

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION NOTICE OF ACCEPTANCE (NOA) MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/economy

ASSA ABLOY Entrance System US, Inc. 1900 Airport Road Monroe, NC 28110

#### 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 "SL-500 Resilience R104" Aluminum Sliding Glass Door System, Bi-Parting and Single Sliding, Impact Level E (80 ft/s) - L.M.I.

**APPROVAL DOCUMENT:** Drawing No. **SL500-R104FBO-E-HVHZ** titled "ASSA ABLOY SL500 Resilience R104 Sliding Door System, Bi-Parting and Single Sliding, Impact Level **E** (**80** ft/s)", sheets 1 through 21 of 21, dated 07/19/19, with revision 2 dated 03/03/20, prepared by manufacturer, signed and sealed by Scott Wolters, 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. Max panel widths not to exceed per sheet 2 (SO-SX-SX-SO) and sheet 3 (SO-SX).

2. Not approved where water infiltration is required.

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", 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 and renews NOA No. 21-0324.08 and consists of this page 1 and evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Manuel Perez, P.E.

MIAMI-DADE COUNTY APPROVED

3/14/25

NOA No. 25-0311.05 Expiration Date: March 19, 2030 Approval Date: March 20, 2025 Page 1

## ASSA ABLOY Entrance System US, Inc.

## **NOTICE OF ACCEPTANCE:** EVIDENCE SUBMITTED

#### 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

#### A. DRAWINGS

- 1. Manufacturer's die drawings and sections. *(Submitted under NOA No. 20-0106.04)*
- Drawing No. SL500-R104FBO-E-HVHZ titled "ASSA ABLOY SL500 Resilience R104 Sliding Door System, Bi-Parting and Single Sliding, Impact Level E (80 ft/s)", sheets 1 through 21 of 21, dated 07/19/19 with revision 2 dated on 03/03/20, prepared by manufacturer, signed and sealed by Scott Wolters, P.E. (Submitted under NOA No. 21-0324.08)

#### **B. TESTS**

- 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, and TAS 202-94

along with installation diagram of an aluminum automatic sliding glass doors, prepared by Intertek, Test Report Nos. J5787.04-550-18, J5787.05-550-18, J5787.06-550-18, J5787.07-550-18 and J5787.08-550-18, dated 08/16/19, signed and sealed by Vinu Abraham, P.E.

(Submitted under NOA No. 20-0106.04)

## C. CALCULATIONS

- Anchor verification calculations and structural analysis, complying with FBC 6<sup>th</sup> Edition (2017), dated 12/06/19, prepared by Wolters Engineering, signed and sealed by Scott Wolters, P.E.
   (Submitted under NOA No. 20, 010(-04))
- (Submitted under NOA No. 20-0106.04)Glazing complies with ASTM E1300-09

## D. QUALITY ASSURANCE

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

Man

Manuel Perez, P.E. Product Control Examiner NOA No. 25-0311.05 Expiration Date: March 19, 2030 Approval Date: March 20, 2025

## **NOTICE OF ACCEPTANCE:** EVIDENCE SUBMITTED

## 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's (CONTINUED)

#### E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. 20-0915.19 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 11/19/20, expiring on 07/04/23.

## F. STATEMENTS

1. Statement letter of conformance, complying with FBC 7<sup>th</sup> Edition (2020), dated February 22, 2021, issued by Wolters Engineering, signed and sealed by Scott Wolters, P.E.

(Submitted under NOA No. 21-0324.08)

- Statement letter of "No financial interest", dated December 06, 2019, issued by Wolters Engineering, signed and sealed by Scott Wolters, P.E. (Submitted under NOA No. 20-0106.04)
- Lab compliance letter, dated 12/06/19, prepared by Intertek, signed and sealed by Vinu Abraham, P.E.
   (Submitted under NOA No. 20-0106.04)

## G. OTHERS

1. Notice of Acceptance No. 20-0106.04, issued to ASSA ABLOY Entrance System US, Inc., for their Series "SL-500 Resilience R104" Sliding Glass Door System, Bi-Parting and Single Sliding, Level E (80 ft/s) – L.M.I., approved on 03/19/20 and expiring on 03/19/25.

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Manuel Perez, P.E. Product Control Examiner NOA No. 25-0311.05 Expiration Date: March 19, 2030 Approval Date: March 20, 2025

## **NOTICE OF ACCEPTANCE:** EVIDENCE SUBMITTED

#### 2. NEW EVIDENCE SUBMITTED

#### A. DRAWINGS

1. None.

## B. TESTS

1. None.

## C. CALCULATIONS

1. None.

## D. QUALITY ASSURANCE

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

## E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. 23-0717.30 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 08/31/23, expiring on 07/04/28.

## F. STATEMENTS

1. Statement letter of conformance, complying with FBC 8<sup>th</sup> Edition (2023), dated June 27, 2024, issued by Wolters Engineering, signed and sealed by Scott Wolters, P.E.

## G. OTHERS

 Notice of Acceptance No. 21-0324.08, issued to ASSA ABLOY Entrance System US, Inc., for their Series "SL-500 Resilience R104" Sliding Glass Door System, Bi-Parting and Single Sliding, Level E (80 ft/s) – L.M.I., approved on 05/27/21 and expiring on 03/19/25.

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Manuel Perez, P.E. Product Control Examiner NOA No. 25-0311.05 Expiration Date: March 19, 2030 Approval Date: March 20, 2025

	ASSA ABLOY ENTRANCE SYSTEMS	ASSA ABLOY		
ASSA ARI OV	1900 AIRPORT ROAD MONROE, NC 28110	SL500 RESILIENCE R104 SLIDING DOOR SYSTEM	Rev	
ASSA ADLU I	PHONE: 1-866-237-2687	<b>BI-PARTING AND SINGLE SLIDING</b>	2	Formatting updates
		IMPACT LEVEL E (80 FT/S)	•••••••	

## **GENERAL NOTES:**

1. THIS PRODUCT HAS BEEN TESTED PER TAS 201, 202, & 203, IT MEETS ALL OF THE REQUIREMENTS OF THE CURRENT EDITION OF THE FLORIDA BUILDING CODE, INCLUDING THE HVHZ PROVISIONS, THIS PRODUCT IS LEVEL E LARGE MISSILE IMPACT RESISTANT, SHUTTERS ARE NOT REQUIRED.

2. MAX. DESIGN PRESSURES = +/- 80 PSF.

3. THIS DOOR SYSTEM IS NOT TESTED OR RATED FOR WATER INFILTRATION RESISTANCE. IT IS INTENDED FOR USE ONLY IN LOCATIONS WHERE WATER INFILTRATION RESISTANCE IS NOT REQUIRED OR WHERE IT IS PROTECTED BY AN OVERHANG MEETING THE REQUIREMENTS OF FBC SECTION 1709.5.1.

4. OPENING SUBSTRATES, WOOD BUCKS (OPTIONAL), AND WOOD BUCK FASTENERS ARE BY OTHERS AND MUST BE DESIGNED AND INSTALLED PER FBC REQUIREMENTS TO SAFELY TRANSFER THE LOADS FROM THIS SYSTEM TO THE BUILDING STRUCTURE. SUBSTRATES SHALL MEET THE MINIMUM STRENGTH REQUIREMENTS LISTED IN THE ANCHOR CHART ON SHEET 13.

5. ANCHOR TYPE, SIZE, SPACING, AND EMBEDMENT SHALL BE AS LISTED IN THE ANCHOR CHART ON SHEET 13, AND AS DETAILED IN THESE DRAWINGS. ANCHOR EMBEDMENT IN SUBSTRATE SHALL BE BEYOND WALL DRESSING OR STUCCO. 6. ALL FASTENERS PENETRATING INTO PRESSURE TREATED WOOD SHALL BE CAPABLE OF PREVENTING CORROSION DUE TO REACTION WITH PRESSURE TREATMENT CHEMICALS.

7. THE 4/3 INCREASE IN ALLOWABLE STRESS FOR SHORT-TERM LOADING HAS NOT BEEN USED IN THE DESIGN OF THIS SYSTEM. THE 1.6 Cd FACTOR HAS BEEN USED IN THE ANALYSIS OF WOOD SCREWS ONLY.

8. DISSIMILAR MATERIALS THAT COME INTO CONTACT SHALL BE PROTECTED TO PREVENT GALVANIC REACTIONS IN ACCORDANCE WITH FBC CHAPTERS 20 AND 23.

#### SYSTEM NOTES:

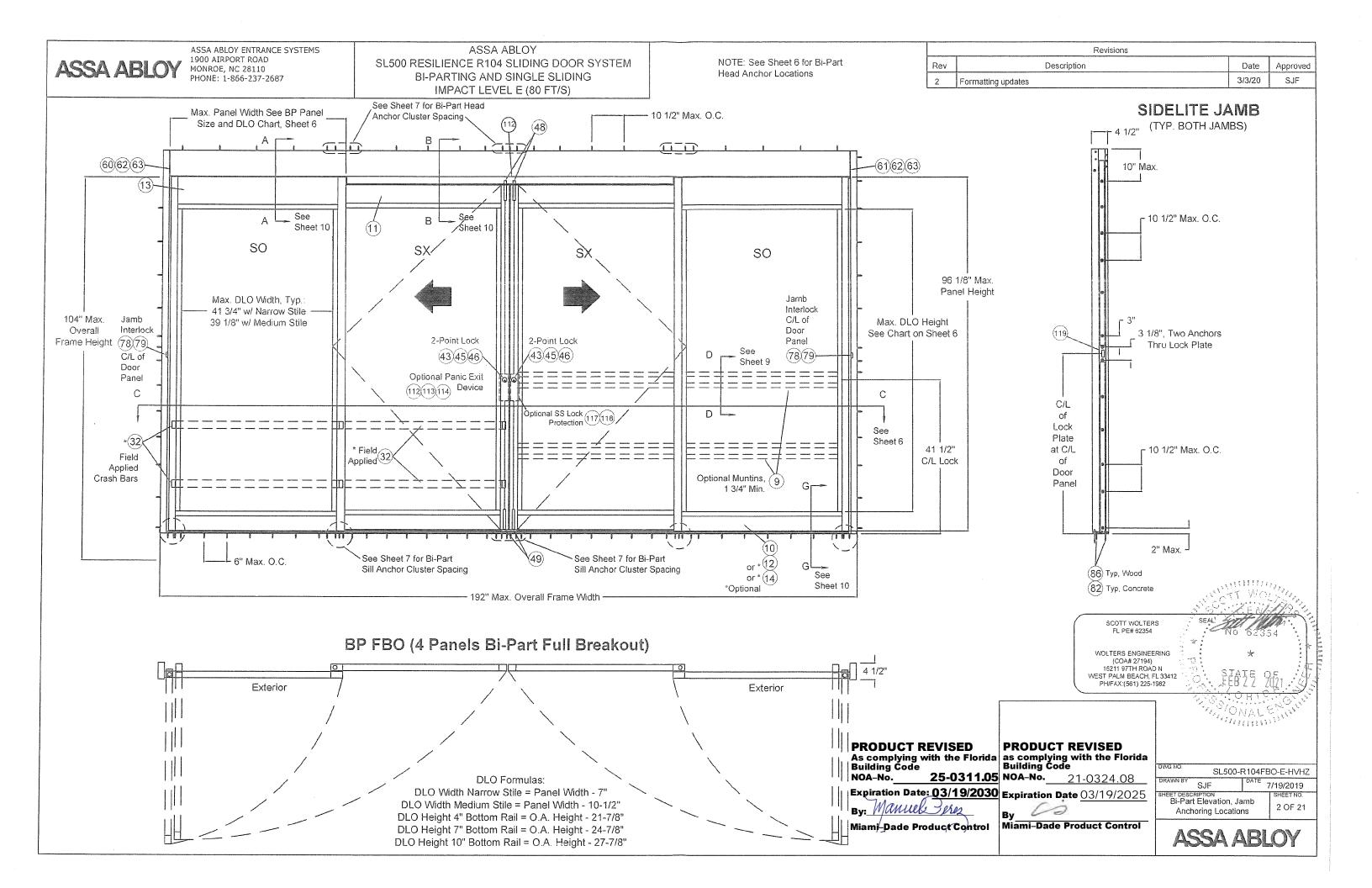
- 1. ALL ALUMINUM PARTS SHALL BE 6063-T5 ALUMINUM ALLOY AND TEMPER, UNLESS OTHERWISE NOTED.
- 2. FOR GLAZING DETAILS, SEE SHEET 5.
- 3. THE GLAZING MATERIALS IN BOTH FIXED AND SLIDING PANELS OF ALL SLIDING DOORS MUST COMPLY WITH THE REQUIREMENTS IN THE PERFORMANCE SPECIFICATIONS AND METHODS OF TEST FOR SAFETY GLAZING MATERIALS USED IN BUILDINGS, PER FBC REQUIREMENTS.
- 4. THIS SYSTEM HAS NOT BEEN TESTED PER ANSI 297.1.

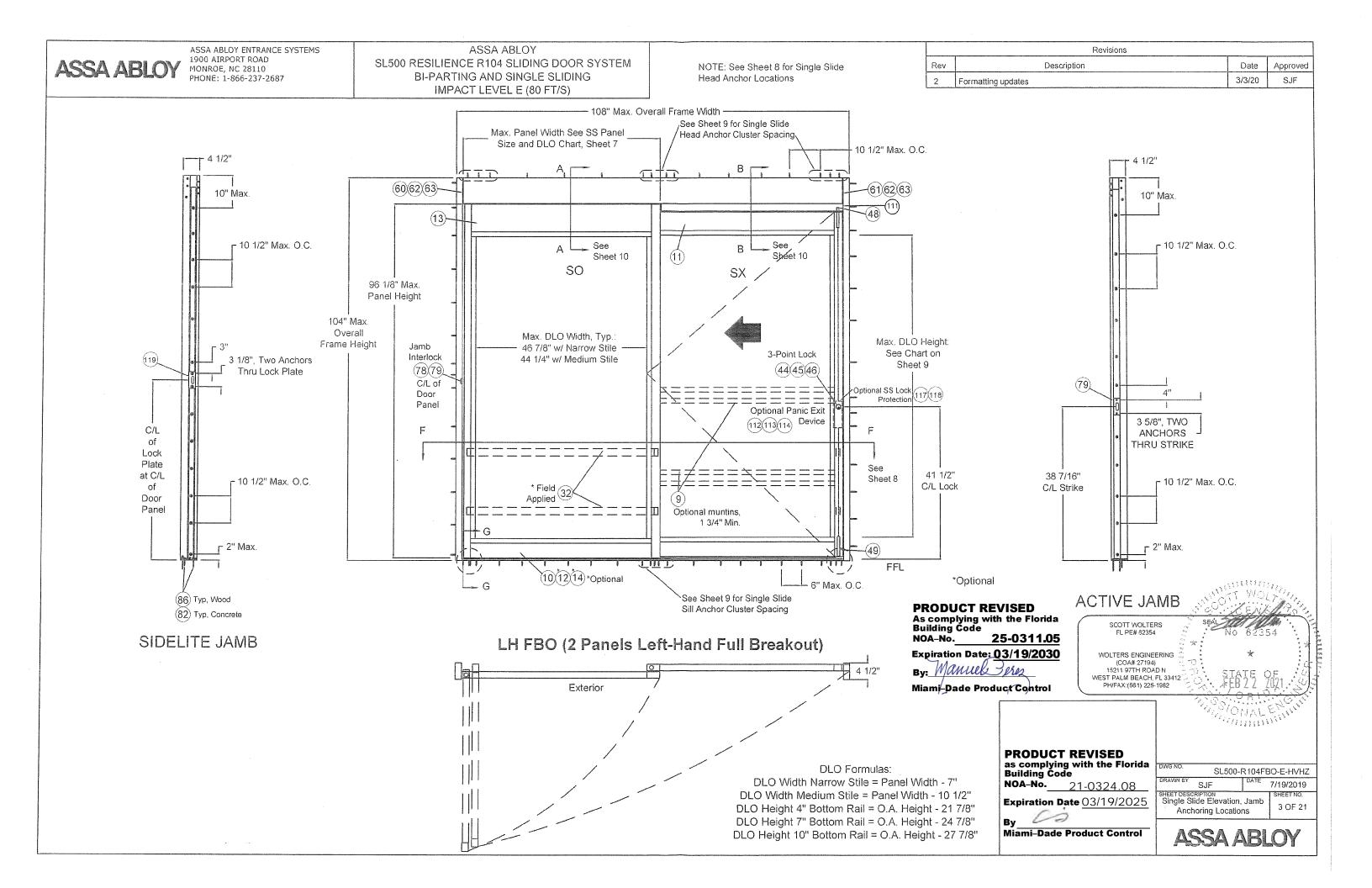
#### CORNER CONSTRUCTION:

- 5. FRAME CORNERS ARE SQUARE CUT AND MECHANICALLY FASTENED AT THE HEAD WITH M6x30 SCREWS USING A BEAM END PLATE (SEE SHEET 12),
- 6. PANEL CORNERS ARE SQUARE CUT AND MECHANICALLY FASTENED AT EACH CORNER USING ANTI-TWIST BRACKETS, THEN REINFORCED WITH (2) FULL WIDTH 3/8" THREADED TIE IN THE TOP AND BOTTOM RAILS.

BLOY SLIDING DOOR SYSTEM		Rev	Revisions	Date	Approved
INGLE SLIDING		2 Formatting		3/3/20	SJF
E (80 FT/S)					
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	1		, Corner Construction		
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	3	Single Slide El	evation, Jamb Anchor	ing Locations	
	4	Design Pressu	re Charts		
	5	Glazing Details	\$		
	6	Bi-Part Sectior	n Views		
	7	Bi-Part Head a	nd Sill Anchoring Loca	ations	
	8	Single Slide Se	ection Views		
	9	Single Slide H	ead and Sill Anchoring	J Locations	
	10	Door Connecti	ons and Head Section	Views	
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	12	Frame Connec	tion Details		
	13	Threshold And	horing Details, Installa	ation Anchor Ta	ble
	14	Head and Jam	b Anchoring Details		
	15	Profiles			
	16	Bill of Material	s, Sheet 1 of 2		
	17	Bill of Material	s, Sheet 2 of 2		
	18	Panic Exit Dev	ice Interior Profile		
	19	Panic Exit Dev	ice Exterior Profile		
	20	Panic Exit Dev	ice Installation Details	, Sheet 1 of 2	
	21	Panic Exit Dev	ice Installation Details	, Sheet 2 of 2	
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DESIGN PRESSURE	IMPACT RATING				
	LEVEL E LARGE AND SMALL	PRODUCT REVISED	PRODUCT REVISED		
+/- 80 PSF	MISSILE IMPACT RESISTANT	As complying with the Florida Building Code	as complying with the Florida Building Code	DWG NO. SL500-R104F	BO-E-HVHZ
	(80 FT/S)	NOA-No. <u>25-0311.05</u> Expiration Date: <u>0</u> 3/19/2030		DRAWN BY SJF DATE SHEET DESCRIPTION	7/19/2019 SHEET NO.
		By: Manuel Irs	Expiration Date <u>03/19/2025</u>	General Notes, Corner Construction	1 OF 21
		Miami-Dade Product Control	By Miami-Dade Product Control		
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				Revisi	ons			
		Rev	De	escription			Date	Approved
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Description         General Notes, Corner Construction         Bi-Part Elevation, Jamb Anchoring Locations         Single Slide Elevation, Jamb Anchoring Locations         Design Pressure Charts         Glazing Details         Bi-Part Section Views         Bi-Part Head and Sill Anchoring Locations         Single Slide Section Views         Single Slide Head and Sill Anchoring Locations         Door Connections and Head Section Views         Locking Details, Muntin Details         Frame Connection Details         Threshold Anchoring Details, Installation Anchor Table         Head and Jamb Anchoring Details         Profiles         Bill of Materials, Sheet 1 of 2         Bill of Materials, Sheet 2 of 2         Panic Exit Device Interior Profile         Panic Exit Device Installation Details, Sheet 1 of 2         Panic Exit Device Installation Details, Sheet 1 of 2         Panic Exit Device Installation Details, Sheet 1 of 2         Panic Exit Device Installation Details, Sheet 1 of 2         Panic Exit Device Installation Details, Sheet 2 of 2								
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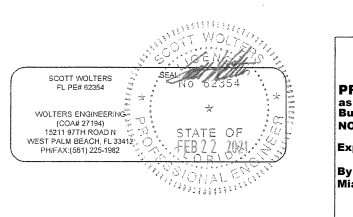
ASSA ABLOY	ASSA ABLOY ENTRANCE SYSTEMS 1900 AIRPORT ROAD MONROE, NC 28110	ASSA ABLOY SL500 RESILIENCE R104 SLIDING DOOR SYSTEM	
	PHONE: 1-866-237-2687	BI-PARTING AND SINGLE SLIDING	
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**BI-PARTING AND SINGLE SLIDING** IMPACT LEVEL E (80 FT/S)

	SINGLE SLIDE	- MAXIMUM DESI	GN PRESSURE	
GLASS	IMPACT	LOCKING	MAX. FRAME	MAX. DESIGN
TYPE	RATING	HARDWARE	SIZE (in)	PRESSURE (psf)
GLASS TYPE 3	LMI - MISSILE E	3 PT. LOCK	108" x 104"	80
		ADAMS-RITE 8600	108" x 104"	80

	<b>BI-PARTING</b>	- MAXIMUM DESIG	N PRESSURE	
GLASS	IMPACT	LOCKING	MAX. FRAME	MAX. DESIGN
TYPE	RATING	HARDWARE	SIZE (in)	PRESSURE (psf
GLASS TYPE 3	LMI - MISSILE E	3 PT. LOCK	192" x 104"	80
		ADAMS-RITE 8600	192" x 104"	80

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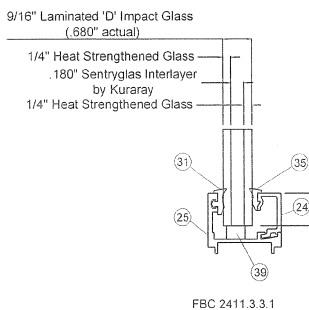
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ASSA ABLOY		Revisions
SL500 RESILIENCE R104 SLIDING DOOR SYSTEM	Rev	Description
<b>BI-PARTING AND SINGLE SLIDING</b>	2	Formatting updates
IMPACT LEVEL E (80 FT/S)		

ASSA ABLOY ENTRANCE SYSTEMS

ASSA ABLOY 1900 AIRPORT ROAD MONROE, NC 28110 PHONE: 1-866-237-2687

## Glass Type 3 9/16" LAMINATED GLASS



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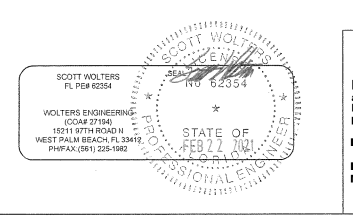
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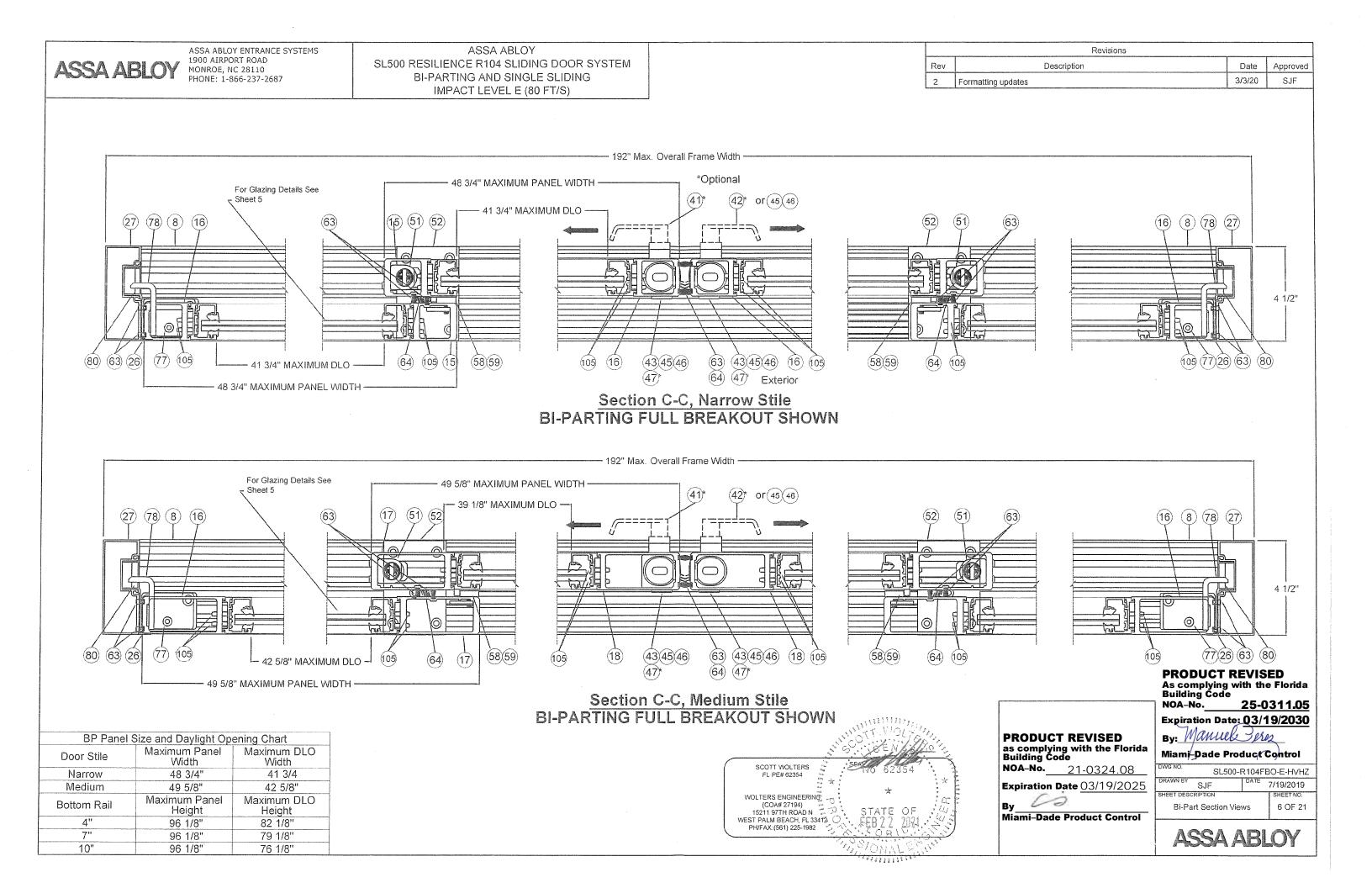
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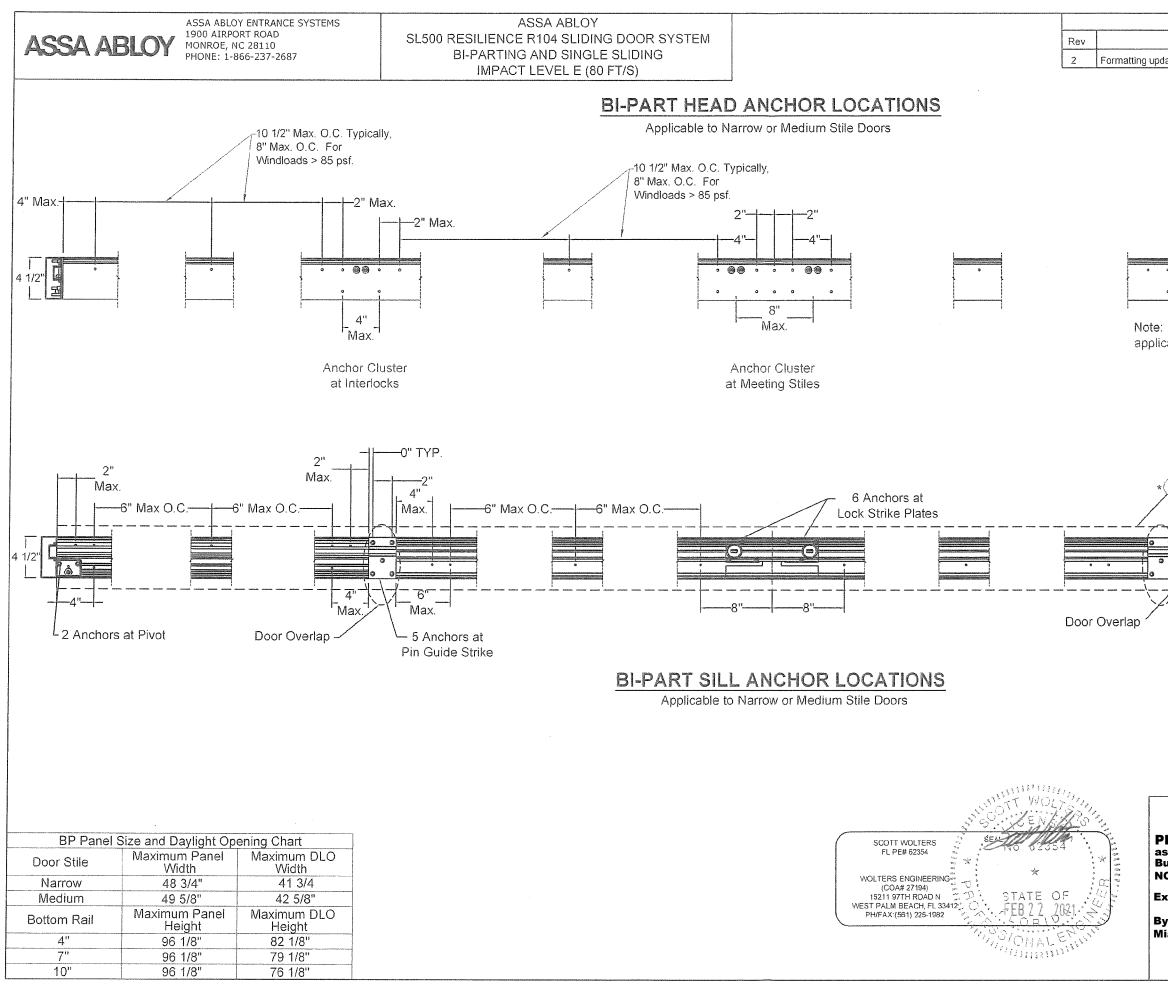
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LEVEL E LARGE AND SMALL MISSILE IMPACT



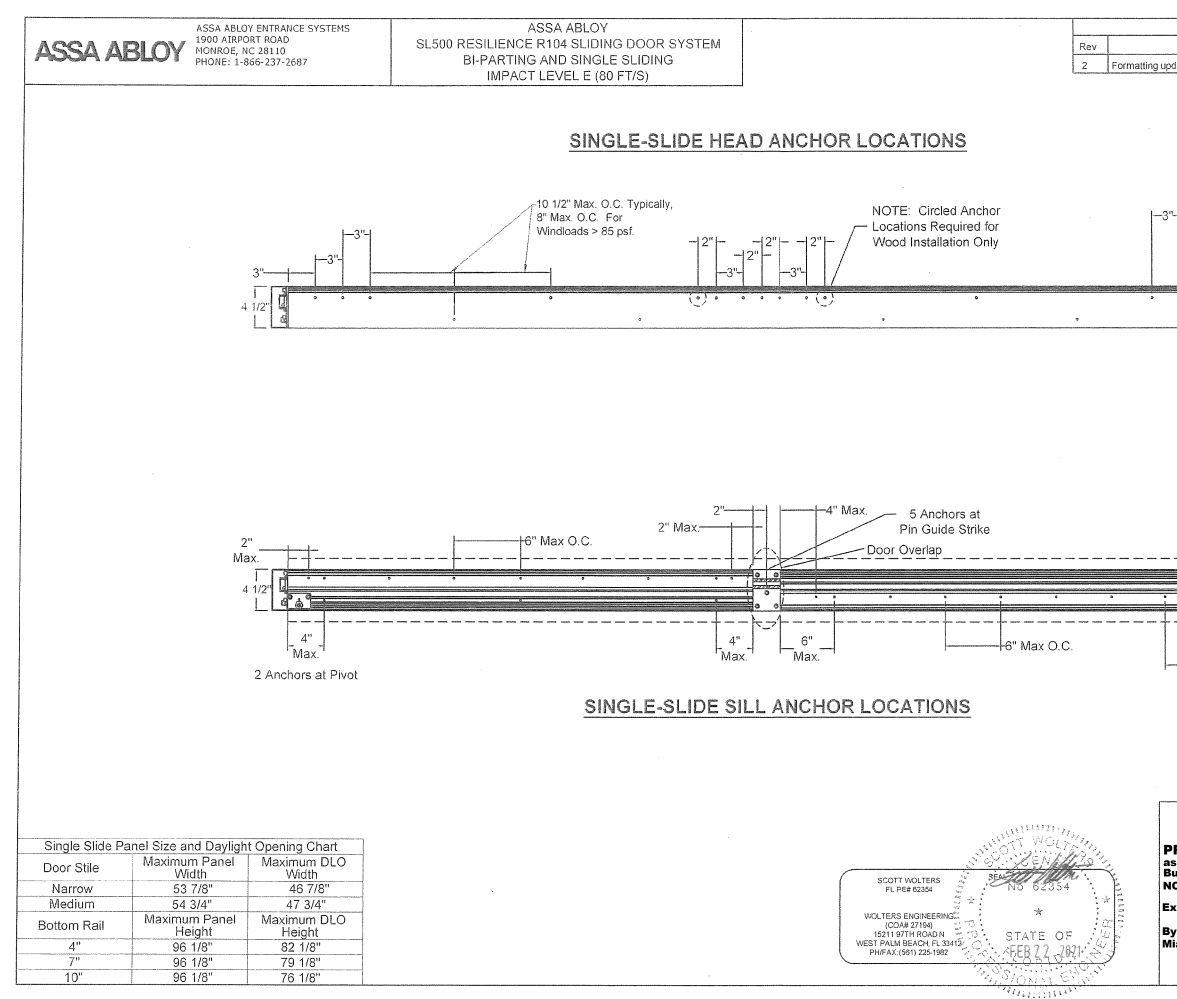
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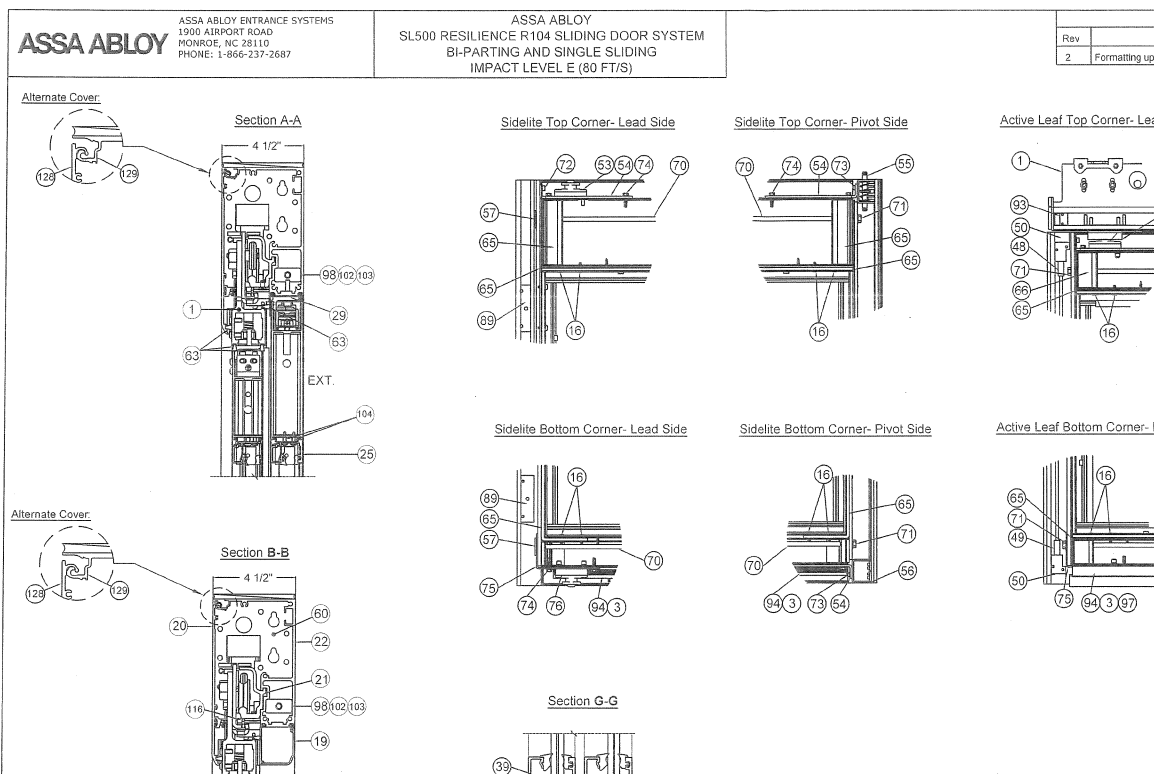


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ASSA ABLOY ENTRANCE SYSTEMS 1900 AIRPORT ROAD	ASSA ABLOY		Revisions		
ASSA ABLOY	SL500 RESILIENCE R104 SLIDING DOOR SYSTEM BI-PARTING AND SINGLE SLIDING		Rev Description		Approve
rhuive, 1-000-437-4007	IMPACT LEVEL E (80 FT/S)		2 Formatting updates	3/3/20	SJF
	For Glazing Details See Sheet 5 27 78 8 16 4 1/2" 4 1/2" 80 63 26 77 105	Max. Overall Frame Width 53 7/8" MAXIMUM PANEL WI 63 15 51 52 63 15 51 52 64 105 15 58 59 Section F-F, Narrow Stile SLIDE FULL BREAKOUT SHOWN			
Single Slide Panel Size and Daylight Opening ChartDoor StileMaximum PanelMaximum DLOWidthWidthWidthNarrow53 7/8"46 7/8"Medium54 3/4"47 3/4"ottom RailMaximum PanelMaximum DLOHeightHeightHeight4"96 1/8"82 1/8"7"96 1/8"79 1/8"10"96 1/8"76 1/8"	-		(1) (1) (1) (1) (1) (1) (1) (1)	da DWG NO. DWG NO. DWG NO. DWG NO. DWG NO. DWG NO. DWG NO. SIGUE Slide Section Views	B Flor 311 9/20 2 Contro 54 30-E-H 7/19/20 SHEET 8 OF



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as complying with the Florida Building Code	Miami-Dade F		
NOA-No. 21-0324.08	SL5	DATE	30-E-HVHZ 7/19/2019
Expiration Date <u>03/19/2025</u>	SJF SHEET DESCRIPTION Single Slide Head		SHEET NO.
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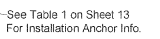
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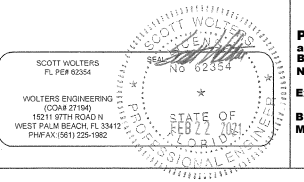
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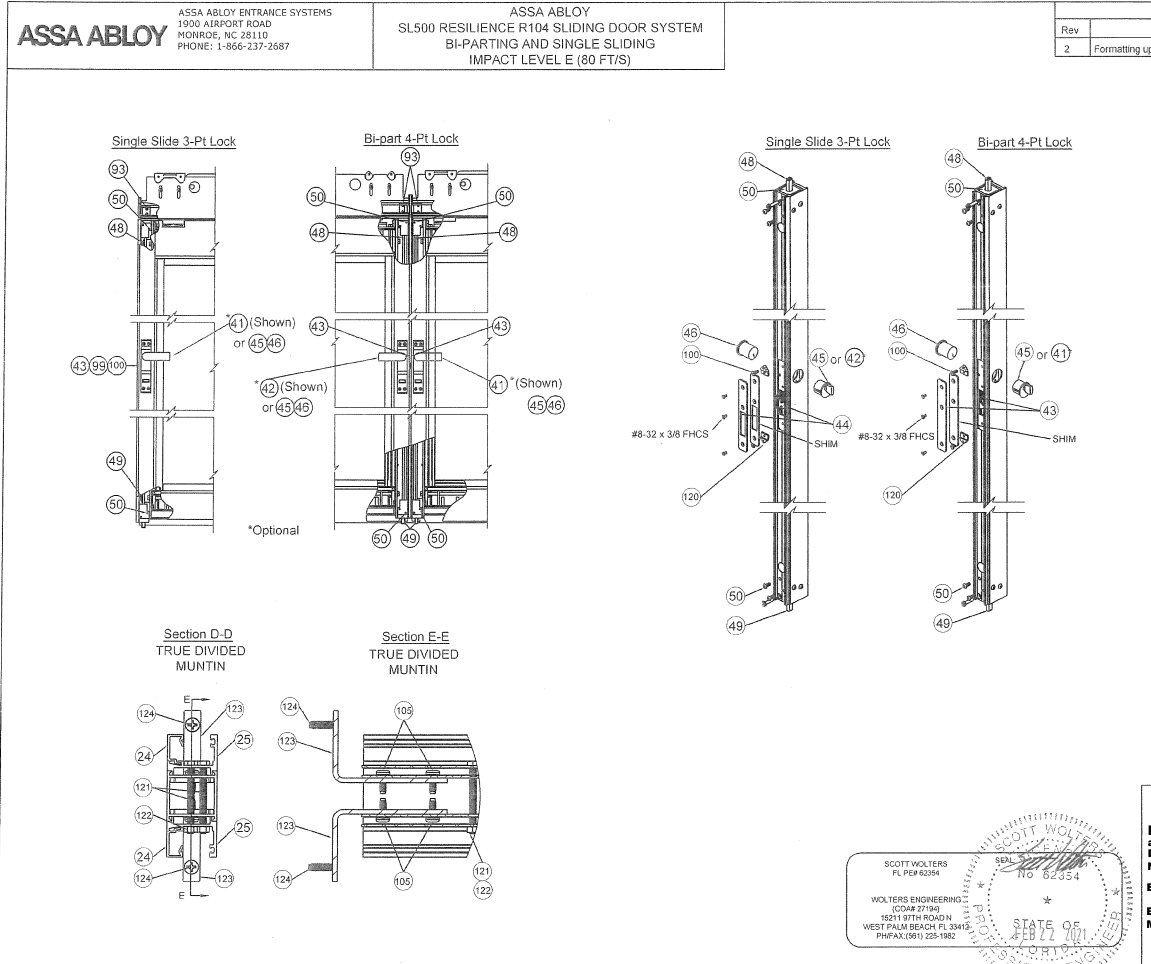


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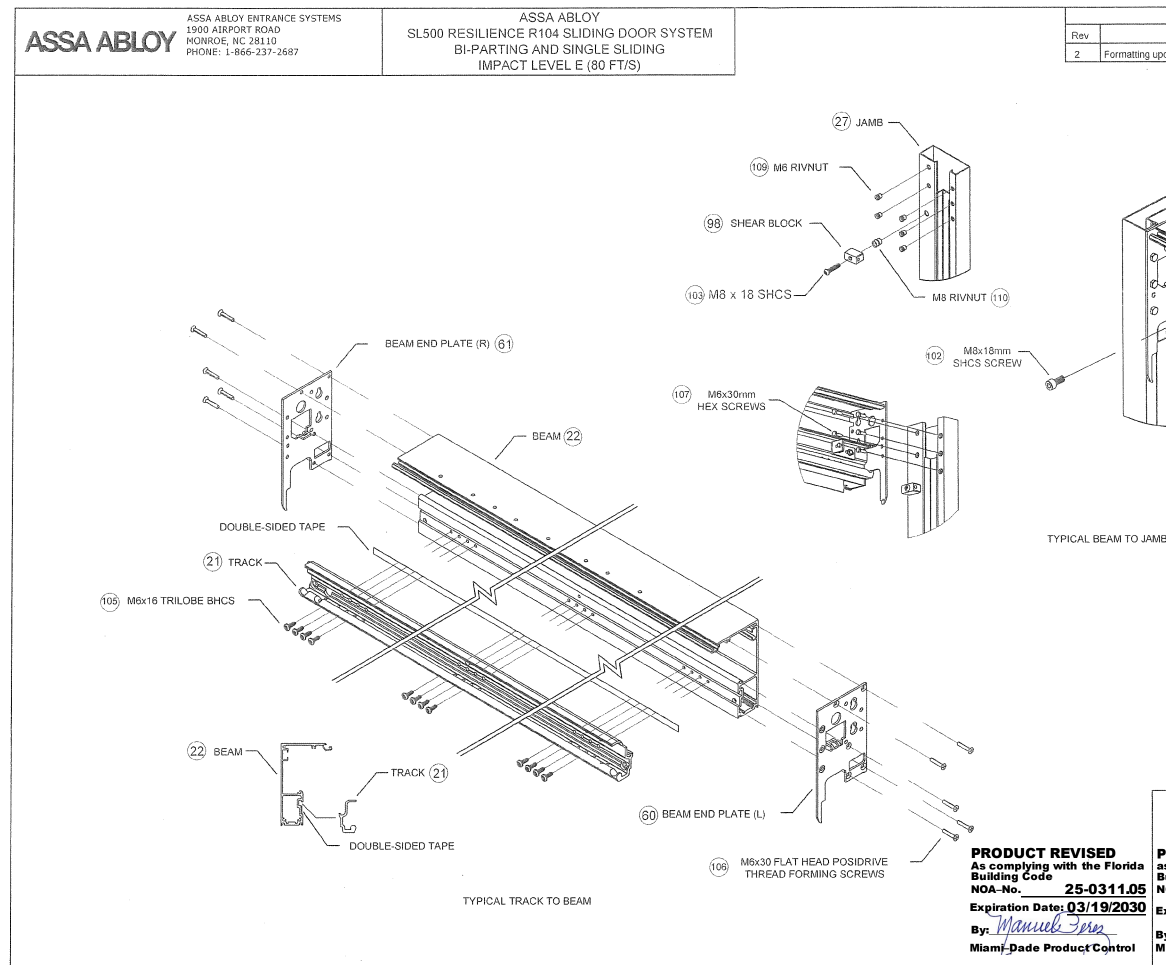
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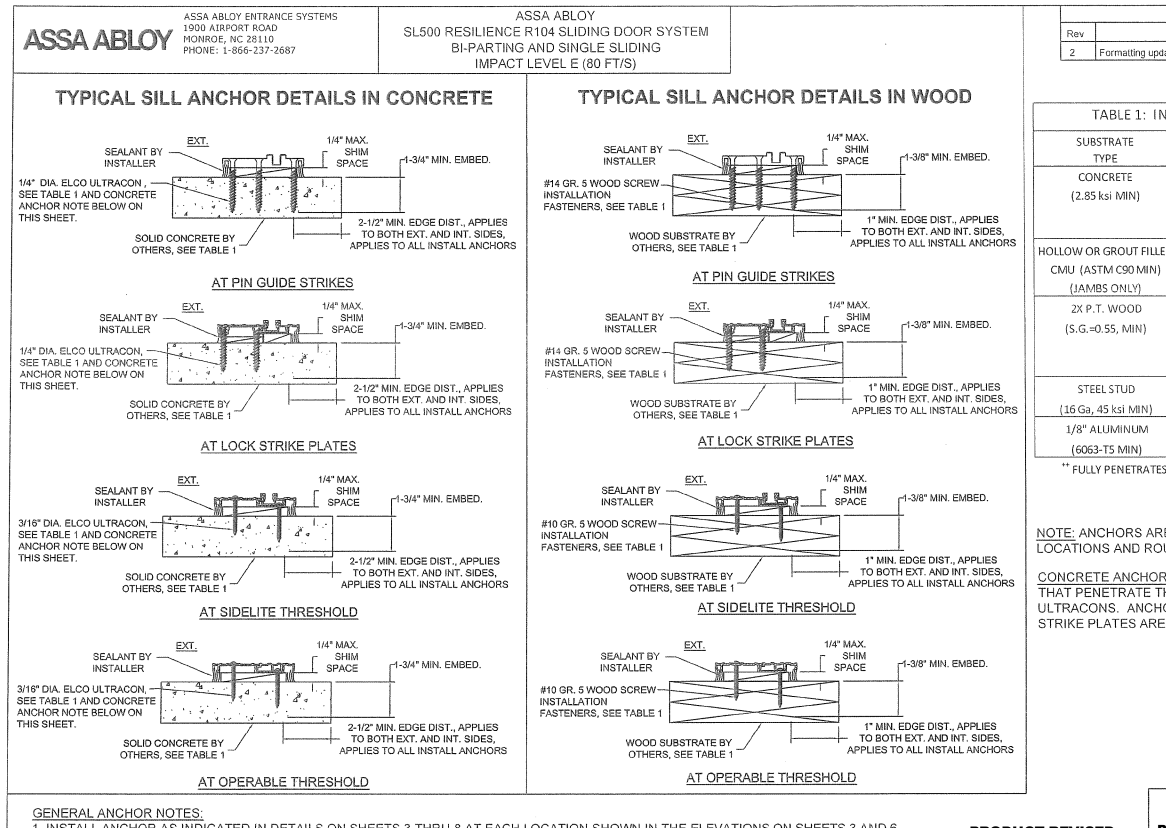
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ad Side Active Lease $74$ $74$ $54$ $70$ $70$ $70$	af Top Corner-Piv	ot Side	-1 -92 -77 -65
	f Bottom Corner-	Pivot Si	<u>ide</u> 65 57 51
PRODUCT REVISED as complying with the Florida Building Code NOA-No. <u>21-0324.08</u> Expiration Date <u>03/19/2025</u> By Miami-Dade Product Control	PRODUCT As complying Building Code NOA-No. Expiration Dat By: Miami-Dade P DWG NO. SL50 DRAWN BY SJF SHEET DESCRIPTION DOOR CONNECTIONS A SHEET DESCRIPTION DOOR CONNECTIONS A Section View	with th 25-0 e: 03/1 roduct 10-R104FI DATE and Head	e Florida <u>)311.05</u> <u> 9/2030</u>



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y	Locking Detail	s, Muntin Details	11 OF 21
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Revisions		
Description	Date Appro	oved
ites	3/3/20 SJ	
SCOTT WOLTERS FL PE# 62354 WOLTERS ENGINEERI (COA# 27194) 15211 97TH ROAD WEST PALM BEACH, FL PH/FAX:(561) 225-198 PH/FAX:(561) 225-198	DWG NO.	VHZ
FL PE# 62354 WOLTERS ENGINEERI (COA# 27194) 15211 977H ROAD N WEST PALM BEACH, FL PH/FAX:(561) 225-198 RODUCT REVISED complying with the Florida ilding Code DA-No. <u>21-0324.08</u>	NG 52354 NG 52354 * 33412 OF FEB 2 2 2021	VHZ 119
FL PE# 62354 WOLTERS ENGINEERI (COA# 27194) 15211 977H ROAD N WEST PALM BEACH, FL PH/FAX:(561) 225-198 PH/FAX:(561) 225-198 Complying with the Florida ilding Code DA-No. <u>21-0324.08</u>	NG 52354 NG 52354 * STATE OF EB 2 Z 2021 SIGNAL OP 10 SIGNAL DWG NO. SL500-R104FBO-E-H DRAWN BY SJF DATE 7/19/20	VHZ 119 No.
FL PE# 62354 WOLTERS ENGINEERII (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL PH/FAX:(561) 225-198 Souther the florida south the florida south the florida	NG STATE OF STATE OF STATE OF EB 2 Z 2021 S/OHAL DWG NO. SL500-R104FBO-E-H DRAWN BY SJF DATE 7/19/20 SHEET DESCRIPTION SHEET	VHZ 119 No.



INSTALL ANCHOR AS INDICATED IN DETAILS ON SHEETS 3 THRU 8 AT EACH LOCATION SHOWN IN THE ELEVATIONS ON SHEETS 3 AND 6.
 INSTALL SHIMS AT EACH ANCHOR LOCATION WHERE A GAP OF 1/16" OR GREATER EXISTS BETWEEN PRODUCT FRAME AND SUBSTRATE.
 1/4" MAX. SHIMS SHALL BE LOAD-BEARING (PLASTIC OR METALLIC) AND CAPABLE OF TRANSFERRING LOADS TO SUBSTRATE.
 SPECIFIED ANCHOR EMBEDMENT TO SUBSTRATE SHALL BE BEYOND WALL FINISH OR STUCCO, BY OTHERS. FOR ATTACHMENT TO METAL SUBSTRATES ENSURE FULL THREAD ENGAGEMENT THROUGH METAL WALL WITH MIN. 3 THREADS BEYOND.
 IN CMU (AT JAMBS ONLY) ENSURE 3" MIN. ON-CENTER SPACING BETWEEN ANY TWO INSTALLATION ANCHORS IN JAMB ANCHOR CLUSTERS (SEE VERTICAL SECTION DETAILS ON SHEETS 3 AND 6), AND 6" MIN. ON-CENTER ELSWHERE AT CMU JAMBS. FOR ALL OTHER ANCHOR/SUBSTRATE TYPES (SEE TABLE 1) ENSURE 1 1/2" MIN. ON-CENTER SPACING BETWEEN ANY TWO INSTALLATION ANCHORS.
 OPTIONAL (1x MAX) WOOD BUCKS, IF USED, MUST BE ADEQUATELY ANCHORED TO PREVENT INSTALLATION ANCHOR BENDING.

PRODUCT REVISED As complying with the Florida Building Code NOA-No. 25-0311.05

Expiration Date: 03/19/2030 By: Manuel Product Control

Revisions		
Description	Date	Approved
pdates	3/3/20	SJF

INSTALLATION ANCHOR REQUIREMENTS						
	ANCHOR TYPE	MINIMUM EMBEDMENT	MINIMUM EDGE DISTANCE			
	1/4" DIA. ELCO ULTRACON (TYPICALLY)	13/4"	2 1/2"			
	3/16" DIA. ELCO ULTRACON (AT THRESHOLD ONLY)	1 3/4"	2 1/2"			
LED J)	1/4" DIA. ELCO ULTRACON	1 3/4"	2 1/2"			
	#14 GR. 5 WOOD SCREW (TYPICALLY) #10 GR. 5 WOOD SCREW (AT THRESHOLD ONLY)	1 3/8"	1"			
	1/4" DIA. ITW TEKS SELF-DRILLING SCREW	FULL <sup>++</sup>	1/2"			
	1/4" DIA. ITW TEKS SELF-DRILLING SCREW	FULL <sup>++</sup>	1/2"			

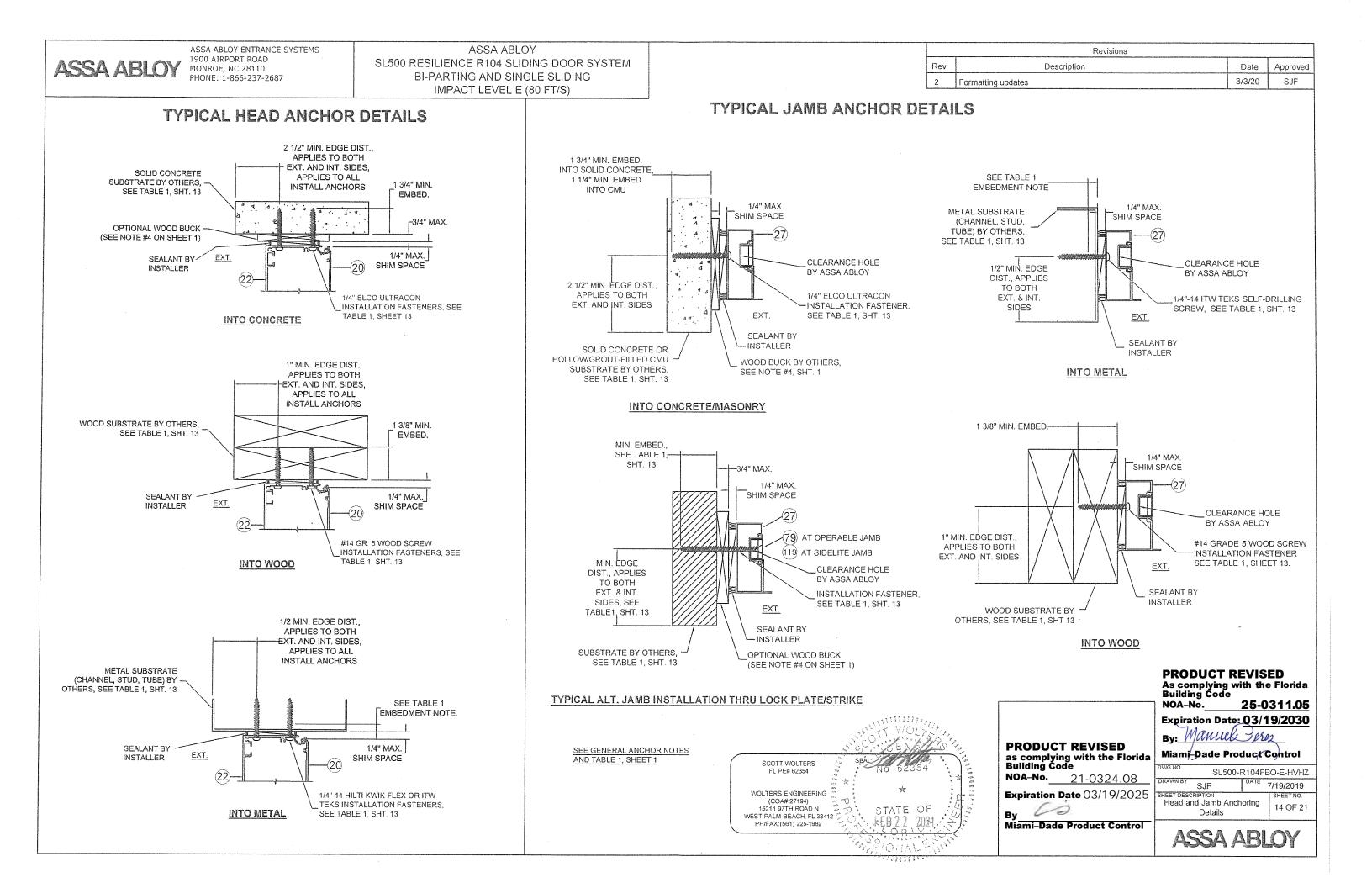
\*\* FULLY PENETRATES METAL WITH 3 THREADS BEYOND

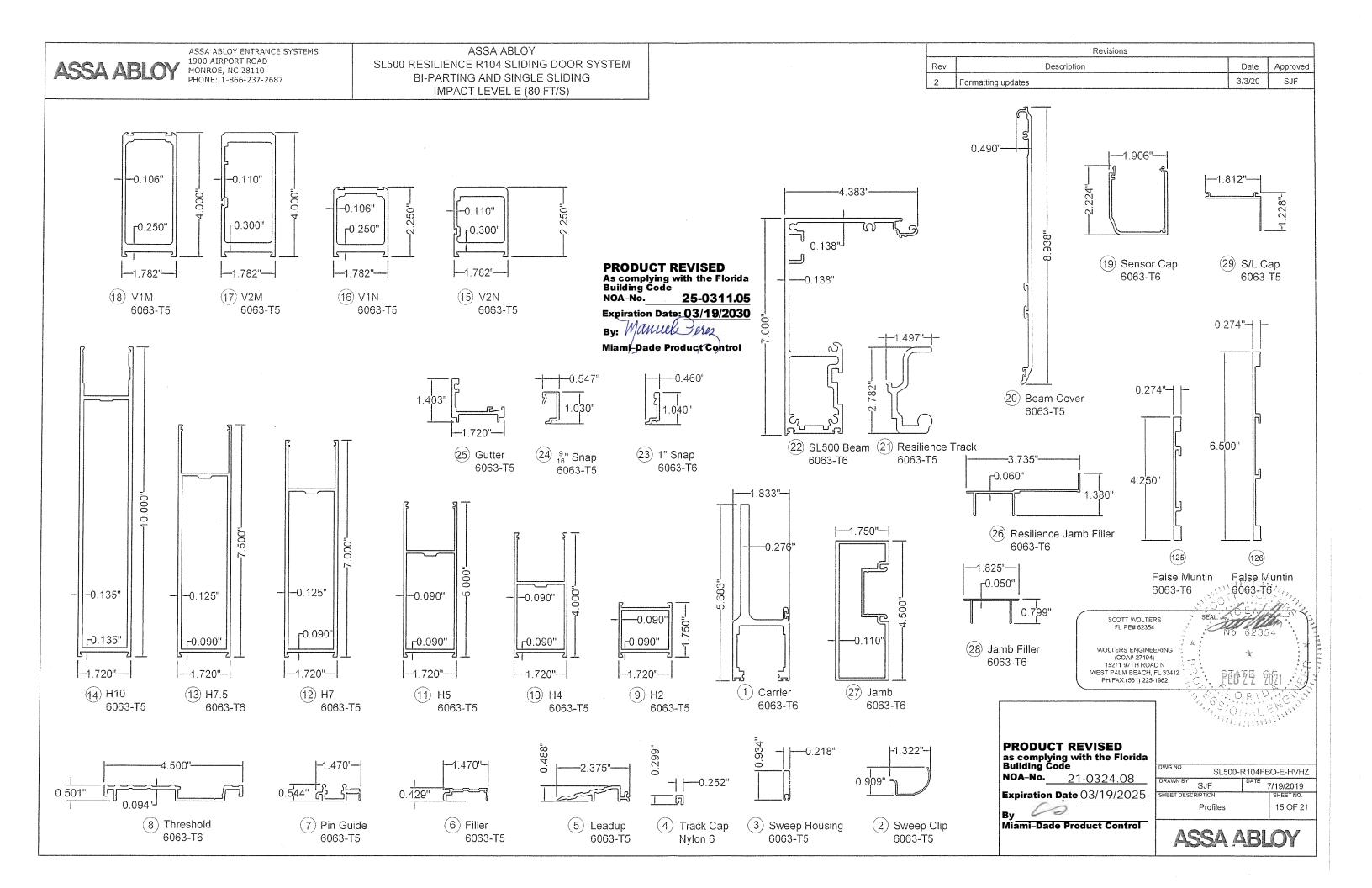
#### NOTE: ANCHORS ARE FLATHEAD AT ALL PLATE/STRIKE LOCATIONS AND ROUND/PAN/HEX-WASHER HEAD ELSEWHERE

#### CONCRETE ANCHORS AT THRESHOLD: CONCRETE ANCHORS THAT PENETRATE THE THRESHOLD ONLY ARE 3/16" DIA. ELCO ULTRACONS. ANCHORS THAT PENETRATE DOOR HARDWARE OR STRIKE PLATES ARE 1/4" DIA. ELCO ULTRACONS.

	SEATE OF HEBZ2 2021
PRODUCT REVISED as complying with the Florida Building Code	
NOA-No. <u>21-0324.08</u>	DWG NO. SL500-R104FBO-E-HVHZ
Expiration Date <u>03/19/2025</u>	DRAWN BY SJF DATE 7/19/2019
3y Miami-Dade Product Control	SHEET DESCRIPTION         SHEET NO.           Threshold Anchoring Details,         13 OF 21           Installation Anchor Table         13 OF 21
	ASSA ABLOY

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ASSA ABLOY ENTRANCE SYSTEMS 1900 AIRPORT ROAD MONROE, NC 28110 PHONE: 1-866-237-2687

#### ASSA ABLOY SL500 RESILIENCE R104 SLIDING DOOR SYSTEM **BI-PARTING AND SINGLE SLIDING** IMPACT LEVEL E (80 FT/S)

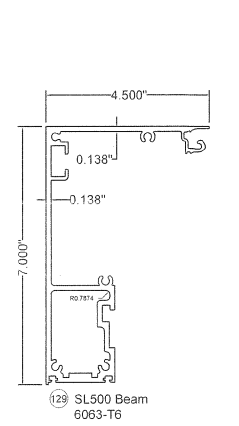
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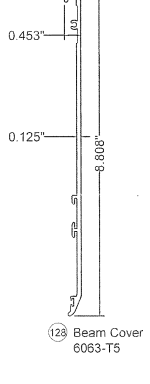
	-					00		
1	Carrier	1015669	46	Cylinder, Key Alike	US06-1404-02	86	#10 x 2" PH Grade 5 Sheetmetal Screw	1703427
2	Sweep Clip	1013780	47	Lock Indicator	50-06-161	87	#14 x 4" RH Grade 5 Sheetmetal Screw	1703494
3	Sweep Housing	US01-0685	48	Lock Pin Assembly, Top	1016991	88	#14 x 3in FH Grade 5 Screw	1703426
4	Track Cap	50-20-135	49	Lock Pin Assembly, Bottom	1016992	89	Nut Plate, Interlock	1019247
5	Leadup	1013364	50	Kit, Lock Pin Guide	1018060	90	Resilience Beam End Cap, Right	1016613
6	Filler	1013366	51	Resilience Pin Guide Assembly	1016658	91	Resilience Beam End Cap, Left	1016614
7	Pin Guide	1013866	52	Pin Guide Strike	1016611	92	PSA Arm Kit, HD	1017036
8	Threshold	1013363	53	SL500 Resil Ball Catch Kit	1017039	93	Resilience Carrier Lock Strike Assembly	1016637
9	H2 Muntin Rail (Optional)	1012947	54	Anti-Twist Bracket	1016628	94	Sweep	US20-1627-02
10	H4 Bottom Rail	1012942	55	Top Pivot Assembly	1012549	95	Ball Catch Kit, Carrier Portion, Resilience	US05-1609-01
11	H5 A/L Top Rail	1012944	56	Bottom Pivot Assembly	1012548	96	Ball Catch Kit, Active Leaf Door Portion, Resilience	1017038
12	H7 Bottom Rail	1012945	57	Square Threaded Rod Nut	1016327	97	Sweep Clip	1013780
13	H7.5 S/L Top Rail	1016075	58	Kit, Resilience Interlock Bar	1018093	98	Resilience Shear Block	1016612
14	H10 Bottom Rail	1012946	59	Kit, Interlock Hook	1018059	99	XG Lock Body Mounting Block	1019595
15	V2N HD Rail	1018841	60	Resilience Beam End Cap, Left	1016614	100	#10-32 x 1/2" Ultra Low Profile Socket Head Screw	1704073
16	V1N HD Rail	1018840	61	Resilience Beam End Cap, Right	1016613	101	XG Muntin 'L' Bracket, Resilience	1019660
17	V2M HD Rail	1018843	62	M6 x 20 Hex Head Screw	93-09-723187	102	M8x40mm BHCS Black	1703691
18	V1M HD Rail	1018842	63	Tall Weatherstrip	US20-0905-01	103	M8 x 18 SHCS	1703495
19	Sensor Cap	1016738	64	Seal	US20-1658-01	104	#10-16 x 5/8" PPH Tek Screw	53-09-003
20	Beam Cover	1016073	65	7.5" Rail Clip	1019594	105	M6x16mm Trilobe BHCS	1703493
21	Resilience Track	1015670	66	5" Anti-Twist Assembly Clip	1013803-3	106	M6 x 30 FH Threadforming Screw	1701704
22	SL500 Beam	1010590	67	4" Anti-Twist Assembly Clip	1013803-2	107	M6x30mm HHCS	93-09-72318
23	1" Snap	1015702	68	7" Anti-Twist Assembly Clip	1013897-2	109	M6 Steel Rivnut	US09-1560-0
24	9/16" Snap	1015701	69	10" Anti-Twist Assembly Clip	1013897-1	110	M8 Steel Rivnut	1703429
25	Gutter	1015700	70	Rod, Threaded, 3/8"	50-09-100	l L		I
26	Resilience Jamb Filler	1016844	71	Nut,3/8-16 Whiz flange zinc	50-09-132	-		
27	Jamb	US01-0931	72	M6x12mm SHCS BLK Zinc	1703632	-		,又沒有還季還了這人。
28	Jamb Filler	US01-0933	73	M5x8mm BHCS	1703508		11. Contraction of the second s	OTT WOLF
29	S/L Cap	1008138	74	Screw, HWH, 1/4-14x1"TEK	US09-1294-01	PRODU	JCT REVISED	
35	Wedge Seal (9/16" L.E. & 1" L.D. glass)	1703423	75	Anti-Twist Bracket	1019248	As comp Building	iying with the Fiorida   Fi PF#62354 🐋 🐶	No 62354
36	Fixed Seal (9/16" L.E. & 1" L.D. glass)	1703638	76	NAPS R Btm Ball Catch Kit	1017936	NOA-No.	WOLTERS ENGINEERING	-÷-
37	Wedge Seal (1/4" glass)	1703425	77	Resilience S/L Pivot Base Kit	1019262		n Date: 03/19/2030	OTATE OF
38	Fixed Seal (1/4" glass)	1703425	78	Kit. Resilience Jamb Interlock Hook	1018092	- /	WEST PALM BEACH, FL 33412 PH/FAX:(561) 225-1982	STATE OF REB 2 2 2021 .
39	Glass Setting Block	1016294	79	Resilience Jamb Lock Strike	1017900	. Miami–Da	ade Product Control	CAN BALL
40	M6 x 30 FH Threadforming Screw	1701704	80	Lock Plate	US04-0948-01	1	· · · · · · · · · · · · · · · · · · ·	SONAUE S
41	Deadbolt Lever, AR4550, RH, CL (Optional)	US05-0771-01	81	1/4"x 1-3/4" HWH Elco Ultracon Conc. Anchor	1703636	-		
42	Deadbolt Lever, AR4550, RH, CL (Optional)		82	3/16"x 1-3/4" HWH Elco Ultracon Conc. Anchor	1703635	1	PRODUCT REVISED	
42 43	2 PT Lock	US05-0771-03	83	1/4"x 3-1/4" PFH Elco Ultracon Conc. Anchor			as complying with the Florida	
	3 PT Lock	1703500			1703634		Building Code	SL500-R104FB
44		1703501	84	1/4"-14 x 2" HWH #3 Pt SD ITW TEKS Screw	1703633		Expiration Date 03/19/2025	PTION
45	Thumbturn	50-06-106	85	#14 x 2.5" PH Grade 5 Sheetmetal Screw	1703431	1		erials, Sheet 1 of 2
Pos.	Description	Part.no.	Pos.	Description	Part.no.	ļ	By Miami-Dade Product Control	SA ABL

Revisions			
Description		Date	Approved
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H Grade 5 Sheetmetal Screw	1703	427	
H Grade 5 Sheetmetal Screw	1703	494	
FH Grade 5 Screw	1703	426	

		UNIT T	WOLT	
ED e Florida	SCOTT WOLTERS FL PE# 62354	SEAL	62354	
0311.05 19/2030	WOLTERS ENGINEERIN (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33 PH/FAX:(561) 225-1982		* TE OF 7 7021	
Control			MUEN MUEN	
PRODUCT is complying Building Code	with the Florida	DWG NO. SL5	00-R104FE	30-E-HVHZ
IOA-No.	21-0324.08	DRAWN BY SJF	DATE	7/19/2019
N	nte <u>03/19/2025</u>	SHEET DESCRIPTION Bill of Materials, Si	heet 1 of 2	SHEET NO. 16 of 21
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ASSA ABLOY ENTRANCE SYSTEMS 1900 AIRPORT ROAD MONROE, NC 28110 PHONE: 1-866-237-2687		STEMS SL500 RESILIENCE R104 SLIDING DOOR SYSTEI BI-PARTING AND SINGLE SLIDING IMPACT LEVEL E (80 FT/S)	
111	Carrier Positive Stop Bracket, Single Slide	1017002	
112	Carrier Positive Stop Bracket, Bi-Part	1016615	
113	AdamsRite 1870 Flush Bolt	1870-20-0XX	
114	AdamsRite 4016 Header Bolt	4016-20-01	
115	AdamsRite 8600 Exit Device - Optional	G86-11-XX	J <del></del> 4.5
	NOTE: Items 113-115 include Concealed Rods		
116	Beam Interlock Hook	1016622	
117	Level E Lock Guard, Left	1017889	
118	Level E Lock Guard, Right	1017890	
119	Jamb Interlock Strike	US04-0948	0.138"
120	XG Lock Body Mounting Block	1019595	0,150
121	M6x60mm HHCS	1703666	
122	M6 Hex Nut	04-09-726016	-000
123	XG Muntin 'L' Bracket, Resilience	1019660	Ϋ́
124	M6x25mm FHCS, Thread Former	1703678	R0.7874
125	FM2 - False Muntin	1018855	
126	FM4 - False Muntin	1018856	
127	Double Sided Adhesive Tape		
128	Alternate Beam Cover	1021588	
129	Alternate SL500 Beam	1021586	(129) SL500 Be
			·
Pos.	Description	Part.no.	

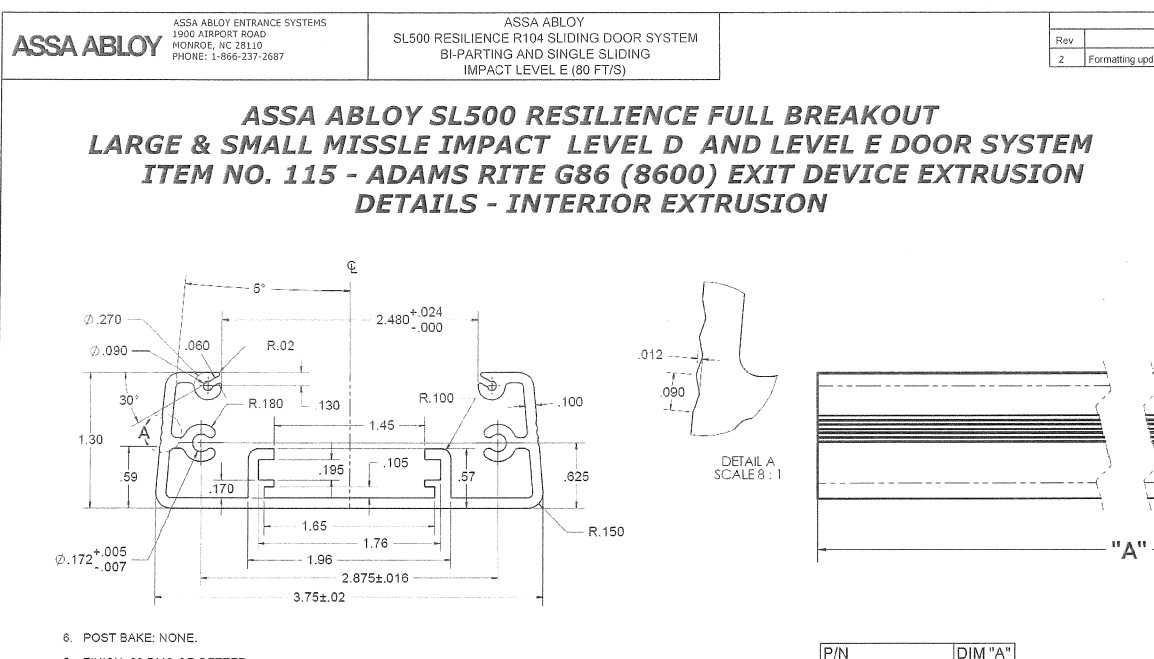






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		FL PE# 62354			
		FL PE# 62354 WOLTERS ENGINE (COA# 27194)		*	
		FL PE# 62354 WOLTERS ENGINE (COA# 27194) 15211 97TH ROA WEST PALM BEACH,	ERING DN FL 33412	*	54
		FL PE# 62354 WOLTERS ENGINE (COA# 27194) 15211 97TH ROA	ERING DN FL 33412	*	0 F. 1
		FL PE# 62354 WOLTERS ENGINE (COA# 27194) 15211 97TH ROA WEST PALM BEACH,	ERING DN FL 33412	STATE ( KEB 2 2 2 CONNE	OF DEL C
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	PRODUC	FL PE# 62354 WOLTERS ENGINE (COA# 27194) 15211 97TH ROA WEST PALM BEACH, PH/FAX:(561) 225	ERING DN FL 33412 1982	STATE ( KEB 2 2 2 CONNE	OF DEL C
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lorida   <b>1.05</b>	as comply Building C NOA–No	FL PE# 62354 WOLTERS ENGINE (COA# 27194) 15211 97TH ROA WEST PALM BEACH, PH/FAX:(561) 225 CT REVISED ing with the Florida ode	ERING D N 1982 DW/G NQ	STATE C KEB 2 2 2 SYONAL	OF BRICE
lorida   <b>1.05</b>	as comply Building C NOA-No Expiration	FL PE# 62354 WOLTERS ENGINE (COA# 27194) 15211 97TH ROA WEST PALM BEACH, PH/FAX:(561) 225 CT REVISED ing with the Florida ode 21-0324.08	ERING D N 1982 DWG NO. S DRAWN BY SJF	STATE ( KEB 2 2 7 STONAL STONAL STONAL	0 F 021 5 5 5 5 7 7 19/2019
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- 5. FINISH: 60 RMS OR BETTER.
- 4. HEAT TREAT: NONE.

3. MATERIAL: 6063-T6 ALUMINUM. (13'-8" LONG).

2. BREAK ALL SHARP EDGES.

1. ALL DIMENSIONS ARE FINISHED DIMENSIONS.

NOTES: UNLESS OTHERWISE SPECIFIED.

PRODUCT REVISED As complying with the Florida Building Code NOA-No. 25-0311.05 Expiration Date: 03/19/2030 By: Manue June Miami-Dade Product Control

24-0870-30-XXX 26.125

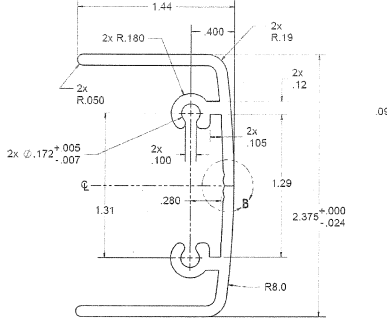
24-0870-36-XXX 32.125 24-0870-42-XXX 38.125

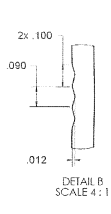
24-0870-48-XXX 44.125

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Description		Date	Approved
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EXTRUSION PUSH BAR G8	X		
SCOTT WOLTERS FL PE# 62354 WOLTERS ENG:NEERING (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33412 PH/FAX:(561) 225-1982	SEAL NO 6	017 017 2354 2 261	A Company of the second s
PRODUCT REVISED as complying with the Florida Building Code NOA-No. <u>21-0324.08</u> Expiration Date <u>03/19/2025</u> By Miami-Dade Product Control	DRAWN BY SHEET DESCRIPTION Panic Exit Device Profile	DATE	BO-E-HVHZ 7/19/2019 SHEET NO. 18 of 21

ASSA ABLOY ENTRANCE SYSTEMS 1900 AIRPORT ROAD MONROE, NC 28110 PHONE: 1-866-237-2687 BI-P

## ASSA ABLOY SL500 RESILIENCE FULL BREAKOUT LARGE & SMALL MISSLE IMPACT LEVEL D AND LEVEL E DOOR SYSTEM ITEM NO. 115 - ADAMS RITE G86 (8600) EXIT DEVICE EXTRUSION DETAILS - EXTERIOR EXTRUSION

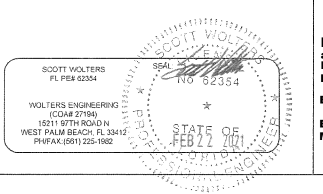




- 6. POST BAKE: NONE.
- 5. FINISH: 60 RMS OR BETTER.
- 4. HEAT TREAT: NONE.
- 3. MATERIAL: 6063-T6 ALUMINUM. (13'-8" LONG).
- 2. BREAK ALL SHARP EDGES.
- 1. ALL DIMENSIONS ARE FINISHED DIMENSIONS.

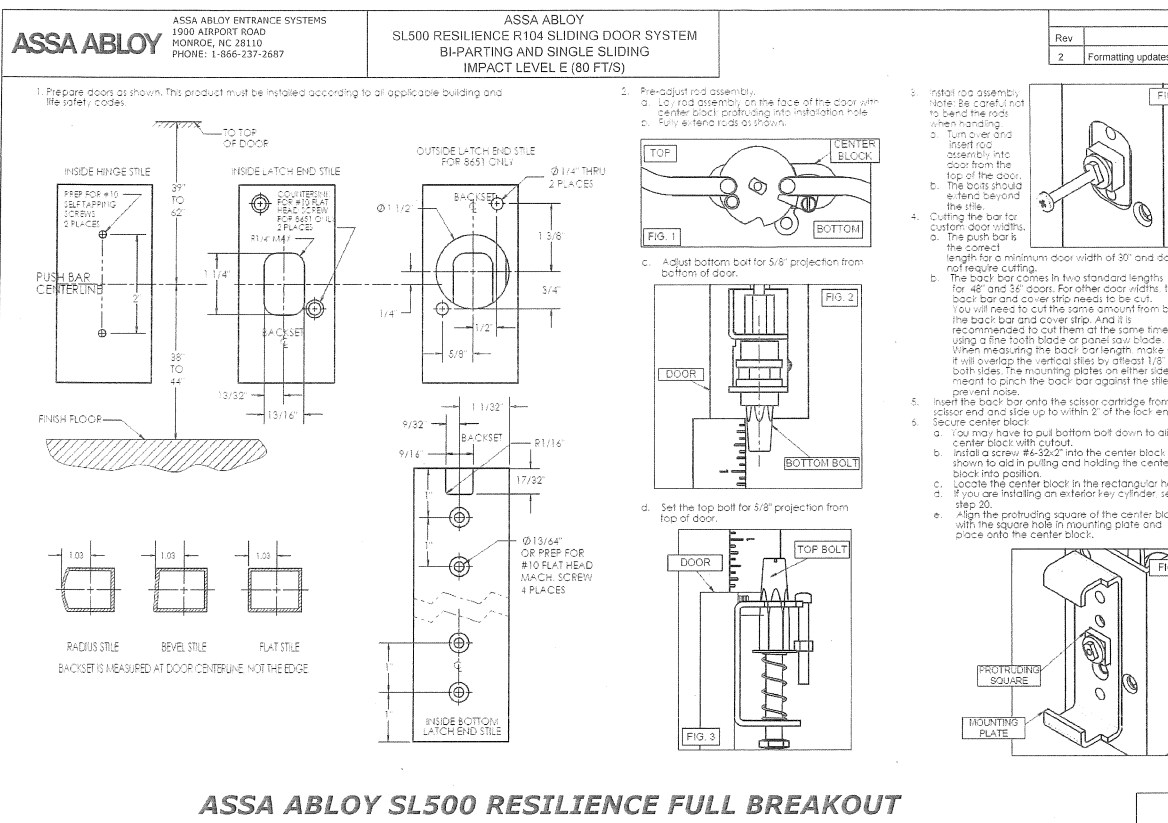
NOTES: UNLESS OTHERWISE SPECIFIED.

P/N	DIM "A"	DIM "B'
24-0871-XXX	1.500	0.218
24-0871CXXX	2.375	1.375



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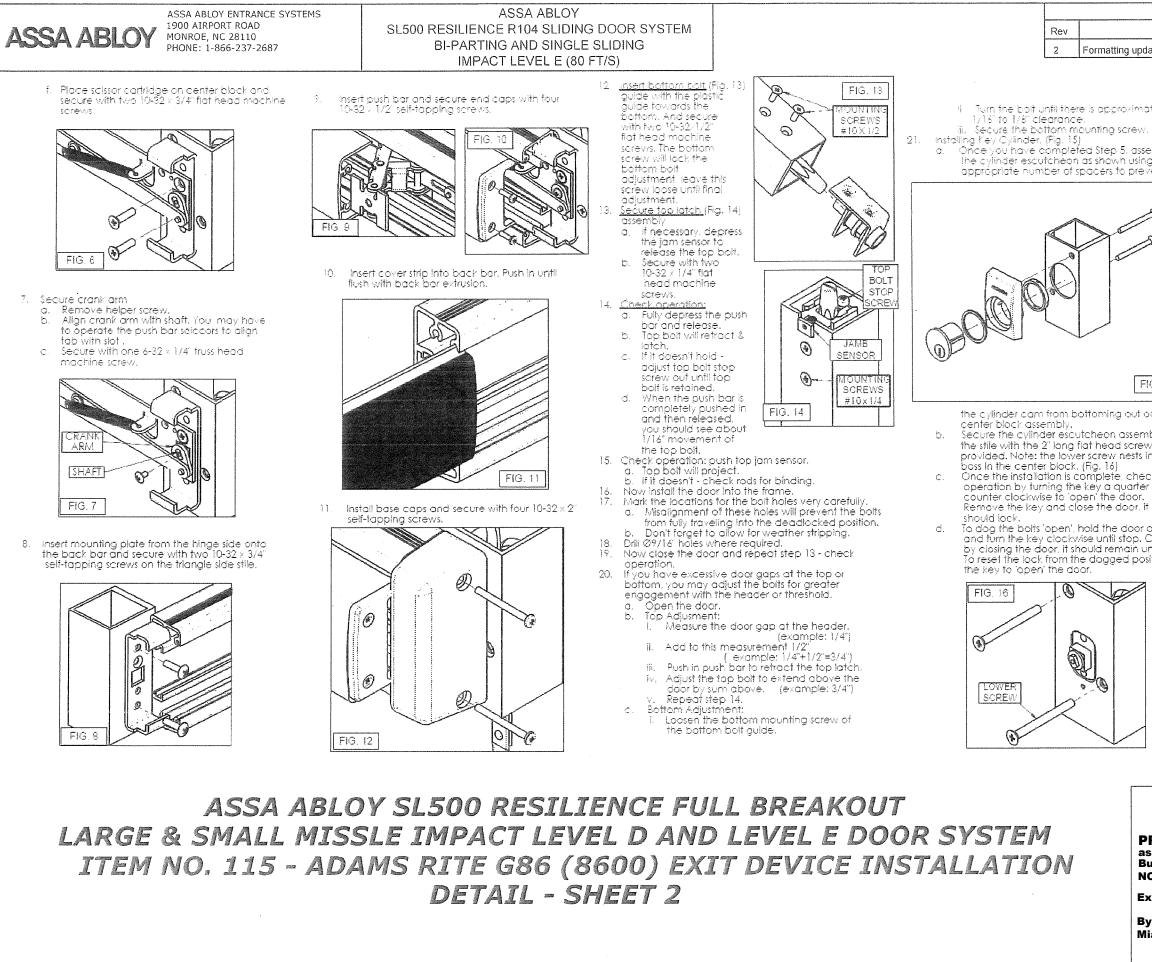
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	EXTRUSIC PUSH BAR (		
	Ø <b>"B</b> " —		
~ ~ ~ ~			
		"A"	
	( 25.625 )	PRODUCT REVIS As complying with the Building Code NOA-No. 25-	
ALL AND ALL AN	PRODUCT REVISED as complying with the Florida Building Code NOA-No. <u>21-0324.08</u> Expiration Date <u>03/19/2025</u> By Miami-Dade Product Control	Expiration Date: 03 By: Mamuel 9 Miami-Dade Product DWG NO. SL500-R 1041 DRAWN BY SJF DATE SHEET DESCRIPTION Panic Exit Device Exterior Profile	<b>19/2030</b> <b>Control</b> BO-E-HVHZ 7/19/2019 SHEET NO. 19 of 21



LARGE & SMALL MISSLE IMPACT LEVEL D AND LEVEL E DOOR SYSTEM ITEM NO. 115 - ADAMS RITE G86 (8600) EXIT DEVICE As complying with the Florida INSTALLATION DETAIL - SHEET 1 Expiration Date: 03/19/2030

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from the k end.			
o alígn ock as			
enter			
ar hole. Ar see			
r block nd			
FIG. 5 SCOTT WOLTER FL PE# 62354 WOLTERS ENGINEE (COA# 27194) 15211 97TH ROAC WEST PALM BEACH, F PH/FAX:(561) 225-1	RING BI 33412	WC/ EA/ 6235 * TE O 7 TE O	
PRODUCT REVISED s complying with the Florida wilding Code OA-No. <u>21-0324.08</u> xpiration Date <u>03/19/2025</u> y liami-Dade Product Control	DRAWN BY SHEET DESCRIPTION Panic Exit Device Ir Details, Sheet	DATE	ВО-Е-НVНZ 7/19/2019 SHEET NO. 20 of 21

By: <u>Manuele</u> Stres Miami-Dade Product Control



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Description		Date	Approved
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SCOTT WOLTERS FL PE# 62354 WOLTERS ENGINEEF (COA# 27194) 15211 97TH ROAD WEST PALM BEACH, FL PH/FAX:(561) 225-15 PH/FAX:(561) 225-15 PH/FAX:(561) 225-15	N 33412 0 51	Product 1 WO/ 2 EN/ 0 6235 * ATE 0 BZ2 2 0 R10 0 R104FI 100-R104FI	Control 4
Building Čođe NOA-No. <u>21-0324.08</u> Expiration Date <u>03/19/2025</u> By Alami-Dade Product Control	DRAWN BY SHEET DESCRIPTION Panic Exit Device Details, Sheel	Installation	7/19/2019 SHEET NO. 21 of 21