

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

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

NOTICE OF ACCEPTANCE (NOA)

Horton Automatics Division of Overhead Door 4242 Baldwin Boulevard Corpus Christi, TX 78405

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 PERA -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. PERA 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 "310" (So-Sx-Sx-So or So-Sx rev) Alum Automatic Sliding Door w/ Breakout-LMI

APPROVAL DOCUMENT: Drawing No. **061421**, titled "Series 310 HD-Strom level E-Impact", sheets 1 through 14 of 14, prepared by manufacturer, dated 01-10-2022, signed and sealed by John E. Scates, P.E., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant (Risk Cat IV) Limitations:

- 1. Not approved where water infiltration is required, unless protected by overhang complying w/FBC requirements
- 2. See AR G-86 Panic (CVR) and AR 3-point mortise-locking mechanism detail on sheet 11.
- 3. See Emergency breakout detail sheet 2 & 3 and glazing and muntin details in sheet 14.
- 4. See sheet 9 for anchor types, OC, ED, embedment and substrates options. See Jambs anchors in sheet 2 & 8.
- 5. Electrical/ Electronic functions are not part of this approval and to be reviewed by appropriate Bldg. official.

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 consists of this page 1 and evidence pages E-1, as well as approval document mentioned above.

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

MIAMI-DADE COUNTY
APPROVED

Ishaq I. Chands

NOA No. 21-1216.02 Expiration Date: January 20, 2027 Approval Date: January 20, 2022

Page 1

Horton Automatics Division of Overhead Door

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections.
- 2. Drawing No. **061421**, titled "Series 310 HD-Strom level E-Impact", sheets 1 through 14 of 14, prepared by manufacturer, dated 01-10-2022, signed and sealed by John E. Scates, P.E.

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 (Not conducted)
 - 4) Large Missile Impact Test per FBC, TAS 201-94 (v=80 fps)
 - 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 diagram of aluminum automatic sliding glass doors So-Sx-Sx-So & So-Sx configurations, prepared by Intertek, Test Report No. **L-5339-.01-801-18 RO**, dated 11/17/21, signed and sealed by Tyler Westerling, P.E.

Note: This test report has a clarification letter dated 01/11/22, issued by Intertek, signed and sealed by Tyler Westerling, P.E.

C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis complying w/ FBC 2020 (7th edition), dated 11/22/21 and last revised on 01/05/22, prepared, signed and sealed by John E. Scates, P.E.
- 2. Glazing complies w/ ASTME-1300-02, -04 & -09

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. **20-1026.03** issued to Plaskolite for TUFFAK polycarbonate sheet, former Covestro, LLC for their "**Makrolon** ® poly carbonate sheet", expiring on 08/27/2022.

F. STATEMENTS

- 1. Statement letter of conformance to FBC 2020 (7th Edition) & "No financial interest", dated NOV 22, 2020, signed & sealed by John E. Scates, P.E.
- 2. Lab compliance as part of the above referenced test report.

G. OTHER

1. None.

Ishaq I. Chands

Ishaq I. Chanda, P.E. Product Control Unit Supervisor NOA No. 21-1216.02

Expiration Date: January 20, 2027 Approval Date: January 20, 2022

GENERAL NOTES:

- 1. This product has been designed and tested to comply with the FBC 2020 (7th Edition), including High Velocity Hurricane Zone (HVHZ).
- 2. Electrical/Electronic functions are not part of this approval and must be reviewed by appropriate building official.
- 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. See anchor installation details concerning types, substrate, edge distance, spacing and embedment on sheet 9.
- 5. 1x or 2x SYP wood bucks by others must be secured properly to transfer loads using appropriate fasteners and quantities. Fasteners to secure wood buck must penetrate concrete or grouted CMU jamb substrate minimum 2.0" at head and sill. Additional wood requirements are on sheet 9. (Jambs / Wood)
- 6. All fasteners penetrating into pressure treated wood shall be capable of resisting corrosion due to the reaction with pressure treatment
- 7. Dissimilar materials that come into contact shall be protected to prevent galvanic reactions in accordance with FBC chapters 20 and 23. 8. Permit holder shall verify the adequacy of the existing structure to
- withstand additional imposed loads. 9. 1/4" max shim allowed. Type of shim to comply with Florida Building Code and be capable of resisting frame rotation.
- 10. All structural extrusions are 6063-T5 Aluminum with typical thickness of 1/4", unless otherwise specified.
- 11. The 1.6 Cd factor has been used in the calculations of the wood anchors.

Horton Automatics HD-Storm Level E Impact Series 2001 - Type 310 Bi-Part SO-SX-SX-SO Series 2001 - Type 310 Single SO-SX or SX-SO 3-Point or Panic Hardware w/ CVR 6-1/2" or 10" Bottom Rail

9'-0" x 8-6' (108" X 102") (SO-SX) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

14'-6" x 8-6' (174" X 102") (SO-SX-SX-SO) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

SHEET DESCRIPTION

- **GENERAL NOTES**
- BI-PART ELEVATION, JAMB ANCHORING LOCATIONS
- SINGLE SLIDE ELEVATION, JAMB ANCHORING LOCATIONS
- **BI-PART SECTIONS**
- **BI-PART ANCHOR LOCATIONS**
- 6 SINGLE SECTIONS
- SINGLE ANCHOR LOCATIONS
- VERTICAL JAMB ANCHOR LOCATIONS
- 9 SUBSTRATE NOTES FOR ANCHORS
- 10 DOOR CONNECTIONS, HEADER SECTIONS VIEWS
- 11 LOCKING MECHANISM DETAILS
- 12 **EXTRUSION CHART**
- 13 **BILL OF MATERIALS**
- **GLAZING DETAILS**

evon Souls

JOHN E. SCATES

2560 KING ARTHUR BLVD. #124-54

LEWISVILLE, TX 75056

FL PE 51737

NO. 51737

NO. 51737

STATE OF

S

MN BOULEVARD HRISTI, TEXAS 78405-3399 1 1-800-531-3111 8-6510, 1-800-531-3108

PRODUCT APPROVED as complying with the Florida Building Code NOA-No. 21-1216.02

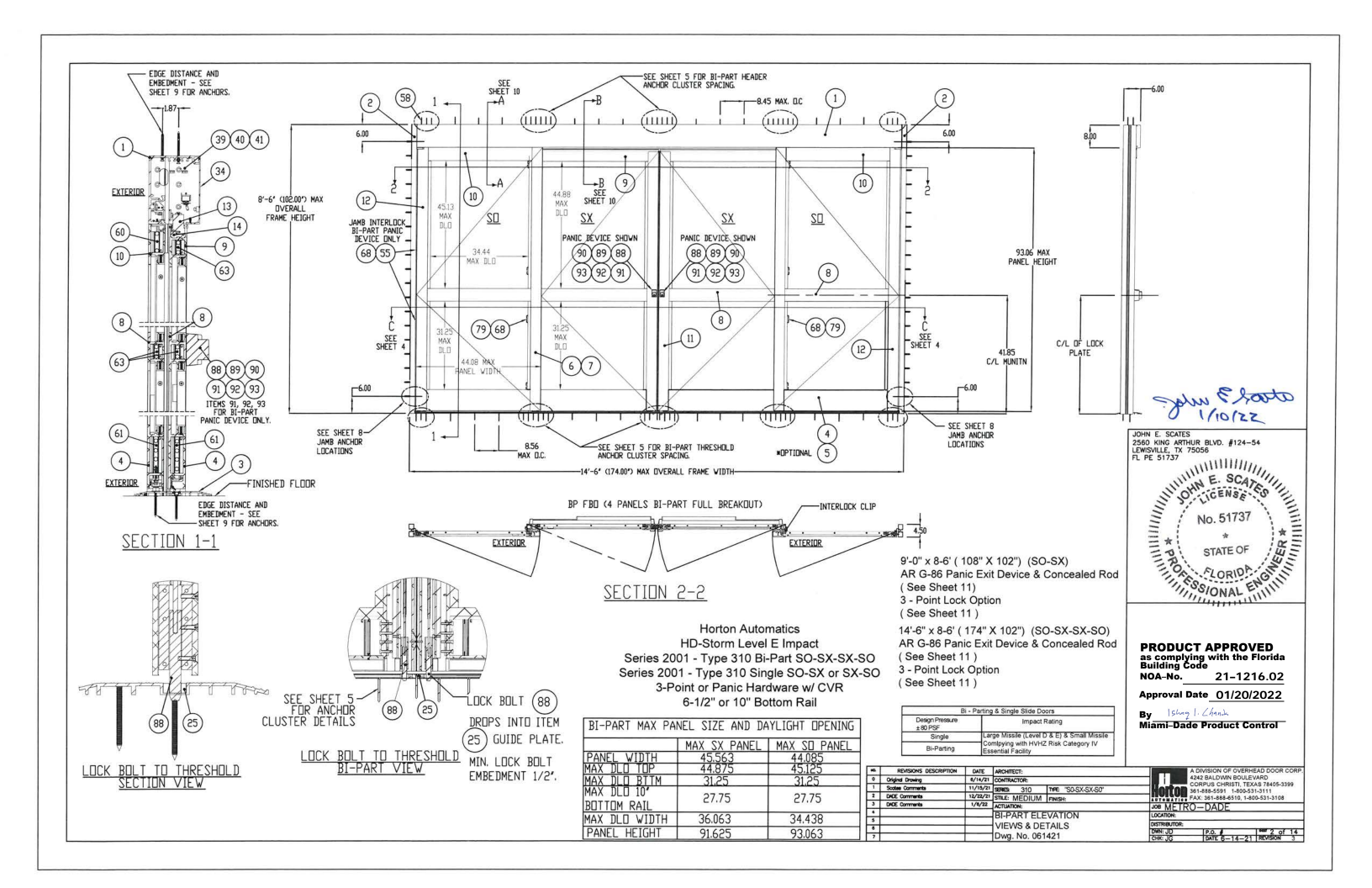
Approval Date 01/20/2022

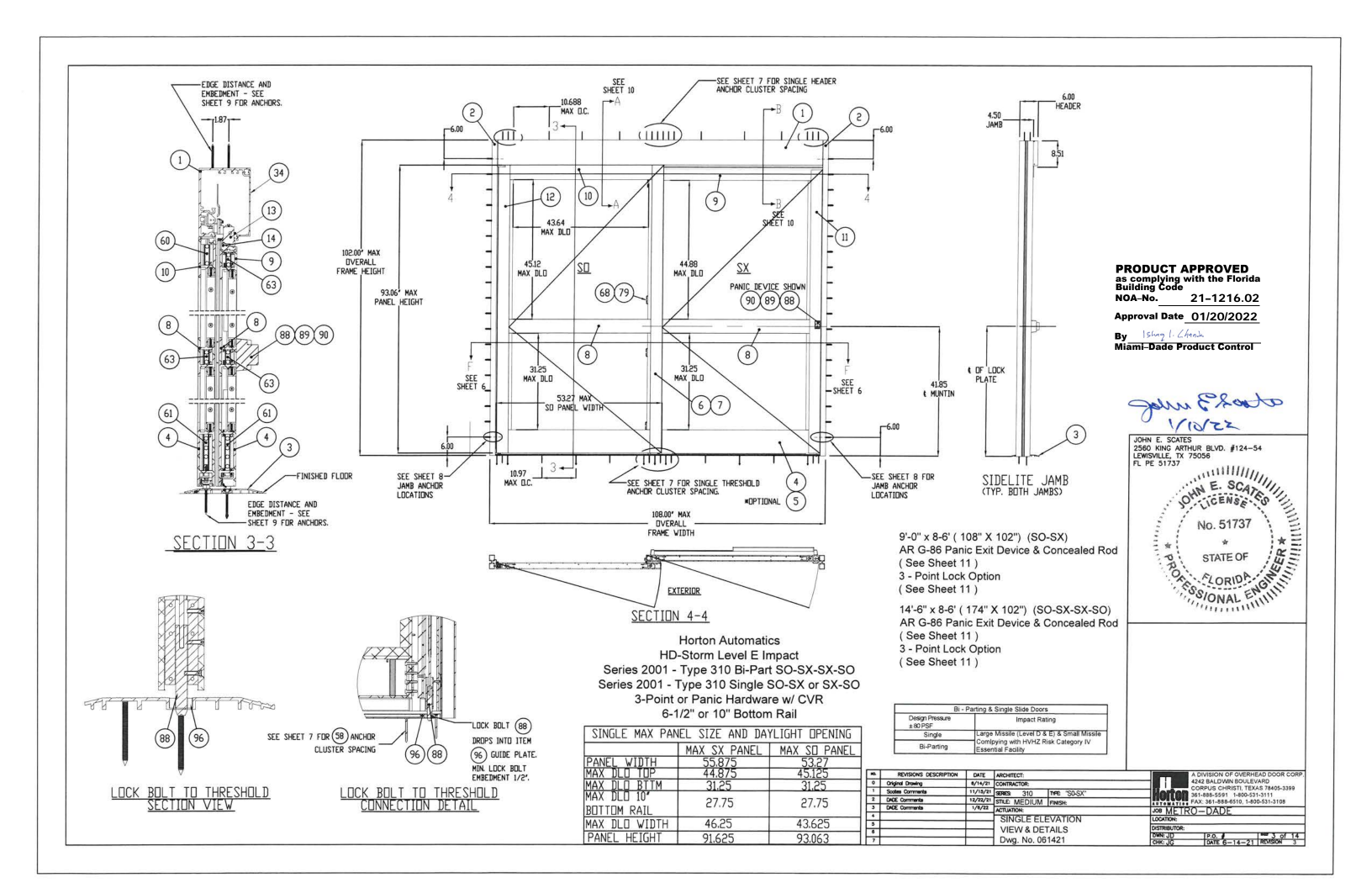
By Ishay 1. Chands Miami-Dade Product Control

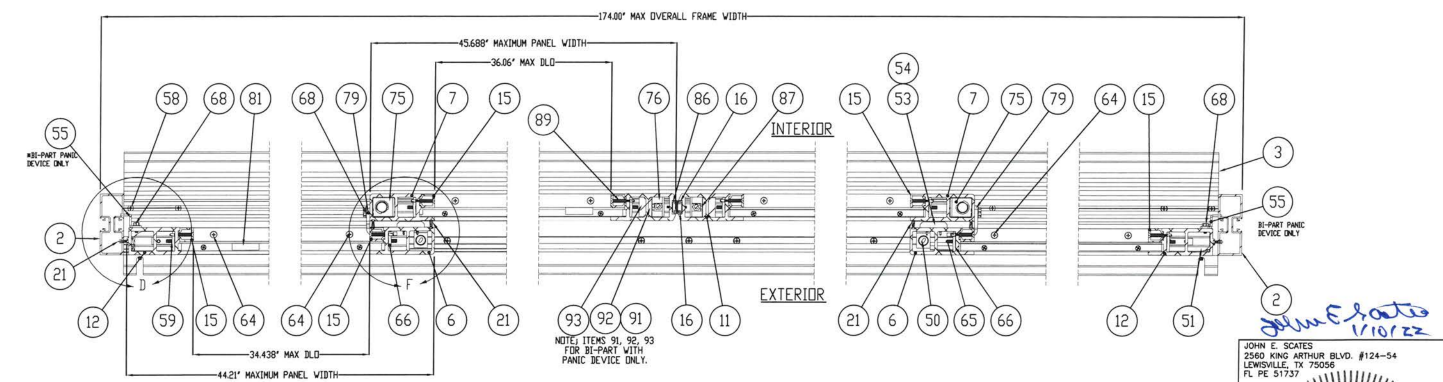
Bi -	Parting & Single Slide Doors
Design Pressure ± 80 PSF	Impact Rating
Single	Large Missile (Level D & E) & Small Missile
Bi-Parting	Comlpying with HVHZ Risk Category IV Essential Facility

MO.	REVISIONS DESCRIPTION	DATE	ARCHITECT:			A DIVISION O
0	Original Drawing	6/14/21	CONTRACTOR:			4242 BALDW
1	Scotes comments	11/15/21	SERIES: 310	THPE: "SO-SX-SX-SO"		CORPUS CH 361-888-5591
2	DADE comments	12/22/21	STILE: MEDIUM	FINISH:	AUTOMATION	
3	DADE comments	1/6/22	ACTUATION:		JOB METR	
4			Toble of	Contents/Notes	LOCATION:	0 0/10
5			l able of	Contents/Notes	DISTRIBUTOR:	
6			Dwg. No. 061421		DWN: JD	P.O. #
7			Dwg. No	. 001721	CHK: JG	DATE 6

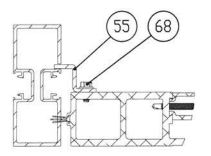
	±80 PSF	Impact Raung		
	Single	Large Missile (Level D & E) & Small Missile		
	Bi-Parting		ying with HVHZ Risk Category IV ial Facility	
MQ.	REVISIONS DESCRIPTION	DATE	ARCHITECT:	
0	Original Dension	8/14/21	CONTRACTOR	





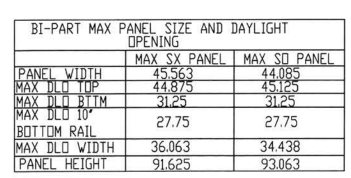


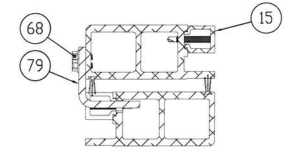
SECTION C-C BI-PART FULL BREAKOUT SHOWN



-44.21" MAXIMUM PANEL WIDTH-







PRODUCT APPROVED as complying with the Florida Building Code 21-1216.02 NOA-No.

Approval Date 01/20/2022

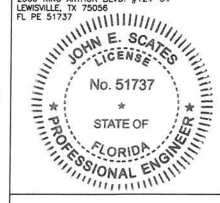
By Ishay 1. Chank Miami-Dade Product Control

Horton Automatics HD-Storm Level E Impact Series 2001 - Type 310 Bi-Part SO-SX-SX-SO Series 2001 - Type 310 Single SO-SX or SX-SO 3-Point or Panic Hardware w/ CVR 6-1/2" or 10" Bottom Rail

> 9'-0" x 8-6' (108" X 102") (SO-SX or SX-SO) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

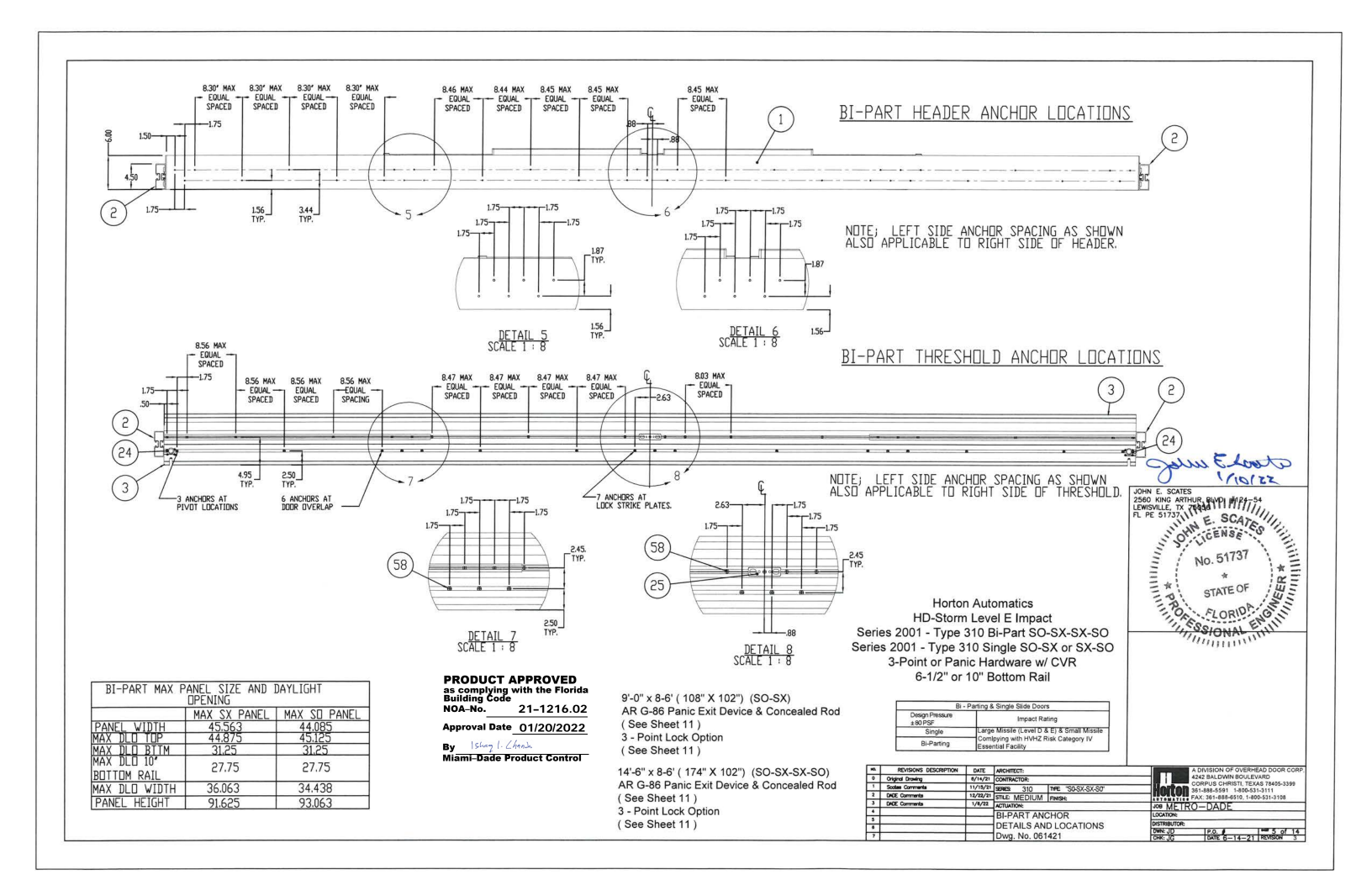
14'-6" x 8-6' (174" X 102") (SO-SX-SX-SO) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

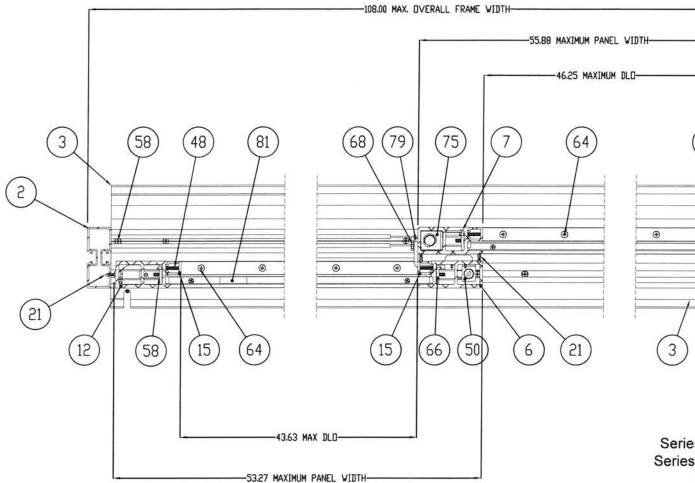
Bi -	Parting & Single Slide Doors	
Design Pressure ±80 PSF	Impact Rating	
Single	Large Missile (Level D & E) & Small Missile	
Bi-Parting	Complying with HVHZ Risk Category IV Essential Facility	



MO.	REVISIONS DESCRIPTION	DATE	ARCHITECT:		
0	Original Drawing	6/14/21	6/14/21 CONTRACTOR:		
1	Scotes Comments	11/15/21	SERIES: 310	TMPE "SO-SX-SX-SO"	Ma.
2	DADE Comments		STILE: MEDIUM	FINISH:	III V
3	DADE Comments	1/6/22	ACTUATION:	Trivon.	JOB
4			DI DADT OF	OTIONI VIEWO & DETAIL O	
5				CTION VIEWS & DETAILS	DISTR
6			DWG. NO. 00	DWG. NO. 061421	
7					CHK:

	Control of the last of the las	A DIVISION OF OVERH				
	166 i 📖	4242 BALDWIN BOULE\ CORPUS CHRISTI, TEX				
	Mortor	361-888-5591 1-800-53				
		FAX: 361-888-6510, 1-80				
	JOB MET	RO-DADE				
TAILS	LOCATION:					
	DISTRIBUTOR:					
	DWN: JD	P.O. #	4 of 14			
	CHK: JG	DATE 6-14-21	REVISION 3			





SECTION F-F SINGLE SLIDE FULL BREAKOUT SHOWN (FROM SHEET 3)

 SINGLE MAX PANEL SIZE AND DAYLIGHT OPENING

 MAX SX PANEL
 MAX SD PANEL

 PANEL WIDTH
 55.875
 53.27

 MAX DLD TOP
 44.875
 45.125

 MAX DLD BTTM
 31.25
 31.25

 MAX DLD 10'
 27.75
 27.75

 BOTTOM RAIL
 46.25
 43.625

 PANEL HEIGHT
 91.625
 93.063

PRODUCT APPROVED
as complying with the Florida
Building Code
NOA-No. 21-1216.02

Approval Date 01/20/2022

By Ishaq I. Zhank Miami-Dade Product Control HD-Storm Level E Impact
Series 2001 - Type 310 Bi-Part SO-SX-SX-SO
Series 2001 - Type 310 Single SO-SX or SX-SO
3-Point or Panic Hardware w/ CVR
6-1/2" or 10" Bottom Rail

Horton Automatics

(58)

15

(64)

(58)

(76)

9'-0" x 8-6' (108" X 102") (SO-SX) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

14'-6" x 8-6' (174" X 102") (SO-SX-SX-SO) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

Bi -	- Parting & Single Slide Doors
Design Pressure ±80 PSF	Impact Rating
Single	Large Missile (Level D & E) & Small Missile
Bi-Parting	Comlpying with HVHZ Risk Category IV Essential Facility

Jam Escoto

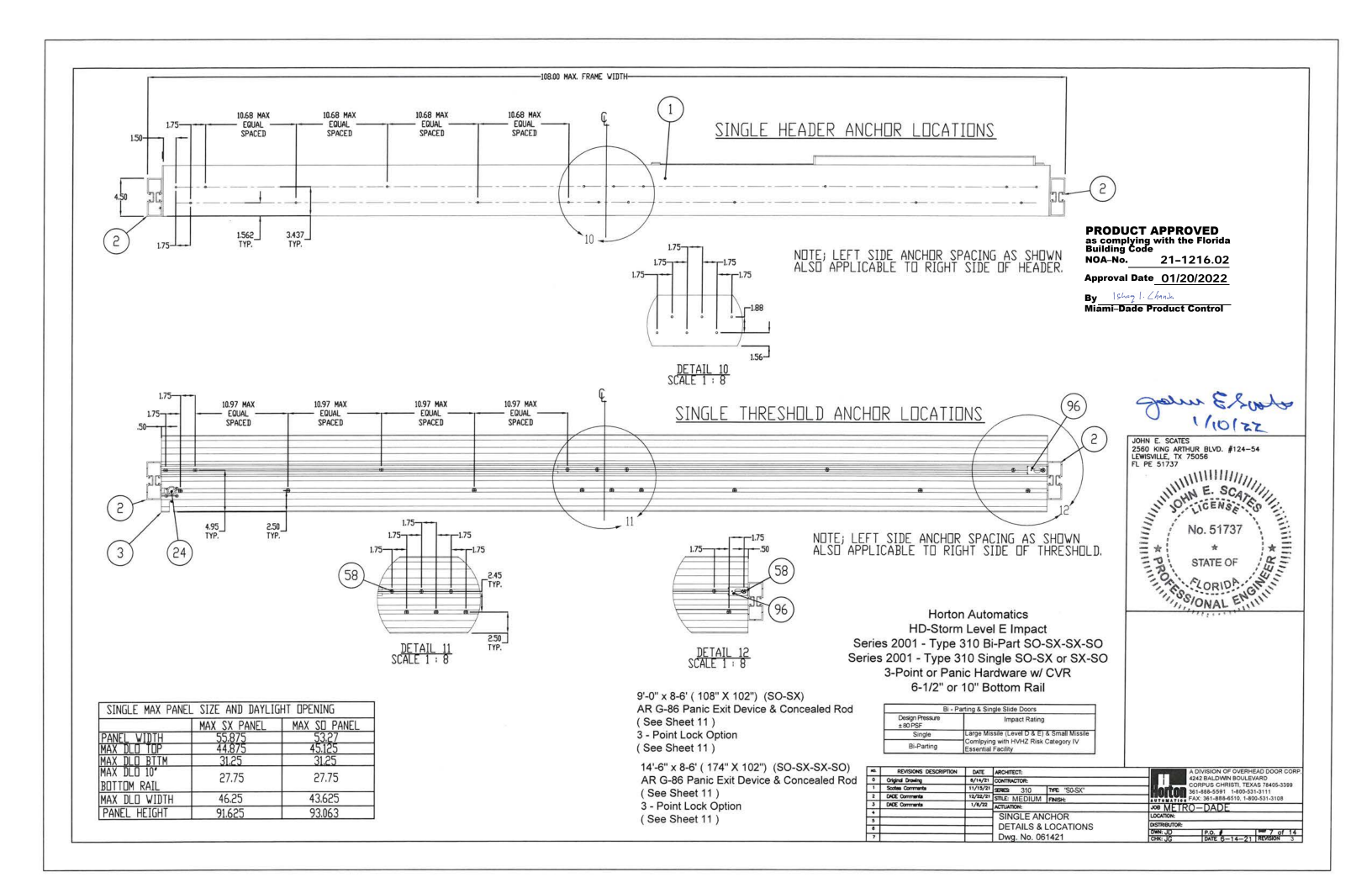
JOHN E. SCATES
2560 KING ARTHUR BLVD. #124-54
LEWISVILLE, TX 75056
FL PE 51737

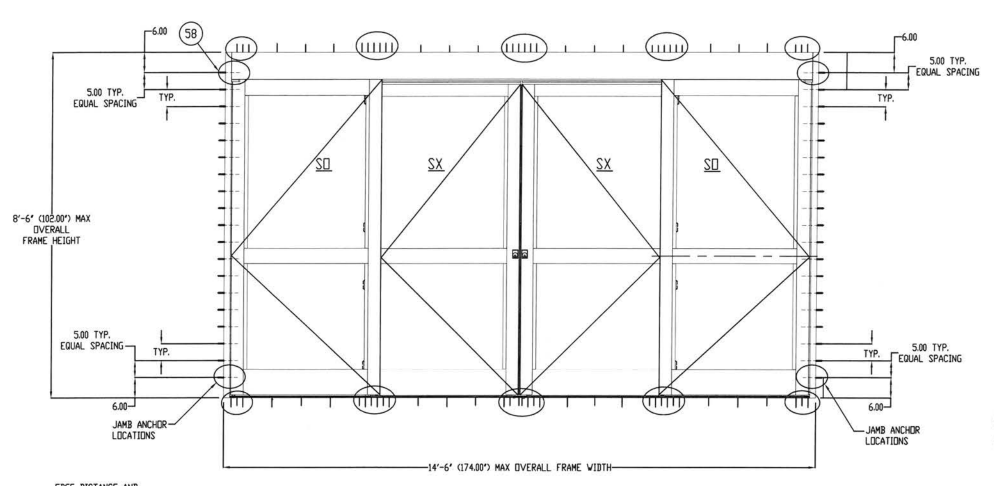
NO. 51737

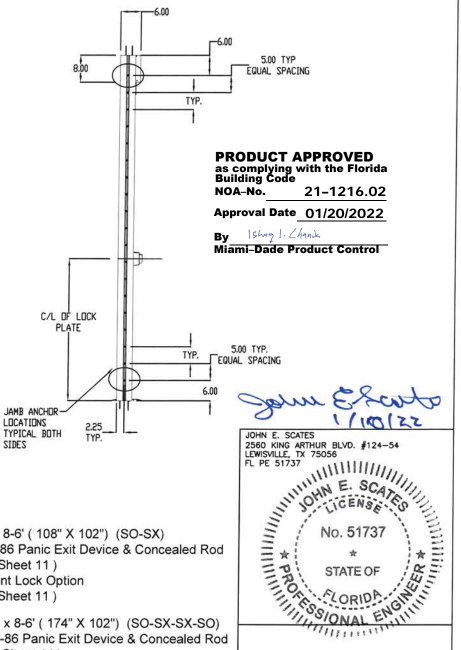
STATE OF

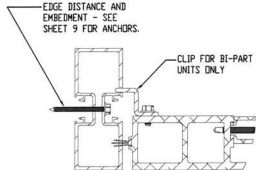
STATE

NO.	REVISIONS DESCRIPTION	DATE	ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORP
0	Original Drawing	6/14/21	CONTRACTOR:	4242 BALDWIN BOULEVARD
1	Scotes Comments	11/15/21	SERIES 310 TMFE "SO-SX"	CORPUS CHRISTI, TEXAS 78405-3399
2	DADE Comments		STILE: MEDIUM FINISH:	ATTOMATICS FAX: 361-888-6510, 1-800-531-3108
3	DADE Comments	1/8/22	ACTUATION:	JOB METRO-DADE
4			SINGLE SECTION	LOCATION:
5			VIEWS & DETAILS	DISTRIBUTOR:
0				DWN: JD P.O. # 1 6 of 14
7			Dwg. No. 061421	CHK: JG DATE 6-14-21 REVISION 3









VERTICAL JAMB ANCHOR DETAIL TYPICAL SINGLE AND BI-PARTING

VERTICAL JAMB ANCHOR LOCATIONS ARE TYPICAL FOR BI-PART AND SINGLE SLIDE UNITS

Horton Automatics HD-Storm Level E Impact Series 2001 - Type 310 Bi-Part SO-SX-SX-SO Series 2001 - Type 310 Single SO-SX or SX-SO 3-Point or Panic Hardware w/ CVR 6-1/2" or 10" Bottom Rail

9'-0" x 8-6' (108" X 102") (SO-SX) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

14'-6" x 8-6' (174" X 102") (SO-SX-SX-SO) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

Bi -	Parting & Single Slide Doors	
Design Pressure ±80 PSF	Impact Rating	
Single	Large Missile (Level D & E) & Small Missile	
Bi-Parting	Comlpying with HVHZ Risk Category IV Essential Facility	

2 DADE Comment

	12000111	au r domey				
IS DESCRIPTION	DATE	ARCHITECT:		A DIVISION OF OVERHEAD DOOR CO		
9	6/14/21	CONTRACTOR:		4242 BALDWIN BOULEVARD		
ente	11/15/21	SERIES: 310	TMFE: "SO-SX-SX-SO"	CORPUS CHRISTI, TEXAS 78405-3399 361-888-5591 1-800-531-3111		
ts	12/22/21	STILE: MEDIUM	FINISH:	FAX: 361-888-6510, 1-800-531-3108		
ta	1/8/22			JOB METRO-DADE		
	_			LOCATION:		
	-	Dwg No 06		DISTRIBUTOR:		

Wood substrate at Header/Sill is not permitted, but allowed at jambs only.

HEADER

Steel (0.125" Thick, Fy = 36 KSI) - INTERCORP #14 Steel HWH Self-Drilling Screw (Grade 5), 0.625" Min, Edge Distance (Full Thread Engagement)

Aluminum (0.125" Thick Min. / 6063-T5) - 1/4" - 14 HWH Sheetmetal Screw (Grade 5), 1.00" Min. Edge Distance. (Full Thread Engagement)

JAMBS

Steel (0.125" Thick, Fy = 36 KSI) - ITW TEKS Screw (Grade 5) #14-20, FH w/ Wings Self-Drilling Screw 0.625" Minimum Edge Distance (Full Thread Engagement)

Concrete (3350 PSI) - Crete-Flex SS4 1/4" FH Concrete Screw/Anchor, 1.75" Minimum Embedment, 2.50" Minimum Edge Distance. (Full Thread Engagement)

Masonry (Solid CMU ASTM C-90 Block - Crete-Flex SS4 1/4" FH Concrete Screw/Anchor, 1.25" Minimum Embedment, 2.50" Minimum Edge Distance

Aluminum (0.125" Thick Minimum / 6063-T5) - 1/4"-14 FH Sheetmetal Screw (Grade 5), 1.00" Minimum Edge Distance (Full Thread Engagement)

Wood (#2 SYP) - 1/4" X 4" Long Lag Bolt (Grade 5) 2.75"
Minimum Penetration, 1.00" Minimum Edge Distance, Minimum Buck (2) 2 X 8 w/ Min G = 0.55.

THRESHOLD

Steel (0.125" Thick, Fy = 36 KSI) - ITW TEKS Screw #14-20 PFW w/ Wings Self-Drilling Screw (Grade 5), 0.625" Minimum Edge Distance (Full Thread Engagement)

Concrete (3350 PSI) - Crete-Flex SS4 FH 1/4" Concrete Screw/Anchor 1.75" Minimum Enbedment, 2.50" Minimum Edge Distance from substrate

Aluminum (0.125" Thick Minimum / 6063-T5) - 1/4" - 14 FH Sheetmetal Screw (Grade 5), 1.00" Minimum Edge Distance (Full Thread Engagement) PRODUCT APPROVED
as complying with the Florida
Building Code
NOA-No. 21-1216.02

Approval Date 01/20/2022

By Ishaq I. Chank

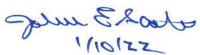
Miami-Dade Product Control

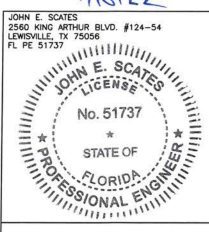
Horton Automatics
HD-Storm Level E Impact
Series 2001 - Type 310 Bi-Part SO-SX-SX-SO
Series 2001 - Type 310 Single SO-SX or SX-SO
3-Point or Panic Hardware w/ CVR
6-1/2" or 10" Bottom Rail

9'-0" x 8-6' (108" X 102") (SO-SX) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

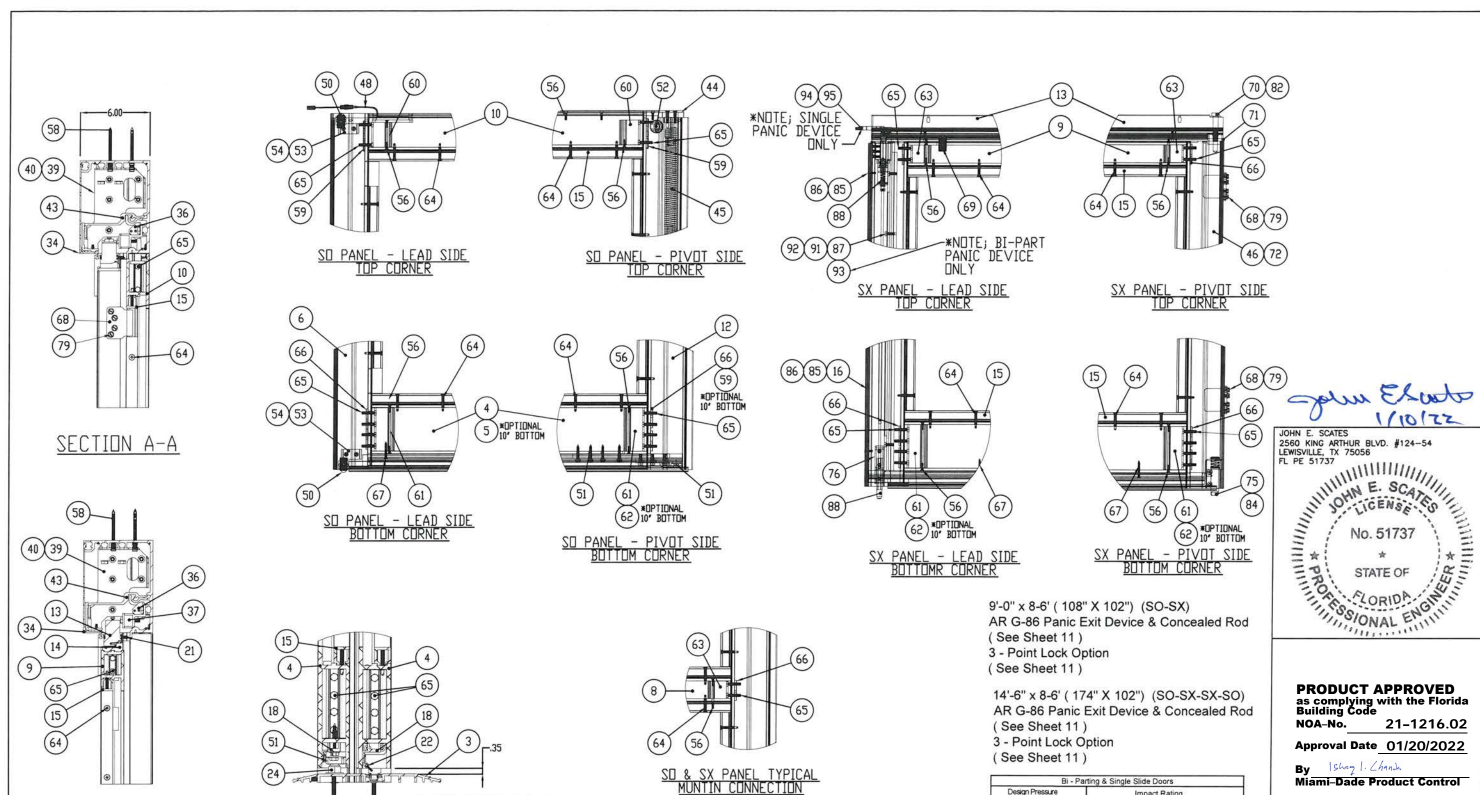
14'-6" x 8-6' (174" X 102") (SO-SX-SX-SO) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

Bi -	Parting & Single Slide Doors
Design Pressure ± 80 PSF	Impact Rating
Single	Large Missile (Level D & E) & Small Missile
Bi-Parting	Comlpying with HVHZ Risk Category IV Essential Facility





HO.	REVISIONS DESCRIPTION	DATE	ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORP.
0	Original Drawing	6/14/21	CONTRACTOR:	4242 BALDWIN BOULEVARD
1	Scotes Comments	11/15/21		CORPUS CHRISTI, TEXAS 78405-3399
2	DADE Comments	12/22/21	STILE: MEDIUM FINISH:	AUT • MATIO • FAX: 361-888-6510, 1-800-531-3108
3	DADE Comments		ACTUATION:	JOB METRO-DADE
4			SUBSTRATE NOTES FOR	LOCATION:
5				DISTRIBUTOR:
6			ANCHORS	
7			Dwg. No. 061421	DWN: JD P.O. # 9 of 14 CHK: JG DATE 8-13-21 REVISION 3



SEE SHEETS 5 & 7 FOR ANCHOR DETAILS

SECTION G-G

SECTION B-B

Horton Automatics HD-Storm Level E Impact Series 2001 - Type 310 Bi-Part SO-SX-SX-SO Series 2001 - Type 310 Single SO-SX or SX-SO 3-Point or Panic Hardware w/ CVR 6-1/2" or 10" Bottom Rail

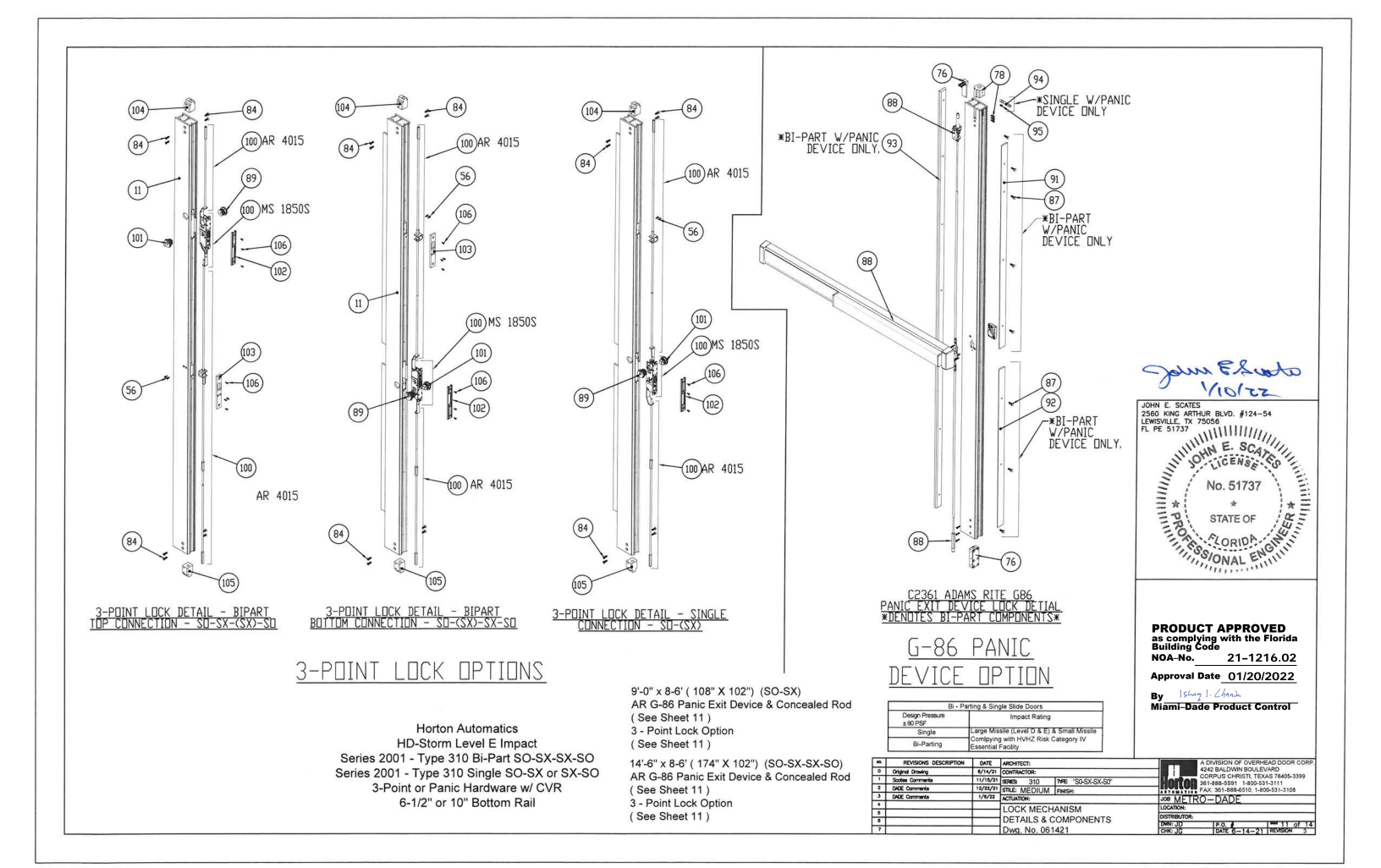
Bi - Parting & Single Slide Doors			
Design Pressure ±80 PSF	Impact Rating		
Single	Large Missile (Level D & E) & Small Missile		
Bi-Parting	Comlpying with HVHZ Risk Category IV Essential Facility		

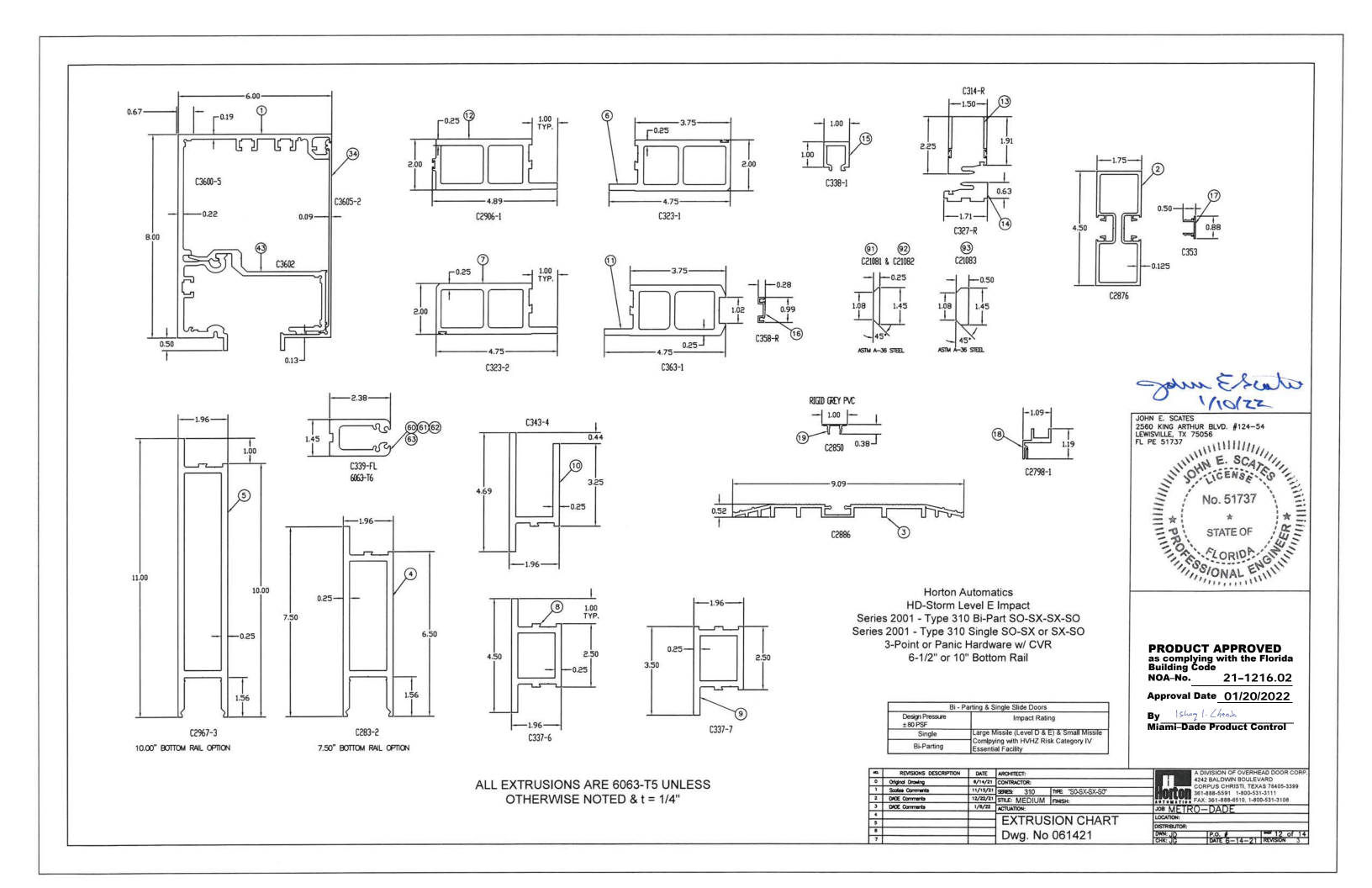
PRODUCT APPROVED as complying with the Florida Building Code 21-1216.02

By Ishay 1. Chands

Miami-Dade Product Control

NO.	REVISIONS DESCRIPTION	DATE	ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORP.
0	Original Drawing	6/14/21	CONTRACTOR:	4242 BALDWIN BOULEVARD
1	Scotes Comments	11/15/21	SERIES 310 TYPE "SO-SX-SX-SO"	CORPUS CHRISTI, TEXAS 78405-3399
2	DADE Comments	12/22/21	STILE: MEDIUM FINISH:	ARTOMATION FAX: 361-888-6510, 1-800-531-3108
3	DADE Comments	1/6/22	ACTUATION:	JOB METRO-DADE
4			CORNER BLOCK DOOR	LOCATION:
5			CONNECTIONS	DISTRIBUTOR:
6				DWN: JD
7			Dwg. No. 061421	CHK: JG DATE 6-14-21 REVISION 3





ITEM NO.	PART NUMBER	DESCRIPTION	ITEM NO.	PART NUMBER	DESCRIPTION
1	C03600.005AB	ALUMINUM EXTRUSION; HEADER	41	C03613.002X	HEADER ENDCAP INTRANSOM
2	C02876.000AB	ALUMINUM EXTRUSI□N; JAMB	42	C03637.0004	BRACKET; FACE PLATE
3	C02886.002AB	ALUMINUM EXTRUSION; THRESHOLD 'SO-SX'	43	C03637.0001	HEADER SUPPORT-CENTER
4	C00283.002AB	ALUMINUM EXTRUSION; BOTTOM RAIL	44	C00932.003AB	ASSY; TOP ARM- 'SO' CLOSER
5	C02967.003AB	ALUMINUM EXTRUSION; BOTTOM RAIL	45	C00942.0000	SPRING; CLOSER- "O-SX"
6	C00323.001AB	ALUMINUM EXTRUSION; INTERLOCK RAIL 'SO'	46	C00943.0000	ASSY; SPRING CLOSER 'SX-O'
7	C00323.002AB	ALUMINUM EXTRUSION; INTERLOCK RAIL 'SX'	47	C00675.0003	MAGNET ASSY MOUNTING PLATE
8	C00323.002AB	ALUMINUM EXTRUSION; MUNTIN 'SO'	48	C01087.0000	ASSY; MAGNET SO PANEL
		The state of the s	49	C02798.0005	BOTTOM PIVOT SPACER SO PANEL C11-3
9	C00337.007AB	ALUMINUM EXTRUSION; TOP RAIL 'SX'	50	C00805.0001	ASSY; BALL CATCH & BRKT
10	C00343.004AB	ALUMINUM EXTRUSION; TOP RAIL 'SO'	51	C00011.0003	SO BOTTOM PIVOT ASSY LEVEL E
11	C00363.001AB	ALUMINUM EXTRUSION; STRIKE RAIL 'SX'	52	C01897.0000	CAP; DOOR CORD W/ MNTG. SCREWS
12	C02906.001AB	ALUMINUM EXTRUSION; PIVOT RAIL 'SO'	53	C02656.0002	SPACER; SD-PANEL 310, HD STORM
13	C00314.000AB	ALUMINUM EXTRUSION; TOP BREAKOUT	54	SF0380.0000	BOLT, 10 X 3/4' PH TEK 410 SS
14	C00327.000AB	ALUMINUM EXTRUSION; BOTTOM BREAKOUT	55	C00889.LVLE	INTERLOCK CLIP LEVEL_E HD 80
15	C00338.001AB	ALUMINUM EXTRUSION; GLASS STOP	56	C00449.00ABR	BOLT, 10-24 X 3/4", FH T23
16	C00358.000AB	ALUMINUM EXTRUSION; ASTRAGAL	57	C00437.000A	SCREW; 10-24 X 1/2' FHMS, UC PHIL T23
17	C00353.000AB	ALUMINUM EXTRUSION; COVER-JAMB RECESS	58	SEE PAGE 9	SEE PAGE 9 FOR ANCHOR DETAIL
18	C02798.0001	ALUMINUM EXTRUSION; WS HOLDER	59	C00538.000R	BACKER PLATE; CORNER BLK.
19	C02850.0000	PLASTIC EXTRUSION; SNAP IN	60	C00536.0006	ALUMINUM EXTRUSION; CORNER BLOCK
20	C00289.0000	PLASTIC EXTRUSION; CAP, NYLON	61	C00693.0006	ALUMINUM EXTRUSION; CORNER BLOCK
21	C00715.0000	EXTRUSION; SEAL SMOKE RATED	62	C00503.0005	ALUMINUM EXTRUSION; CORNER BLOCK
22	C00524.00FL	BOTTOM WEATHER STRIP	63	C00537.0003	ALUMINUM EXTRUSION; CORNER BLOCK
23	C00350.0000	MDHAIR W/S ASTRAGAL	64	C21048.0000	FHSMS #14 X 2' L
24	K05551.0001	PIVOT GUIDE 'SO' PANEL	65	C00470.0000	BOLT 1/4-20 X 1-1/4" CS L8
25	C21065.0000	KIT, THRESHOLD, LOCK, BLOCK	66	C00539.000R	BACKER PLATE; CORNER BLK.
26	C05702.0000	NUT; KEPS 3/8'-16, PLATED	67	C09529.0000	SCREW; FHSMS #10 1-3/4
27	C04146.0000	BOLT; 3/8-16 X 1-1/2' HHMB	68	C21054.0000	SCREW #14-14 X 1/2' HHSMS, BLUNT, ZP
28	C02187.0000	SCREW #6-32 X 3/8' FHMS PHILLIPS	69	C00801.0000	ASSY; BALL CATCH- LIGHT DUTY
29	C09029.000AB	SCREW,#6 x 3/4, FHSMS CROSS	70	C00853'0005	BOLT; 1/2-13UNC x 2 1/2, HHMB, GR. 8, PL.
30	C05521.0000	WASHER, 5/16 LOCK	71	C00809.005AB	CLOSER UPPER BAR SX PANEL
31	C03683.0001	PLATE; JAMB MOUNT	72	C00912.0000	ASSY; TORSION BAR
32	C03694.0000	BUMPER; GROMMET	73	C00483.0000	LOCKWASHER, SPLIT 3/8'
33	C03961.0000	TDGGLE SWITCH	74	C00864.001P	SCREW; 1/4-20 X 3/8 BHSCS ALLEN
34	C03605.0002	ALUMINUM EXTRUSION; ELEGANT FACEPLATE	75	C21045.0000	ASSY-BOTTOM GUIDE, SPRING-LOADED, 'SX' PANEL
35	C09404.0000	MAGNET RECESS HEADER	76	C21055.0000	ASSY-BRACKET, BTTM, BOLT, CVR SX,
36	C00888.006A	REINFORCEMENT CORNER	77	C21059.0000	ASSY- BRACKET, TRIP-JACKSON PANIC
37	C03672.000R	ASSY, BUMPER L.H.	78	C21060.0000	ASSY- GUIDE, TOP BOLT, CVR
38	C03672,000L	ASSY, BUMPER R.H.	79	C00888.LVLE	INTERLOCK CLIP
39	C03612.00RH	BRACKET RH HEADER END	80	C02127.0001	SCREW; 0.25-28×1×1-C HX-SHCS
40	C03612.00LH	BRACKET LH HEADER END			

NOTES;

PARTS LISTED BELOW ARE USED IN SPECIFIC APPLICATIONS. ALL OTHERS ARE USED IN BOTH SINGLE AND BI-PART CONFIGURATIONS.

ITEM (25) - BI-PART ONLY

ITEM % - SINGLE ONLY ITEM (55) - BI-PART ONLY

ITEM (9) - BI-PART W/PANIC DEVICE ONLY

ITEM (92) - BI-PART W/PANIC DEVICE ONLY

ITEM (93) - BI-PART W/PANIC DEVICE ONLY ITEM (94) - SINGLE W/PANIC DEVICE ONLY

ITEM (95) - SINGLE W/PANIC DEVICE ONLY

ITEM 58 - SEE PAGE 9 FOR ANCHOR DETAILS

Horton Automatics HD-Storm Level E Impact Series 2001 - Type 310 Bi-Part SO-SX-SX-SO Series 2001 - Type 310 Single SO-SX or SX-SO 3-Point or Panic Hardware w/ CVR 6-1/2" or 10" Bottom Rail

DESCRIPTION

GLASS SETTING BLOCK NEOPRENE

SCREW; 1/4-20 X 3/4' FHMS; PHILLIPS

BOLT, HEX HEAD 1/4-20 X 3/4" CAP PL

ASSY; PANIC DEVICE ADAMS RITE GH86

MORTISE, KEY, CYLINDER, 1-1/8', AR CAMM

REINFORCEMENT A, STEEL, 1/4"X1-1/2", SX-Panel,

REINFORCEMENT B, STEEL, 1/4'X1-1/2', SX-Panel,

REINFORCEMENT C, STEEL, 1/4"X1-1/2", SX-Panel,

WASHER 1/2 SAE

BOLT #10-24X1/2 HHBS

SCREW; #8-32X3/4" FHMS

CLIP; ADJUSTABLE ASTRAGLE

BEAUTY ESCUTCHEON FOR LOCK

PIN, GUIDE PANIC DEVICE SINGLE

ASSY; IDLER WHEEL & CARRIAGE

C00454.0000 LOCK, SECURITY AR MS1850S W/ADAMS RITE 4015

C03682,0008 | ASSY; DRIVE WHEEL & CARRIAGE

C00463.000AB MORTISE THUMB TURN CYLINDER

C21067.000R KEEPER LOCK FOR BI-PART SX PANEL

C00897.0001 GUIDE BOLT BOTTOM 3 POINT LOCK C00458.000AB | SCREW #8-32 X 7/16 FHMS

C00796.0003 | GUIDE; BLOCK DROP BOLT 3 POINT LOCK

C00461.000AB PLATE; MS LOCK COVER

C01617.5962 3M 5962 VHB DOUBLE-SIDED FOAM TAPE 3-POINT LOCK COMPONENTS

SCREW 1/4-20 SET, THREAD, 1/2' LONG

ASSY; SINGLE THRESHOLD GUIDE BLOCK

9'-0" x 8-6' (108" X 102") (SO-SX) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

PART NUMBER

C05539.0000

C00867.0000

C00541.0000

C00887.0000

C00664.001AB

C00672.0000

C08150.0000

C02361.005AB

C00455.005AB

C00699.0000

C21081.0000

C21082.0000

C21083.0000

C00898.0000

C12096.0000

C21063.0000

C03681.0006

ITEM NO.

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

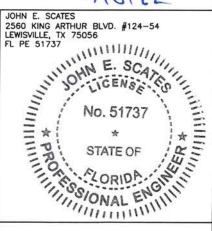
105

106

14'-6" x 8-6' (174" X 102") (SO-SX-SX-SO) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

Bi - Parting & Single Slide Doors			
Design Pressure ± 80 PSF	Impact Rating		
Single	Large Missile (Level D & E) & Small Missile		
Bi-Parting	Comlpying with HVHZ Risk Category IV Essential Facility		





PRODUCT APPROVED as complying with the Florida Building Code NOA-No. 21-1216.02

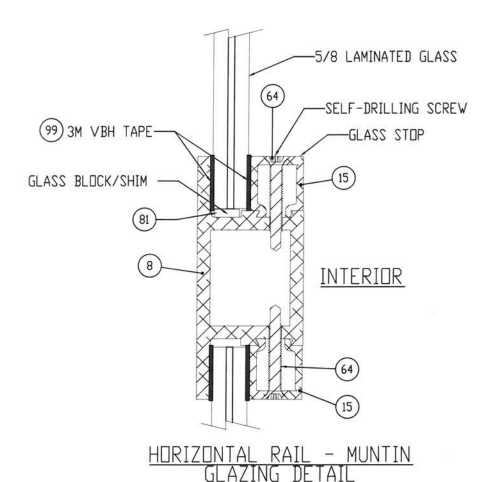
Approval Date 01/20/2022

By Ishay 1. Chands

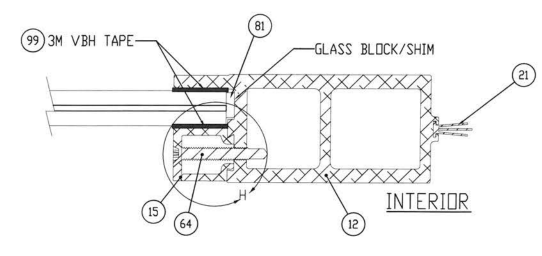
Miami-Dade Product Control

m0 .	REVISIONS DESCRIPTION	DATE	ARCHITECT:		A DIVISION OF OVERHEAD DOOR COR				
0	Original Drawing	8/14/21	CONTRACTOR:		4242 BALDWIN BOULEVARD CORPUS CHRISTI, TEXAS 78405-3399				
1	Scotes Comments	11/15/21	SERIES: 310	TMPE: "SO-SX-SX-SO"			91 1-800-53		
2	DADE Comments	12/22/21	STILE: MEDIUM	FINISH:	HULLUH F				
3	DADE Comments		ACTUATION:		JOB METRO-DADE				
4			BILL OF MATERIALS Dwg. No 061421		LOCATION:				
5					DISTRIBUTOR:				
6					DWN: JD	P.O. 1		13 of 14	
7			Dwg. No	001421	CHK: JG		6-14-21		





GLASS DETAILS; 1/4" HEAT STRENGTHENED GLASS 1/8" MAKROLON POLYCARBONATE INTERLAYER BY COVESTRO 1/4" HEAT STRENGTHENED GLASS



VERTICAL RAIL

Horton Automatics HD-Storm Level E Impact Series 2001 - Type 310 Bi-Part SO-SX-SX-SO Series 2001 - Type 310 Single SO-SX or SX-SO 3-Point or Panic Hardware w/ CVR 6-1/2" or 10" Bottom Rail

> 9'-0" x 8-6' (108" X 102") (SO-SX) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

14'-6" x 8-6' (174" X 102") (SO-SX-SX-SO) AR G-86 Panic Exit Device & Concealed Rod (See Sheet 11) 3 - Point Lock Option (See Sheet 11)

Bi -	Parting & Single Slide Doors
Design Pressure ±80 PSF	Impact Rating
Single	Large Missile (Level D & E) & Small Missile
Bi-Parting	Comlpying with HVHZ Risk Category IV Essential Facility



PRODUCT APPROVED as complying with the Florida Building Code NOA-No. 21-1216.02

Approval Date 01/20/2022

By Ishaq 1. Chands Miami-Dade Product Control

	REVISIONS DESCRIPTION	DATE	ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORP.
0	Original Drawing	6/14/21	CONTRACTOR:	4242 BALDWIN BOULEVARD
1	Scotes Comments	11/15/21	SERIES 310 TYPE "SO-SX-SX-SO"	CORPUS CHRISTI, TEXAS 78405-3399
2	DADE Comments	12/22/21	STILE: MEDIUM FINISH:	FAX: 361-888-6510, 1-800-531-3108
3	DADE Comments		ACTUATION:	JOB METRO-DADE
4			CLAZING DETAILS	LOCATION:
5			GLAZING DETAILS	DISTRIBUTOR:
6			Dwg. No. 061421	DWN: JD P.O.
7 1			DWG. 140. 001721	CUV. IC DATE 6 14 31 DEVISION 3

