



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)

www.buldingcodeonline.com

Jeld-Wen, Inc.
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 "Custom Collection In-Sash" Wood Fixed Window – L.M.I.

APPROVAL DOCUMENT: Drawing No. **07-JWN-0008**, titled "Custom Collection In-Sash Picture Window – Large Missile Impact Resistant", sheets 1 through 8 of 8, dated 01/08/08 and revised on 03/04/08, prepared by Engineering Express, signed and sealed by Frank L. Bennardo, 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: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name:

Jeld-Wen, Inc.
355 Center Court
Venice, Florida 34285

Jeld-Wen, Inc.
62845 Boyd Acres Rd.
Bend, Oregon 97701

and the following statement:

"Miami-Dade County Product Control Approved"

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 page E-1, as well as approval document mentioned above. The submitted documentation was reviewed by **Manuel Perez, P.E.**



NOA No. 08-0123.05
Expiration Date: March 27, 2013
Approval Date: March 27, 2008
Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Manufacturer's die drawings and sections.
2. Drawing No **07-JWN-0008**, Sheets 1 through 8 of 8, titled "Custom Collection In-Sash Picture Window – Large Missile Impact Resistant", dated 01/08/08 and revised on 03/04/08, prepared by Engineering Express, signed and sealed by Frank L. Bennardo, 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
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94along with marked-up drawings and installation diagram of Jeld-Wen Custom Collection Casement In-Sash Picture Windows, prepared by National Certified Testing Laboratories, Test Report No. **NCTL-110-10771-1**, dated 08/06/07, revised on 01/09/08, signed and sealed by Harold E. Rupp, P.E.

C. CALCULATIONS

1. Anchor verification calculations and structural analysis, complying with FBC-2004, prepared by Engineering Express, dated 1/9/08, signed and sealed by Frank L. Bennardo, P.E.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. **07-1116.04** issued to E.I. DuPont DeNemours & Co., Inc. for their "**DuPont SentryGlas ® Plus**" dated 01/03/08, expiring on 01/14/12.

F. STATEMENTS

1. Statement letter of conformance, dated January 17, 2008, signed and sealed by Frank L. Bennardo, P.E.
2. Statement letter of no financial interest, dated January 17, 2008, signed and sealed by Frank L. Bennardo, P.E.

G. OTHER

1. None.


Manuel Perez, P.E.
Product Control Examiner

NOA No. 08-0123.05
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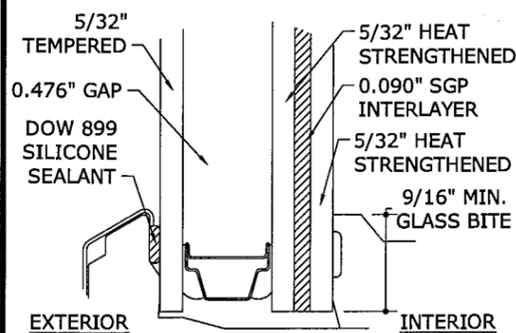
DESIGN SCHEDULE

FRAME HEIGHT	SASH HEIGHT	D.L.O. HEIGHT	GLAZING TYPE	18"	20"	24"	28"	30"	32"	36"	40"	42"	48"	54"	56"	60"	FRAME WIDTH
				16-1/8"	18-1/8"	22-1/8"	26-1/8"	28-1/8"	30-1/8"	34-1/8"	38-1/8"	40-1/8"	46-1/8"	52-1/8"	54-1/8"	58-1/8"	SASH WIDTH
				13"	15"	19"	23"	25"	27"	31"	35"	37"	43"	49"	51"	55"	D.L.O. WIDTH
18"	16"	12-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	MAXIMUM ALLOWABLE DESIGN PRESSURES (PSF)
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
20"	18"	14-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
24"	22"	18-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
30"	28"	24-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
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32"	30"	26-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
36"	34"	30-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
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40"	38"	34-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
42"	40"	36-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
48"	46"	42-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
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54"	52"	48-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
56"	54"	50-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
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60"	58"	54-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
64"	62"	58-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
66"	64"	60-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	
72"	70"	66-1/2"	A, B	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	+75/-75	
			C, D, E	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	+90/-95	

/// DENOTES CONFIGURATIONS NOT APPROVED FOR USE.

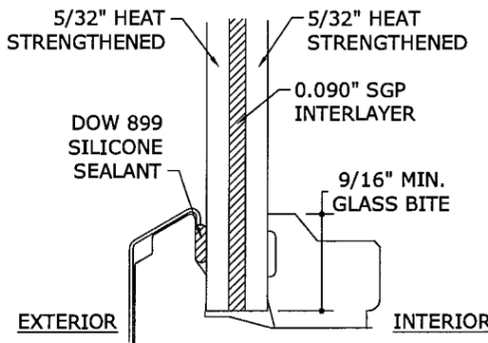
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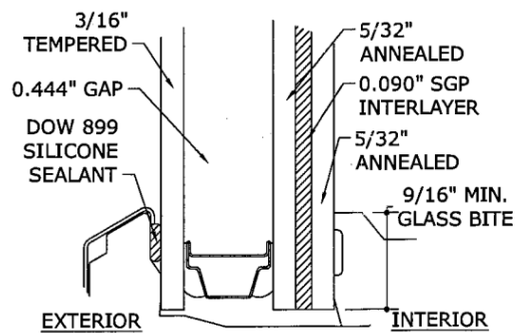
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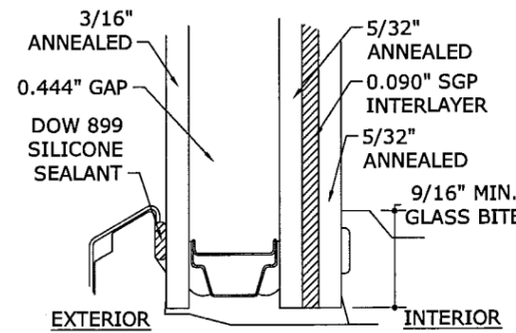
GLAZING TYPE C

1.034" INSULATED LAMINATED, LMI LAMINATED BY CARDINAL



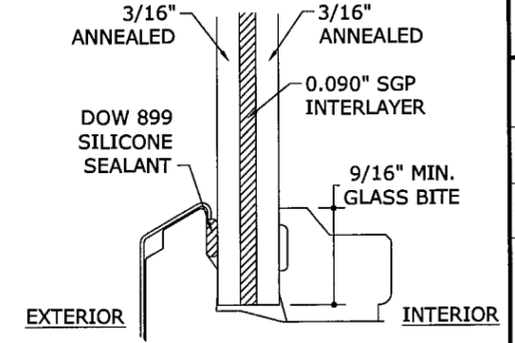
GLAZING TYPE D

1.034" INSULATED LAMINATED, LMI LAMINATED BY CARDINAL



GLAZING TYPE E

0.466" LAMINATED, LMI LAMINATED BY CARDINAL



2 GLAZING DETAILS

N.T.S.

VERT SECTION

Approved as complying with the Florida Building Code
 Date: MARCH 27, 2008
 NOA# 08-0123.05
 Miami-Dade Product Control
 By: Manuel Perez

03/04/2008

LICENSED AFFILIATE OF
ENGINEERING EXPRESS
 160 SW 12th AVENUE, #106
 DEERFIELD BEACH, FL 33442
 Ph: (954) 354-0660 Fax: (954) 354-0443
 WWW.ENGEXP.COM
 CERT. OF AUTH #988

JELD-WEN
 3737 LAKEPORT BOULEVARD
 KLAMATH FALLS, OREGON 97601
 PHONE: (541) 850 - 2606
 CUSTOM COLLECTION IN-SASH PICTURE WINDOW
 LARGE MISSILE IMPACT RESISTANT
 MIAMI-DADE NOTICE OF ACCEPTANCE

REMARKS	DATE	DRWN	CHKD
INIT ISSUE	01/08/08	KL	CL
REV. PER BCCO COMMENTS	03/04/08	KL	CL

07-JWN-0008

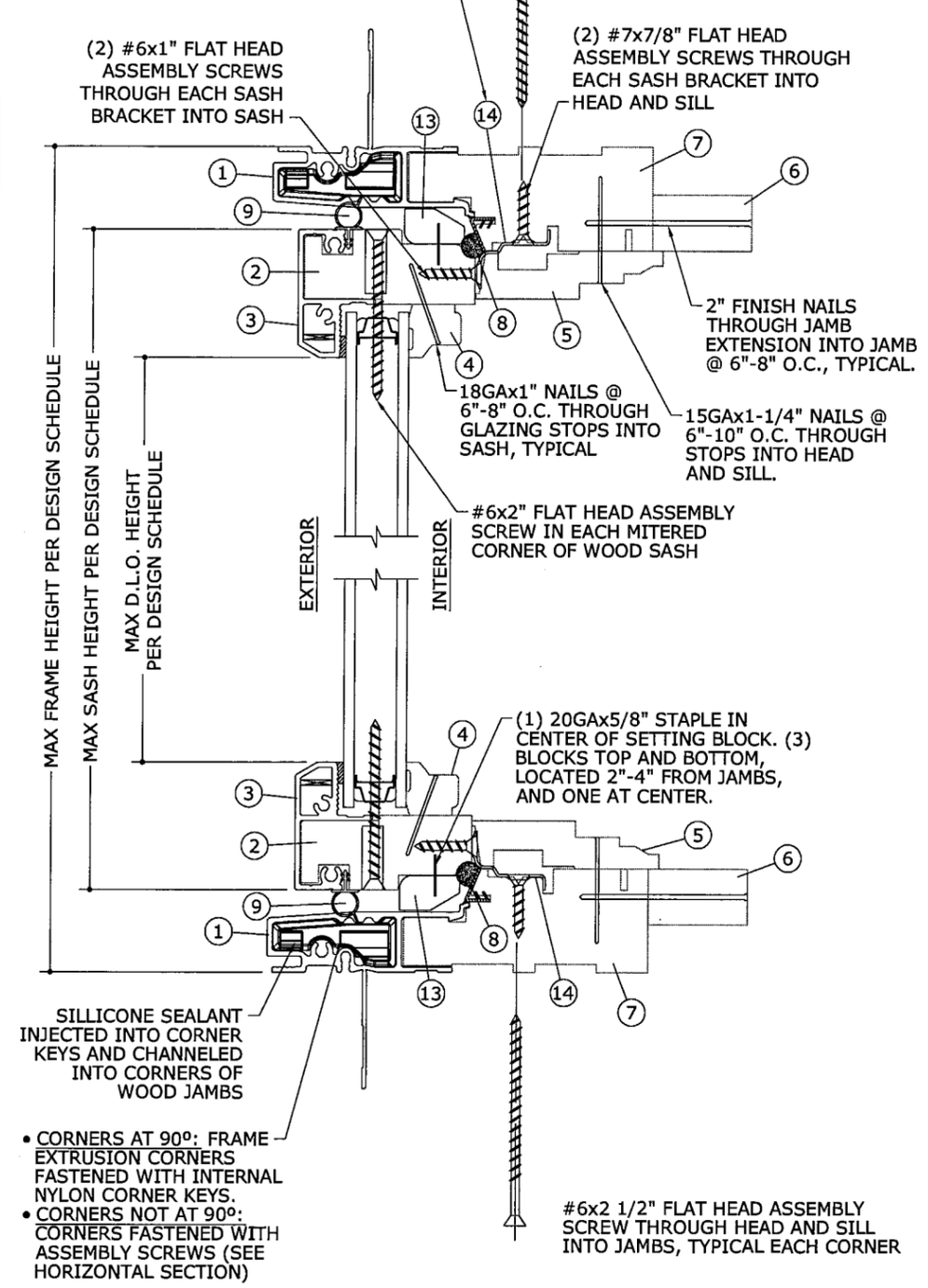
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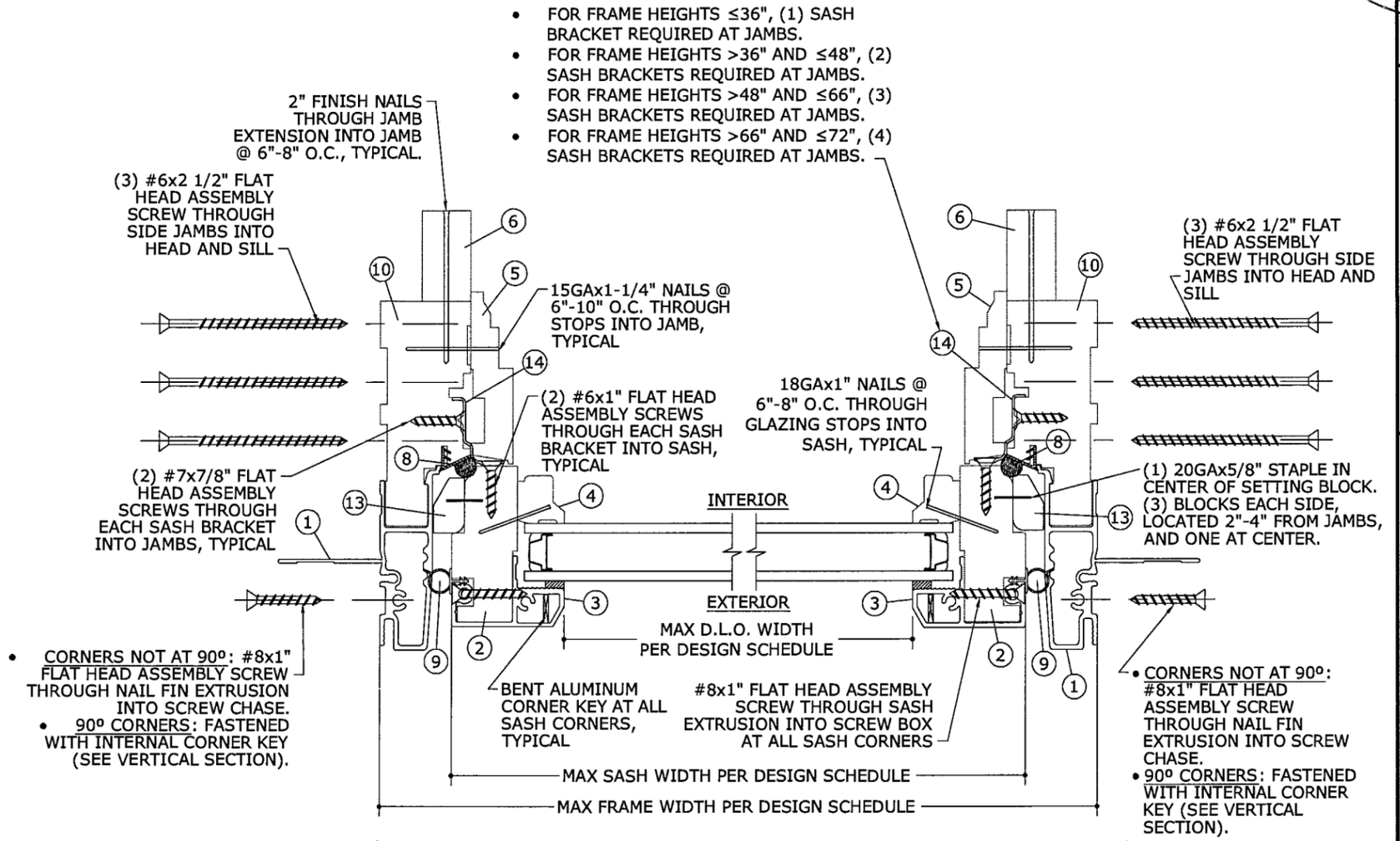
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A TYPICAL HEAD ASSEMBLY
 3 N.T.S. VERT SECTION

- SASH BRACKETS EQUALLY SPACED ALONG HEAD AND SILL:
- FOR FRAME WIDTHS $\leq 36"$, (1) SASH BRACKET REQUIRED AT HEAD AND SILL.
 - FOR FRAME WIDTHS $> 36"$ AND $\leq 48"$, (2) SASH BRACKETS REQUIRED AT HEAD AND SILL.
 - FOR FRAME WIDTHS $> 48"$ AND $\leq 60"$, (3) SASH BRACKETS REQUIRED AT HEAD AND SILL.



- SASH BRACKETS EQUALLY SPACED ALONG FRAME JAMB:
- FOR FRAME HEIGHTS $\leq 36"$, (1) SASH BRACKET REQUIRED AT JAMBS.
 - FOR FRAME HEIGHTS $> 36"$ AND $\leq 48"$, (2) SASH BRACKETS REQUIRED AT JAMBS.
 - FOR FRAME HEIGHTS $> 48"$ AND $\leq 66"$, (3) SASH BRACKETS REQUIRED AT JAMBS.
 - FOR FRAME HEIGHTS $> 66"$ AND $\leq 72"$, (4) SASH BRACKETS REQUIRED AT JAMBS.



C TYPICAL JAMB ASSEMBLY
 3 N.T.S. HORIZ SECTION

D TYPICAL JAMB ASSEMBLY
 3 N.T.S. HORIZ SECTION

B TYPICAL SILL ASSEMBLY
 3 N.T.S. VERT SECTION

FRANK L. BENNARDO, P.E.
 # PE0046549
 03/04/2008
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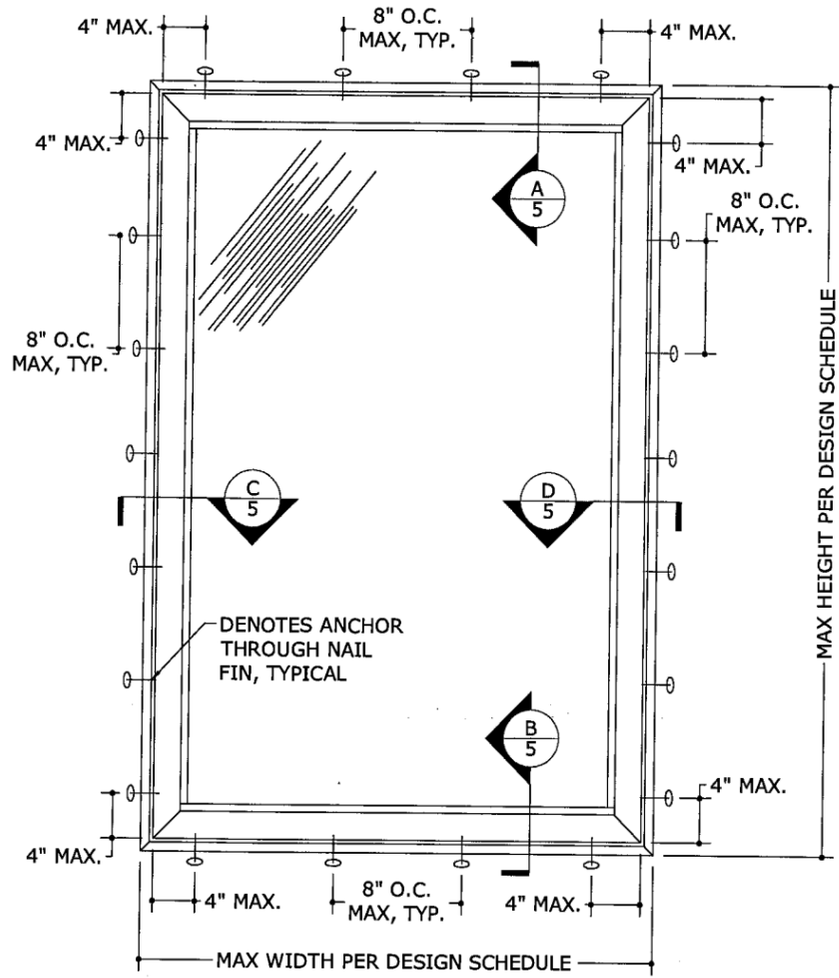
DRWN	CHKD	DATE
KL	KL	01/08/08
KL	KL	03/04/08

REMARKS
 INIT ISSUE
 REV. PER BCCO COMMENTS

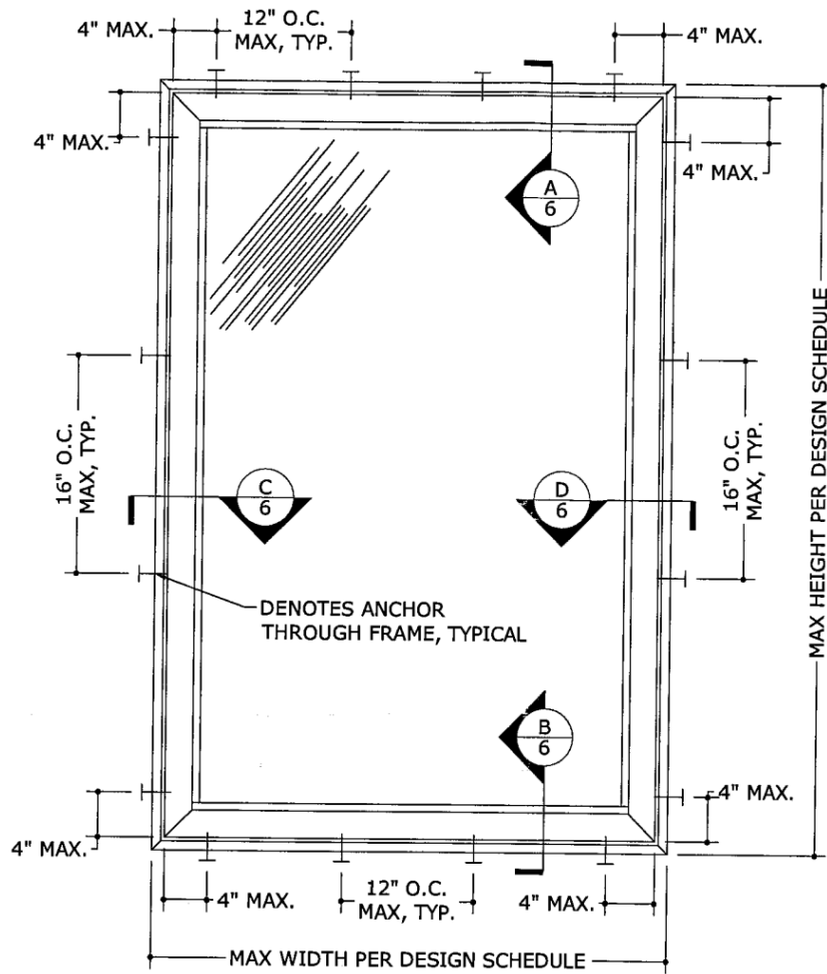
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 PAGE DESCRIPTION:
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 Miami Made Product Control
 By: Manuel Perez
 3

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 keith
 03/04/2008 - 9:28am

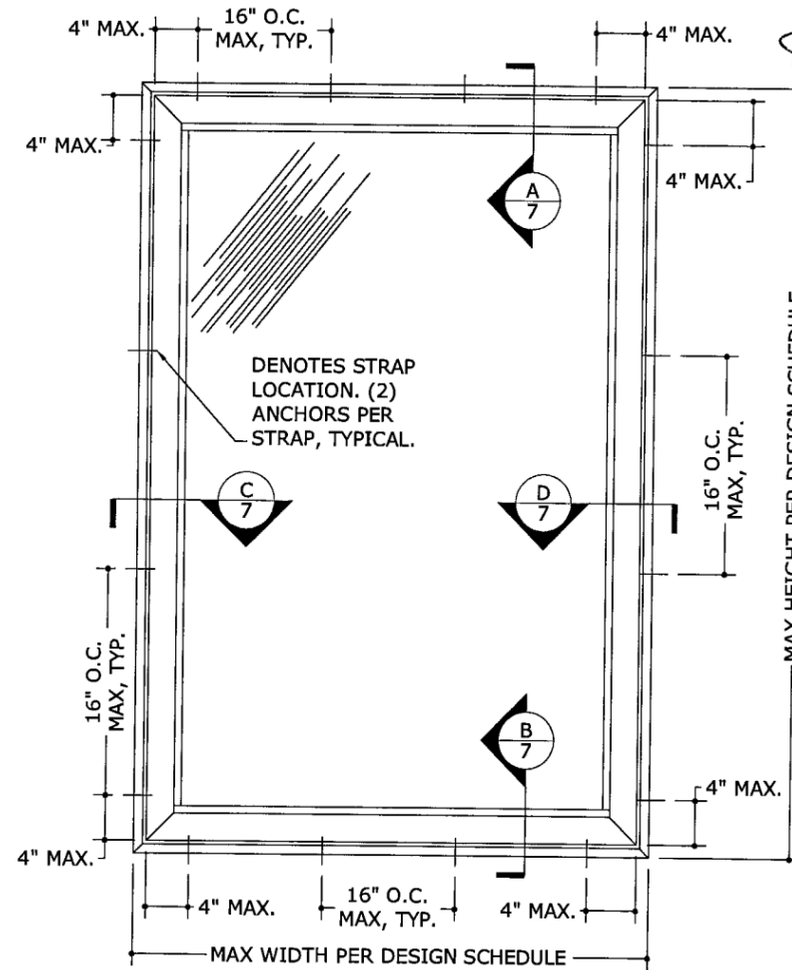
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1
ANCHOR ELEVATION FOR
INSTALLATION WITH NAIL FIN
N.T.S. EXTERIOR ELEV



2
ANCHOR ELEVATION FOR
INSTALLATION THROUGH FRAME
N.T.S. EXTERIOR ELEV



3
ANCHOR ELEVATION FOR
INSTALLATION WITH STRAP
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" LAG SCREWS WITH 1-1/2" MIN. THREAD PENETRATION.

ANCHOR NOTES:

1. SEE ANCHOR ELEVATIONS FOR ANCHOR LOCATIONS AND/OR SPACING.
2. ANCHORAGE METHODS, INCLUDING ANCHOR TYPES AND MAXIMUM SPACING, ARE APPLICABLE TO ALL SHAPED UNITS SHOWN ON SHEET 1.
3. ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS' RECOMMENDATIONS.
4. TAPCONS MAY BE MANUFACTURED BY ELCO OR ITW.
5. ENSURE MINIMUM 2-1/2" EDGE DISTANCE FOR ALL ANCHORS INTO CONCRETE AND INTO HOLLOW BLOCK.
6. 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).
7. WOOD HOST STRUCTURE SHALL BE "SOUTHERN PINE" G=0.55 OR GREATER DENSITY.
8. MINIMUM EMBEDMENT SHALL BE AS NOTED IN ANCHOR SCHEDULE. MINIMUM EMBEDMENT AND EDGE DISTANCE EXCLUDES STUCCO, FOAM, BRICK, AND OTHER WALL FINISHES.
9. ANCHOR SCHEDULE APPLIES TO ALL PRODUCTS CERTIFIED HEREIN.
10. 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.

Approved as complying with the
Florida Building Code
Date **MARCH 27, 2008**
NOA# **08-0123.05**
Miami Dade Product Control
Division
By *Manuel Perez*

FRANK L. BENNARDO, P.E.
PE0046549

03/04/2008

LICENSED AFFILIATE OF
ENGINEERING EXPRESS®

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CERT OF AUTH #8685

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CUSTOM COLLECTION IN-SASH PICTURE WINDOW
LARGE MISSILE IMPACT RESISTANT
MIAMI-DADE NOTICE OF ACCEPTANCE

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07-JWN-0008

SCALE: 1/4" = 1'-0" 01

PAGE DESCRIPTION:

03/04/2008

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CERT OF AUTH #9885

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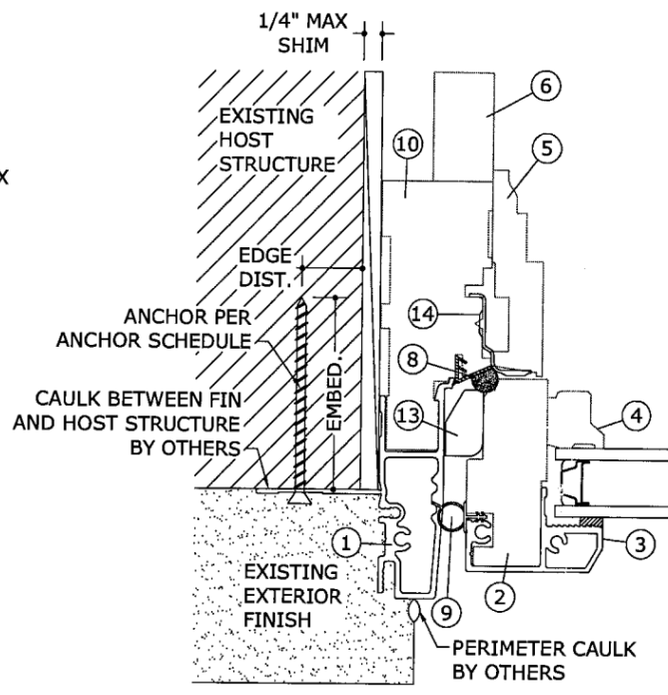
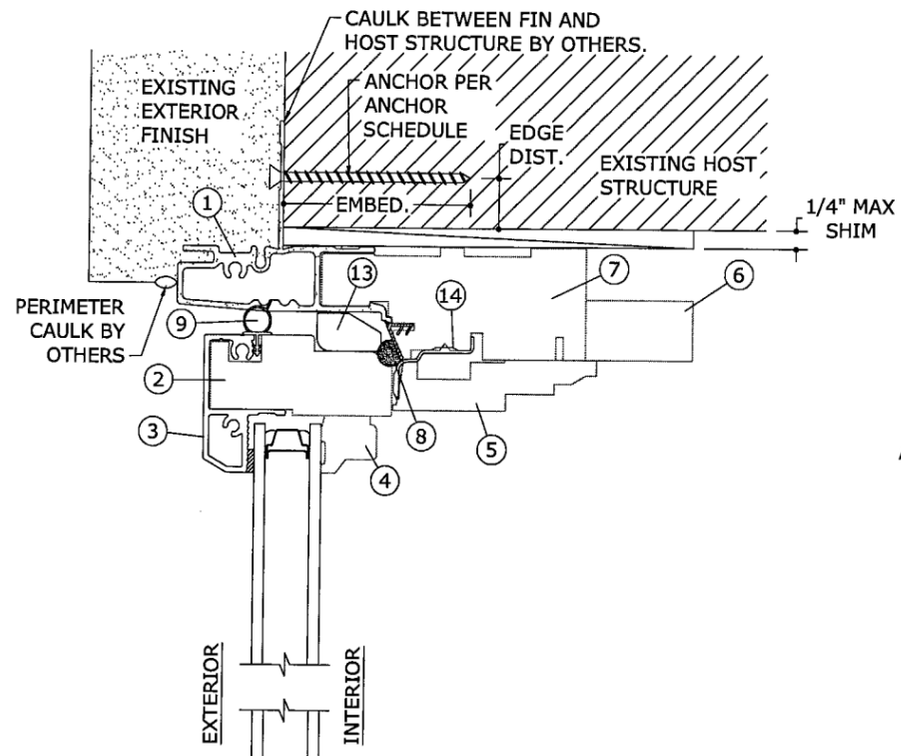
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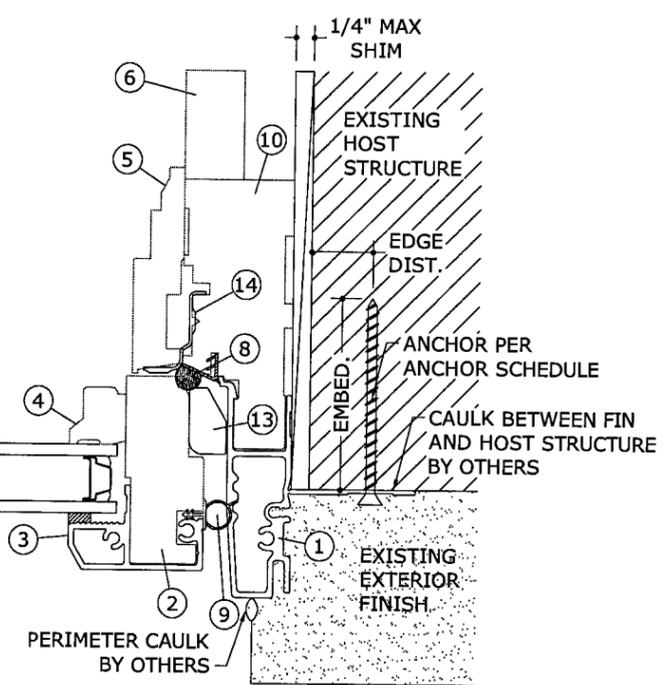
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Miami Dade Product Control
Division
By *Maureen Perry*

5

A
5 N.T.S. VERT SECTION



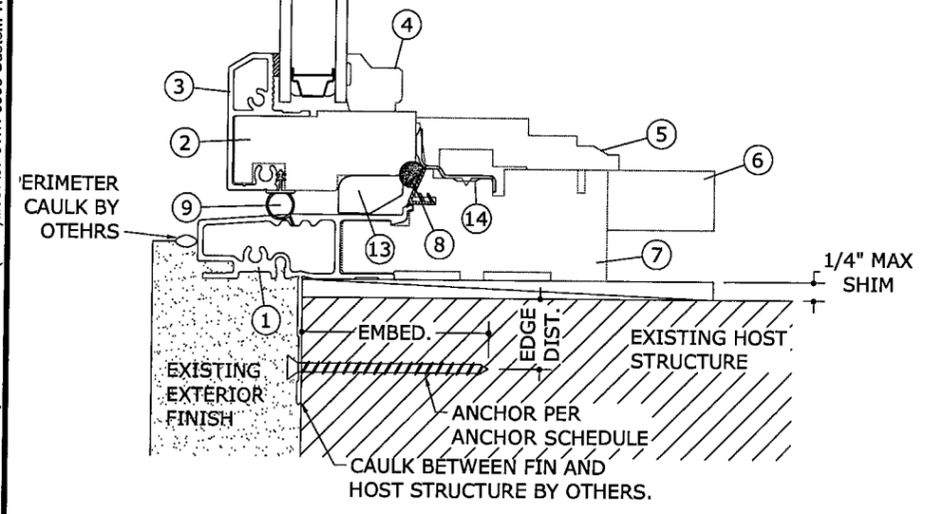
C
5 N.T.S. HORIZ SECTION



D
5 N.T.S. HORIZ SECTION

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

B
5 N.T.S. VERT SECTION



F:\01 Project Files\Jeld-Wen (JWN)\2007\07-JWN-0008 Custom Wood - In-Sash Casement, Fixed, LMI (NOA)\07-JWN-0008_01d Custom Wood - In-Sash Casement, Picture, LMI (NOA).dwg
keithl
03/04/2008 - 9:28am

03/04/2008

LICENSED AFFILIATE OF
ENGINEERING EXPRESS®
160 SW 12th AVENUE, # 106
DEERFIELD BEACH, FL 33442
Ph: (954) 354-0660 Fax: (954) 354-0443
WWW.ENGEXP.COM
CERT. OF AUTH. #6885

JELDOWEN
3737 LAKEPORT BOULEVARD
KLAMATH FALLS, OREGON 97601
PHONE: (541) 850 - 2606
CUSTOM COLLECTION IN-SASH PICTURE WINDOW
LARGE MISSILE IMPACT RESISTANT
MIAMI-DADE NOTICE OF ACCEPTANCE

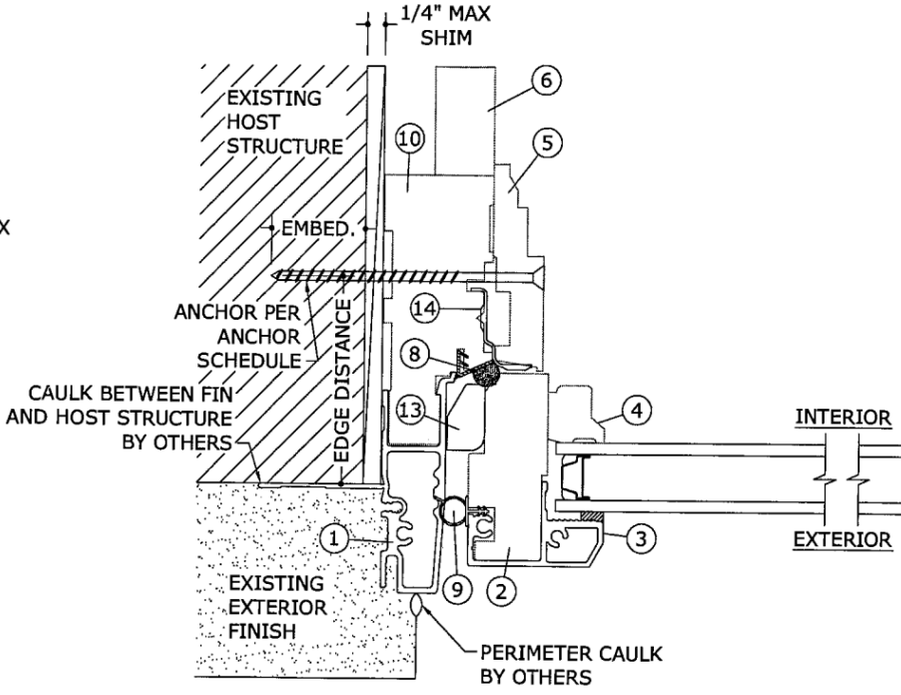
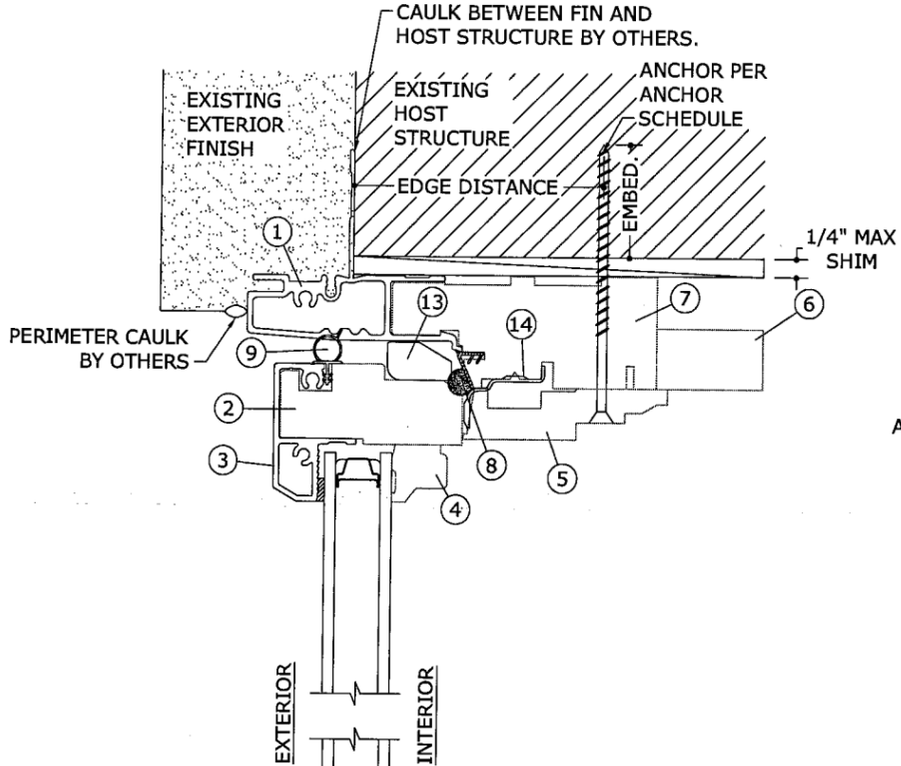
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INIT ISSUE	KL	CL	01/08/08
REV. PER BCCO COMMENTS	KL	CL	03/04/08

07-JWN-0008
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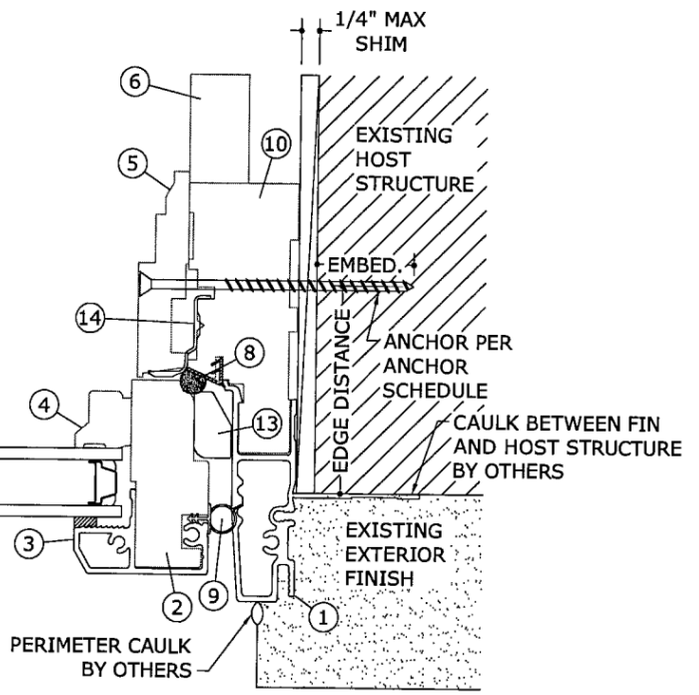
Approved as complying with the Florida Building Code
Date **MARCH 27, 2008**
NOA# **08-0123.05**
Miami Dade Product Control
Division
By *Maurice Perez*

INSTALLATION THROUGH FRAME HEAD

A
6 N.T.S. VERT SECTION



C
6 N.T.S. HORIZ SECTION

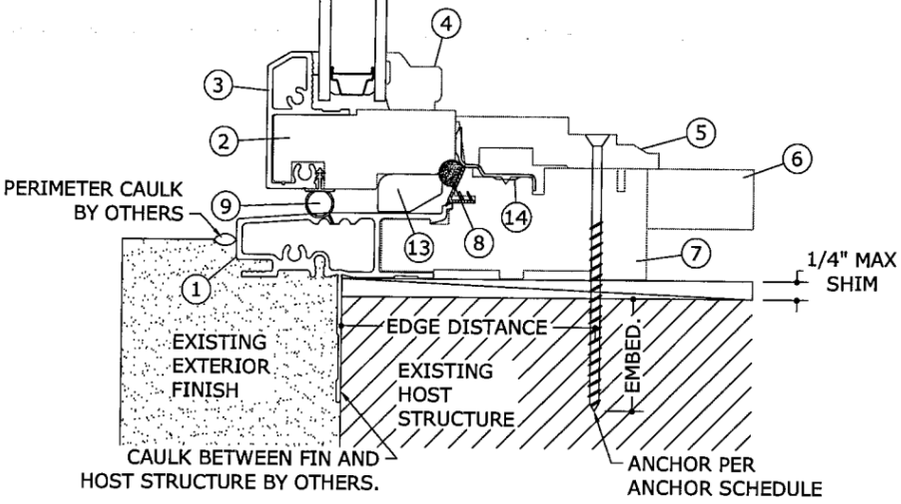


D
6 N.T.S. HORIZ SECTION

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

INSTALLATION THROUGH FRAME SILL

B
6 N.T.S. VERT SECTION



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keithl
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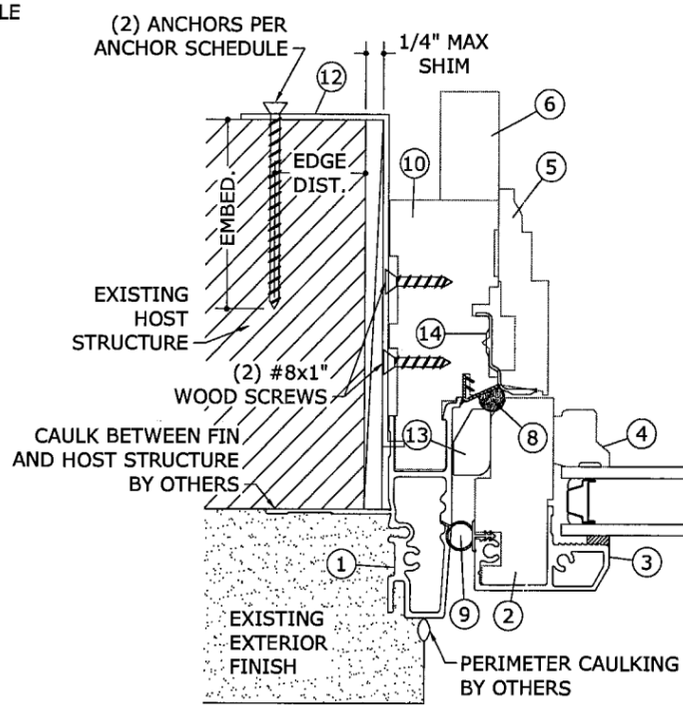
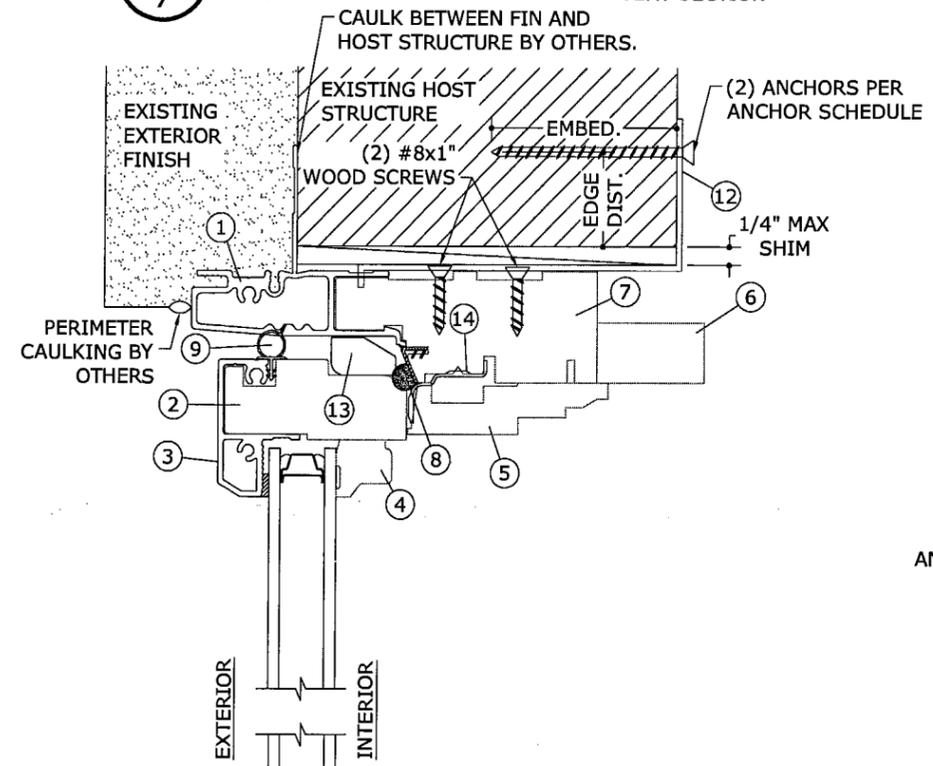
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INIT ISSUE	KL	CL	01/08/08
REV. PER BCCO COMMENTS	KL	CL	03/04/08

07-JWN-0008
SCALE: 01
PAGE DESCRIPTION:
7

INSTALLATION WITH STRAP AT FRAME HEAD

A
7

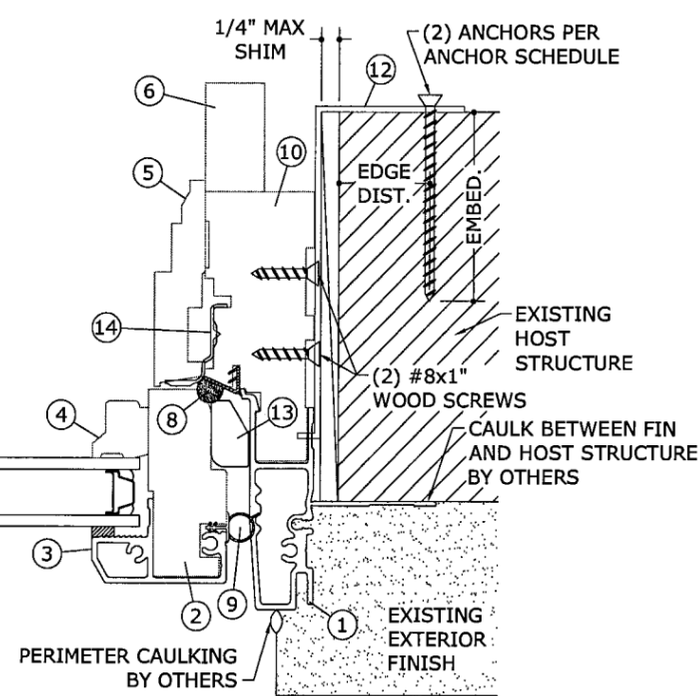
N.T.S. VERT SECTION



C
7

INSTALLATION WITH STRAP AT FRAME JAMB

N.T.S. HORIZ SECTION



D
7

INSTALLATION WITH STRAP AT FRAME JAMB

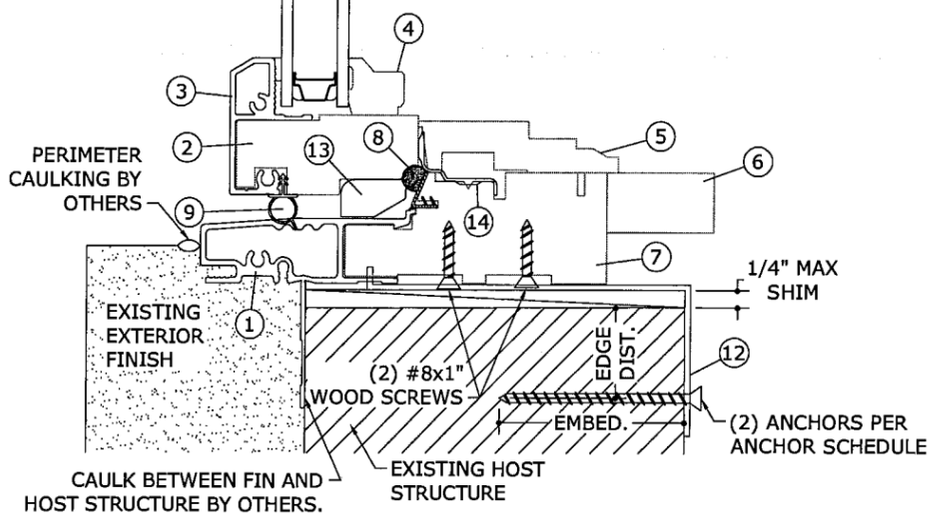
N.T.S. HORIZ SECTION

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

INSTALLATION WITH STRAP AT FRAME SILL

B
7

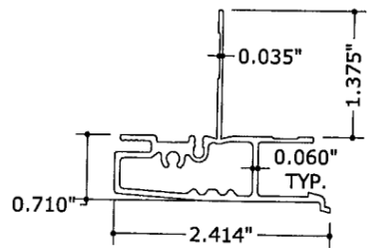
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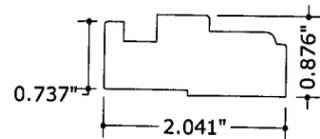
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03/04/2008 - 9:28am keithl

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Date **MARCH 27, 2008**
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Miami Dade Product Control
Division
By *Manuel Perez*

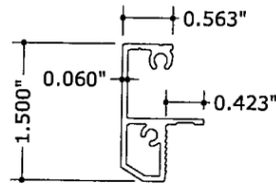
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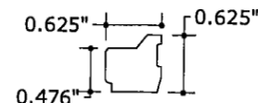
1 NAIL FIN
6" = 1'-0" 6063-T5 ALUM.



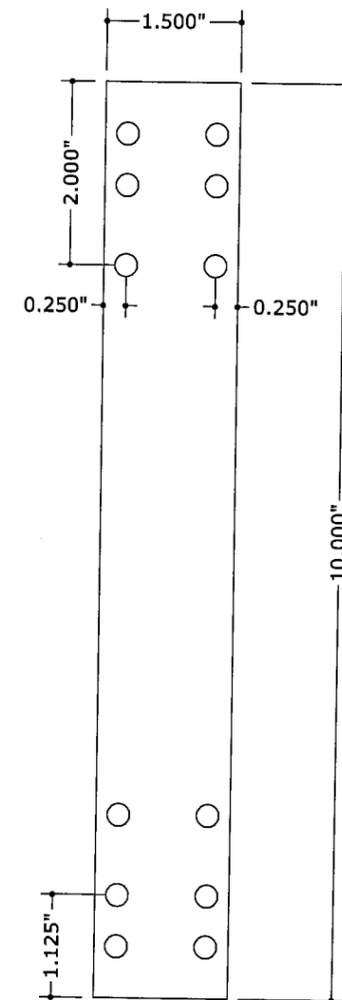
2 SASH STILE, TOP AND BOTTOM RAIL
6" = 1'-0" WOOD



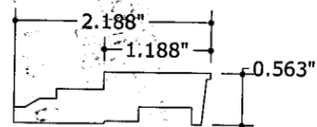
3 EXTRUDED SASH CLADDING
6" = 1'-0" 6063-T5 ALUM.



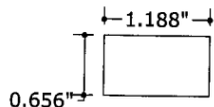
4 GLAZING STOP
6" = 1'-0" WOOD



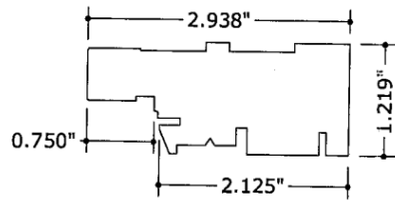
12 13GA GALVANIZED INSTALLATION STRIP
6" = 1'-0" STEEL



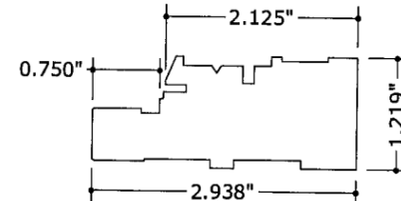
5 SIDE STOP
6" = 1'-0" WOOD



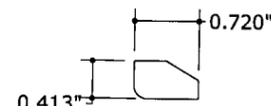
6 JAMB EXTENDER
6" = 1'-0" WOOD



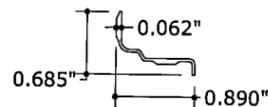
7 FRAME HEAD AND SILL
6" = 1'-0" WOOD



10 FRAME JAMB
6" = 1'-0" WOOD



13 SETTING BLOCK
6" = 1'-0" PLASTIC



14 STATIONARY SASH BRACKET
6" = 1'-0" STEEL

BILL OF MATERIALS

NO.	DESCRIPTION	MATERIAL	MANUFACTURER
1	NAIL FIN EXTRUSION	6063-T5	
2	SASH STILE, TOP AND BOTTOM RAIL	WOOD	
3	EXTRUDED SASH CLADDING	6063-T5	
4	GLAZING STOP	WOOD	
5	SIDE STOP	WOOD	
6	JAMB EXTENDER	WOOD	
7	FRAME SILL & HEAD	WOOD	
8	FRAME WEATHERSTRIP	PVC	BY AMESBURY
9	SASH WEATHERSTRIP	PVC	BY INTEK
10	FRAME JAMB	WOOD	
11	SILICONE SEALANT	SILICONE	DOW CORNING 899
12	GALVANIZED INSTALLATION STRAP	STEEL	13 GA
13	SETTING BLOCK	PVC	BY INTEK
14	SASH BRACKET	STEEL	

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 Date March 27, 2008
 NOA# 08-0123.05
 Miami Dade Product Control Division
 By Manuel Perez

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 # PE0046549
03/04/2008
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07-JWN-0008
 SCALE: 1/8" = 1'-0"
 PAGE DESCRIPTION:

