



**BUILDING CODE COMPLIANCE OFFICE (BCCO)
PRODUCT CONTROL DIVISION**

**MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908**

NOTICE OF ACCEPTANCE (NOA)

**Horton Automatics
4242 Baldwin Blvd.
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 by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) 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 Division (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. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division 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 High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Series "110" 16' x 8'-8" Aluminum Automatic Sliding Glass Door

APPROVAL DOCUMENT: Drawing No.040302-N, titled "16' x 8'-8" Series 110 Non-Impact" sheets 1 through 8 of 8, prepared by manufacturer, dated 03/02/04, signed and sealed by Ballard L. Argus, 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 Division.

MISSILE IMPACT RATING: Non Impact

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by **Theodore Berman, P.E.**

MD
6/25/2004

**NOA No 04-0406.03
Expiration Date: July 15, 2009
Approval Date: July 15, 2004
Page 1**

Horton Automatics

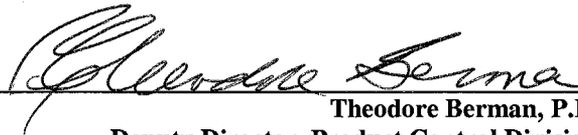
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Manufacturer's die drawings and sections.
2. Drawing No. **040302-N**, titled "16'x 8'-8" Series 110 Non-Impact" sheets 1 through 8 of 8, prepared by manufacturer, dated 03/02/, signed and sealed by Ballard L. Argus, P.E.

B. TESTS

1. Test reports on 1) Air Infiltration Test, per, TAS 202-94
2) Uniform Static Air Pressure Test, Loading per, TAS 202-94
3) Large Missile Impact Test per, TAS 201-94
4) Cyclic Wind Pressure Loading per, TAS 203-94
5) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94
along with installation diagram of aluminum automatic entrance door, prepared by Hurricane Test Laboratory, Inc. Test Report No. **0322-0611-03**, specimens # 1 and 2, dated 06/12/03-1/16/04, signed and sealed by Vinu J. Abraham, P.E.
2. Test reports on 1) Uniform Static Air Pressure Test, Loading per, TAS 202-94
2). Large Missile Impact Test per, TAS 201-94
3) Cyclic Wind Pressure Loading per, TAS 203-94
along with installation diagram of aluminum automatic entrance door, prepared by Hurricane Test Laboratory, Inc. Test Report No. **0322-0119-04**, specimen # 1, dated 06/12/03-1/16/04, signed and sealed by Vinu J. Abraham, P.E.
3. Test reports on 1) Large Missile Impact Test per, TAS 201-94
2) Cyclic Wind Pressure Loading per, TAS 203-94
along with installation diagram of aluminum automatic entrance door, prepared by Hurricane Test Laboratory, Inc. Test Report No. **0322-0908-03**, specimen # 3, dated 10/16/03, signed and sealed by Vinu J. Abraham, P.E.
4. Test reports on 1) Uniform Static Air Pressure Test, Loading per, TAS 202-94
2). Small Missile Impact Test per, TAS 201-94
3) Cyclic Wind Pressure Loading per, TAS 203-94
along with installation diagram of aluminum automatic entrance door, prepared by Hurricane Test Laboratory, Inc. Test Report No. **0322-0611-03**, specimen # 5, dated 6/27-30/03, signed and sealed by Vinu J. Abraham, P.E.
5. Test reports on 1) Air Infiltration Test, per, TAS 202-94
2). Uniform Static Air Pressure Test, Loading per, TAS 202-94
3) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94
along with installation diagram of aluminum automatic entrance door, prepared by Hurricane Test Laboratory, Inc. Test Report No. **0322-00908-03**, specimen # 6 & 7, dated 6/03-10/03, signed and sealed by Vinu J. Abraham, P.E.


Theodore Berman, P.E.

Deputy Director, Product Control Division

NOA No 04-0406.03

Expiration Date: July 15, 2009

Approval Date: July 15, 2004

Horton Automatics

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

C. CALCULATIONS

1. Anchor verification & structural analysis calculations, prepared, signed and sealed by Ballard L. Argus, P.E., dated March 17, 2004,

D. QUALITY ASSURANCE BY:

1. Miami-Dade County Building code Compliance Office (BCCO).

E. MATERIAL CERTIFICATIONS

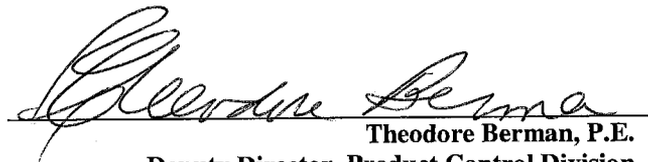
1. None

F. STATEMENTS

1. Statement letter of conformance, dated March 25, 2004, signed and sealed by Ballard L. Argus, P.E.
2. Statement letter of no financial interest, dated March 25, 2004, signed and sealed by Ballard L. Argus, P.E.

G. OTHER

1. Letter from the consultant stating that the product is in compliance with the Florida Building Code (FBC).

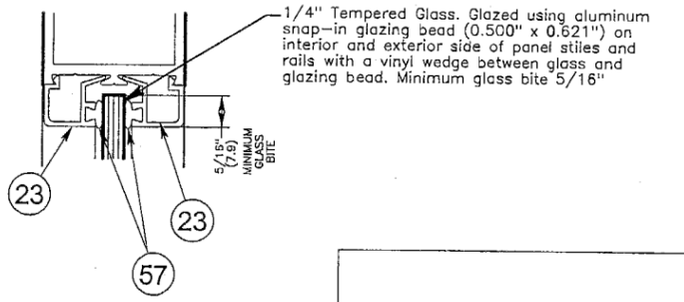
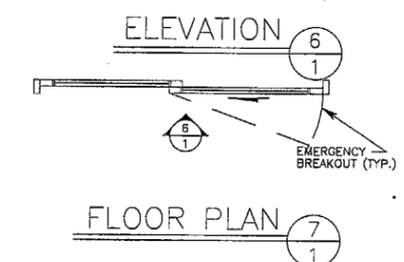
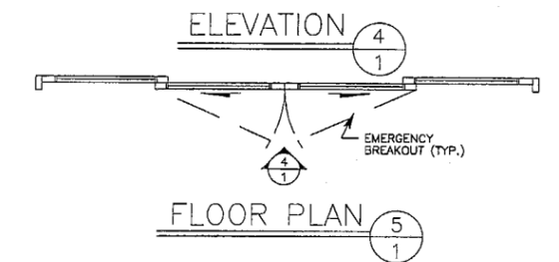
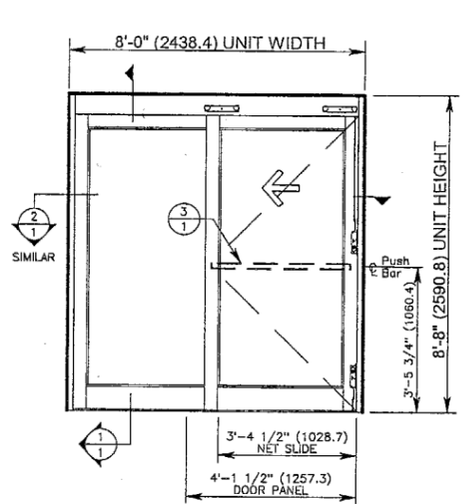
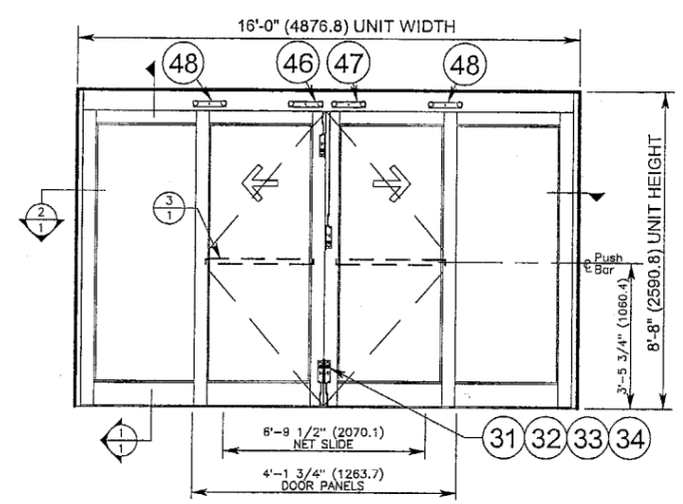
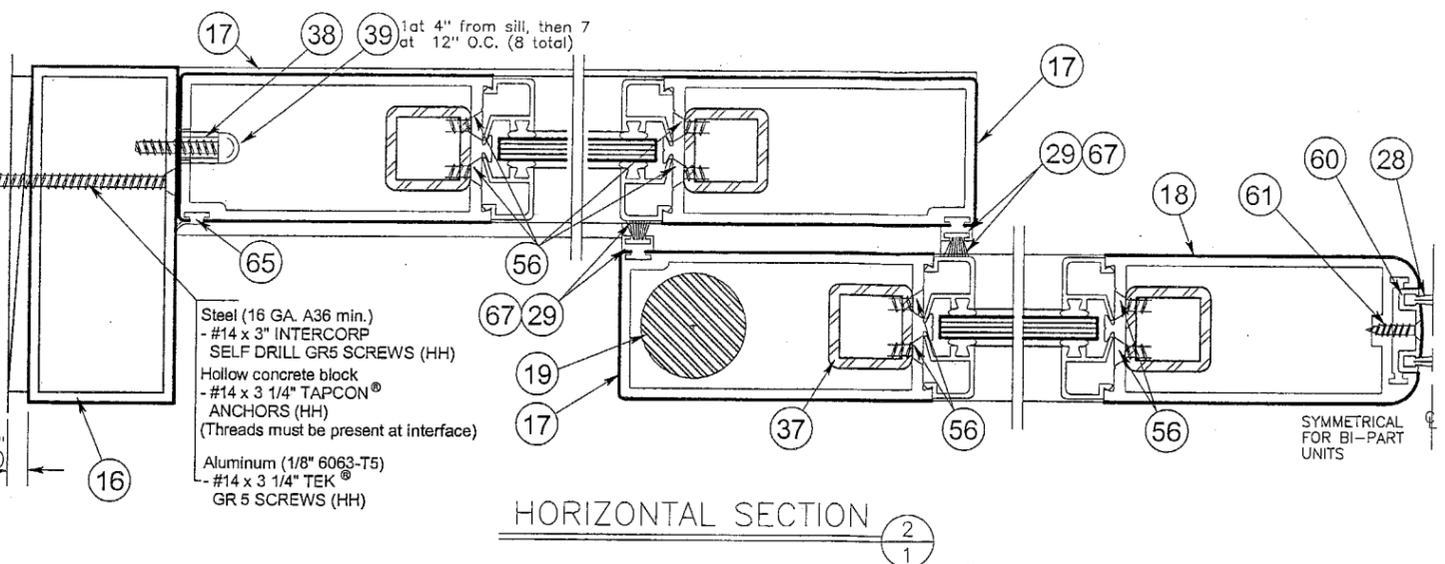
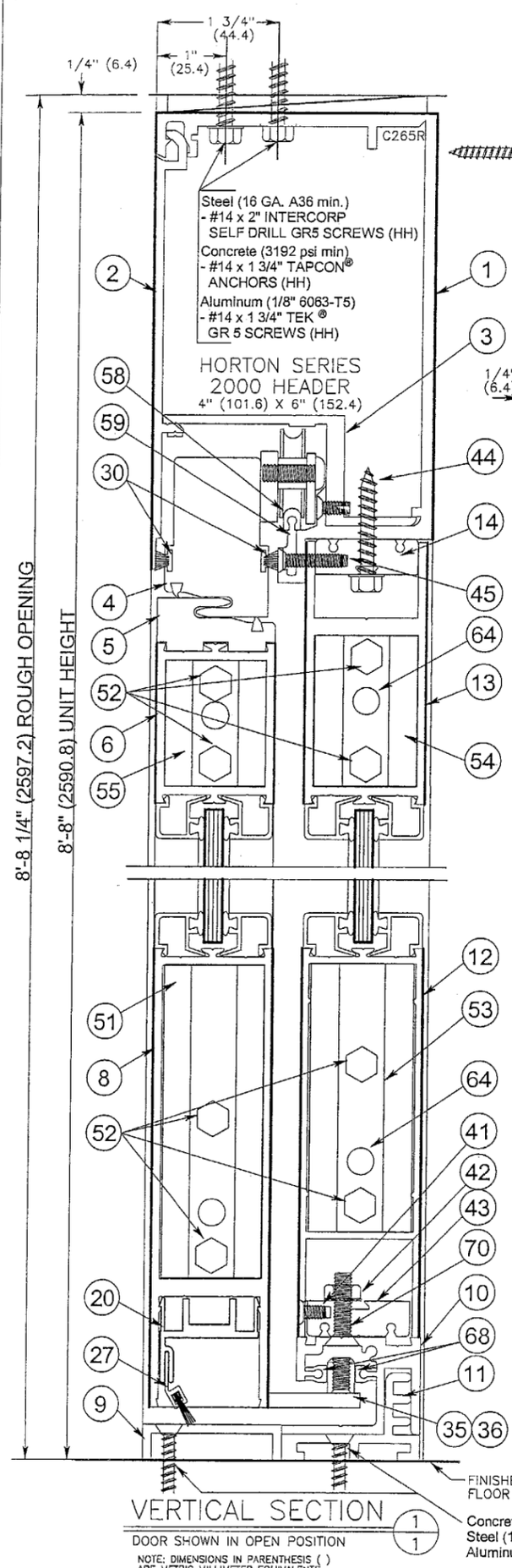

Theodore Berman, P.E.

Deputy Director, Product Control Division

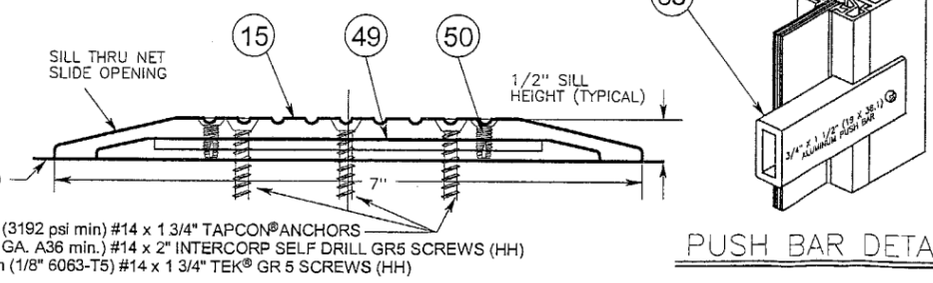
NOA No 04-0406.03

Expiration Date: July 15, 2009

Approval Date: July 15, 2004



NOTE:
For fastener location and type see sheets 4 & 5
The allowable 4/3 increase stress factor for wind loads was not used in the anchor calculations for determining the minimum required anchor quantities shown on these drawings



Available Unit Sizes: Panel Width nom. door Net Slide opening
8'0\"/>

	WHERE WATER INFILTRATION REQUIREMENT IS NEEDED	WHERE WATER INFILTRATION REQUIREMENT IS NOT NEEDED
POSITIVE	NOT APPROVED	55PSF
NEGATIVE	NOT APPROVED	55PSF

Electrical/electronic functions are not part of this approval and must be reviewed by the appropriate building official.

For Header, Sill, & Jamb - Fastener must penetrate wood & extend 1.5\"/>

Head to Jamb Steel Angles (Top - 2.25\"/>

ALL STRUCTURAL ALUMINUM MEMBERS ARE 6063-T5 ALLOY. TYPICAL THICKNESS = 1/8\"/>

The frame must be shimmed with a type of shim complying with the Florida Building Code and is capable of resisting the frame's rotation

WEATHERSEALS:
C389-FL INTERLOCK SEAL SCHLEGEL CORP. FINSEAL #7595-6011-0
C350 NOSING SEAL SCHLEGEL CORP. SKIRTING SEAL #1104-5101
C524-FL SLIDE PANEL BOTTOM SEAL FELTON NYLON BRISTLE #490621
C293 SLIDE PANEL TOP SEAL SCHLEGEL #8430-5016-7

HARDWARE:
C454 MAX SECURITY LOCK ADAMS-RITE #MS1850S-250-628
C463 THUMBTURN ADAMS-RITE #4066
C487 EXIT INDICATOR ADAMS-RITE #4089
C883 THRESHOLD BOLT ADAMS-RITE #4015
C815-RFL, C817-FL, C2130-1FL SLIDE TOP ROLLER ASSEMBLIES
C843-1FL & C844-1FL BOTTOM GUIDES

Approved as complying with the Florida Building Code
Date 03/15/04
NOA# 04-0406-03
Miami Dade Product Control Division
By *[Signature]*

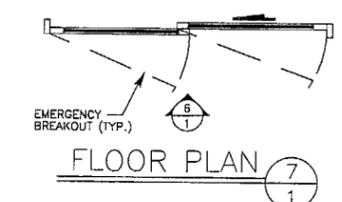
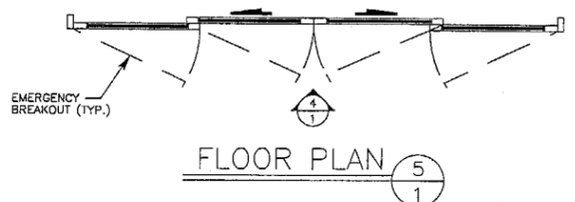
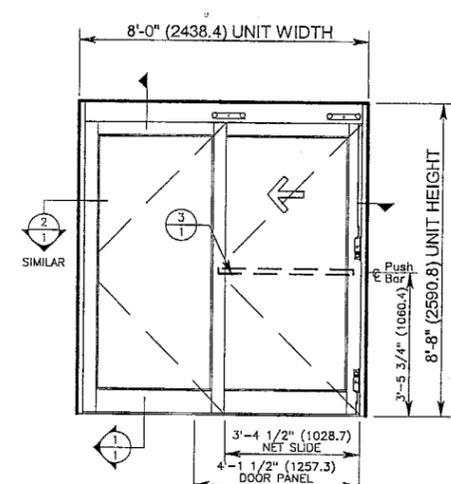
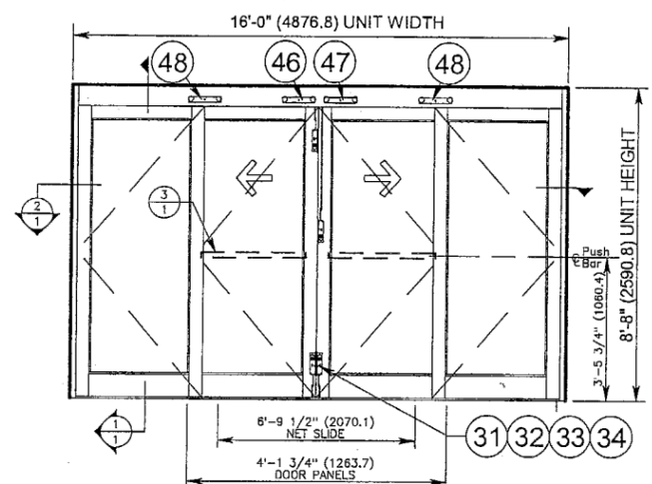
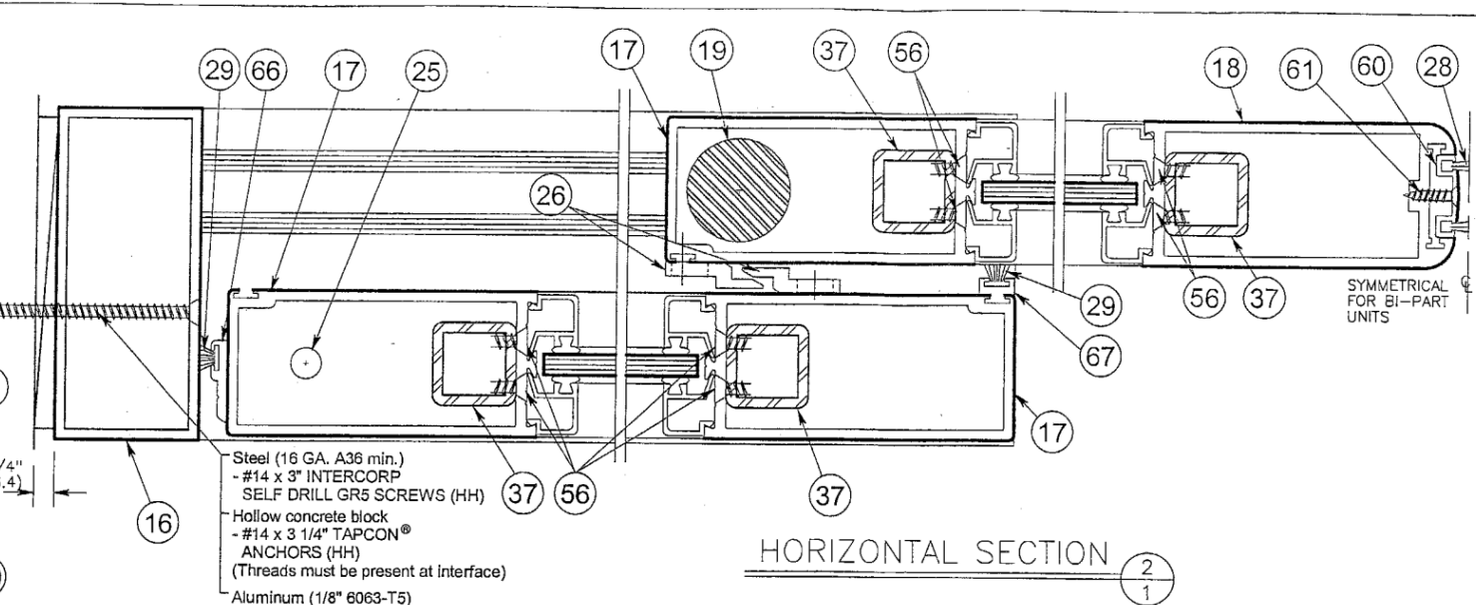
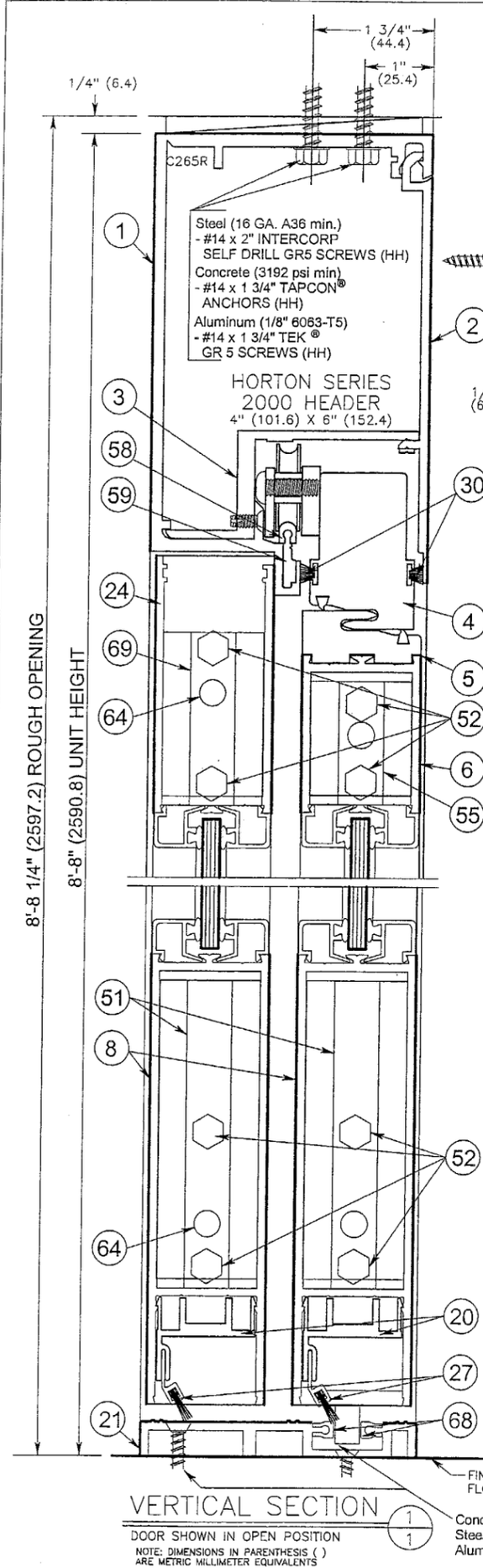
Ballard L. Argus, P.E.
844 NW 91st Terrace
Plantation, Florida 33324
1-(954)-581-7678

[Signature]
6/18/04
FL # 35686

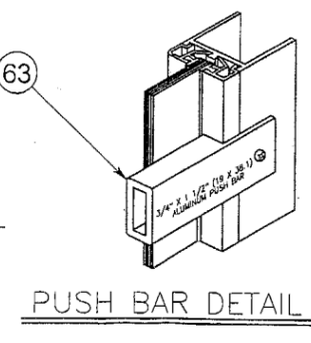
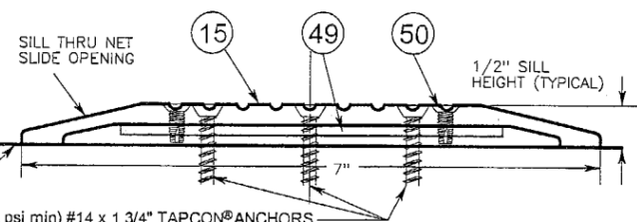
16'x8'-8" Series 110 Non Impact

ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORPORATION 4242 BALDWIN BOULEVARD CORPUS CHRISTI, TEXAS 78405-3399 361-888-5591 1-800-531-3111 FAX: 361-888-6510, 1-800-531-3108 http://www.hortondoor.com		
CONTRACTOR:	Horton AUTOMATIC		
SERIES: 2110	TYPE: 0-SX-SX-O & 0-SX	JOB: METRO-DADE	LOCATION:
FINISH:		DISTRIBUTOR:	DWN: P.O. # SHEET 1 of 5
ACTUATION:		CHK: DATE: 03-02-04	REVISION:

Dwg. No. 040302-N



NOTE:
For fastener location and type see sheets 4 & 5
The allowable 4/3 increase stress factor for wind loads was not used in the anchor calculations for determining the minimum required anchor quantities shown on these drawings



Available Unit Sizes: Panel Width nom. door Net Slide opening
 8'0\"/>

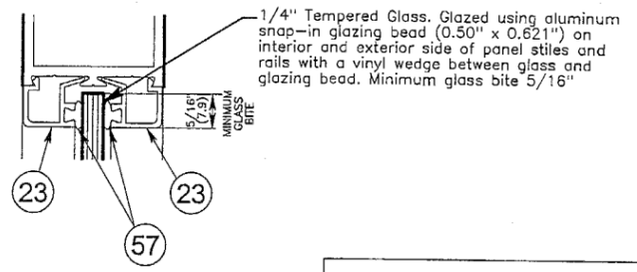
	WHERE WATER INFILTRATION REQUIREMENT IS NEEDED	WHERE WATER INFILTRATION REQUIREMENT IS NOT NEEDED
POSITIVE	NOT APPROVED	55PSF
NEGATIVE	NOT APPROVED	55PSF

Electrical/electronic functions are not part of this approval and must be reviewed by the appropriate building official.

For Header, Sill, & Jamb - Fastener must penetrate wood & extend 1.5\"/>

The frame must be shimmed with a type of shim complying with the Florida Building Code and is capable of resisting the frame's rotation

- WEATHERSEALS:
 C389-FL INTERLOCK SEAL
 C350 NOSING SEAL
 C524-FL SLIDE PANEL BOTTOM SEAL
 C293 SLIDE PANEL TOP SEAL
- SCHLEGEL CORP. FINSEAL #7595-6011-0
 SCHLEGEL CORP. SKIRTING SEAL #1104-5101
 FELTON NYLON BRISTLE #490621
 SCHLEGEL #8430-5016-7
- HARDWARE:
 C454 MAX SECURITY LOCK
 C463 THUMBTURN
 C487 EXIT INDICATOR
 C883 THRESHOLD BOLT
 C815-RFL, C817-FL, C2130-1FL
 C852-4 BOTTOM GUIDES
- ADAMS-RITE #MS1850S-250-628
 ADAMS-RITE #4066
 ADAMS-RITE #4089
 ADAMS-RITE #4015
 SLIDE TOP ROLLER ASSEMBLIES



Approved as complying with the Florida Building Code
 Date 02/15/04
 NOA# 04-0406-03
 Miami Dade Product Control Division
 By *[Signature]*

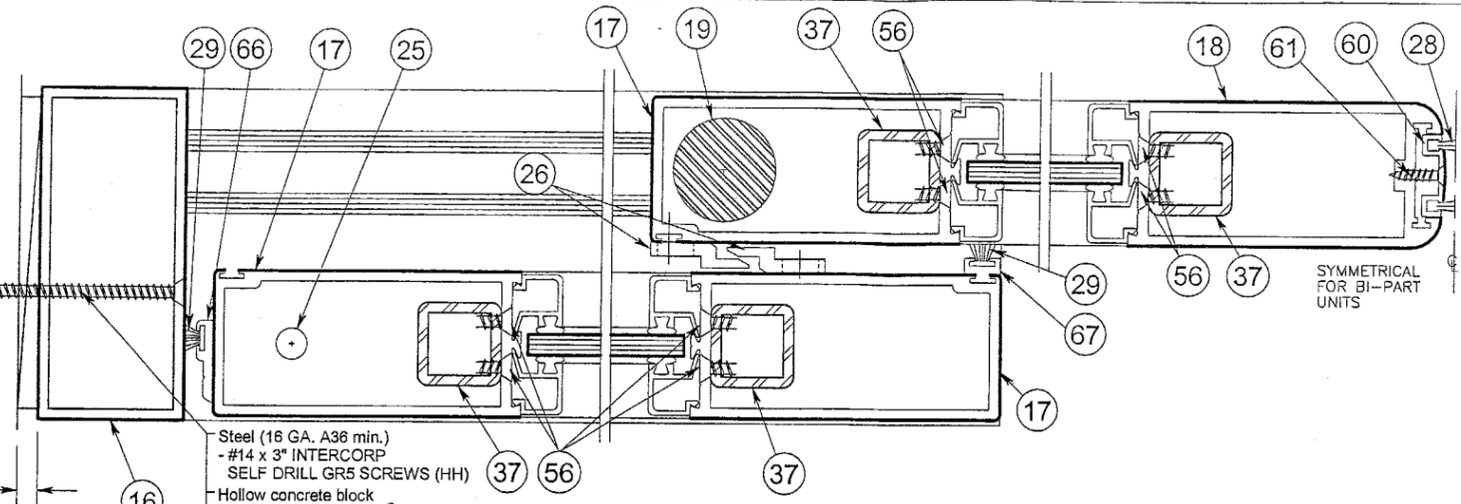
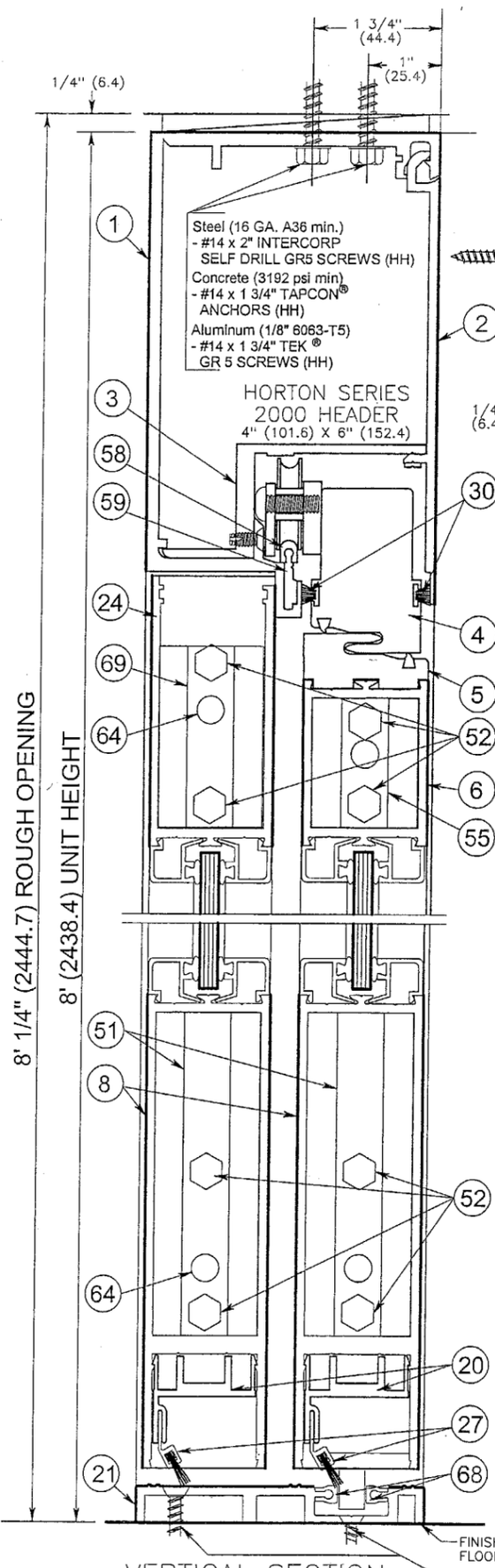
Ballard L. Argus, P.E.
 844 NW 91st Terrace
 Plantation, Florida 33324
 1-(954)-581-7678

[Signature]
 C/18/04
 FA# 35626

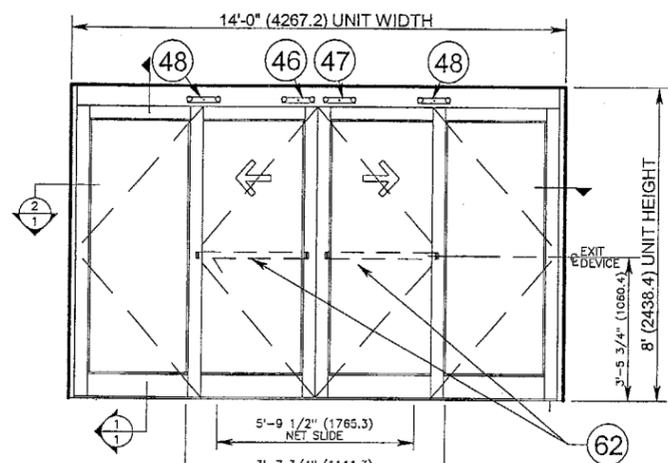
16'x8'-8" Series 310 Non Impact

ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORPORATION		
CONTRACTOR:	4242 BALDWIN BOULEVARD		
SERIES: 2310	TYPE: SO-SX-SK-SO & SO-SX	CORPUS CHRISTI, TEXAS 78405-3398	
FINISH:	361-888-5591 1-800-531-3111		FAX: 361-888-6510, 1-800-531-3108
ACTUATION:	http://www.hortondoor.com		
LOCATION:	JOB: METRO-DADE		
DISTRIBUTOR:	DWN: P.O. #		
CHK:	DATE: 03-02-04	SHEET 2 of 8	REVISION:

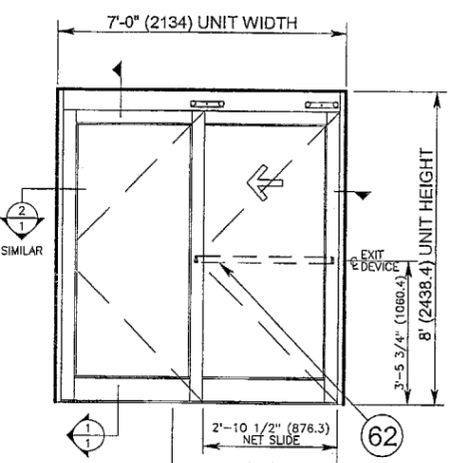
Dwg. No. 040302-N



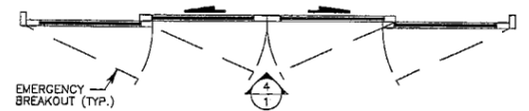
HORIZONTAL SECTION 2/1



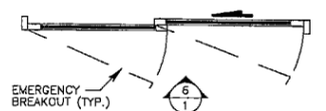
ELEVATION 4/1



ELEVATION 6/1

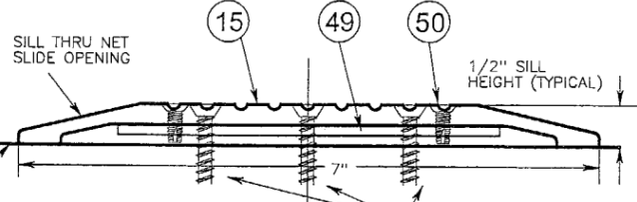


FLOOR PLAN 5/1



FLOOR PLAN 7/1

NOTE:
 For fastener location and type see sheets 4 & 5
 See sheet 8 for exit device
 The allowable 4/3 increase stress factor for wind loads was not used in the anchor calculations for determining the minimum required anchor quantities shown on these drawings



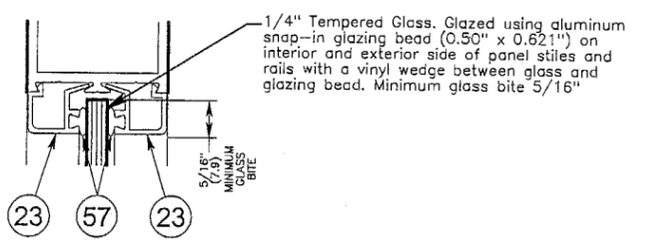
Concrete (3192 psi min) #14 x 1 3/4\"/>

For Header, Sill, & Jamb - Fastener must penetrate wood & extend 1.5\"/>

Head to Jamb Steel Angles (Top - 2.25\"/>

ALL STRUCTURAL ALUMINUM MEMBERS ARE 6063-T5 ALLOY. TYPICAL THICKNESS = 1/8\"/>

- The frame must be shimmed with a type of shim complying with the Florida Building Code and is capable of resisting the frame's rotation
- WEATHERSEALS:
 C389-FL INTERLOCK SEAL SCHLEGEL CORP. FINSEAL #7595-6011-0
 C350 NOSING SEAL SCHLEGEL CORP. SKIRTING SEAL #1104-5101
 C524-FL SLIDE PANEL BOTTOM SEAL FELTON NYLON BRISTLE #490621
- HARDWARE:
 C2361 EXIT DEVICE (ADAMS-RITE G86H)
 C815-RFL, C817-FL, C2130-1FL SLIDE TOP ROLLER ASSEMBLIES
 C852-4 BOTTOM GUIDE



Approved as complying with the Florida Building Code
 Date 07/15/04
 NOA# 04-0406-03
 Miami Dade Product Control
 Division
 By *Alvin Ben*

Ballard L. Argus, P.E.
 844 NW 91st Terrace
 Plantation, Florida 33324
 1-(954)-581-7678

Ballard L. Argus
 6/18/04
 FL#35626

Available Unit Sizes:	Panel Width nom. door	Net Slide opening
7'0\"/>		

Maximum Daylight Openings:
 Operable Panel: 34.625\"/>

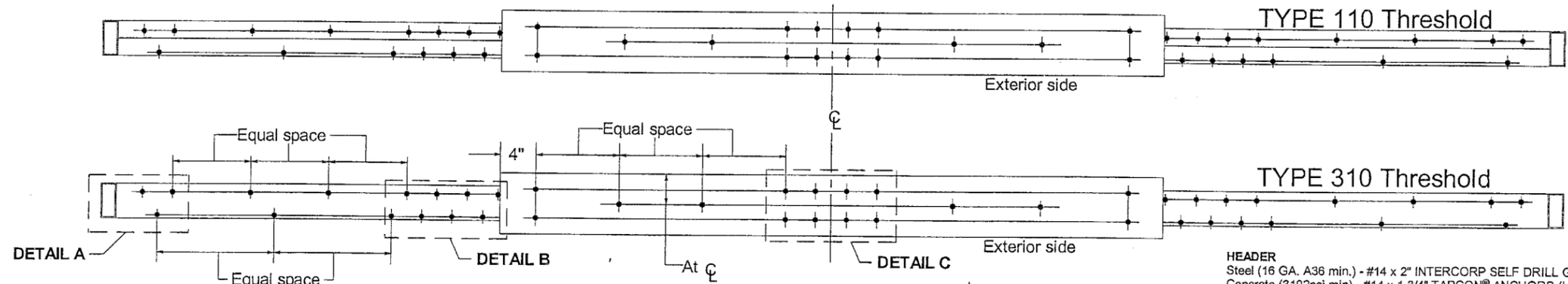
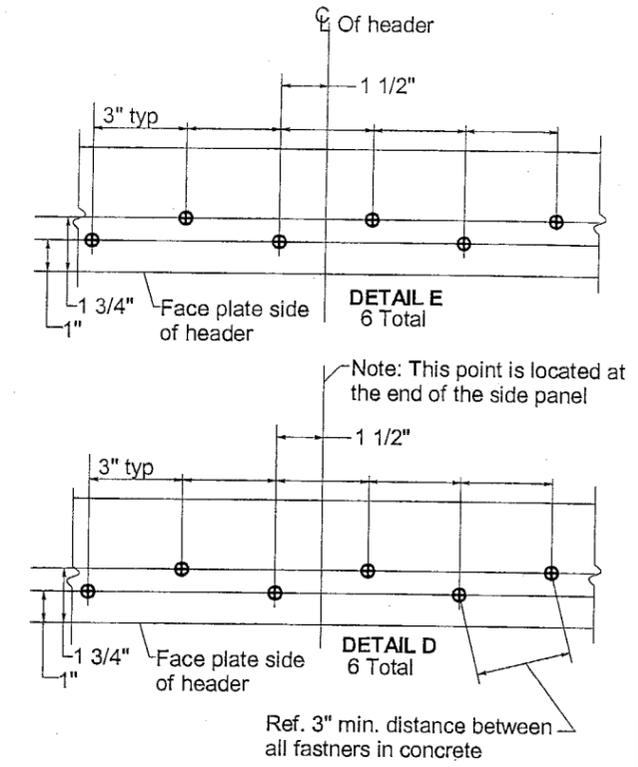
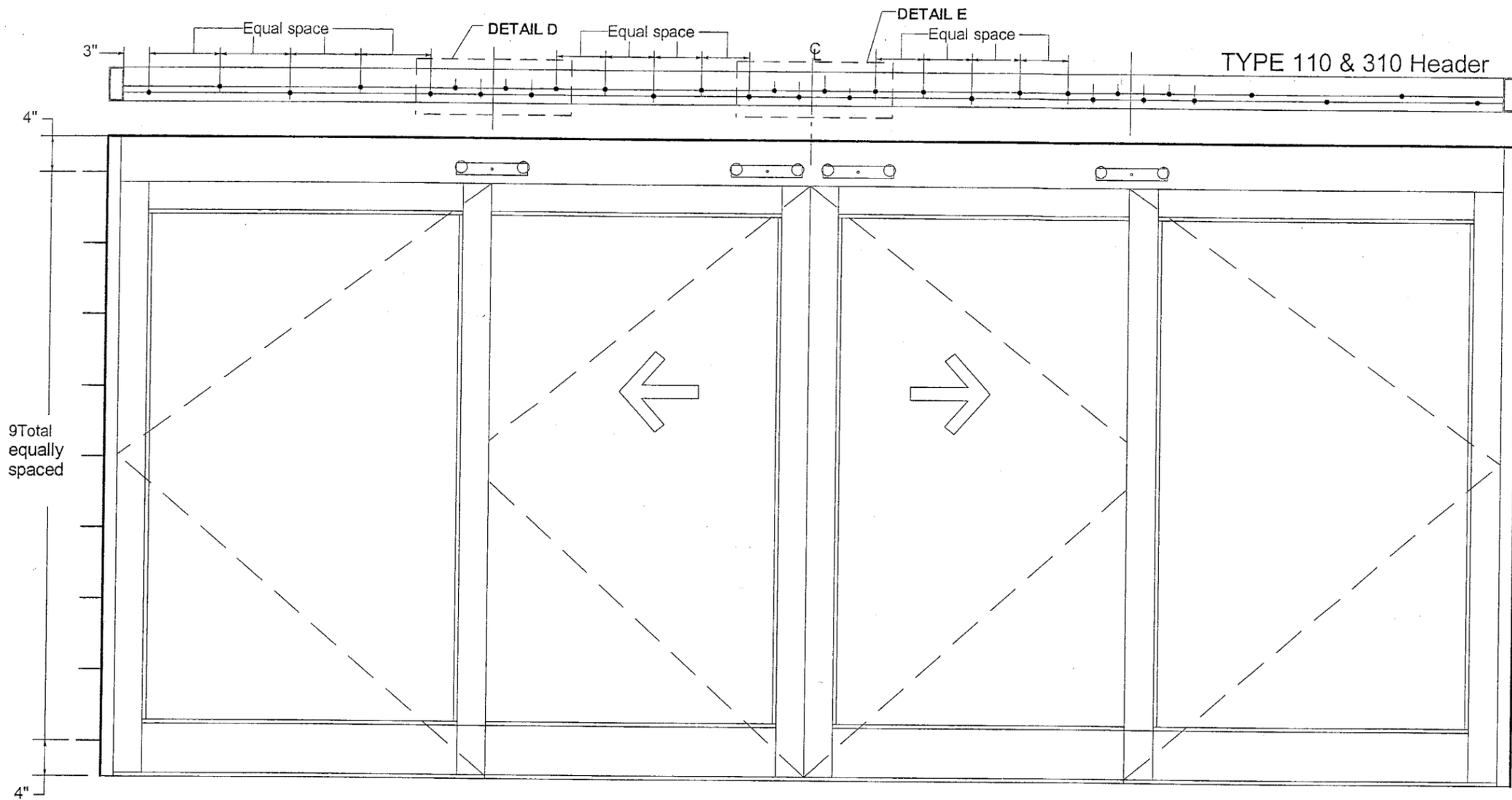
	WHERE WATER INFILTRATION REQUIREMENT IS NEEDED	WHERE WATER INFILTRATION REQUIREMENT IS NOT NEEDED
POSITIVE	NOT APPROVED	45PSF
NEGATIVE	NOT APPROVED	45PSF

Electrical/electronic functions are not part of this approval and must be reviewed by the appropriate building official.

14'x8'-0" Series 310 Non Impact with Exit Device (see sheet 8)

ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORPORATION		
CONTRACTOR:	4242 BALDWIN BOULEVARD		
SERIES: 2310	TYPE: SO-SX-SX-SO & SO-SX	CORPUS CHRISTI, TEXAS 78405-3399	
FINISH:	361-888-5591 1-800-531-3111		
ACTUATION:	FAX: 361-888-6510, 1-800-531-3108		
LOCATION:	http://www.hortondoor.com		
DISTRIBUTOR:	Horton AUTOMATIC		
DWN:	P.O. #	SHEET 3 of 8	
CHK:	DATE: 03-02-04	REVISION:	

Dwg. No. 040302-N



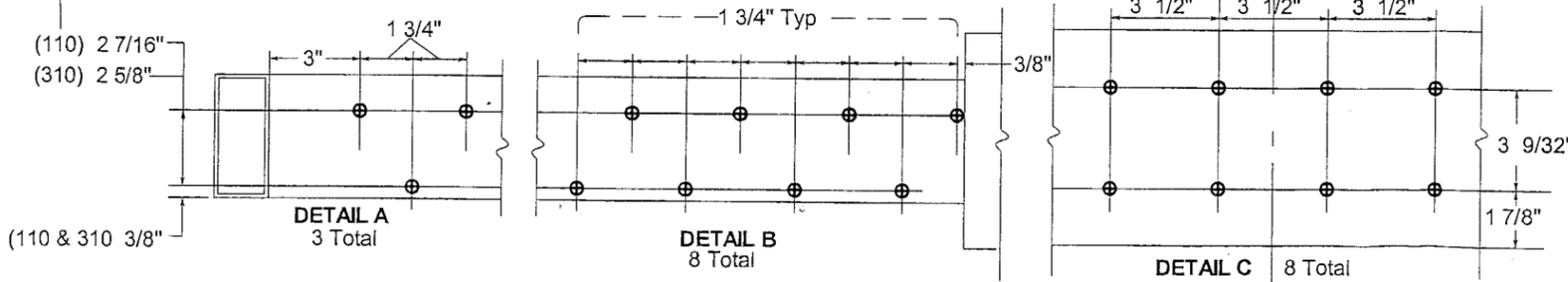
The frame must be shimmed with a type of shim complying with the Florida Building Code and is capable of resisting the frame's rotation

The allowable 4/3 increase stress factor for wind loads was not used in the anchor calculations for determining the minimum required anchor quantities shown on these drawings

Approved as complying with the Florida Building Code
 Date 07/15/04
 NOA# 04-0406.03
 Miami Dade Product Control Division
 By *Sheldon Bern*

BL
 6/13/04
 Fla #35626

NOTE
 Fastener spacing is the same for 110 & 310 except as noted



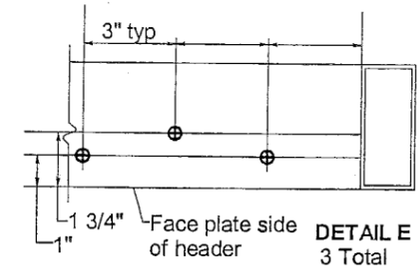
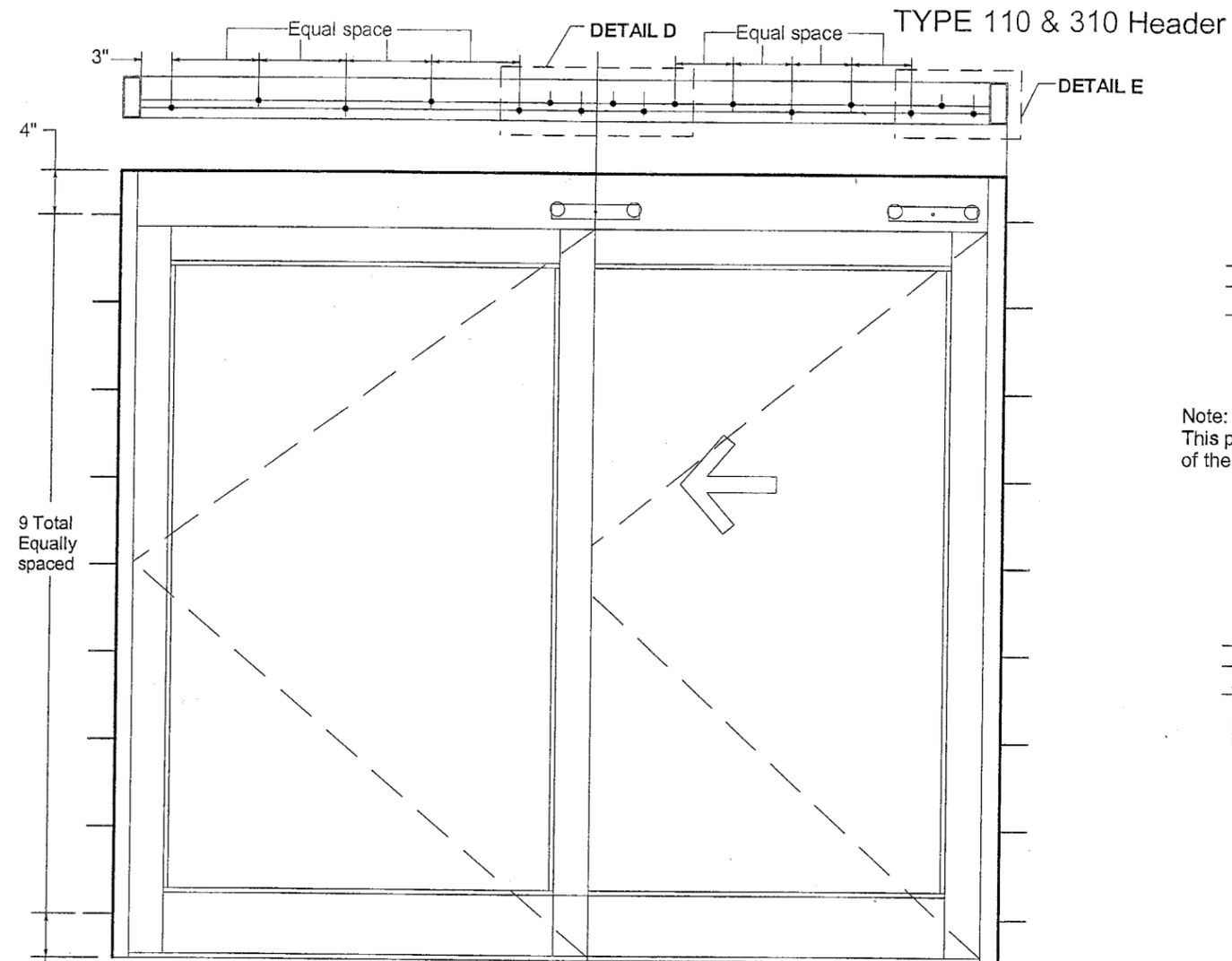
- HEADER**
 Steel (16 GA. A36 min.) - #14 x 2" INTERCORP SELF DRILL GR5 SCREWS (HH)
 Concrete (3192psi min) - #14 x 1 3/4" TAPCON® ANCHORS (HH) x 1" min embedment
 Aluminum (1/8" 6063-T5) - #14 x 1 3/4" TEK® GR 5 SCREWS (HH)
- JAMB**
 Steel (16 GA. A36 min.) - #14 x 3" INTERCORP SELF DRILL GR5 SCREWS (HH)
 Hollow concrete block - #14 x 3 1/4" TAPCON ANCHORS (HH) x 1 1/4" min embedment
 Aluminum (1/8" 6063-T5) - #14 x 3 1/4" TEK® GR 5 SCREWS (HH)
- THRESHOLD**
 Concrete (3192psi min) - #14 x 1 3/4" TAPCON® ANCHORS (HH) x 1" min embedment
 Steel (16 GA. A36 min.) - #14 x 2" INTERCORP SELF DRILL GR5 SCREWS (HH)
 Aluminum (1/8" 6063-T5) - #14 x 1 3/4" TEK® GR 5 SCREWS (HH)

Ballard L. Argus, P.E.
 844 NW 91st Terrace
 Plantation, Florida 33324
 1-(954)-581-7678

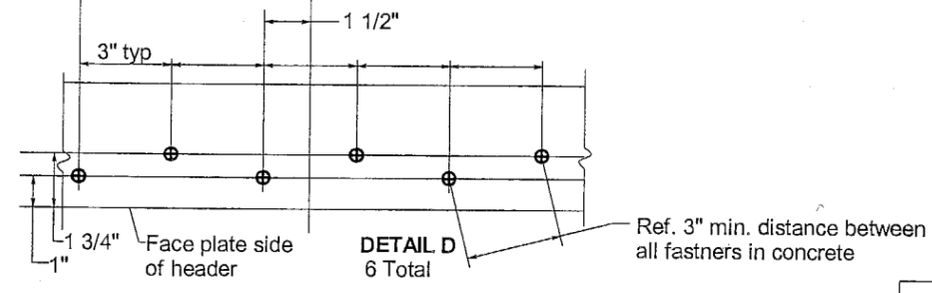
Fastener locations

ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORPORATION		
CONTRACTOR:	4242 BALDWIN BOULEVARD		
SERIES: 2310	TYPE:	CORPUS CHRISTI, TEXAS 78405-3399	
FINISH:	361-888-5591 1-800-531-3111		
ACTUATION:	FAX: 361-888-6510, 1-800-531-3108		
JOB: METRO-DADE	http://www.hortondors.com		
LOCATION:	Horton AUTOMATIC		
DISTRIBUTOR:	JOB: METRO-DADE		
DWN: P.O. #	LOCATION:		
DRK: DATE: 03-02-04	DISTRIBUTOR:		
	SHEET 4 of 8		
	REVISION:		

Bi-Part Fastner Locations
 Dwg. No. 040302-N



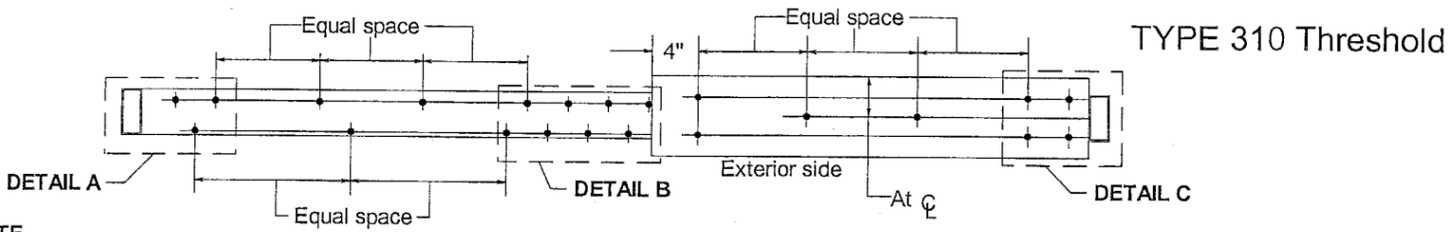
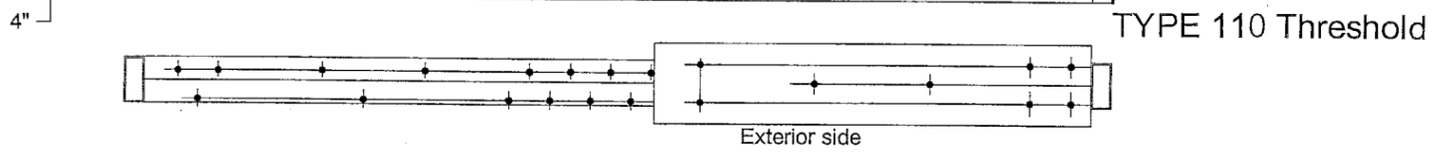
Note:
This point is located at the end of the side panel



HEADER
Steel (16 GA. A36 min.) - #14 x 2" INTERCORP SELF DRILL GR5 SCREWS (HH)
Concrete (3192psi min) - #14 x 1 3/4" TAPCON® ANCHORS (HH) x 1" min embedment
Aluminum (1/8" 6063-T5) - #14 x 1 3/4" TEK® GR 5 SCREWS (HH)

JAMB
Steel (16 GA. A36 min.) - #14 x 3" INTERCORP SELF DRILL GR5 SCREWS (HH)
Hollow concrete block - #14 x 3 1/4" TAPCON ANCHORS (HH) x 1 1/4" min embedment
Aluminum (1/8" 6063-T5) - #14 x 3 1/4" TEK® GR 5 SCREWS (HH)

THRESHOLD
Concrete (3192psi min) - #14 x 1 3/4" TAPCON® ANCHORS (HH) x 1" min embedment
Steel (16 GA. A36 min.) #14 x 2" INTERCORP SELF DRILL GR5 SCREWS (HH)
Aluminum (1/8" 6063-T5) #14 x 1 3/4" TEK® GR 5 SCREWS (HH)



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Florida Building Code
Date 03/15/04
NOA# 04-0406.03
Miami Dade Product Control
Division
By: *M. Bern*

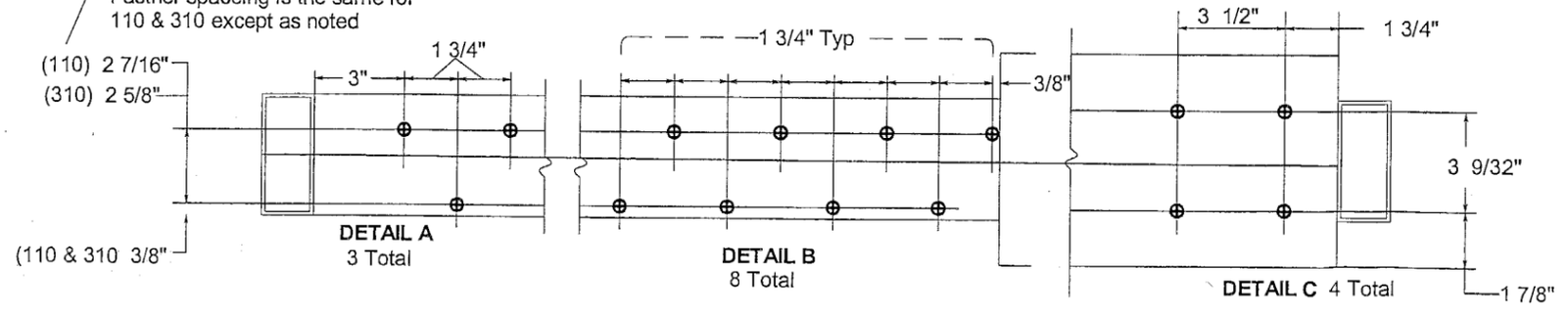
[Signature]

Ballard L. Argus, P.E.
844 NW 91st Terrace
Plantation, Florida 33324
1-(954)-581-7678

6/18/04
FL # 35626

Fastener locations

NOTE
Fastener spacing is the same for 110 & 310 except as noted



The frame must be shimmed with a type of shim complying with the Florida Building Code and is capable of resisting the frame's rotation

The allowable 4/3 increase stress factor for wind loads was not used in the anchor calculations for determining the minimum required anchor quantities shown on these drawings

ARCHITECT:			A DIVISION OF OVERHEAD DOOR CORPORATION	
CONTRACTOR:			4242 BALDWIN BOULEVARD	
SERIES: 2310	TYPE:		CORPUS CHRISTI, TEXAS 78405-3399	
FINISH:			361-888-5591 1-800-531-3111	
ACTUATION:			FAX: 361-888-6510, 1-800-531-3108	
Single slide Fastener Locations			http://www.hortondoors.com	
Dwg. No. 040302-N			JOB: METRO-DADE	
			LOCATION:	
			DISTRIBUTOR:	
			P.O. # SHEET 5 of 8	
			DATE: 03-02-04 REVISION:	

ITEM #	HORTON PART NUMBER	DESCRIPTION
1	C00265.000R	ALUMINUM EXTRUSION: HEADER
2	C00266.000R	ALUMINUM EXTRUSION:FACEPLATE
3	C00264.000R	ALUMINUM EXTRUSION:TRAY
4	C00314.000R	ALUMINUM EXTRUSION:INTERLOCK TOP
5	C00327.000R	ALUMINUM EXTRUSION:INTERLOCK LOWER
6	C00337.000R	ALUMINUM EXTRUSION:TOP RAIL
7	C00370.0001	ALUMINUM EXTRUSION:GLASS STOP
8	C00283.0000	ALUMINUM EXTRUSION:BOTTOM RAIL
9	C00315.0000	ALUMINUM EXTRUSION:TRACK FILLER
10	C00330.0001	ALUMINUM EXTRUSION: BOTTOM GUIDE
11	C00386.0001	ALUMINUM EXTRUSION: ADAPTOR
12	C00342.04FL	ALUMINUM EXTRUSION: BOTTOM RAIL
13	C02801.000AB	ALUMINUM EXTRUSION: HORIZONTAL RAIL
14	C02899.0002	ALUMINUM EXTRUSION: CORNER BLOCK (used as reinforcement)
15	C00390.0000	ALUMINUM EXTRUSION: THRESHOLD 7"
16	C00300.000AB	ALUMINUM EXTRUSION: JAMB TUBE 4" X 1-3/4"
17	C00323.0000	ALUMINUM EXTRUSION: VERTICAL RAIL
18	C00363.0000	ALUMINUM EXTRUSION: VERTICAL RAIL
19	C00818.000R	BAR TORSION (serves as slide panel top pivot)
20	C02798.0001	ALUMINUM EXTRUSION: ADAPTOR
21	C02873.0000	THRESHOLD
22	C00379.001ABC	GLASS STOP
23	C00338.000R	GLASS STOP
24	C00343.001R	ALUMINUM EXTRUSION; HORIZONTAL RAIL
25	C00589.0000	PIVOT
26	C00888.002AB	CLIP INTERLOCK
27	C00524.00FL	WEATHERSEAL BRUSH Felton #490621
28	C00350.0000	NOSING SEAL SCHLEGEL #1104-5101
29	C00397.0000	INTERLOCK SEAL SHCLEGEL #7595-6011-0
30	C00293.0000	WEATHERSEAL BRUSH Schlegel #8430-5016-7
31	C00454.0000	LOCK, MAX SECURITY AR MS1850S
32	C00463.0000	THUMBTURN AR 4066
33	C00487.0000	EXIT INDICATOR AR 4089
34	C00883.0000	3/8" HEX BOLT AR 4015 EXTENDING INTO HEAD AND SILL 1/2"
35	C00843.01FL	BOTTOM GUIDE DOOR MOUNTED
36	C00844.01FL	BOTTOM GUIDE DOOR MOUNTED
37	C01987.0000	STEEL TUBE 1" X 1" X 1/8" A 500
38	C00426.0001	5/16 SPACER
39	C00453.0000	#10 X 5/8 PHSMS
40	C00450.0000	#10 X 1-1/2 FHSMS
41	C00437.0000	#10-24 X 1/2" FHMS EVERY 12" IN SIDELITES
42	C00404.0000	1/4-20 LOCKNUT
43	C02899.0002	ALUMINUM EXTRUSION: CORNER BLOCK (used as reinforcement)
44	C00417.0000	#14 X 1-1/2 HWSMS EVERY 12" IN SIDELITES
45	C07141.0000	#10-24 X 1" FHMS EVERY 12" IN SIDELITES
46	C02130.01FL	DRIVE WHEEL ASSEMBLY
47	C00815.0RFL	WHEEL ASSEMBLY
48	C00817.00FL	IDLER WHEEL ASSEMBLY
49	C00448.0000	PLATE, 4-5/8" X 8" X 1/8" ALUMINUM LOCATED UNDER THRESHOLD AT LOCK BOLTS
50	C00437.0000	#10-24 X 1/2" FHMS, 4 IN EACH PLATE ITEM 49

51	C00693.0003	CORNER BLOCK
52	C08150.0000	1/4-20 X 3/4 HHMB
53	C00536.0004	CORNER BLOCK
54	C09490.0001	CORNER BLOCK
55	C01044.0001	CORNER BLOCK
56	C00437.0000	#10-24 X 1/2" FHMS 2 EACH AT EVERY 12"
57	C00341.0001	VINYL GLAZING BULB
58	C00291.0001	TRACK CAP
59	C00380.0001	TRACK
60	C00358.000R	ALUMINUM EXTRUSION: ASTRAGAL
61	C00664.001AB	#8 X 3/4 FHSMS
62	C02361.0000	EXIT DEVICE AR G86H
63	C00278.001ABC	PUSHBAR; ALUMINUM TUBE
64	C09719.0000	3/8-16 ALL THREAD THRU BOLT IN ALL HORIZONTALS
65	C00371.000R	WEATHERSTRIP; PANEL TO JAMB
66	C00398.0000	ALUMINUM EXTRUSION; MOHAIR ADAPTOR
67	C00389.00FL	ADAPTOR FOR ITEM 29
68	C00289.0000	TRACK CAP
69	C00536.0003	CORNER BLOCK
70	C08141.0000	1/4-20 X 1" FHMS EVERY 12"

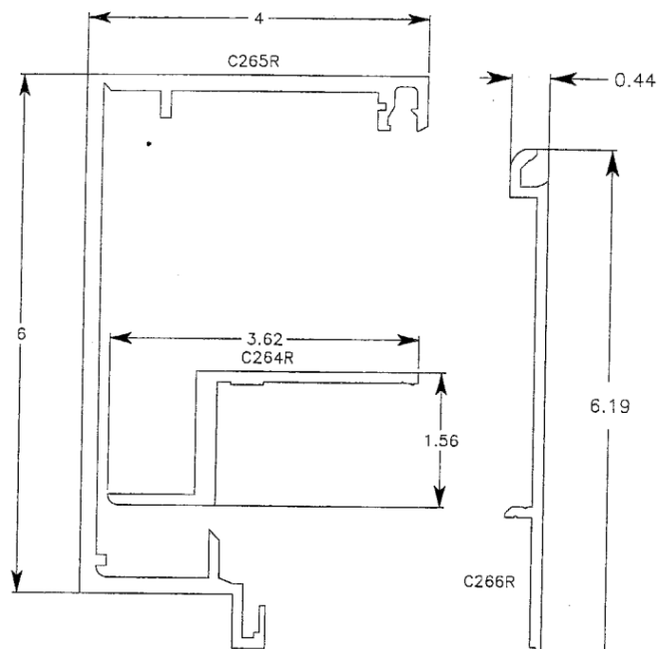
Approved as complying with the
Florida Building Code
Date 07/15/04
NOAH 04-0406.03
Miami Dade Product Control
Division
By *[Signature]*

Ballard L. Argus, P.E.
844 NW 91st Terrace
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1-(954)-581-7678

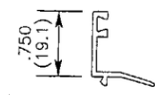
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6/12/04
Fu # 35626

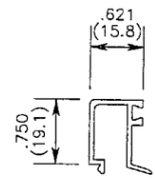
ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORPORATION		
CONTRACTOR:	4242 BALDWIN BOULEVARD		
SERIES:	TYPE:	CORPUS CHRISTI, TEXAS 78405-3399	
FINISH:	361-888-3591, 1-800-531-3111		
ACTUATION:	FAX: 361-888-6510, 1-800-531-3108		
JOB: METRO-DADE		http://www.hortondoors.com	
Bill of materials Dwg. No. 040302-N			
DISTRIBUTOR:	P.O. #	SHEET 6 of 8	
DWN:	DATE: 03-02-04	REVISION:	
CHK:			



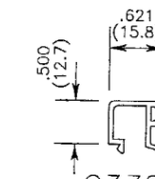
4" X 6"
(101.6) (152.4)
ASSEMBLED



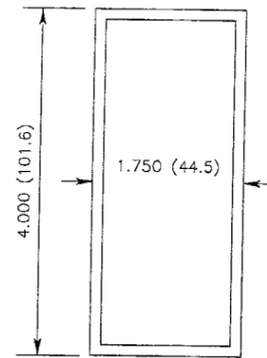
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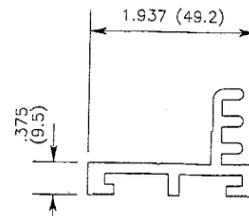
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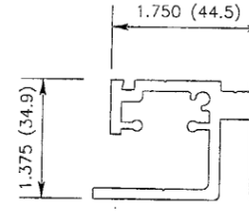
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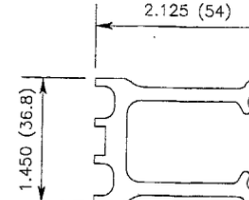
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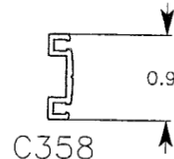
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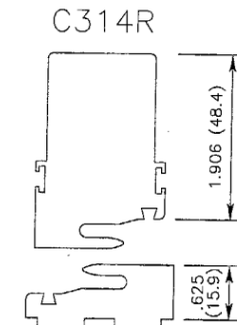
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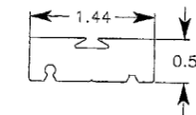
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6063-T6



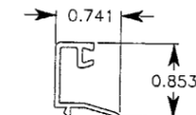
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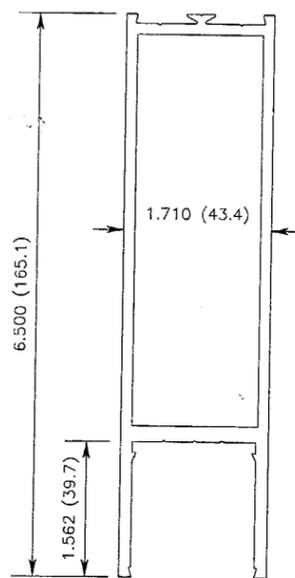
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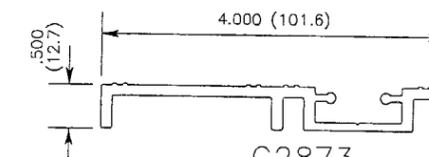
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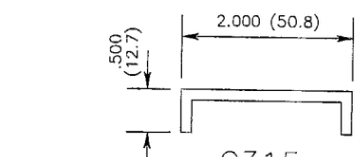
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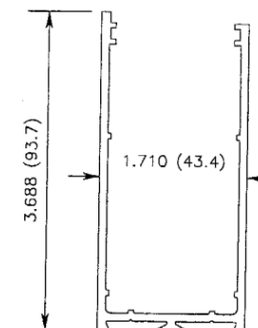
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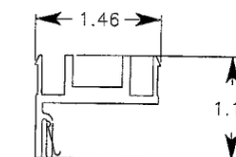
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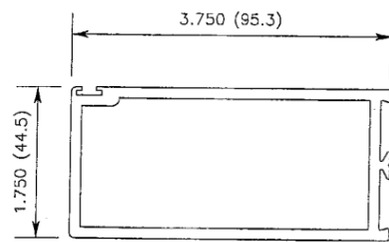
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6061-T5



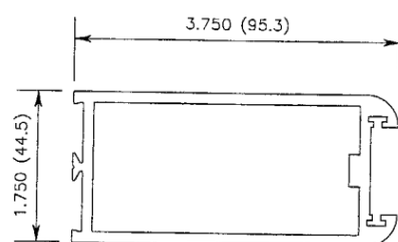
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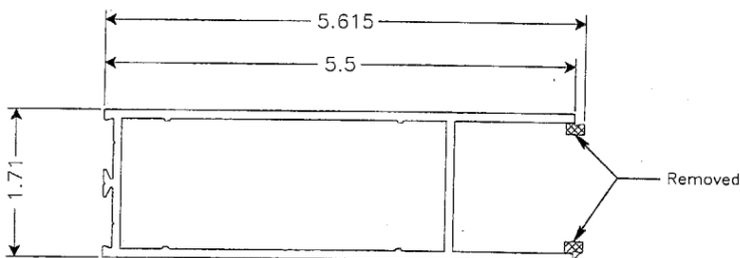
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C323

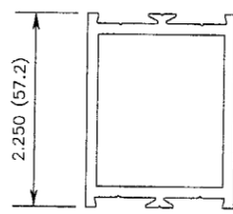


C363

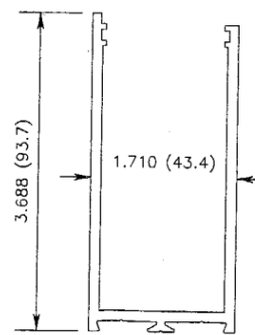


C 342-4

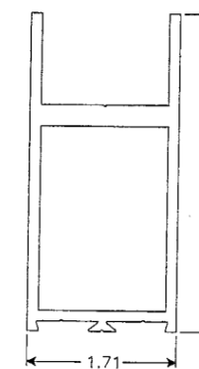
NOTE: For
C342-4FL This
rail is ripped



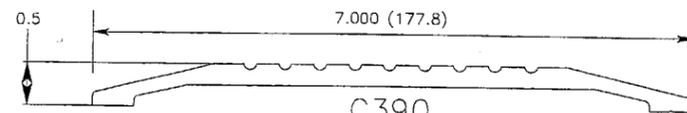
C337



C343-1



C2801



C390

ALL EXTRUSIONS ARE 6063-T5 UNLESS
OTHERWISE NOTED

Approved as complying with the
Florida Building Code
Date 07/15/04
NOA# 04-0406.03
Miami Dade Product Control
Division
By *[Signature]*

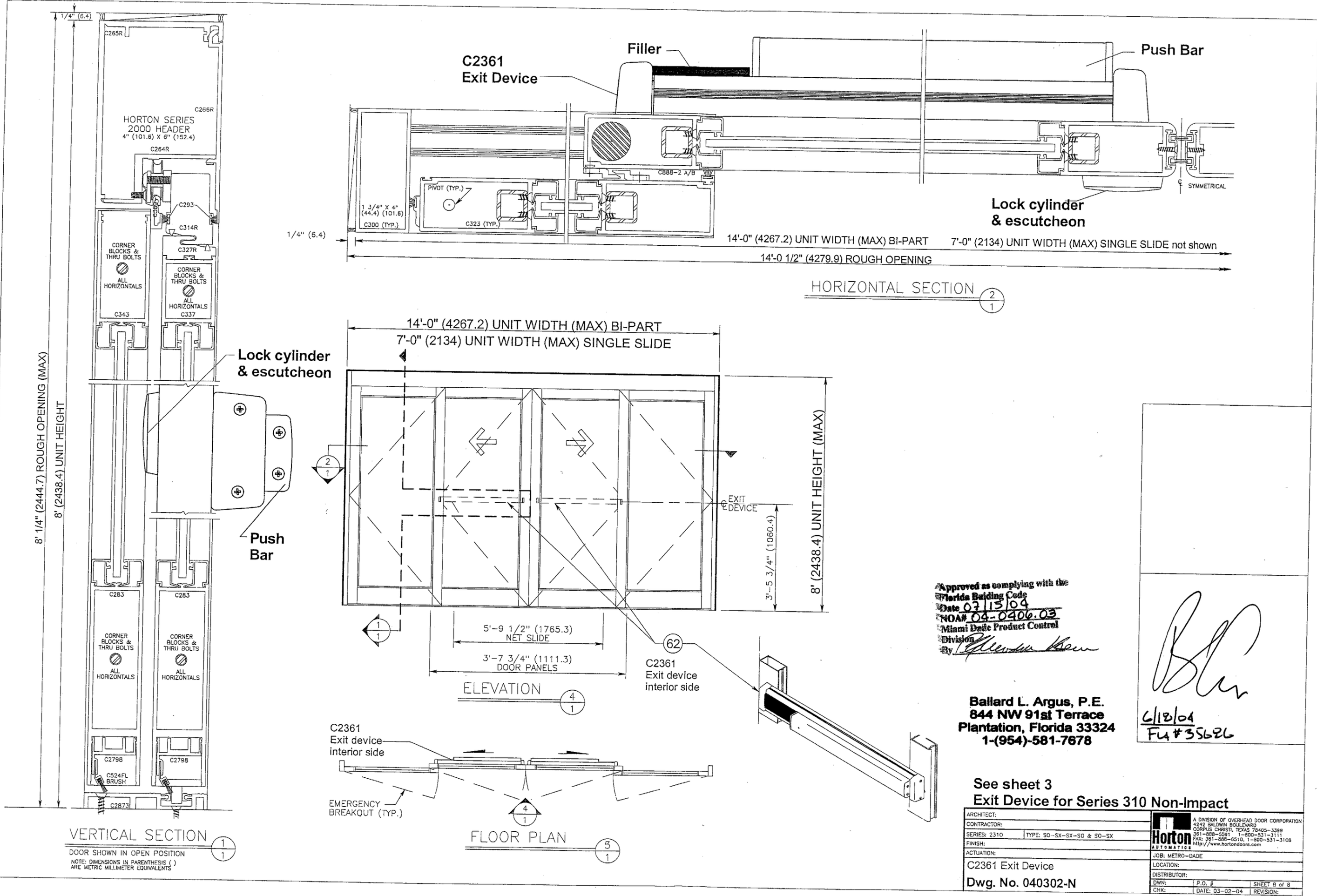
[Signature]

6/18/04
FLA # 35686

Ballard L. Argus, P.E.
844 NW 91st Terrace
Plantation, Florida 33324
1-(954)-581-7678

ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORPORATION 4242 BALDWIN BOULEVARD CORPUS CHRISTI, TEXAS 78405-3399	
CONTRACTOR:	361-888-5581 1-800-531-3111	
SERIES:	TYPE:	361-888-8510, 1-800-531-3108
FINISH:	http://www.hortondoor.com	
ACTUATION:	JOB: METRO-DADE	
LOCATION:		
DISTRIBUTOR:		
DWN:	P.O. #	SHEET 7 of 8
CHK:	DATE: 03-02-04	REVISION:

Extrusion chart
Dwg. No. 040302-N



VERTICAL SECTION ①
1

DOOR SHOWN IN OPEN POSITION
NOTE: DIMENSIONS IN PARENTHESIS ()
ARE METRIC MILLIMETER EQUIVALENTS

HORIZONTAL SECTION ②
2
1

ELEVATION ④
4
1

FLOOR PLAN ⑤
5
1

Approved as complying with the
Florida Building Code
Date 07/15/04
NOA# 04-0406.03
Miami Dade Product Control
Division
By *[Signature]*

Ballard L. Argus, P.E.
844 NW 91st Terrace
Plantation, Florida 33324
1-(954)-581-7678

[Signature]

6/18/04
FL # 35626

See sheet 3
Exit Device for Series 310 Non-Impact

ARCHITECT:	A DIVISION OF OVERHEAD DOOR CORPORATION 4242 BALDWIN BOULEVARD CORPUS CHRISTI, TEXAS 78405-3399		
CONTRACTOR:	361-888-5591 1-800-531-3111		
SERIES:	2310	TYPE:	SO-SX-SX-SO & SO-SX
FINISH:	http://www.hortondoor.com		
ACTUATION:	JOB: METRO-DADE		
C2361 Exit Device	LOCATION:		
Dwg. No. 040302-N	DISTRIBUTOR:		
	DWN:	P.O. #	SHEET 8 of 8
	CHK:	DATE: 03-02-04	REVISION: