

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

Detex Corporation 302 Detex Drive New Branufels, TX 78130

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: Detex Series "H-ECL-230X (single point) Panic Exit Device & H-ECL-230X-TDB (3- points) Panic Exit Devices -Impact (Component Approval)

APPROVAL DOCUMENT: Drawing No. **DTX005**, titled "HECL-230X Series Panic Exit Hardware" sheets 1 through 6 of 6, prepared by Building Drops, Inc., dated 12/21/2018 and last revised on 11/16/23, signed and sealed by Hermes 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:

See Panic Exit (component) Design Pressure Ratings (DP) for series H-ECL-230X (single point or 3-point option) in 18 ga doors, in sheets 1 thru 3. See higher DP ratings Panic Exit (component) for series H-ECL-230X & H-ECL-230X-TBD (3-point option only) in 16 ga doors, in sheets 4 thru 6. Lower DP ratings of Panic Exit Component Approval or Door System shall control the entire assembly. See door system qualifications and additional limitations in sheets 1 and 4 of the approval drawings. Double Doors require Detex H90R5 (5/16" thk-Sheet 6) steel mullion.
Not approved for water resistance ratings, unless entire units are installed under overhang ratio (OH) equal or greater than 1, per FBC requirements.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state 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 & renews #21-0106.02 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.

Ishag 1. Chandes

NOA No. 23-0828.09 Expiration Date: November 28, 2028 Approval Date: November 22, 2023 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. Evidence submitted in previous files

A. DRAWINGS

- 1. Manufacturer's parts drawings and sections (submitted under file # 13-0617.22)
- Drawing No. 15-140 (old13-035), titled "H-230X Series Panic Exit Hardware" sheets 1 through 6 of 6, prepared by Tilteco, Inc., dated 05/22/15, signed and sealed by Walter A. Tillit Jr., P.E.

Note: This revision consists of addition of FBC 2014 (5th edition) compliance.

B. TESTS (submitted under files #15-0603.15/#13-0617.22)

- 1. Test reports 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 Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

Along with installation diagrams of Panic exit devices and revised marked-up drawings, prepared by Architectural Testing, Test Report No(s). **C-2828.01-450-18**, dated 03-14-13 and revised on 09/27/13 and **C-3375.01-450-18**, dated 03-20-13 and revised on 09/26/13, both signed and sealed by Vine J. Abraham, P.E.

C. CALCULATIONS (submitted under file # 13-0617.22)

1. Anchor verification & Mullion structural calculation dated 06/04/13 & 10/10/13, prepared by Tilteco, Inc, signed and sealed by Walter A. Tillie Jr., 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 conformance to FBC 2014(5th edition), dated 05/14/15 issued by Tilteco Inc., signed and sealed by Walter A. Tilliet Jr., P.E.
- 2. Lab compliance as part of the above referenced test report.
- 3. Addendum letter dated 09/27/13, issued by Architectural Testing, signed by Ms. Kristin Nolan (submitted under file # 13-0617.22)

G. OTHER (except item #1, balanced submitted under file # 13-0617.22)

- 1. This NOA revises #13-0617.22, expiring 11/28/18.
- 2. Test proposal # 12-1680 dated 09/21/12, approved by RER.
- 3. Reference Daybar door NOA#12-0216.08.
- 4. Mullion top & bottom fittings cast drawings and Detex Panic Devices brochures.

Ishag 1. Chandes

Ishaq I. Chanda, P.E. Product Control Unit Supervisor NOA No. 23-0828.10 Expiration Date: November 28, 2028 Approval Date: November 22, 2023

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. Evidence submitted under previous approval

A. DRAWINGS

1. Drawing No. **DTX005** (old**15-140**), titled "HECL-230X Series Panic Exit Hardware" sheets 1 through 6 of 6, prepared by Building Drops, Inc., dated 12/21/2018, signed and sealed by Hermes Norero, P.E.

B. Test

1. None.

C. CALCULATIONS

1. Anchor verification and mullion structural analysis dated 10/04/18, prepared by Building Drops Inc, signed and sealed by Hermes F. Norero, 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 conformance to FBC 2017(6th Edition), dated 05/23/2018, signed and sealed by Hermes F. Norero, P.E.
- Statement letter of successor Engineer adoption of "another Engineer's work as his own" per chapter 61G16-27 and compliance to FBC 2014 (5th Edition) dated 03/14/17, prepared by Building Drops, signed and sealed by Hermes F. Norero, P.E.

G. OTHER

1. This NOA revises & renews #15-0603.15, expiring 11/28/23.

Ishag 1. Chands

Ishaq I. Chanda, P.E. Product Control Unit Supervisor NOA No. 23-0828.10 Expiration Date: November 28, 2028 Approval Date: November 22, 2023

Detex Corporation

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. Evidence submitted under previous approval

A. DRAWINGS

1. Drawing No. **DTX005**, titled "HECL-230X Series Panic Exit Hardware" sheets 1 through 6 of 6, prepared by Building Drops, Inc., dated 12/21/2018 and last revised on 02/15/21, signed and sealed by Hermes 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. None.

F. STATEMENTS

1. Statement letter of conformance to FBC 2020(7th Edition), dated 01-05-21, signed and sealed by Hermes F. Norero, P.E.

G. OTHER

1. This NOA revises #18-1017.06, expiring 11/28/23.

Ishag 1. Chandes

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

3. New Evidence submitted

A. DRAWINGS

1. Drawing No. **DTX005**, titled "HECL-230X Series Panic Exit Hardware" sheets 1 through 6 of 6, prepared by Building Drops, Inc., dated 12/21/2018 and last revised on 11/16/23, signed and sealed by Hermes Norero, P.E.

B. Test

1. None.

C. CALCULATIONS

1. Anchor verification, , dated 11/15/22, prepared by Building Drops, Inc, signed and sealed by Hermes F. Norero, 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 product compliance to FBC 2023 (8th Edition) dated 06/16/23, issued by Building Drops, Inc, all signed and sealed by Hermes F. Norero, P.E.
- 2. Statement letter of conformance to FBC 2020(7th Edition), dated 01-05-21, signed and sealed by Hermes F. Norero, P.E. (submitted under previous approval)

G. OTHER

1. This NOA revises & renews #21-0106.02, expiring 11/28/28.

Ishag 1. Chandes

Ishaq I. Chanda, P.E. Product Control Unit Supervisor NOA No. 23-0828.10 Expiration Date: November 28, 2028 Approval Date: November 22, 2023

GENERAL NOTES FOR DETEX SERIES H-ECL- 230X (SINGLE POINT LOCK) AND H-ECL-230X-TBD (3 POINT LOCK) DEVICES FOR SINGLE AND DOUBLE DOOR (18 GAUGE) APPLICATION:

1. DETEX DEAD BOLT PANIC HARDWARE SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (PAD) HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 8TH EDITION OF THE FLORIDA BUILDING CODE. DETEX DEAD BOLT PANIC HARDWARE MAY BE INSTALLED WITHIN HIGH VELOCITY HURRICANE ZONES.

DESIGN WIND LOADS SHALL BE DETERMINED AS PER CHAPTER 16 OF THE ABOVE MENTIONED CODE, USING ASCE 7-22 FOR INSTALLATIONS UNDER CURRENT FBC AND SHALL NOT EXCEED THE MAXIMUM (A.S.D.) DESIGN PRESSURE RATINGS INDICATED ON NOTE 2.

IN ORDER TO VERIFY THE ABOVE CONDITION, ULTIMATE DESIGN WIND LOADS DETERMINED PER 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 NOTE 2.

THIS PRODUCTS ADEQUACY FOR WIND, IMPACT AND CYCLIC RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH CHAPTER 16 OF THE ABOVE MENTIONED CODE AS PER PROTOCOLS TAS-201, TAS-202, TAS-203, PER HURRICANE TEST LABORATORY REPORT # C2828.01-450-18 AND PER NATIONAL CERTIFIED TESTING LABORATORIES REPORT # NCTL-210-4016-01 AND AS PER SUBMITTED STRUCTURAL CALCULATIONS, PERFORMED AS PER CHAPTER 16 OF THE CURRENT FLORIDA BUILDING CODE.

2. MAX. A.S.D. DESIGN PRESSURE RATING PANIC EXIT DEVICE (COMPONENT APPROVAL) SINGLE DOORS:

POSITIVE	+70
NEGATIVE	-65

- 3. DETEX DEAD BOLT PANIC HARDWARE SHALL COMPLY WITH SECTIONS 1010.1.2, 1010.2.2, 1010.2.3, 1010.2.9 AND 1101 OF THE 8TH EDITION OF THE FLORIDA BUILDING CODE AND ALL OTHER RELEVANT APPLICABLE SECTIONS OF THE CODE.
- 4. DETEX DEAD BOLT PANIC HARDWARE CAN BE SUPPLIED FOR SINGLE OR DOUBLE STEEL COMMERCIAL DOOR WITH 16 GA. STEEL FRAME AND 18 GA. STEEL DOOR.
- 5. ALL REINFORCEMENTS TO BE SPOT WELDED OR BETTER BY DOOR MANUFACTURER.
- 6. ALL DIMENSIONS SHALL BE IN ACCORDANCE WITH MANUFACTURER'S STANDARD INSTALLATION
- 7. DETEX DEAD BOLT PANIC HARDWARE CAN BE SUPPLIED AS A SINGLE POINT LOCK, H-ECL-230X SERIES OR AS A 3 POINT LOCK, H-ECL-230X-TDB SERIES.
- 8. DETEX DEAD BOLT PANIC HARDWARE CAN BE SUPPLIED WITH AN ALARM. THE PERFORMANCE OF ELECTRIFIED FEATURE IS NOT PART OF THIS APPROVAL, BUT SHALL BE CERTIFIED BY AN INDEPENDENT TESTING AGENCY.
- 9. DETEX DEAD BOLT PANIC HARDWARE CAN BE SUPPLIED WITH THE FOLLOWING TRIM DESIGNATIONS: 01T, 03T, 01PP, 03PP AND INSIDE PULL (IP).
- 10. (a) THIS 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 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. ENGINEER OF RECORD, ACTING AS DELEGATED ENGINEER TO THE P.A.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
- (e) ORIGINAL P.A.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.
- 11. PANIC DEVICE'S MANUFACTURER LABEL SHALL BE PLACED ON A READILY VISIBLE LOCATION. ONE LABEL SHALL BE PLACED FOR EVERY UNIT. LABEL SHALL READ AS FOLLOWS:

DETEX CORPORATION or Detex company logo

NEW BRAUNFELS, TEXAS 78130

H-ECL-230X SERIES

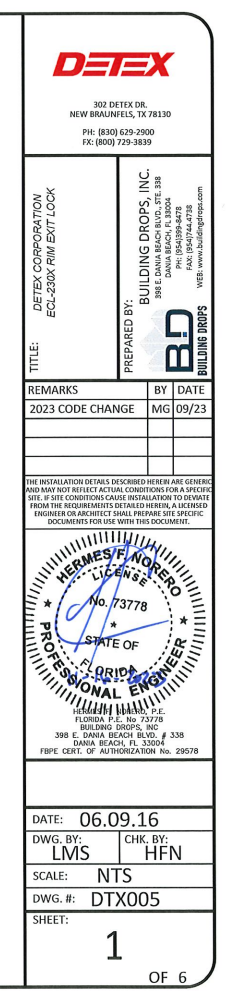
FLORIDA PRODUCT APPROVAL SYSTEM APPROVED SERIES OR MODEL #.

ITEM	DESCRIPTION	COMMENTS	QTY PER DOOR	MATERIAL
1	MIAMI-DADE COUNTY APPROVED DOOR & FRAME SEE LIMITATIONS BELOW		1	
	DETEX DEAD BOLT PANIC HARDWARE, H-ECL-230X SERIES	SINGLE		
2	DETEX DEAD BOLT PANIC HARDWARE, H-ECL-230X-TDB SERIES	POINT 3 POINT	1	STEEL, 302 S.S., 13 GA. CRS, ALUMINUM
3	MOUNTING PLATE		1	12 GA. (.105) CRS
4	ENDCAP BRACKET		1	12 GA. (.105) CRS
5	ENDCAP		1	ABS PLASTIC (P/N 103641)
				01T - 11 GA. (120) CRS
	OUTSIDE TRIM (SEE GENERAL NOTE 9		1	03T- 11 GA. (120) CRS
6		OPTIONAL		01PP- 11 GA. (120) CRS
				03PP- 11 GA. (120) CRS
7	INSIDE PULL	OPTIONAL	1	IP - 11 GA. (120) CRS
8	CENTERCASE COVER		1	DIE CAST ALUMINUM
9	STRIKE (SURFACE OR FLUSH) (230X & 230X-TDB)	REVERSIBLE	1	S.S. 302 INVESTMENT, CAST (FY=30 KSI)
10	TOP LATCH ASSEMBLY (TDB ONLY)	TOP BOLT	1	S.S. 400 SERIES INVESTMENT, CAST (FY=80
11	TOP STRIKE (TDB ONLY) (P/N 103634)		1	S.S. 302/304 INVESTMENT, CAST (FY=30 KS
12	BOTTOM LATCH ASSEMBLY (TDB ONLY)	BOTTOM BOLT	1	S.S. 400 SERIES INVESTMENT, CAST (FY=80
13	BOTTOM STRIKE (TDB ONLY)		1	11 GA. (.12) 302/304 S. S.
13A	#10-24 X 1" PFH SCREW		2	STEEL PRODU
14	% -20 SOCKET HEAD MACHINE SCREWS		2	as comp Building
15	¼ -20 FH SOCKET MACHINE SCREW (STRIKE PLATE)		2	NOA-No.
16	% -20 BUTTON HEAD SOCKET MACHINE SCREW		2	Expiratio
17a	5/16-18 FLAT HEAD MACHINE SCREW (MULLION TOP END)		6	By
17b	3/8 Ø SNAKE+ ANCHORS BY DEWALT W/ 1 1/2" EMBEDMENT, W/ (2) 3/8-16 S.H.C.S. MACHINE SCREW, 3 KSI MIN.		2	Miami-D ANCHORED TO MIN. 3000 PSI CONCRETE
18	8-32 FHPMS		6 MIN	
19	%-20 SEX BOLT		6 MIN	STEEL
20	HINGE	PER DOOR	3 MIN	
21	1 3/8" x 7 5/16" LONG MIN STRIKE REINFORCEMENT		1	12 GA. STEEL
22	1 11/16" x 4 3/4" x 18" LONG MIN DEVICE REINFORCEMENT IN DOOR	PER DOOR	1	14 GA. STEEL
23	1 11/16" x 3 1/2" x 9" LONG MIN SURFACE VERTICAL LATCH REINFORCEMENT	PER DOOR	1	14 GA. STEEL
24	2 1/8" x 18" MIN MULLION REINFORCEMENT / SOFFIT	DOUBLE DOOR	1	12 GA. STEEL
25	DETEX REMOVABLE MULLION, H90R		1	2"x3"x 1/4" WALL TUBE 7' TALL WITH TOP A STEEL, GRADE B, SHAPED STRUCTRUAL TUB W / 46.0 KSI YIELD STRENGTH / 58 KSI TENS
26	DADE COUNTY N.O.A. LABEL (GENERAL NOTE 11)		1	
27	1" MIN. THROW PANIC EXIT LATCHBOLT		1	HEAT TREATED STEEL POWDER METAL
28	ROD GUIDE		1 MIN/ROD	.090 CRS
28A	#10 x 1" PFH SELF DRILLING	2	2 MIN	STEEL, ZINC PLATED

LIMITATIONS:

- 1. This panic device is a component approved to be equal alternative hardware to be used in single or double steel commercial doors made with 16 ga. steel frame and 18 ga. (.045" min.) (Fy min = 42.5 KSI) 1-3/4" thick (min) steel door, holding current N.O.A. The lowest design pressure rating of the doors or the component shall govern.
- 2. The doors shall meet following specifications:
- (2.1) Door slab must not be wider than 48" and higher than 83.5". the door shall be 1-3/4" min. overall thickness, honeycomb core or foam core complying with FBC requirements may be used.
- (2.2) 8 ga. steel hinge plate reinforcement at hinge stile and at the frame.
- (2.3) Min. 12 ga. steel reinforcement at strike plate.
- 3. Electrical installation and fire rating are NOT part of this approval and such installation must be reviewed by applicable building authority.

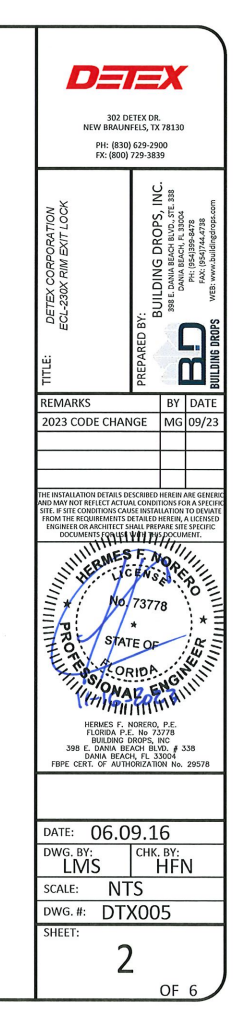
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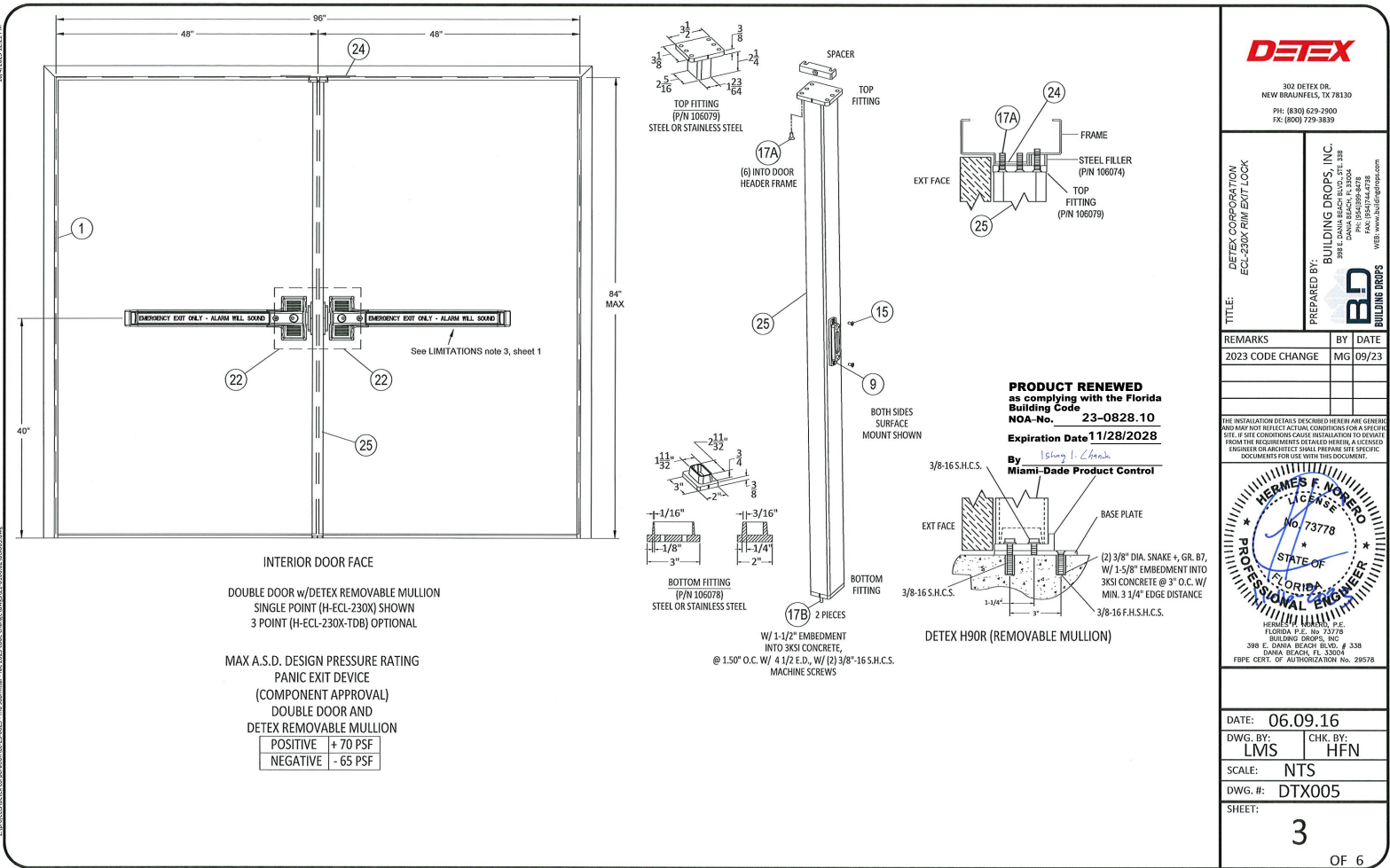
DETEX SERIES H-ECL-230X (SINGLE POINT) OR H-ECL-230X-TDB (3 POINT) FOR 18 GAUGE DOOR 48" (1219 mm) MAX PANEL WIDTH (19) (Top & Bottom) 15 (23) (18) -20 INSTALL PULLPLATE > OPTIONAL ROD TDB DEVICES (1)(28A) (28) WITH (4) 1/4-20 x 1" SCREWS & SEX BOLTS (2 ON TOP, 2 ON BOTTOM) (9) 0 0 (16)(27 (21) 0 -20 600 ACTION ONLY - ALARM WILL SOUND () () EMERGENCY EXIT ONLY - ALARM WILL SOUND (4)84" (15) Q MAX 0 0 (18)See LIMITATIONS note 3, sheet 1 22 ſſ Da. (6)OPTIONAL ROD TDB DEVICES ONLY SECURE PULLPLATE 40" **EXTERIOR DOOR FACE** (28A) (28) TO DEVICE WITH (2) 1/4-20 x 1-1/2" SCREWS -(23) & SEX BOLTS -20 (16)**INTERIOR DOOR FACE** TYPICAL TRIM INSTALLATION (12)ASSEMBLY (ISOMETRIC) **PRODUCT RENEWED** as complying with the Florida Building Code SINGLE DOOR, SINGLE POINT H-ECL-230X-TDB RIM (H-ECL-230X) SHOWN 23-0828.10 NOA-No. (13)3 POINT (H-ECL-230X-TDB) OPTIONAL Expiration Date11/28/2028 INTERIOR DOOR FACE Ishag 1. Chands Βv HINGE FRAME REINFORCEMENT: Miami-Dade Product Control FBC APPROVED FOAM CORE 1-1/2" x 8" x 8 GA MIN (6) or HINGE DOOR REINFORCEMENT: HONEYCOMB CORE MIN. MAX A.S.D. DESIGN PRESSURE RATING EXT FACE 1-1/4" x 10" x 8 GA MIN PANIC EXIT DEVICE (COMPONENT APPROVAL) SINGLE DOOR

2-5/8" FACE, 5-3/4" DEPTH MIN. STEEL FRAME 16 GA MIN.

POSITIVE + 70 PSF NEGATIVE - 65 PSF







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GENERAL NOTES FOR DETEX SERIES H-ECL-230X-TBD (3 POINT LOCK) DEVICES FOR SINGLE AND DOUBLE DOOR (16 GAUGE) APPLICATION:	ITEM	
1. DETEX DEAD BOLT PANIC HARDWARE SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (PAD) HAS	1	MIAMI-DA SEE LIMIT
BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 8TH EDITION OF THE FLORIDA BUILDING CODE. DETEX DEAD BOLT PANIC HARDWARE MAY BE INSTALLED WITHIN HIGH VELOCITY HURRICANE ZONES.	2	DETEX DE
DESIGN WIND LOADS SHALL BE DETERMINED AS PER CHAPTER 16 OF THE ABOVE MENTIONED CODE, USING ASCE 7-22 FOR INSTALLATIONS UNDER THE CURRENT FBC AND SHALL NOT EXCEED THE		
MAXIMUM (A.S.D.) DESIGN PRESSURE RATINGS INDICATED ON NOTE 2.	3	MOUNTIN
IN ORDER TO VERIFY THE ABOVE CONDITION, ULTIMATE DESIGN WIND LOADS DETERMINED PER ASCE 7-22 SHALL BE FIRST REDUCED TO A.S.D. DESIGN WIND LOADS BY MULTIPLYING THEM BY 0.6	4	ENDCAP B
DER TO COMPARE THESE W/ MAX. (A.S.D) DESIGN PRESSURE RATINGS INDICATED ON NOTE 2.	5	ENDCAP
THIS PRODUCTS ADEQUACY FOR WIND, IMPACT AND CYCLIC RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH CHAPTER 16 OF THE ABOVE MENTIONED CODE AS PER PROTOCOLS TAS-201, TAS-202, TAS-203, PER HURRICANE TEST LABORATORY REPORT # C3375.01-450-18 AND PER NATIONAL CERTIFIED TESTING LABORATORIES REPORT # NCTL-210-4016-01 AND AS PER SUBMITTED STRUCTURAL CALCULATIONS, PERFORMED AS PER CHAPTER 16 OF THE CURRENT FLORIDA BUILDING CODE. 2. MAX. A.S.D. DESIGN PRESSURE RATING 3 PT PANIC EXIT DEVICE (COMPONENT APPROVAL)	6	OUTSIDE "
SINGLE DOORS:	7	INSIDE PU
POSITIVE +80	8	CENTERCA
NEGATIVE -65	9	STRIKE (SU
3. DETEX DEAD BOLT PANIC HARDWARE SHALL COMPLY WITH SECTIONS 1010.1.2, 1010.2.2,		TOP LATC
1010.2.3, 1010.2.9 AND 1101 OF THE 8TH EDITION OF THE FLORIDA BUILDING CODE AND ALL OTHER RELEVANT APPLICABLE SECTIONS OF THE CODE.	11	TOP STRIK
4. DETEX DEAD BOLT PANIC HARDWARE CAN BE SUPPLIED FOR SINGLE OR DOUBLE STEEL	12	воттом
COMMERCIAL DOOR WITH 16 GA. STEEL FRAME AND 16 GA. STEEL DOOR.	13	воттом
5. ALL REINFORCEMENTS TO BE SPOT WELDED OR BETTER BY DOOR MANUFACTURER.	13A	#10-24 X 1
6. ALL DIMENSIONS SHALL BE IN ACCORDANCE WITH MANUFACTURER'S STANDARD INSTALLATION	14	¼ -20 SOC
	15	¼ -20 FH S
7. DETEX DEAD BOLT PANIC HARDWARE CAN BE SUPPLIED AS A 3 POINT LOCK, H-ECL-230X-TDB SERIES.	16	¼ -20 BUT
8. DETEX DEAD BOLT PANIC HARDWARE CAN BE SUPPLIED WITH AN ALARM. THE	17a	5/16-18 F
PERFORMANCE OF ELECTRIFIED FEATURE IS NOT PART OF THIS APPROVAL, BUT SHALL BE CERTIFIED BY AN INDEPENDENT TESTING AGENCY.	17b	3/8 Ø SNA EMBEDMI

- 9. DETEX DEAD BOLT PANIC HARDWARE CAN BE SUPPLIED WITH THE FOLLOWING TRIM DESIGNATIONS: 01T, 03T, 01PP, 03PP AND INSIDE PULL (IP).
- 10. (a) THIS 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 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. ENGINEER OF RECORD, ACTING AS DELEGATED ENGINEER TO THE P.A.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.

- (e) ORIGINAL P.A.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.
- 11. PANIC DEVICE'S MANUFACTURER LABEL SHALL BE PLACED ON A READILY VISIBLE LOCATION. ONE LABEL SHALL BE PLACED FOR EVERY UNIT. LABEL SHALL READ AS FOLLOWS:

DETEX CORPORATION or Detex company logo

NEW BRAUNFELS, TEXAS 78130

H-ECL-230X SERIES

FLORIDA PRODUCT APPROVAL SYSTEM APPROVED SERIES OR MODEL #.

	BILL OF MATERIAL FOR DETEX SERIES H-ECL-230X-TBD (3 POINT LO	CK) DEVICES FOR SINGLE	AND DOUBLE	DOOR (16 GAUGE) APPLICATION:
ITEM	DESCRIPTION	COMMENTS	QTY PER DOOR	MATERIAL
1	MIAMI-DADE COUNTY APPROVED DOOR & FRAME SEE LIMITATIONS BELOW		1	
2	DETEX DEAD BOLT PANIC HARDWARE, H-ECL-230X-TDB SERIES	3 POINT	1	STEEL, 302 S.S., 13 GA. CRS, ALUMINUI
3	MOUNTING PLATE		1	12 GA. (.105) CRS
4	ENDCAP BRACKET		1	12 GA. (.105) CRS
5	ENDCAP		1	ABS PLASTIC (P/N 103641)
	OUTSIDE TRIM (SEE GENERAL NOTE 9			01T - 11 GA. (120) CRS
				03T- 11 GA. (120) CRS
6		OPTIONAL	1	01PP- 11 GA. (120) CRS
				03PP- 11 GA. (120) CRS
7	INSIDE PULL	OPTIONAL	1	IP - 11 GA. (120) CRS
8	CENTERCASE COVER		1	DIE CAST ALUMINUM
9	STRIKE (SURFACE OR FLUSH) (230X & 230X-TDB)	REVERSIBLE	1	S.S. 302 INVESTMENT, CAST (FY=30 KS
10	TOP LATCH ASSEMBLY (TDB ONLY)	TOP BOLT	1	S.S. 400 SERIES INVESTMENT, CAST (FY
11	TOP STRIKE (TDB ONLY) (P/N 103634)		1	S.S. 302 INVESTMENT, CAST (FY=30 KSI
12	BOTTOM LATCH ASSEMBLY (TDB ONLY)	BOTTOM BOLT	1	S.S. 400 SERIES INVESTMENT, CAST (FY
13	BOTTOM STRIKE (TDB ONLY)	DOLI	1	11 GA. (.12) 302/304 S. S.
13A	#10-24 X 1" PFH SCREW		2	STEEL
14	% -20 SOCKET HEAD MACHINE SCREWS		2	
15	¼ -20 FH SOCKET MACHINE SCREW (STRIKE PLATE)		2	
16	% -20 BUTTON HEAD SOCKET MACHINE SCREW		2	
17a	5/16-18 FLAT HEAD MACHINE SCREW (MULLION TOP END)		6	
17b	3/8 Ø SNAKE+ ANCHORS BY DEWALT W/ 1 1/2" EMBEDMENT, W/ (2) 3/8-16 S.H.C.S. MACHINE SCREW 3 KSI MIN.		2	ANCHORED TO MIN. 3000 PSI CONCRE
18	8-32 FHPMS		6 MIN	PROD as com
19	%-20 SEX BOLT		6 MIN	STEEL Building
20	HINGE	PER DOOR	3 MIN	Expirati
21	1 3/8" x 7 5/16" LONG MIN STRIKE REINFORCEMENT		1	12 GA. STEEL
22	1 11/16" x 4 3/4" x 18" LONG MIN DEVICE REINFORCEMENT IN DOOR	PER DOOR	1	14 GA. STEEL By Miami-D
23	1 11/16" x 3 1/2" x 9" LONG MIN SURFACE VERTICAL LATCH REINFORCEMENT	PER DOOR	1	14 GA. STEEL
24	2 1/8" x 36" MIN MULLION REINFORCEMENT / SOFFIT	DOUBLE DOOR	1	12 GA. STEEL
25	DETEX REMOVABLE MULLION, H90R		1	2"x3"x 1/4" WALL TUBE 7' TALL WITH T STEEL, GRADE B, SHAPED STRUCTRUAL W / 46.0 KSI YIELD STRENGTH / 58 KSI
26	DADE COUNTY N.O.A. LABEL (GENERAL NOTE 11)		1	
27	1" MIN. THROW LATCHBOLT		1	HEAT TREATED STEEL POWDER METAL
28	ROD GUIDE		1 MIN/ROD	.090 CRS
28A	#10 x 1" PFH SELF DRILLING		2 MIN	STEEL, ZINC PLATED

LIMITATIONS:

1. This panic device is a component approved to be equal alternative hardware to be used in single or double steel commercial doors made with 16 ga. steel frame and 16 ga. (.053" min.) (Fy min = 47.7 ksi) 1-3/4" thick (min) steel door, holding current N.O.A. The lowest design pressure rating of the doors or the component shall govern.

2. The doors shall meet following specifications:

(2.1) Door slab must not be wider than 48" and higher than 83.5". the door shall be 1 3/4" min. overall thickness, honeycomb core or foam core complying with FBC requirements may be used.

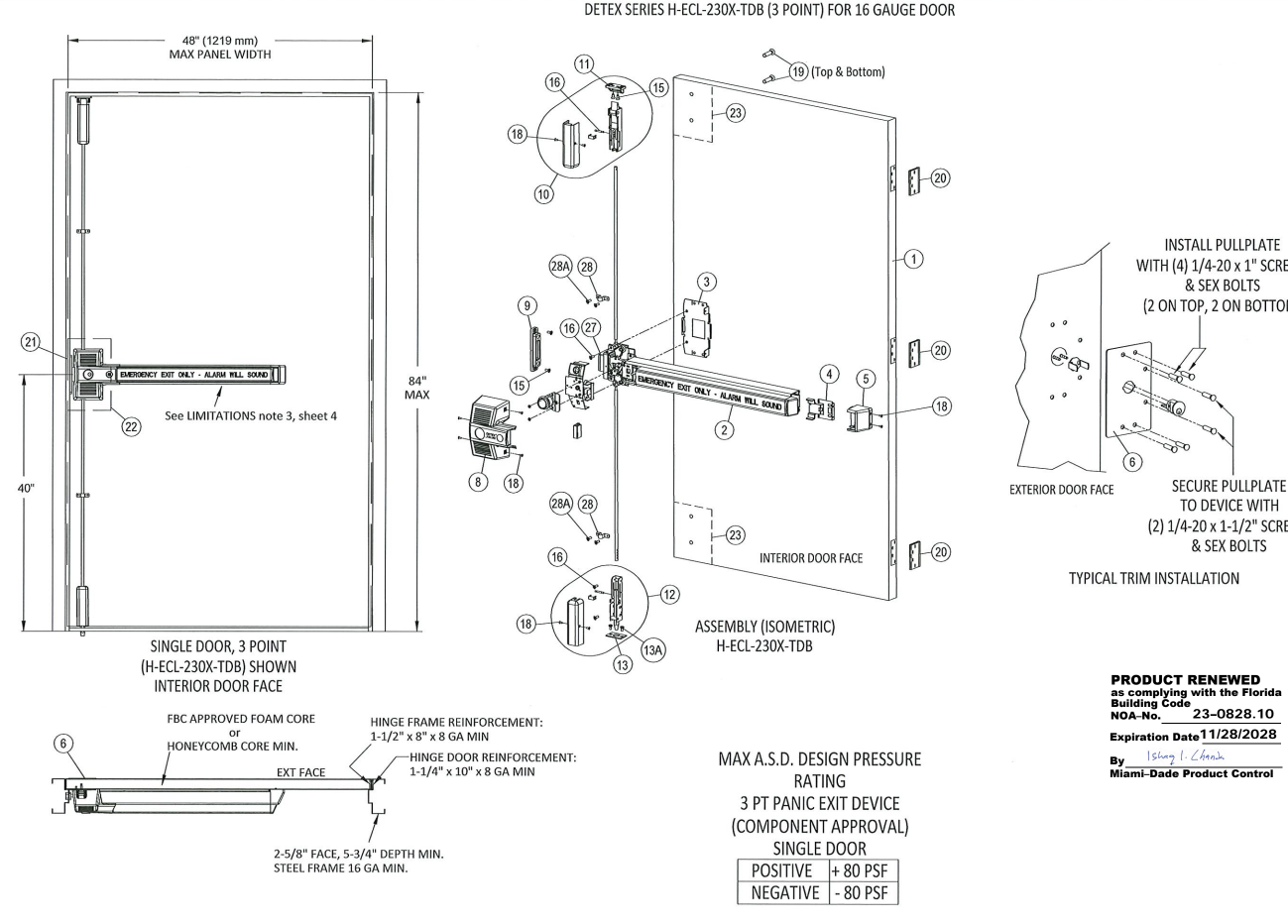
(2.2) 8 ga. steel hinge plate reinforcement at hinge stile and at the frame.

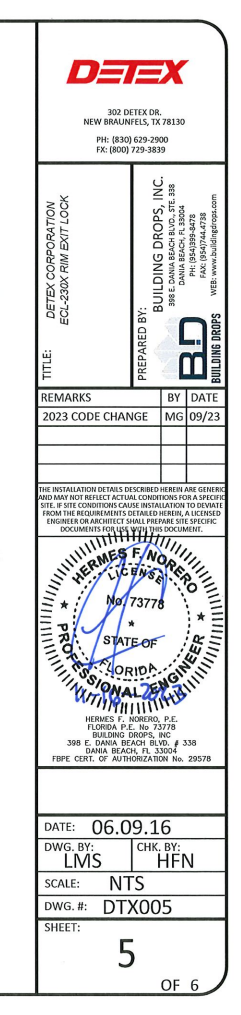
(2.3) Min. 12 ga. steel reinforcement at strike plate.

3. Electrical installation and fire rating are NOT part of this approval and such installation must be reviewed by applicable building authority.

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INSTALL PULLPLATE WITH (4) 1/4-20 x 1" SCREWS & SEX BOLTS (2 ON TOP, 2 ON BOTTOM)

SECURE PULLPLATE TO DEVICE WITH (2) 1/4-20 x 1-1/2" SCREWS & SEX BOLTS

Expiration Date 11/28/2028

