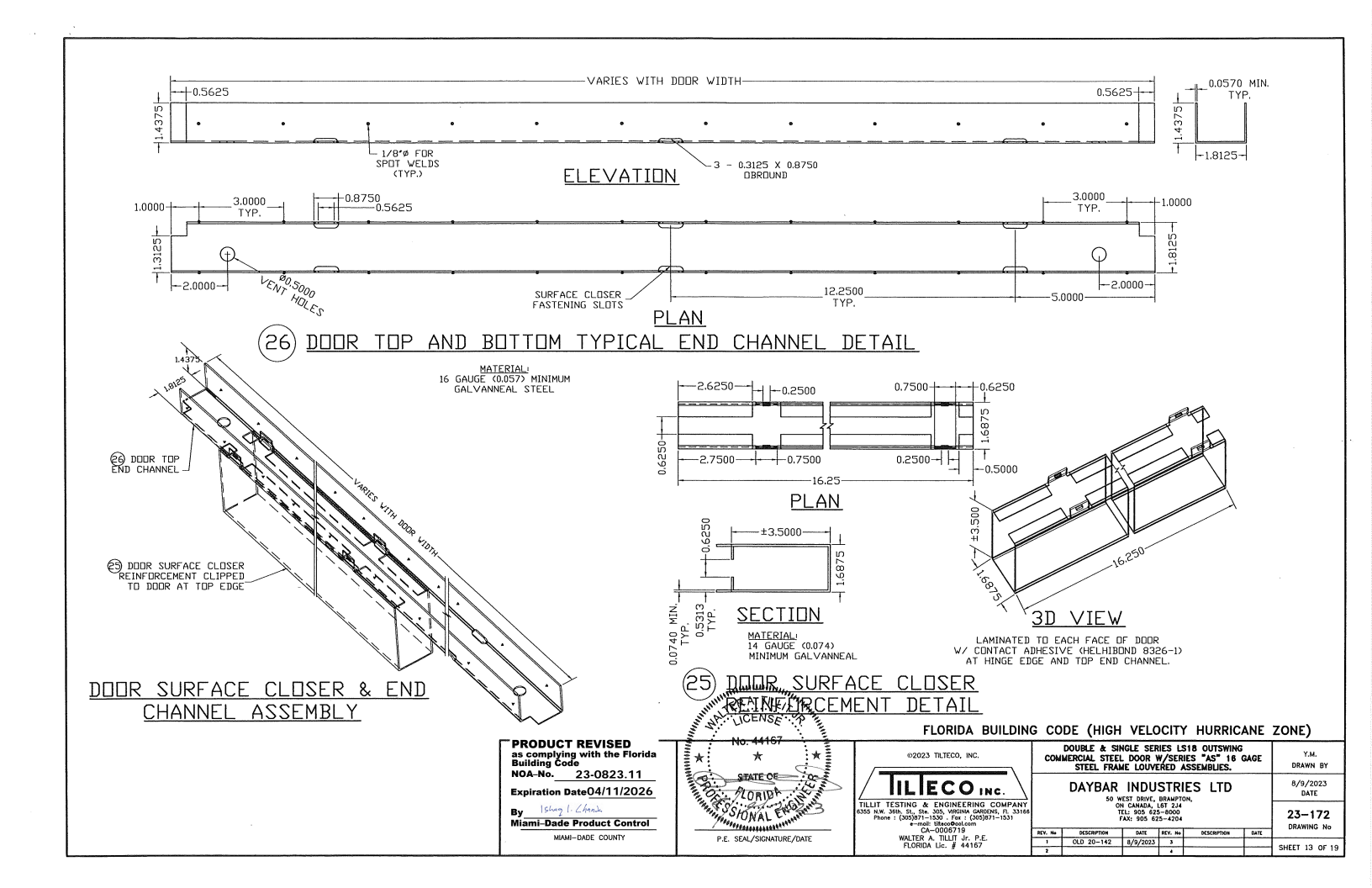


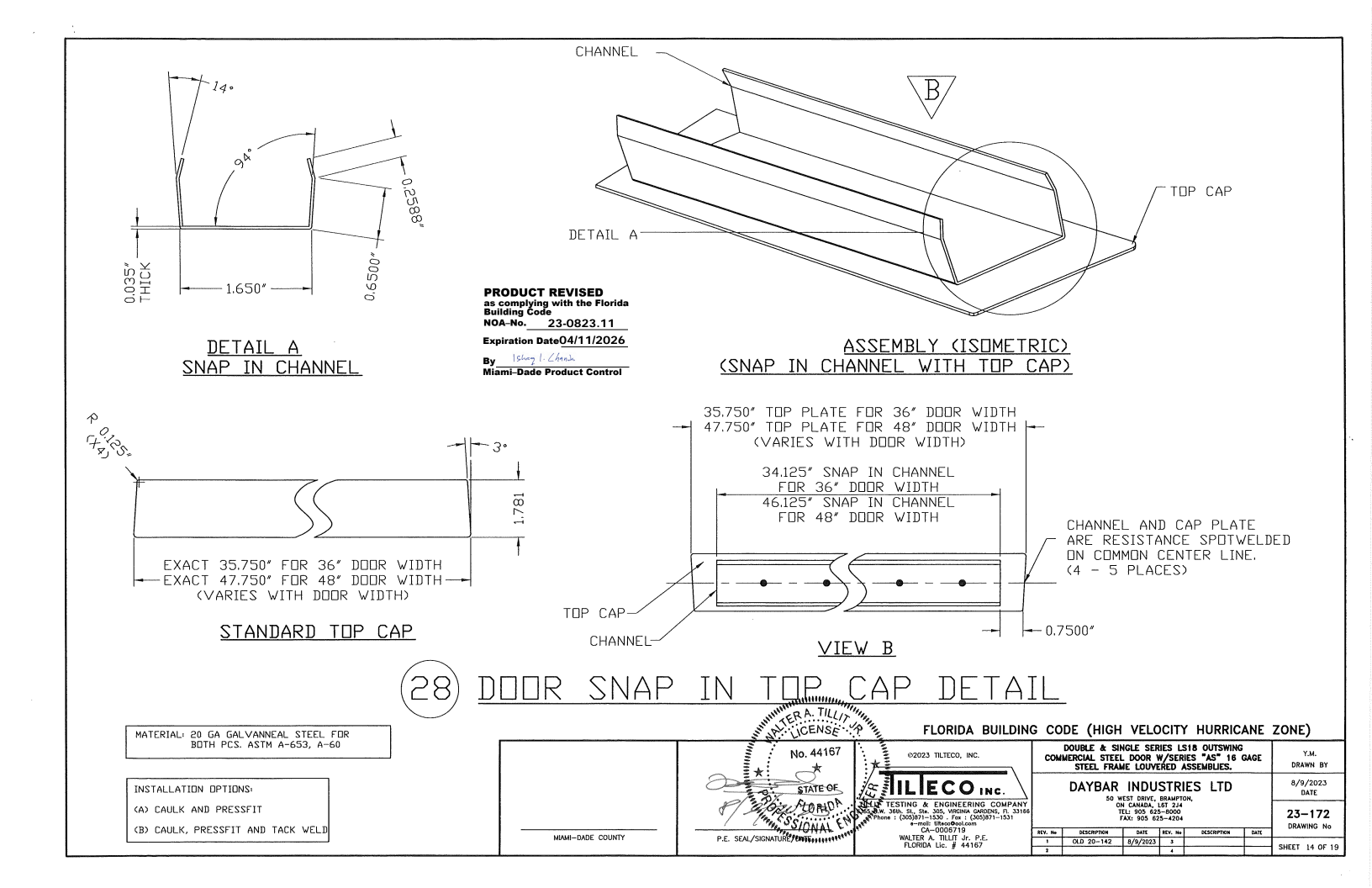
SURFACE BOLT INSTALLATION AT DOOR W/ ASTRAGAL (INTERIOR VIEW)

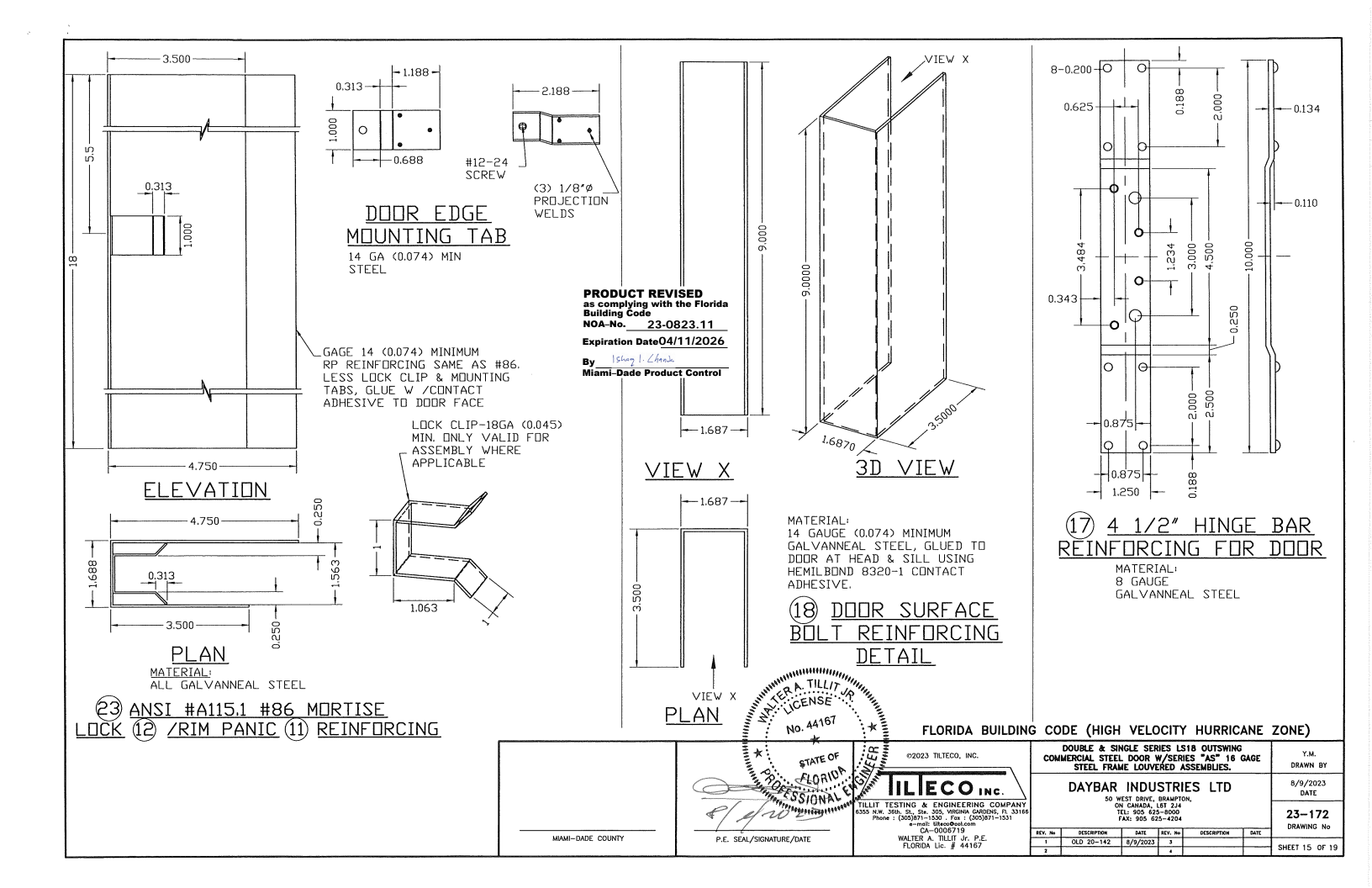
NDTE: SURFACE BOLT MANUFACTURER-HAGER MODEL #275D MATERIAL-STEEL FINISH US26D

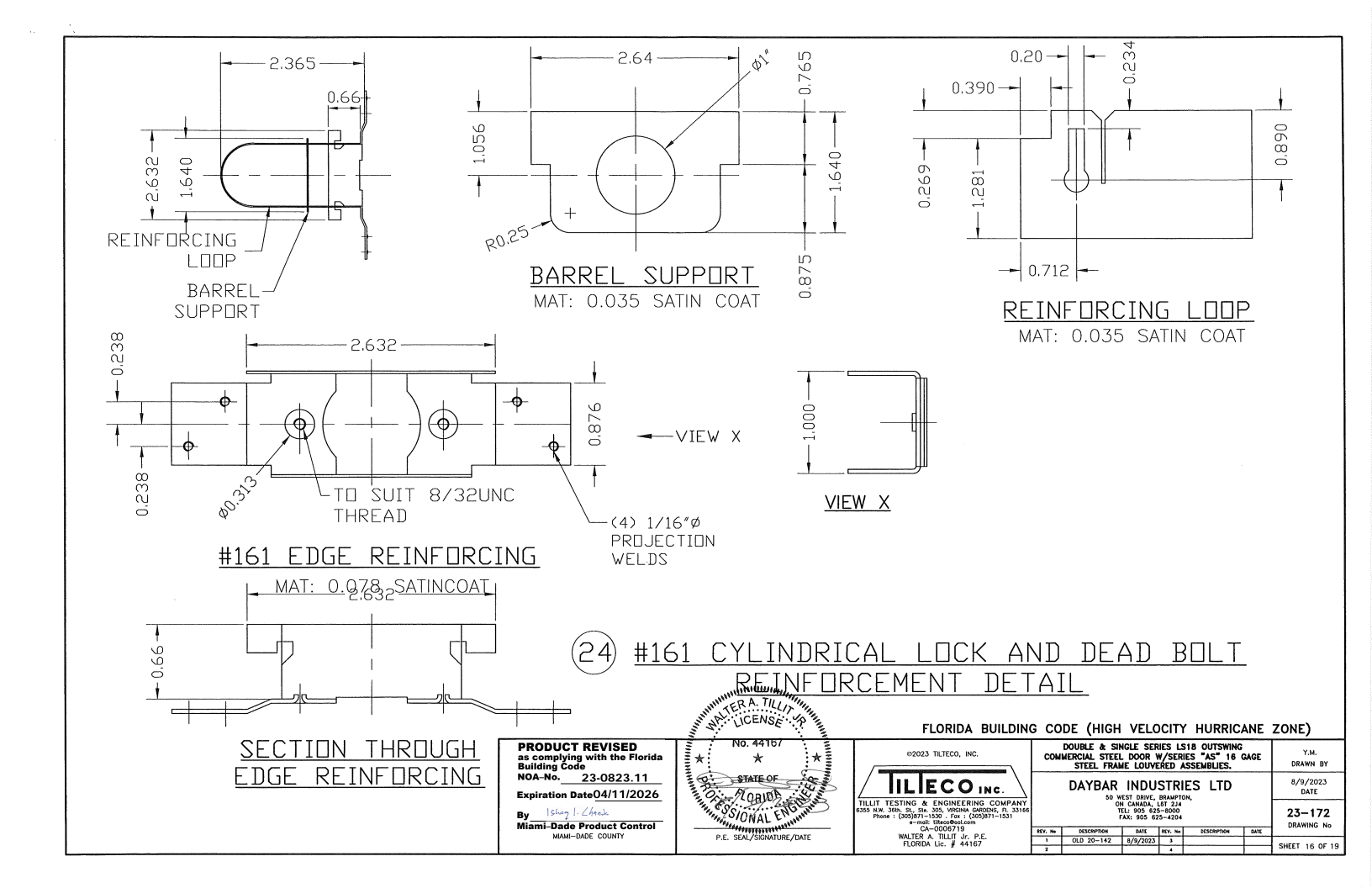
21) 8" #275D HAGER SURFACE BOLT

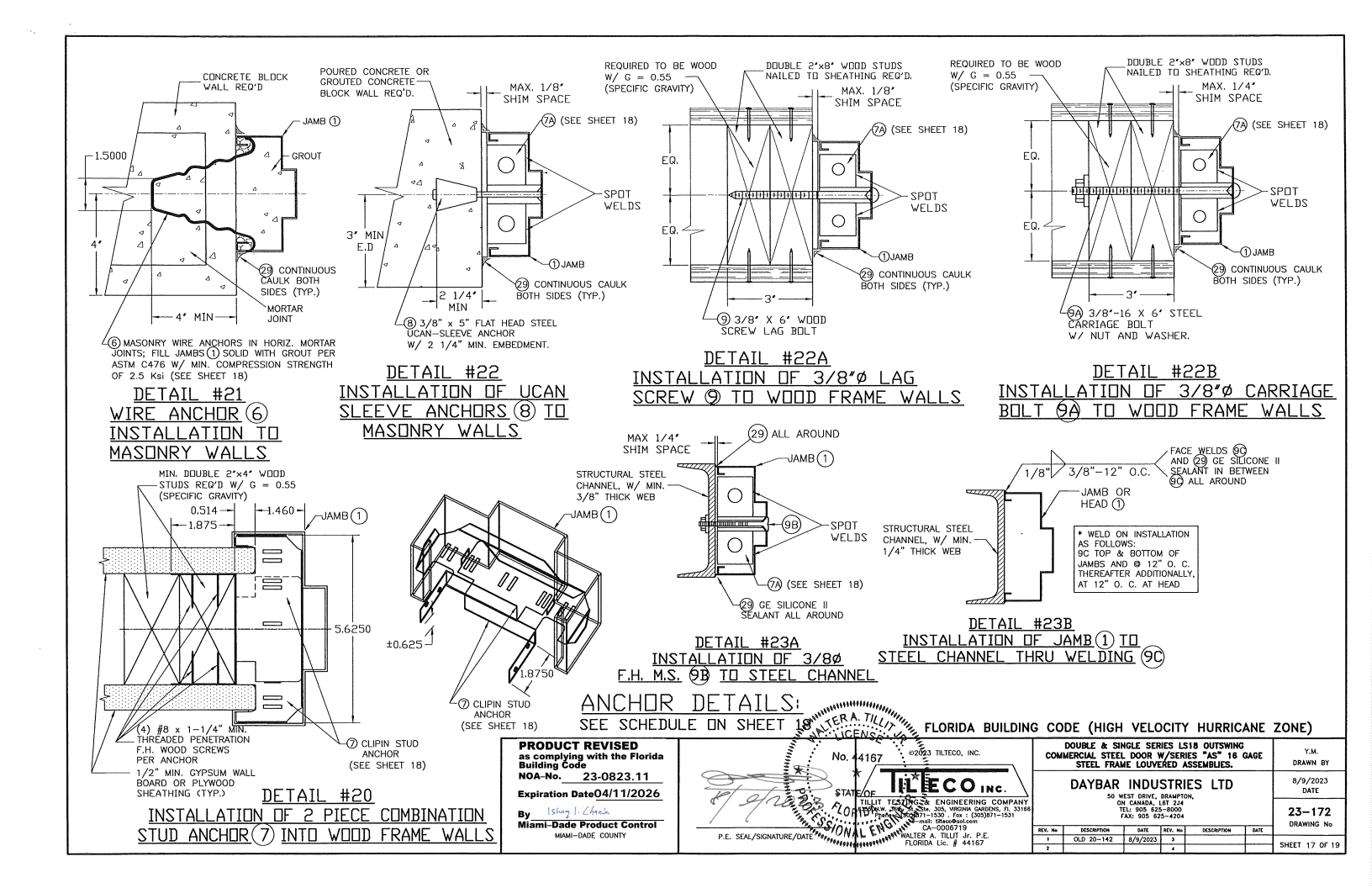


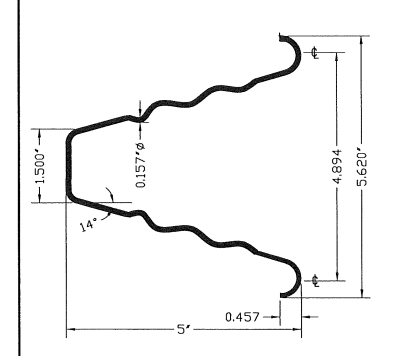






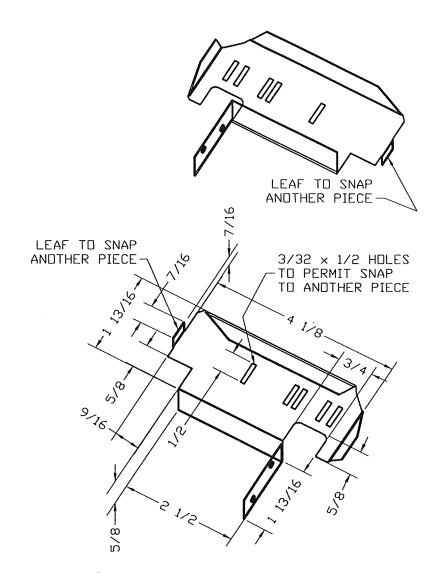






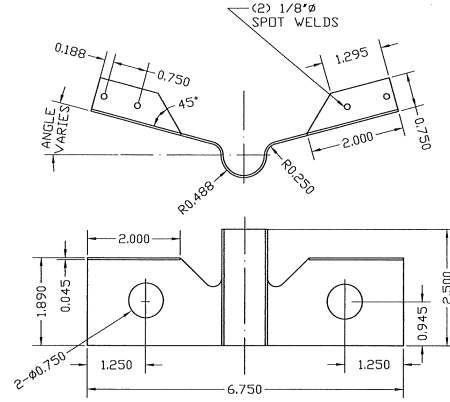
(6) WIRE ANCHOR FOR DETAIL #21/17

STEEL WIRE ANCHORS (0.157" DIA, 9 1/2" LONG) IN HORIZ. Fu Min.=95.9 Ksi, Fy Min.=40.2 Ksi



2 PIECES COMBINATION STUD ANCHOR FOR DETAIL #20/17

CLIPIN STUD ANCHOR MATERIAL: GAUGE 20 (0.035) ASTM A-653, A-60 GALVANNEALED STEEL.



EMA BUTTERFLY ANCHOR (PART #PT1-008) FOR DETAILS 22/17, 22A/1722B/17 & 23A/17 MATERIAL: 18 GA SATIN COAT

STATE OF - PRODUCT REVISED
as complying with the Florida
Building Code

Expiration Date 04/11/2026

NOA-No. 23-0823.11

By Ishay 1. Chands Miami-Dade Product Control

MIAMI-DADE COUNTY

The Propose of the American Confession of the Co P.E. SEAL/SIGNATURE/DATE

FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

DOUBLE & SINGLE SERIES LS18 OUTSWING

IILIECO INC

@2023 TILTECO, INC.

TILLIT TESTING & ENGINEERING COMPANY 8355 N.W. 36th. St., Ste. 305, VIRGINIA GARDENS, FI. 33166 Phone: (305)871-1530 Fox: (305)871-1531 e-mail: litteco@ool.com CA-0006719 WALTER A. TILLIT Jr. P.E. FLORIDA Lic. # 44167

COMMERCIAL STEEL DOOR W/SERIES "AS" 16 GAGE STEEL FRAME LOUVERED ASSEMBLIES. DRAWN BY 8/9/2023 DAYBAR INDUSTRIES LTD DATE 50 WEST DRIVE, BRAMPTON, ON CANADA, LGT 2J4 TEL: 905 625-8000 FAX: 905 625-4204 23-172

Y.M.

DRAWING No DESCRIPTION DATE REV. No. DESCRIPTION OLD 20-142 8/9/2023 3 SHEET 18 OF 19

BILL OF MATERIALS:

EM	i					
	QTY	DESCRIPTION	MATERIAL	SIZE AND SPEC'S		
	1	16 GAUGE JAMB/ HEAD FRAME SERIES 'AS'	16 GAUGE .058 MINIMUM. ALL COMPONENTS OF THIS ITEM, I.e., HEAD, JAMBS, REINFORCEMENTS AND ANCHORS ARE COMMERCIAL GALVANIZED STEEL (TYPE B), ASTM A653/A653M, COATING DESIGNATION A40, KNOWN COMMERCIALLY AS PAINTABLE GALVANNEAL W/ MIN. TENSILE STRENGTH 52 KSI, MIN. YIELD STRENGTH 45 KSI, ELONGATION 40%.	5 3/4' DEPTH X 2' FACE X .058' MIN THICK (SEE SHEET 9)		
1A	1	16 GAUGE OPTIONAL HEAD FRAME SERIES 'AS'	SAME AS ITEM 1	5 3/4' DEPTH X 4 3/8' FACE X .058' MIN THICK (SEE SHEET 9)		
В	1	SURFACE STRIKE REINFORCING	12 GAGE GALVANNEAL STEEL	12 GAGE (0.097' MIN.) x 1.500' x 11.875' LDNG, SEE DETAIL DN SHEET 9.		
	1	18 GAUGE FLUSH/EMBOSSED DOOR COMMERCIAL W/ CORE 20	18 GAUGE .045 MINIMUM. ALL COMPONENTS OF THIS ITEM, I.e., FACE SHEETS, INTERNAL COMPONENTS AND REINFORCEMENTS ARE GALVANIZED STEEL CONFORMING TO ASTM A924, TO ASTM A653/A653M, COMMERCIAL STEEL (TYPE B), COATING DESIGNATION A40, KNOWN COMMERCIALLY AS PAINTABLE GALVANNEAL W/TENSILE STRENGTH 60 KSI, AND YIELD STRENGTH 45 KSI, ELONGATION 40%.	1 3/4° THICK X (.045 MIN), SEE SHEET 6.		
	3	8 GAUGE DOOR HINGE REINFORCING	STEEL	1 1/4" X 10" X 8 GAUGE		
	3	8 GAUGE FRAME HINGE REINFORCING	STEEL	1 1/2' X 8 3/4' X 8 GAUGE		
	1	STRIKE REINFORCING (FRAME)	STEEL	1 3/8' X 7 5/16' X 14 GAUGE (.072 MIN)		
A	S REQ'D	WIRE MASONRY FRAME ANCHORS	STEEL W/ MIN. YIELD STRENGTH = 40.2Ksl AND MIN. TENSILE STRENGTH = 95.9 Ksl	9 1/2' LONG X 0.157' MIN. DIAMETER.		
A'	S REQ'D	CLIPIN STUD ANCHORS (2 PIECE COMBINATION)	STEEL, ASTM A-653, A-60 GALVANNEAL	1 7/8' X 5 5/8' X 20 GAUGE (.035 MIN) W/ (4)#8 X 1 5/8' WDDD SCREWS		
A AS	S REQ'D	EMA BUTTERFLY ANCHOR (PART #PT1-008)	STEEL	18 GAUGE STEEL SATIN COAT.		
A:	S REQ'D	EMA ANCHOR BOLTS	STEEL, W/ Fy = 45,000 psl.	3/8' X 5' STEEL UCAN-SLEEVE ANCHOR		
A'	S REQ'D	WOOD SCREW LAG BOLT	STEEL, W/ Fy = 45,000 psl.	3/8' x 6'		
A AS	S REQ'D	CARRIAGE ANCHUR BULT	STEEL, W/ Fy = 45,000 psi.	3/8'-16 X 6' STEEL CARRIAGE BOLT C/W NUT AND WASHER, PER ASTM A-307		
B AS	S REQ'D	F.H. M.S. TO STEEL CHANNEL THROUGH BOLTING	STEEL, W/ Fy = 45,000 psl.	3/8' X 3 1/2' STEEL F.H. M.S., PER ASTM A-307		
C A	S REQ'D	STEEL CHANNEL WELDING	STEEL, E60XX ELECTRODE	WELD ON INSTALLATION, MIN. 1/8'x3/8' STITCH WELD		
	3	HINGES-HAGER BB1279, BB1168HD DR STANLEY FBB179, FBB168	STEEL	4.5' X 4.5' STANDARD WEIGHT (.134 THICK), ATTACHED TO FRAME W/(4) 12-24x1/2' FHMS.		
	1	RIM EXIT: VON DUPRIN 98/99L X CYC X TRIM	AS PER MANUFACTURER'S CATALOG	RIM EXIT ATTACHED TO DOOR W/(4) 1/4-20x1" MS.		
:	1	MORTISE LOCK: SCHALGE-L9000 SERIES W/ DEAD BOLT	AS PER MANUFACTURER'S CATALOG	MORTISE LOCK ATTACHED W/(2) #12-24x1/2' SREWS.		
3	1	CYLINDRICAL LOCK: - SCHLAGE D SERIES	AS PER MANUFACTURER'S CATALOG	ATTACHED TO STRIKE PLATE W/(2) 12-24x1/2' SCREWS.		
4	1	DEAD BOLT: - SCHLAGE B SERIES	AS PER MANUFACTURER'S CATALOG	ATTACHED TO STRIKE PLATE W/(2) 8-32x1/2' SCREWS		
5	1	VON DUPRIN #9954 REMOVABLE MULLION	0.125' THICK A 500 GRADE B STEEL	SECURED TO 499 STRIKE PLATE WITH (8) 5/16'ø-18x3/4'(MIN.) MACHINE SCREWS.		
5A	1	WEATHER STRIP (NATIONAL GUARD PRODUCTS #120NA)	NEOPRENE	SECURED WITH DOUBLE ROW OF #6x1/2" SMS SCREWS @ 1" FROM EACH END AND 4" O.C. (AS PREDRILLED BY MANUFACTURER)		
6	1	THRESHOLD (NATIONAL GUARD PRODUCTS #950NA)	EXTRUDED ALUMINUM (6063-T5 ALLEY)	5' × 0.500' × 0.080' THICK, ATTACHED TO SLAB W/ 3/16'× 1 3/4' F. H. TAPCON ANCHORS W/ 1 1/4' MIN EMBEDMENT LOCATED @ 2 3/4' FROM EACH END AND 10' D. C.		
7	1	4 1/2' HINGE BAR REINFORCING FOR DOOR	GALVANNEAL STEEL	1.25' × 10' × 0.134' MIN. THICK		
3	1	DOOR SURFACE BOLT REINFORCING	GALVANNEAL STEEL	14 GAGE (0.074°) × 1.687° × 3.500° × 9.000° LONG.		
эв А	S REQ'D	MDDEL 1500-A LOUVER & SECURITY GRILLE	AS PER MANUFACTURER (AIR LOUVERS, INC.)	24' × 24' (MAX.), SEE SHEET 8 FOR DETAILS & COMPONENTS.		
20	1	0.75' THICK EXPANDED POLYSTYRENE DOOR CORE OR 3/4' CELL PAPER HONEYCOMB.	0.75' THICK DOOR CORE: EXPANDED POLYSTYRENE SOLID SLAB RIGID BOARD TYPE 1. PCF COMFORMING TO ASTM C578 BY DYPLAST PRODUCTS LLC, DR 3/4' CELL PAPER HONEYCOMB.	BONDED TO FACE SHEET WITH CONTACT ADHESIVE HELMIBOND # 8320-1 APPLICATION RATE OF 7 GRAMS PER SQUARE FOOT ON ALL CORES		
21	4	8' LONG # 275 D HAGER SURFACE BOLT	STEEL W/ US26D FINISH	ENGAGED TO THE DOOR AT TOP AND BOTTOM TO HEADER & THRESHOLD RESPECTIVELY & FASTENED TO DOOR W/ (4) #10-24 x 1 1/2' THRU BOLT EACH CONNECTION.		
2 A	S REQ'D	TAPCON ANCHORS	STEEL	3/16' x 1 3/4'		
3	1	MORTISE LOCK AND RIM PANIC DEVICE REINFORCEMENT	0.074' MIN. THICK GALVANNEAL STEEL	SEE SHEET 15 FOR SUBCONJUNTS		
4	1	#161 CYLINDRICAL LOCK AND DEAD BOLT REINFORCEMENT	SATIN COAT STEEL	SEE SHEET 16 FOR DETAILS		
:5	1	DOOR SURFACE CLOSER REINFORCEMENT	0.074' MIN, THICK GALVANNEAL STEEL	14 GAGE (0.074' MIN.) × 3 1/2' × 1.6875 × 16.250' LUNG.		
6	1	DOOR TOP/ BOTTOM END CHANNEL	16 GAGE GALVANNEAL STEEL	16 GAGE (0.057' MIN.) × 1.8125' × 1.4375.		
7	1	'Z' ASTRAGAL	0.075' MIN. THICK A 500 GRADE B STEEL	0.075' MIN. THICK × 2.00' × (2)0.625' × 84' LONG.		
28	1	DOOR SNAP IN TOP CAP	20 GAGE GALVANNEAL STEEL ASTM A-653, A-60	SEE SHEET 14 FOR SIZES		
29 A	S REQ'D	CAULKING: GE SILICONE II	N/A	Add to the second secon		
	S REQ'D	995 DOW CORNING STRUCTURAL SILICONE	N/A N/A N/A INTERATOR	1417 147		

PRODUCT REVISED as complying with the Florida Building Code NOA-No. 23-0823.11

Expiration Date 04/11/2026

By Ishaq 1. Chank Miami-Dade Product Control MIAMI-DADE COUNTY

No. 44167 STATE OF THE STATE STATE OF P.E. SEAL/SIGNATURE/DATE

FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

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DOUBLE & SINGLE SERIES LS18 OUTSWING COMMERCIAL STEEL DOOR W/SERIES "AS" 16 GAGE STEEL FRAME LOUVERED ASSEMBLIES.

DAYBAR INDUSTRIES LTD

50 WEST DRIVE, BRAMPTON, ON CANADA, L6T 2J4 TEL: 905 625-8000 FAX: 905 625-4204 DESCRIPTION DATE REV. No

23-172 DRAWING No REV. No DESCRIPTION DATE REV. No 1 OLD 20-142 8/9/2023 3 DESCRIPTION SHEET 19 OF 19

Y.M.

DRAWN BY

8/9/2023

DATE