



MIAMI-DADE COUNTY, FLORIDA
 METRO-DADE FLAGLER BUILDING
 140 WEST FLAGLER STREET, SUITE 1603
 MIAMI, FLORIDA 33130-1563
 (305) 375-2901 FAX (305) 372-6339
www.miamidade.gov/buildingcode

**BUILDING CODE COMPLIANCE OFFICE (BCCO)
 PRODUCT CONTROL DIVISION
 NOTICE OF ACCEPTANCE (NOA)**

**Jeld-Wen, Inc. (OR)
 3737 Lakeport Blvd.
 Klamath Falls, OR 97601**

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 the High Velocity Hurricane Zone.

DESCRIPTION: Series "Premium Atlantic 6800" 8'0" Aluminum Sliding Glass Door - N.I.

APPROVAL DOCUMENT: Drawing No. **07-JWN-0003**, titled "Premium Atlantic Aluminum 6800 Sliding Glass Door Non-Impact Resistant", sheets 1 through 9 of 9, dated 10/09/07, with the latest revision dated 04/01/08, prepared by Engineering Express, dated 09/23/08, signed and sealed by Frank L. Bernardo, 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 Division.

MISSILE IMPACT RATING: None

LIMITATION: Miami Dade County Approved Impact Resistance Shutters Or Impact Resistance Protection Devices Are Required.

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 **revises NOA # 07-1107.07** and 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 **Carlos M. Utrera, P.E.**



Signature
 11/19/08

**NOA No. 08-1021.02
 Expiration Date: July 24, 2013
 Approval Date: December 11, 2008
 Page 1**

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Manufacturer's die drawings and sections.
2. Drawing No **07-JWN-0003**, titled "Premium Atlantic Aluminum 6800 Sliding Glass Door Non-Impact Resistant", sheets 1 through 9 of 9, dated 10/09/07 with the latest revision dated 04/01/08, prepared by Engineering Express, dated 09/23/08, signed and sealed by Frank L. Bernardo, 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 202-94Along with marked-up drawings and installation diagram of Premium Aluminum Sliding Patio Door, prepared by National Certified Testing Laboratories, Test Report No. **NCTL 210-3434-2**, dated 07/24/07, signed and sealed by Gerard J. Ferrara, P.E.
2. Test reports on:
 - 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94Along with marked-up drawings and installation diagram of Premium Aluminum Sliding Patio Door (Pocket), prepared by National Certified Testing Laboratories, Test Report No. **NCTL 210-3382-1**, dated 03/14/07, signed and sealed by Gerard J. Ferrara, P.E.
"Submitted under NOA # 07-1107.07"

C. CALCULATIONS

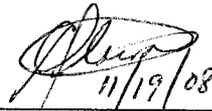
1. Anchor calculations and structural analysis, complying with FBC-2004, prepared by Engineering Express, dated 10/12/07, signed and sealed by Frank L. Bernardo, P.E.
Complies with ASTM E1300- 02
"Submitted under NOA # 07-1107.07"

D. QUALITY ASSURANCE

1. Miami Dade Building Code Compliance Office (BCCO).

E. MATERIAL CERTIFICATIONS

1. None.



11/19/08

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 08-1021.02
Expiration Date: July 24, 2013
Approval Date: December 11, 2008

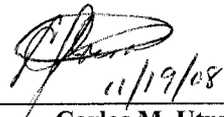
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

F. STATEMENTS

1. Statement letter of conformance, dated October 31, 2007, signed and sealed by Frank L. Bernardo, P.E.
2. Statement letter of no financial interest, dated October 31, 2007, signed and sealed by Frank L. Bernardo, P.E.
3. Laboratory compliance letter for Test Report no **NCTL 210-3382-1**, issued by National Certified Testing Laboratories, dated 02/27/07, signed and sealed by Gerard J. Ferrara, P.E.
4. Laboratory compliance letter for Test Report no **NCTL 210-3434-2**, issued by National Certified Testing Laboratories, dated 07/23/07, signed and sealed by Gerard J. Ferrara, P.E.
"Submitted under NOA # 07-1107.07"

G. OTHER

1. Statement letter of compliance (2007 FBC) issued by Engineering Express, dated 10/06/08, signed and sealed by Frank L. Bennardo, P.E.



11/19/08

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 08-1021.02

Expiration Date: July 24, 2013
Approval Date: December 11, 2008

PREMIUM ATLANTIC ALUMINUM 6800 SLIDING PATIO DOOR

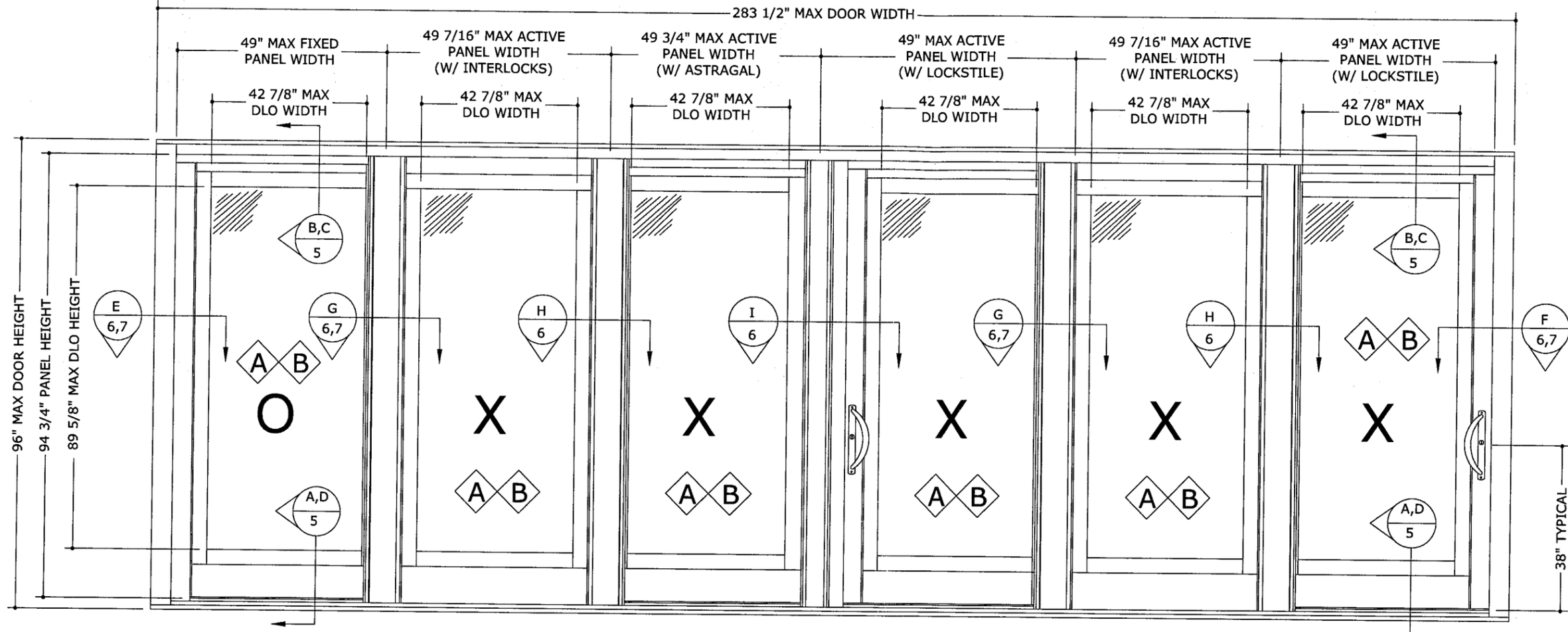
NON-IMPACT RESISTANT

FRANK L. BENNARDO, P.E.
PE0046549

09/23/2008

LICENSED AFFILIATE OF
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JELD-WEN
355 CENTER COURT
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PHONE: (941) 497 - 1984
PREMIUM ATLANTIC ALUMINUM 6800 SLIDING GLASS DOOR
NON - IMPACT RESISTANT
MIAMI-DADE NOTICE OF ACCEPTANCE



1
1

TYPICAL ELEVATION
N.T.S. EXTERIOR ELEV

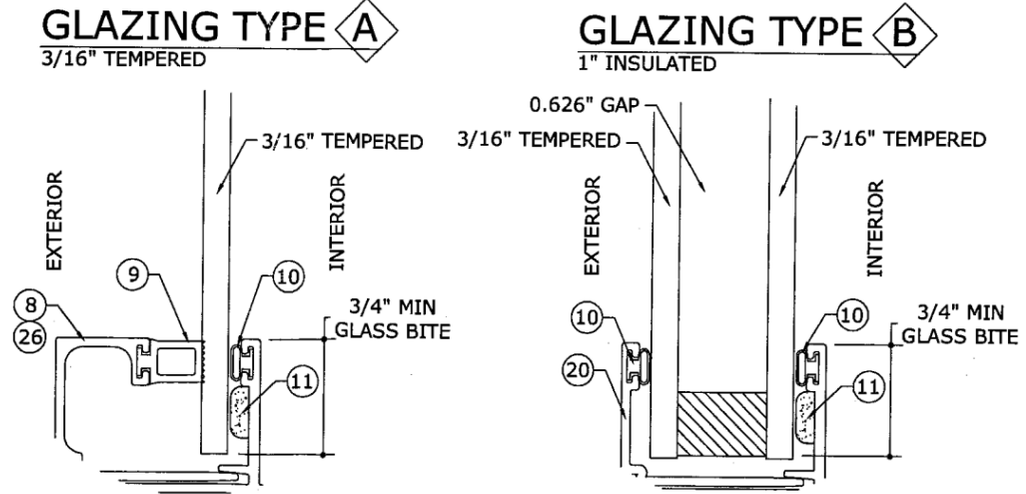
GENERAL NOTES

1. THE SYSTEM DESCRIBED HEREIN HAS BEEN DESIGNED AND TESTED IN ACCORDANCE WITH THE 2007 FLORIDA BUILDING CODE, FOR USE WITHIN AND OUTSIDE THE HIGH VELOCITY HURRICANE ZONE, PER TAS 201 / 202 / 203 & ASTM E1300-02 STANDARDS.
2. NO 33-1/3% INCREASE IN ALLOWABLE STRESS HAS BEEN USED IN THE DESIGN OF THIS SYSTEM. WIND LOAD DURATION FACTOR Cd=1.6 HAS BEEN USED FOR WOOD ANCHOR DESIGN.
3. POSITIVE AND NEGATIVE DESIGN PRESSURES CALCULATED FOR USE WITH THIS SYSTEM SHALL BE DETERMINED BY OTHERS ON A JOB-SPECIFIC BASIS IN ACCORDANCE WITH THE GOVERNING CODE.
4. THE SYSTEM DETAILED HEREIN IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SPECIFIC SITE. FOR SITE CONDITIONS DIFFERENT FROM THE CONDITIONS DETAILED HEREIN, A LICENSED ENGINEER OR REGISTERED ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS AND SUBMIT FOR ONE-TIME NOTICE OF ACCEPTANCE FOR USE IN CONJUNCTION WITH THIS DOCUMENT.
5. PERMIT HOLDER SHALL VERIFY THE ADEQUACY OF THE EXISTING STRUCTURE TO WITHSTAND SUPERIMPOSED LOADS. WOOD BUCKS (BY OTHERS) SHALL BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE EXISTING STRUCTURE.
6. ALL EXTRUSIONS SHALL BE 6063-T6 ALUMINUM ALLOY, UNLESS NOTED OTHERWISE.
7. DOORS ARE NOT RATED FOR IMPACT. INSTALLATION OF THIS PRODUCT IN THE HVHZ REQUIRES THE USE OF APPROVED SHUTTERS OR EXTERNAL PROTECTION DEVICES COMPLYING WITH THE HVHZ REQUIREMENTS.
8. EXTERIOR SEAM OF FRAME CORNERS SHALL BE SEALED WITH SILICONE.
9. ALL BOLTS & WASHERS SHALL BE ZINC COATED STEEL, GALVANIZED STEEL, OR STAINLESS STEEL WITH A MINIMUM TENSILE YIELD STRENGTH OF 60 KSI.
10. PLASTIC COMPONENTS USED WITHIN THE HVHZ MUST MEET ALL APPLICABLE FIRE/SMOKE/UV PERFORMANCE REQUIREMENTS AS SET FORTH IN THE ABOVE-NOTED BUILDING CODE.
11. ALL STEEL IN CONTACT WITH ALUMINUM SHALL BE PAINTED OR PLATED AS PRESCRIBED IN THE ABOVE-NOTED BUILDING CODE.

ALLOWABLE DESIGN PRESSURES

+50 PSF

-50 PSF



2
1

GLAZING DETAILS
N.T.S.

REMARKS	DRWN	CHKD	DATE
INIT ISSUE	JEM	CL	10/09/07
BCCO COMMENTS	RKB	CL	04/01/08

07-JWN-0003

SCALE: 1/8" = 1'-0"

PAGE DESCRIPTION: 01

PRODUCT REVISED
as complying with the Florida Building Code
Amendment No 08-1021-02
Revision Date 07/23/2013
by *[Signature]*
Miami Dade Product Control Division

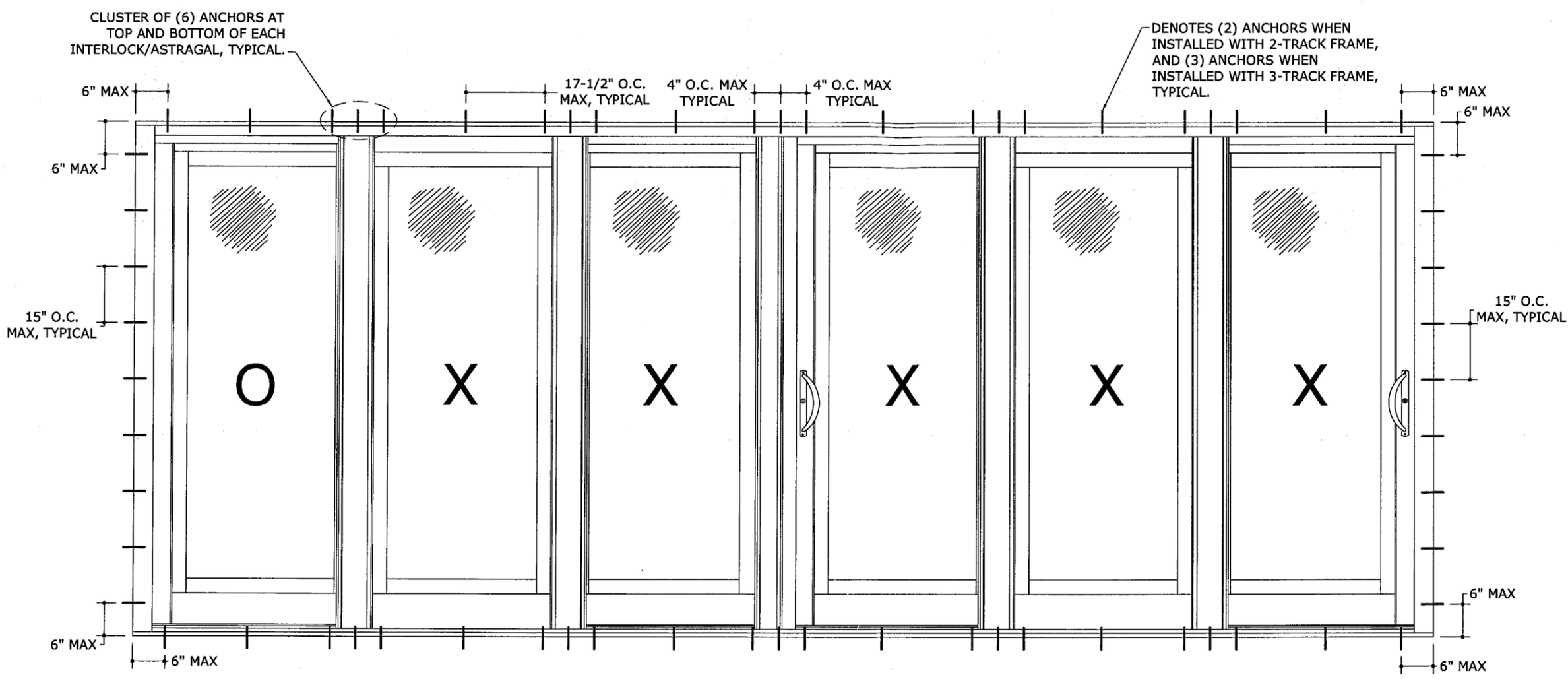
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09/23/2008 - 10:09am rbartlett

09/23/2008

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PREMIUM ATLANTIC ALUMINUM 6800 SLIDING GLASS DOOR
NON - IMPACT RESISTANT
MIAMI-DADE NOTICE OF ACCEPTANCE



1 ANCHOR ELEVATION
2 N.T.S. EXTERIOR ELEV

ANCHOR SCHEDULE:

TO HOLLOW BLOCK OR 3192 PSI MIN CONCRETE HOST STRUCTURE:

- 1/4" TAPCONS (ELCO OR ITW) THRU 1X OR 2X WOOD BUCKS OR DIRECTLY INTO MASONRY / CONCRETE WITH 1-3/4" MIN. EMBEDMENT.

TO WOOD BUCK OR HOST STRUCTURE (G=0.55 MIN WOOD):

- 1/4" TAPCONS (ELCO OR ITW) WITH 1-1/2" MIN. THREAD PENETRATION.
- #14 WOOD SCREWS WITH 1-1/2" MIN. THREAD PENETRATION.
- 1/4"x2" LAG SCREWS WITH 1-3/8" MIN. THREAD PENETRATION.

ANCHOR NOTES:

1. SEE ANCHOR ELEVATION FOR ANCHOR LOCATIONS AND/OR SPACING.
2. ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS' RECOMMENDATIONS.
3. TAPCONS MAY BE MANUFACTURED BY ELCO OR ITW.
4. ENSURE MINIMUM 2-1/2" EDGE DISTANCE FOR ALL ANCHORS INTO CONCRETE AND INTO HOLLOW BLOCK.
5. WHERE ANCHORS FASTEN TO NARROW FACE OF STUD FRAMING, ANCHOR SHALL BE LOCATED IN CENTER OF NOMINAL 2x (MIN) WOOD STUD (i.e. 3/4" EDGE DISTANCE IS ACCEPTABLE FOR ANCHORS TO WOOD FRAMING).
6. WOOD HOST STRUCTURE SHALL BE "SOUTHERN PINE" G=0.55 OR GREATER DENSITY.
7. MINIMUM EMBEDMENT SHALL BE AS NOTED IN ANCHOR SCHEDULE. MINIMUM EMBEDMENT AND EDGE DISTANCE EXCLUDES STUCCO, FOAM, BRICK, AND OTHER WALL FINISHES.
8. ANCHOR SCHEDULE APPLIES TO ALL PRODUCTS CERTIFIED HEREIN.
9. WHERE EXISTING STRUCTURE IS WOOD FRAMING, EXISTING CONDITIONS MAY VARY. FIELD VERIFY THAT FASTENERS ARE INTO ADEQUATE WOOD FRAMING MEMBERS, NOT INTO PLYWOOD.
11. WOOD BUCKS (BY OTHERS) SHALL BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE EXISTING STRUCTURE.

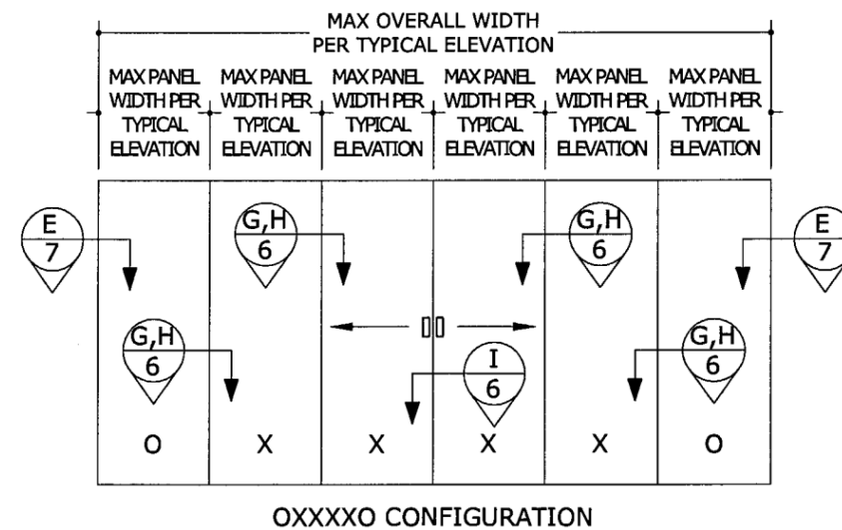
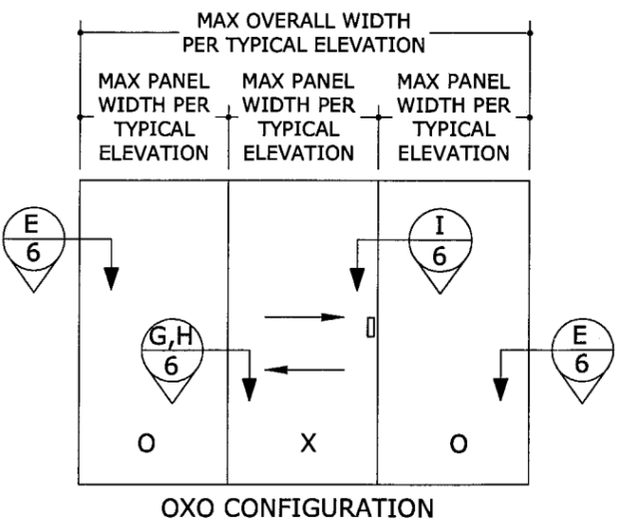
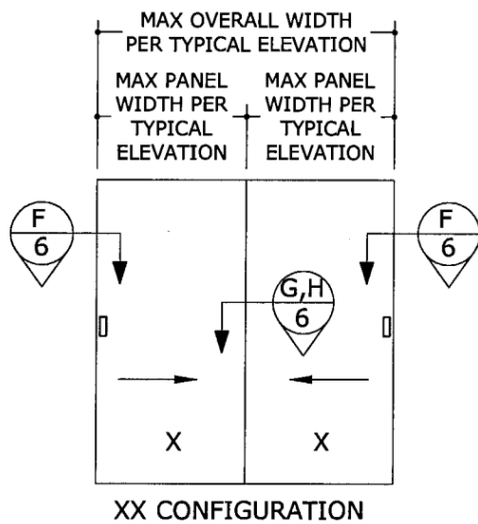
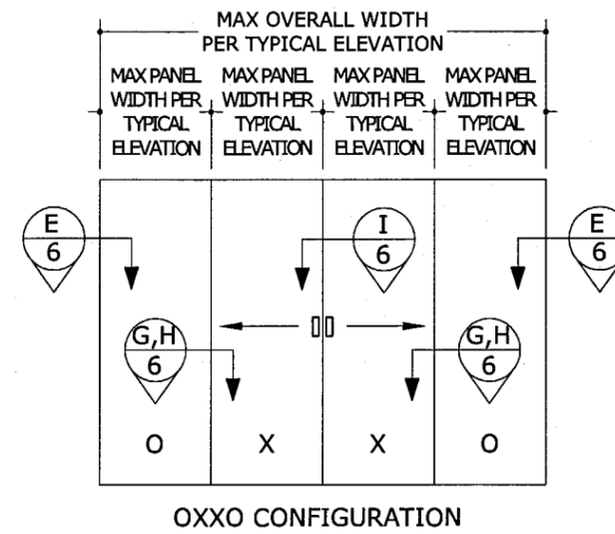
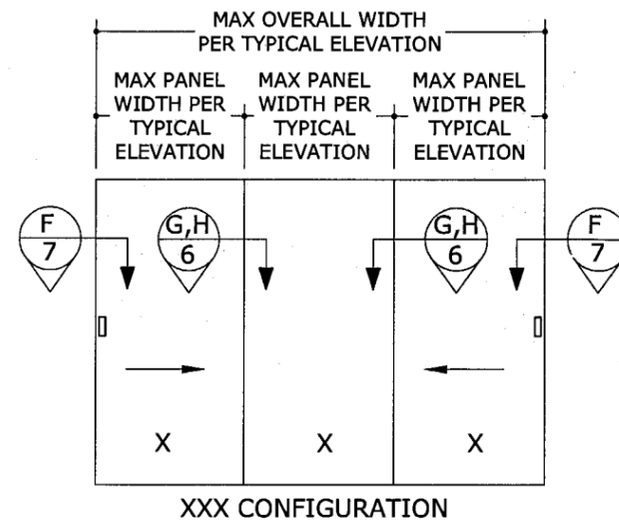
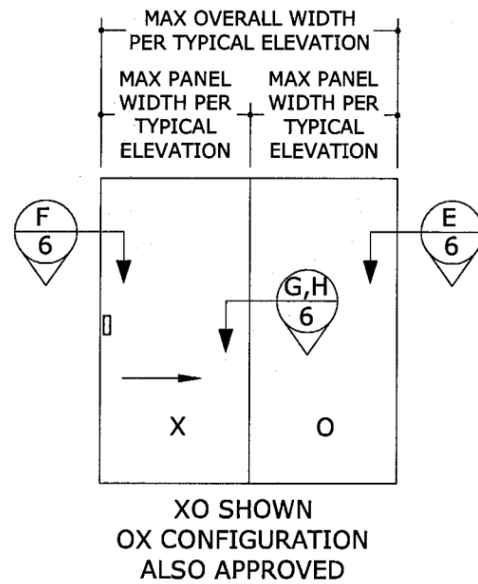
PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 08-1021.02
Expiration Date 07/24/2013
By [Signature]
Miami Dade Product Control
Division

REMARKS	DRWN	CHKD	DATE
INIT ISSUE	JEM	CL	10/09/07
BCCO COMMENTS	RKB	CL	04/01/08

07-JWN-0003
SCALE: 1/8" = 1'-0" 01

PAGE DESCRIPTION:

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NOTE: SLIDING GLASS DOOR CONFIGURATIONS MAY BE INSTALLED WITH STANDARD OR REVERSE HANDING.

1 ALLOWABLE CONFIGURATIONS
3 N.T.S. EXTERIOR ELEV

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Acceptance No. 03-1021.02
Expiration Date 07/24/2013
By *[Signature]*
Miami Dade Product Control
Division

FRANK L. BENNARDO, P.E.
PE0046549

09/23/2008

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PREMIUM ATLANTIC ALUMINUM 6800 SLIDING GLASS DOOR
NON - IMPACT RESISTANT
MIAMI-DADE NOTICE OF ACCEPTANCE

REMARKS	DRWN	CHKD	DATE
INIT ISSUE	JEM	CL	10/09/07
ECCO COMMENTS	RKB	CL	04/01/08

07-JWN-0003

SCALE: 1/01

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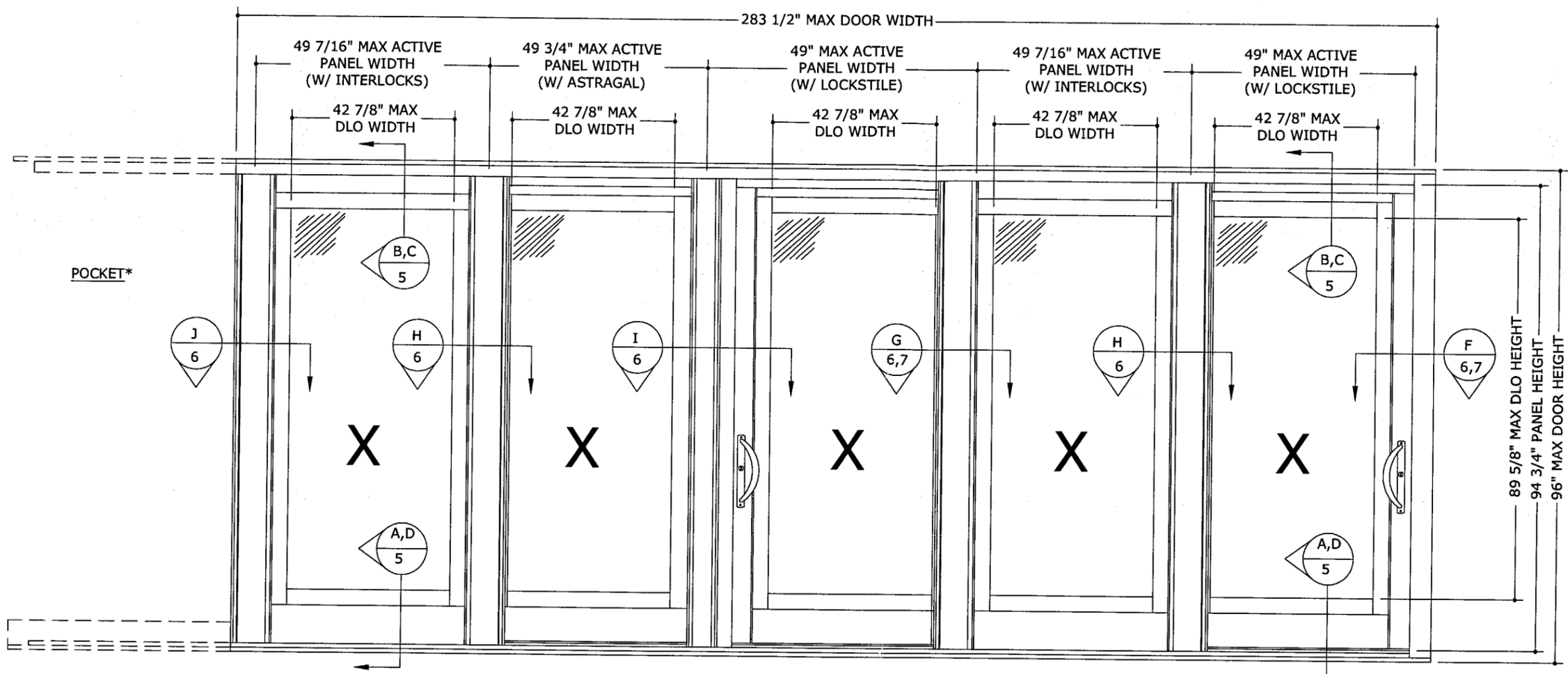
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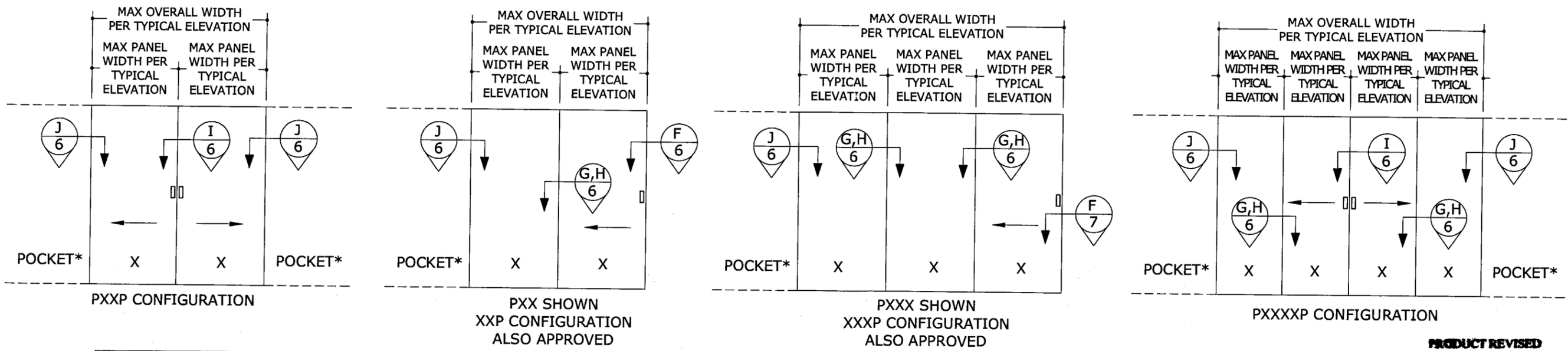
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DRWN	JEM
CHKD	RKB
INIT	
ISSUE	
REMARKS	
BCCO COMMENTS	

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Division

4



1 OPTIONAL INSTALLATION WITH POCKET
4 N.T.S. EXTERIOR ELEV



***NOTE: POCKETS SHOWN ARE NOT PART OF THIS APPROVAL**

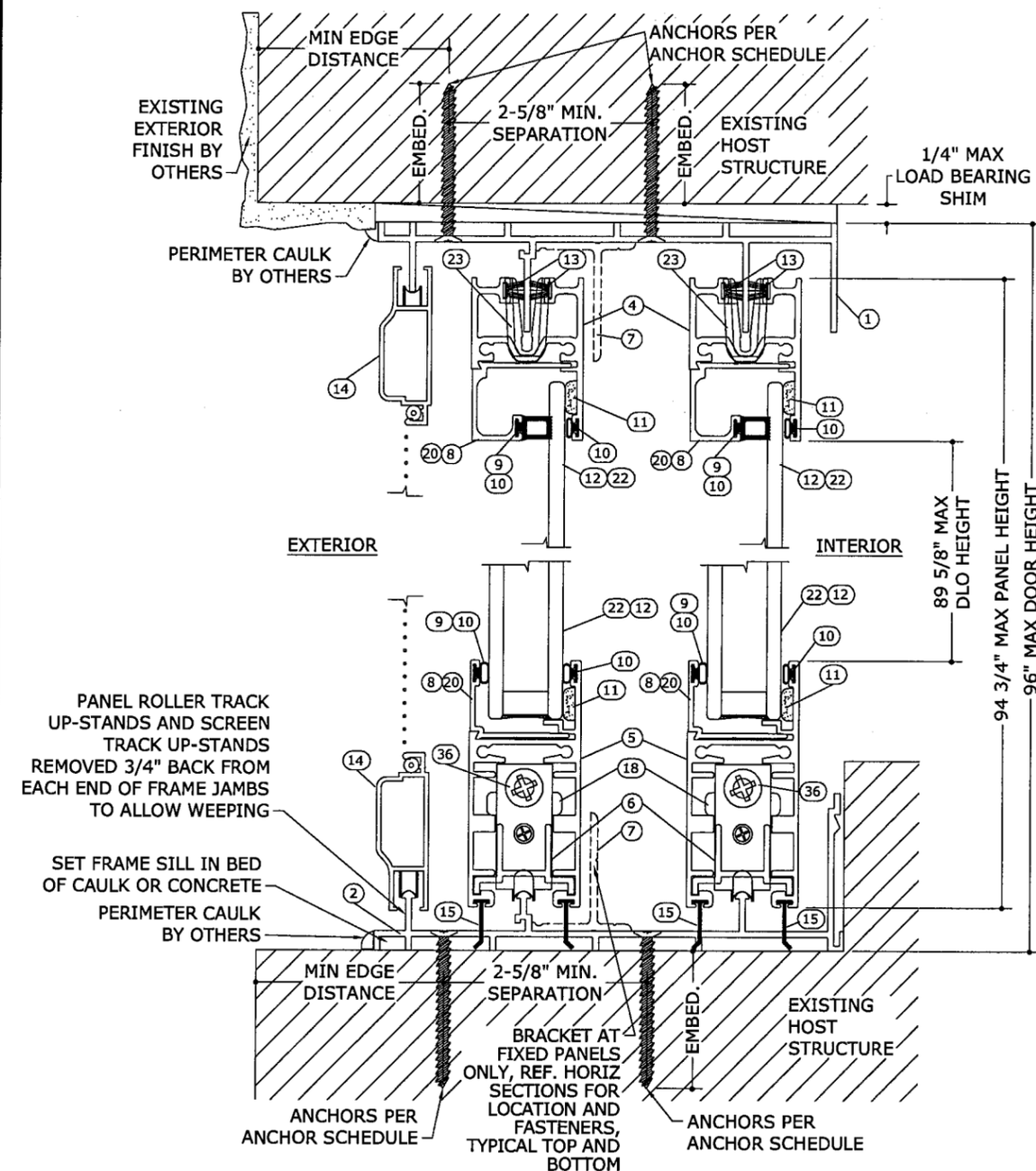
2 ALLOWABLE CONFIGURATIONS WITH OPTIONAL POCKET
4 N.T.S. EXTERIOR ELEV

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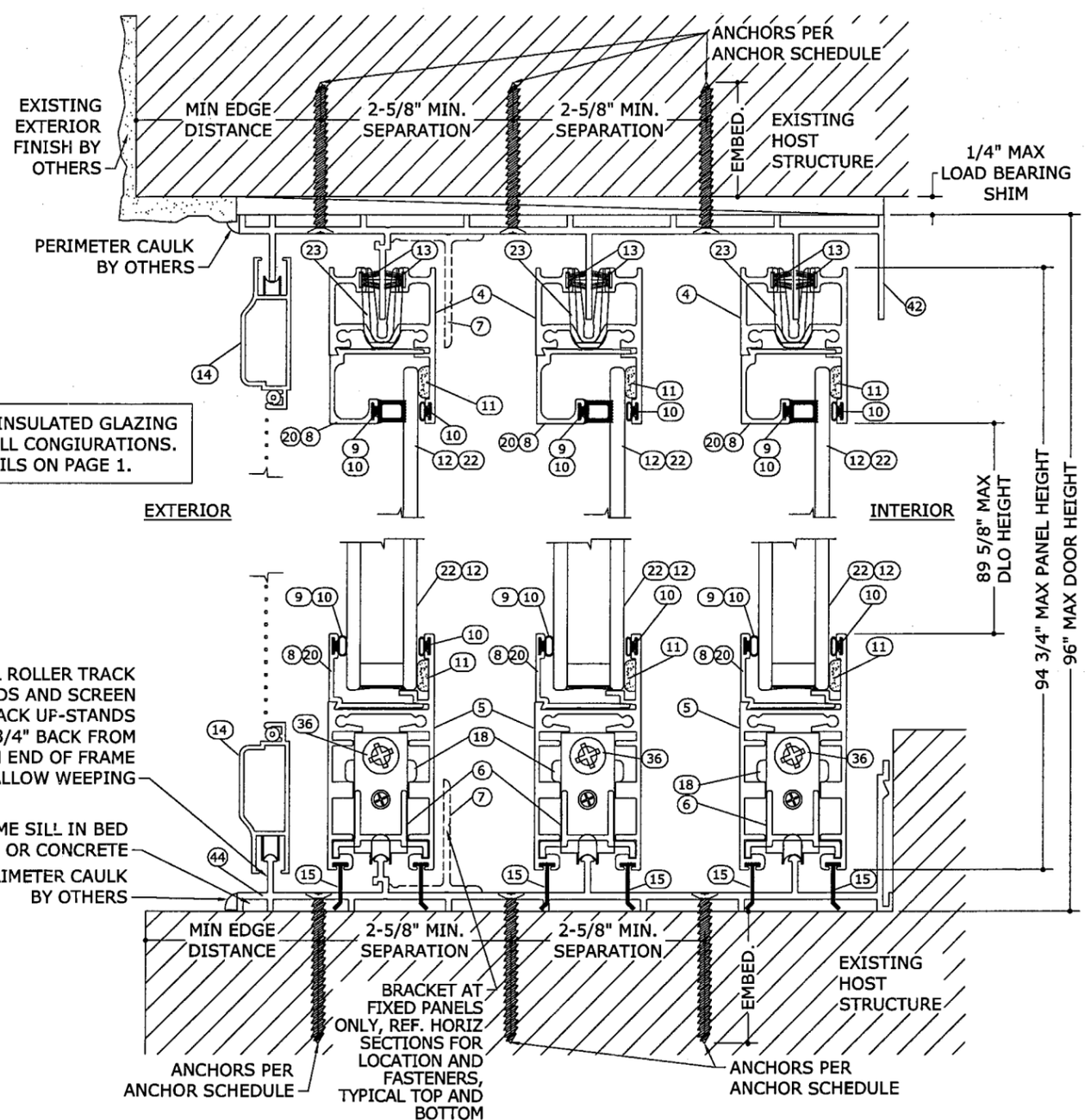
09/23/2008

B TYPICAL 2-TRACK TOP RAIL
5 N.T.S. VERT SECTION

C TYPICAL 3-TRACK TOP RAIL
5 N.T.S. VERT SECTION



NOTE: SINGLE OR INSULATED GLAZING ACCEPTABLE FOR ALL CONIGURATIONS. SEE GLAZING DETAILS ON PAGE 1.



A TYPICAL 2-TRACK BOTTOM RAIL
5 N.T.S. VERT SECTION

D TYPICAL 3-TRACK BOTTOM RAIL
5 N.T.S. VERT SECTION

NOTE: REFERENCE ANCHOR SCHEDULE AND ANCHOR NOTES FOR MINIMUM REQUIRED ANCHOR EMBEDMENTS AND EDGE DISTANCES.

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07-JWN-0003
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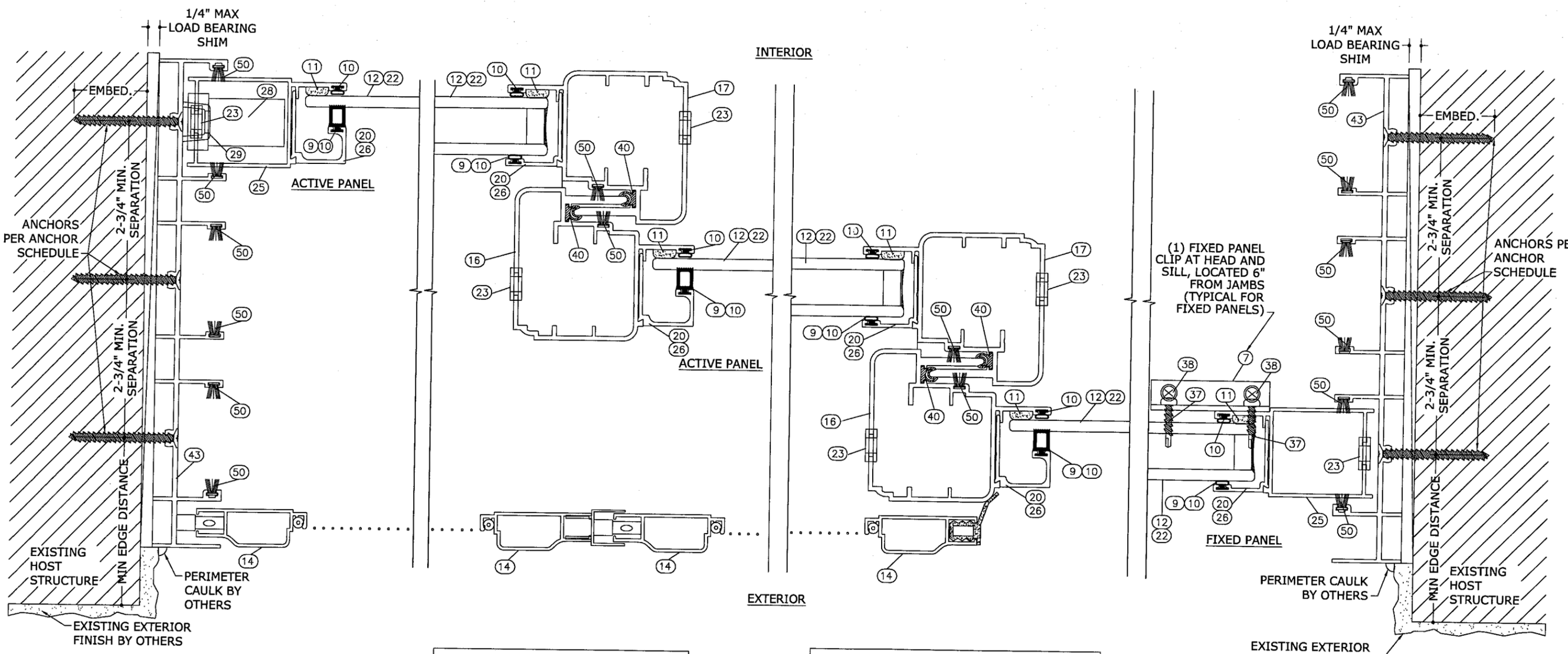
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09/23/2008 - 10:07am rbarlett

09/23/2008

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MIAMI-DADE NOTICE OF ACCEPTANCE



NOTE: SINGLE OR INSULATED GLAZING ACCEPTABLE FOR ALL CONIGURATIONS. SEE GLAZING DETAILS ON PAGE 1.

NOTE: REFERENCE ANCHOR SCHEDULE AND ANCHOR NOTES FOR MINIMUM REQUIRED ANCHOR EMBEDMENTS AND EDGE DISTANCES.

E
7 N.T.S. **FIXED PANEL STILE WITH OPTIONAL 3-TRACK FRAME**
HORIZ SECTION

G
7 N.T.S. **INTERLOCK**
HORIZ SECTION

G
7 N.T.S. **INTERLOCK**
HORIZ SECTION

F
7 N.T.S. **LOCKSTILE WITH OPTIONAL 3-TRACK FRAME**
HORIZ SECTION

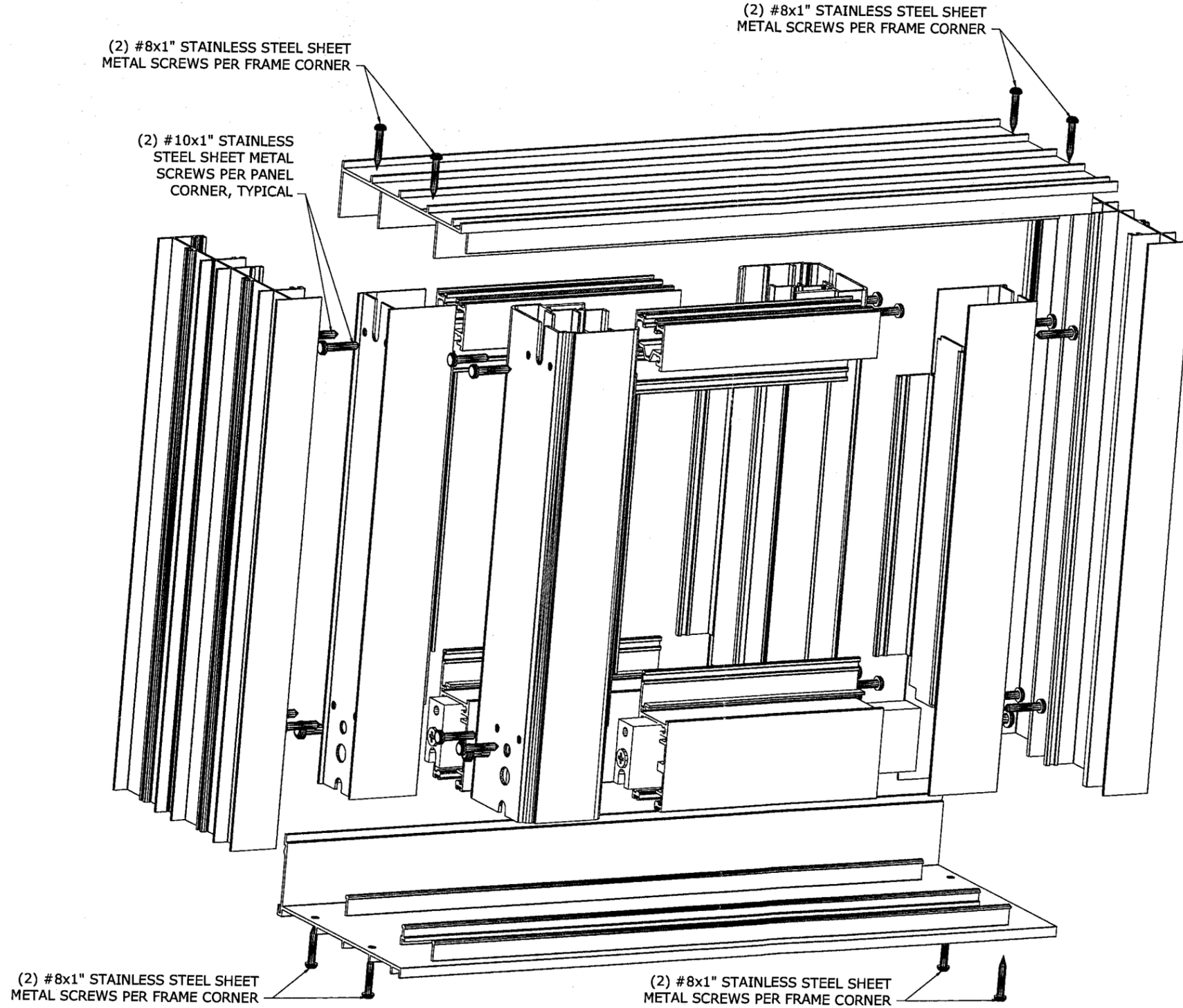
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09/23/2008 - 10:02am rbartlett



1 ASSEMBLY DETAIL
8 N.T.S.

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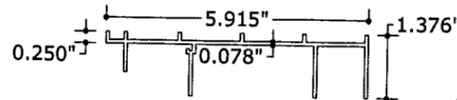
JELD WEN
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INIT ISSUE					10/09/07	
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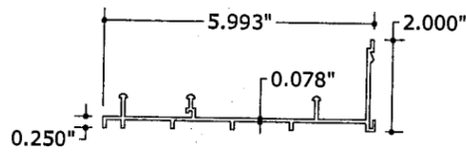
07-JWN-0003
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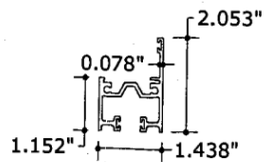
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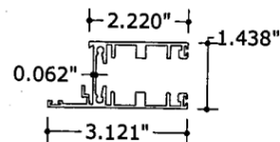
1 2-TRACK FRAME HEAD
3" = 1'-0"



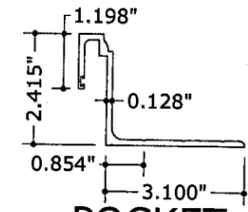
2 2-TRACK FRAME SILL
3" = 1'-0"



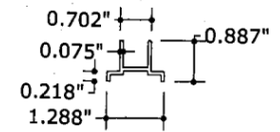
4 TOP RAIL
3" = 1'-0"



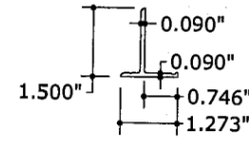
5 BOTTOM RAIL
3" = 1'-0"



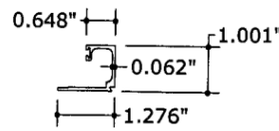
45 POCKET HOOK STRIP
3" = 1'-0"



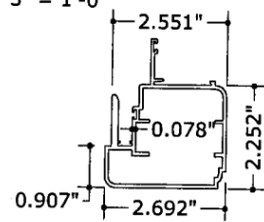
6 BOTTOM RAIL INSERT
3" = 1'-0"



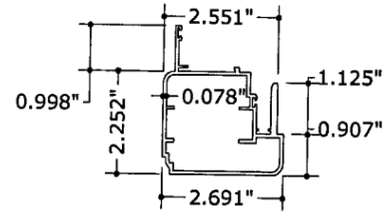
7 FIXED PANEL BRACKET
3" = 1'-0"



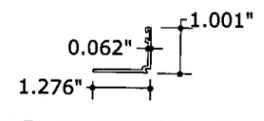
8 26 SINGLE GLAZE BEAD
3" = 1'-0"



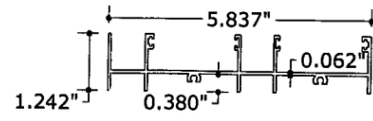
16 EXTERIOR INTERLOCK
3" = 1'-0"



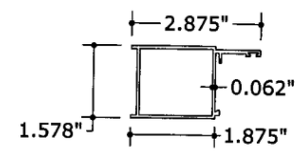
17 INTERIOR INTERLOCK
3" = 1'-0"



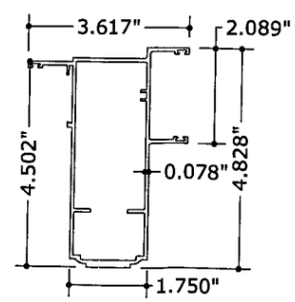
20 INSULATED GLAZE BEAD
3" = 1'-0"



24 2-TRACK FRAME JAMB
3" = 1'-0"

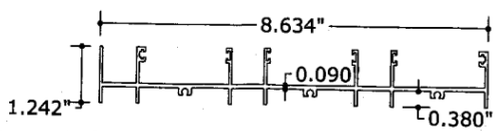


25 LOCKSTILE/FIXED STILE
3" = 1'-0"

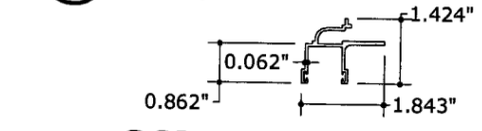


30 ASTRAGAL
3" = 1'-0"

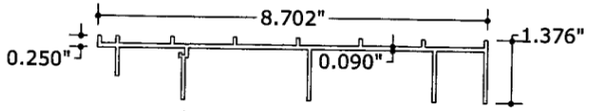
PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No. 08-1021.02
Expiration Date 07/12/2013
By: [Signature]
Miami Dade Product Control
Division



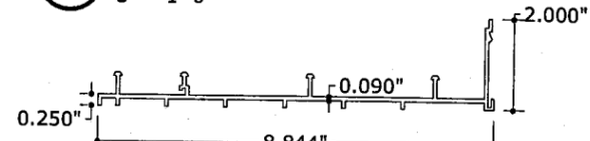
43 3-TRACK FRAME JAMB
3" = 1'-0"



31 SCREEN JAMB/ADAPTER
3" = 1'-0"



42 3-TRACK FRAME HEAD
3" = 1'-0"



44 3-TRACK FRAME SILL
3" = 1'-0"

MATERIALS LIST

ITEM	PART #	DESCRIPTION	MATERIAL	REMARKS
1	682DHD	2-Track Frame Head	6063-T6	
2	682DTRK	2-Track Frame Track	6063-T6	
3				
4	68TPR	Panel Top Rail	6063-T6	
5	68BRM	Panel Bottom Rail	6063-T6	
6	68BRI	Bottom Rail Insert	6063-T6	
7	68FPBKT	Fixed Panel Bracket	6063-T6	
8	68SGLBD	Single Glaze Beading - Horizontal	6063-T6	
9	68LBULB	Large Glazing Vinyl Bulb	VINYL	
10	68SBULB	Small Glazing Vinyl Bulb	VINYL	
11		995 Glazing Compound	SILICONE	BY DOW CORNING
12		3/16" Temp Glass Monolithic		
13		.330 x .187 Fin Seal W/Stripping	NYLON	
14		Screen Assembly	6063-T6	
15	68VNFLP	Vinyl Bottom Rail Flap Seal	VINYL	
16	68EIL	Panel Exterior Interlock	6063-T6	
17	68IIL	Panel Interior Interlock	6063-T6	
18		Panel Roller Assembly	SS	
19		7/16" SGP Impact Glass		LAMINATED BY CARDINAL
20	68IGB	Insulated Glaze Beading - Horizontal	6063-T6	
21				
22		1" Insulated Impact Glass		LAMINATED BY CARDINAL
23		Panel Top Guides	NYLON	
24	682DJMB	2-Track Frame Jamb	6063-T6	
25	68LKS	Panel Stile/Lockstile	6063-T6	
26	68SGLBD	Single Glaze Beading - Vertical	6063-T6	
27				
28		Mortise Lockset/Deadlatch	SS	BY TRUTH HARDWARE, INC.
29		Jamb Lock Keeper	SS	BY TRUTH HARDWARE, INC.
30	68ASTR	Panel Astragal	6063-T6	
31	68SCA	Screen Jamb	6063-T6	
32		C.R.S. Steel Reinforcement	STEEL	
33		Frame Fastener (#8x1 PPH S/S)	SS	
34		Top Rail Fastener (#10x1 PPH S/S)	SS	
35		Bottom Rail Fastener (#10x1 PPH S/S)	SS	
36		Roller Fastener (#1/4-20x.750 M/S S/S)	SS	
37		Fxd Pnl Bkt Fstnr (#10x1" PPH Tk S/S)	SS	
38		Fxd Pnl Bkt Fstnr (#10x1" PPH Tk S/S)	SS	
39		Scrn Jb Fastener (#8x3/8 PPH Tk S/S)	SS	
40	68BULB	Interlock Vinyl Bulb Seal	VINYL	
41	68DUSTPD	Dust Pad 2-1/2" x 2" x 3/4"	NYLON	
42	683DHD	3-Track Frame Head	6063-T6	
43	683MJB	3-Track Frame Jamb	6063-T6	
44	683DTRK	3-Track Frame Sill	6063-T6	
45	68HKSTP	Pocket Door Hookstrip	6063-T6	
46	68GASTL	Corner Gasket Top Left	FOAM	
47	68GASTR	Corner Gasket Top Right	FOAM	
48	68GASBL	Corner Gasket Bottom Left	FOAM	
49	68GASBR	Corner Gasket Bottom Right	FOAM	
50		.270 x .187 Fin Seal W/Stripping	NYLON	
51		0.437x1.375x0.500 Fin Seal Dust Pad	NYLON	
52	68GASTL-3	Corner Gasket Top Left 3-Trk	FOAM	
53	68GASTR-3	Corner Gasket Top Right 3-Trk	FOAM	
54	68GASBL-3	Corner Gasket Bottom Left 3-Trk	FOAM	
55	68GASBR-3	Corner Gasket Bottom Right 3-Trk	FOAM	
56		Pocket I'Lock Cover L/H	NYLON	
57		Pocket I'Lock Cover R/H	NYLON	

FRANK L. BENNARDO, P.E.
PE0046549

09/23/2008

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PREMIUM ATLANTIC ALUMINUM 6800 SLIDING GLASS DOOR
NON - IMPACT RESISTANT
MIAMI-DADE NOTICE OF ACCEPTANCE

REMARKS	DRWN	CHKD	DATE
INIT ISSUE	JEM	JCL	10/09/07
ECOC COMMENTS	RKB	JCL	04/01/08

07-JWN-0003

SCALE: 1/16" = 1'-0"

PAGE DESCRIPTION:

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