



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

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY, FLORIDA
PRODUCT CONTROL SECTION
11805 SW 26 Street, Room 208
T (786) 315-2590 F (786) 315-2599
www.miamidade.gov/economy

M.Q. Windows, Inc.
1855 Griffin Road, Suite A-271
Dania, FL 33004

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami-Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami-Dade County) and/ or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "JS" Unclipped, Steel Reinforced Wood Mullion – L.M.I.

APPROVAL DOCUMENT: Drawing No. MQJS-NOA1, titled "JS Series Unclipped Mullion Miami Dade County", sheets 01 through 09 of 09, dated 01/10/99, with revision dated 07/14/01, prepared by manufacturer, dated 11/30/07, signed and sealed by Scott Wolters, P. E., bearing the Miami-Dade County Product Control Section Renewal stamp with the Notice of Acceptance number and Expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the **M.Q. Windows, Inc.** or the manufacture's logo, **Ste.-Agathe des Monts, Quebec, Canada**, series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

REVISION 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 renews NOA No. 13-0129.24 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 **Jaime D. Gascon, P. E.**



J. Gascon
12/15/13

NOA No. 13-1105.14
Expiration Date: December 12, 2014
Approval Date: December 12, 2013
Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Manufacturer's die drawings and sections.
(Submitted under previous NOA No. 02-1018.02)
2. Drawing No. **MQJS-NOA1**, titled "JS Series Unclipped Mullion Miami Dade County", sheets 01 through 09 of 09, dated 01/10/99, with revision dated 07/14/01, prepared by manufacturer, dated 11/30/07, signed and sealed by Scott Wolters, P. E.
(Submitted under previous NOA No. 12-0222.08)

B. TESTS

1. Test reports on:
 - 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94along with marked-up drawings and installation diagram of mulled JS series wood doors and windows, prepared by Hurricane Test Laboratory, Inc., Test Report No. **HTL-0118-1103-98**, dated from 11/04/98 to 11/17/98, signed and sealed by Timothy S. Marshall, P. E.
(Submitted under previous NOA No. 02-1018.02)
2. Test reports on:
 - 1) Large Missile Impact Test per FBC, TAS 201-94
 - 2) Cyclic Wind Pressure Loading per FBC, TAS 203-94along with marked-up drawings and installation diagram of mulled JS series wood doors and windows, prepared by Hurricane Test Laboratory, Inc., Test Reports No.'s **HTL-0118-1106-98**, dated from 10/15/98 to 11/12/98 and **HTL-0118-1218-98**, dated from 01/05/99 to 01/06/99, both signed and sealed by Timothy S. Marshall, P. E.
(Submitted under previous NOA No. 02-1018.02)

C. CALCULATIONS

1. Anchor verification calculations and structural analysis, complying with **FBC-2010**, prepared by Wolters Engineering, Inc., dated 05/01/12, signed and sealed by Scott Wolters, P. E.
(Submitted under previous NOA No. 12-0222.08)
2. **Glazing complies with ASTM E1300-04**

D. QUALITY ASSURANCE

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



Jaime D. Gascon, P. E.
Product Control Section Supervisor
NOA No. 13-1105.14
Expiration Date: December 12, 2014
Approval Date: December 12, 2013

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

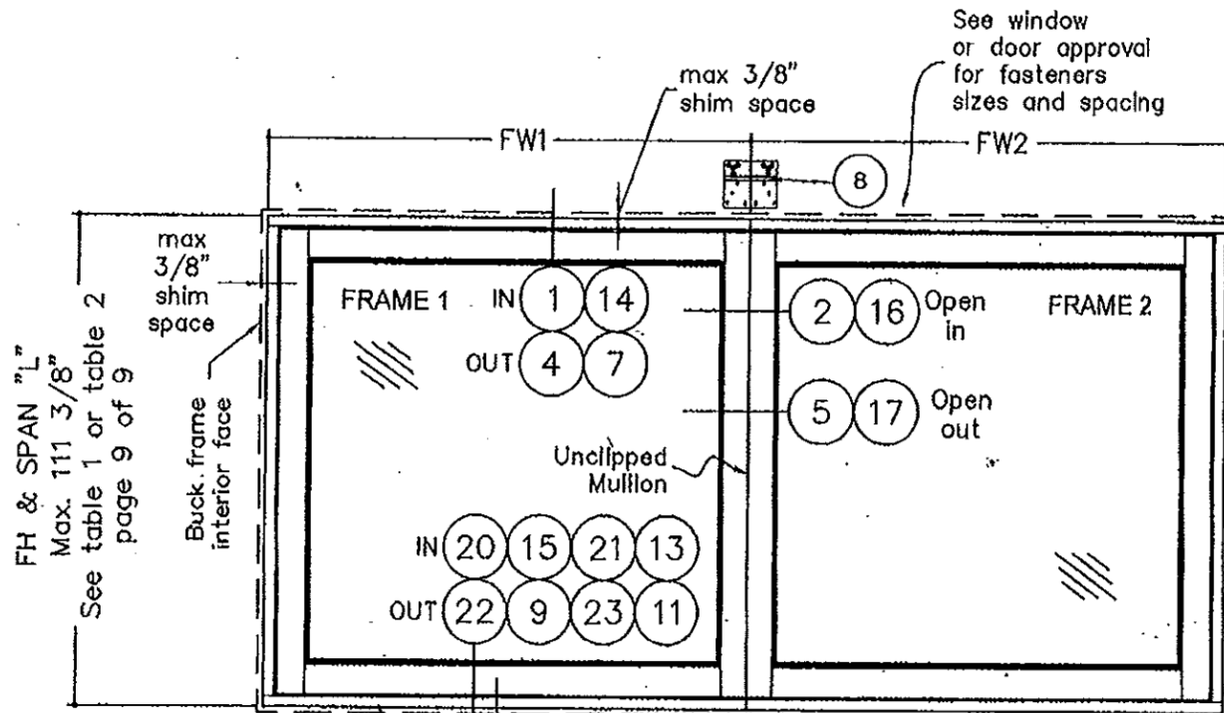
1. Email from manufacturer requesting an additional 1-year extension to allow time to finish verification test, dated 11/06/13, signed by Sylvain Marcotte.
2. An additional one year approval, subjected to successful finish the verification test.
3. Letter of request for an 1-year extension allowing to perform verification test, issued by manufacturer, dated 01/22/13, signed by Sylvain Marcotte.
(Submitted under previous NOA No. 13-0129.24)
4. Testing agreement letter, dated 10/20/10 between Intertek Testing Services NA, Ltd. (ITS) and M.Q. Windows, Inc., issued by ITS and signed by Jennifer Wren-McDonald.
(Submitted under previous NOA No. 13-0129.24)
5. Statement letter of no financial interest, conformance and complying with **FBC-2010**, issued by Wolters Engineering, Inc., dated 02/15/12, signed and sealed by Scott Wolters, P. E.
(Submitted under previous NOA No. 12-0222.08)
6. Laboratory compliance letters for Test Reports No.'s **HTL-0118-1218-98**, **HTL-0118-1106-98** and **HTL-0118-1103-98**, issued by Hurricane Test Laboratory, Inc., dated 01/06/99, 11/12/98 and 11/17/98, all signed and sealed by Timothy S. Marshall, P. E.
(Submitted under previous NOA No. 02-1018.02)

G. OTHERS

1. Notice of Acceptance No. **13-0129.24**, issued to M.Q. Windows, Inc. for their Series "JS Unclipped Steel Reinforced Wood Mullion - L.M.I.", approved on 02/07/13 and expiring on 12/12/13.
2. An additional one year approval, subjected to successful finish the verification test, the final approval will be issued for the balance of the remaining 3 years, for a total of 5 years.



Jaime D. Gascon, P. E.
Product Control Section Supervisor
NOA No. 13-1105.14
Expiration Date: December 12, 2014
Approval Date: December 12, 2013



FH & SPAN "L"
Max. 111 3/8"
See table 1 or table 2
page 9 of 9

Buck. frame
interior face

See window
or door approval
for fasteners
sizes and spacing

max 3/8"
shim space

See window
or door approval
for fasteners
sizes and spacing

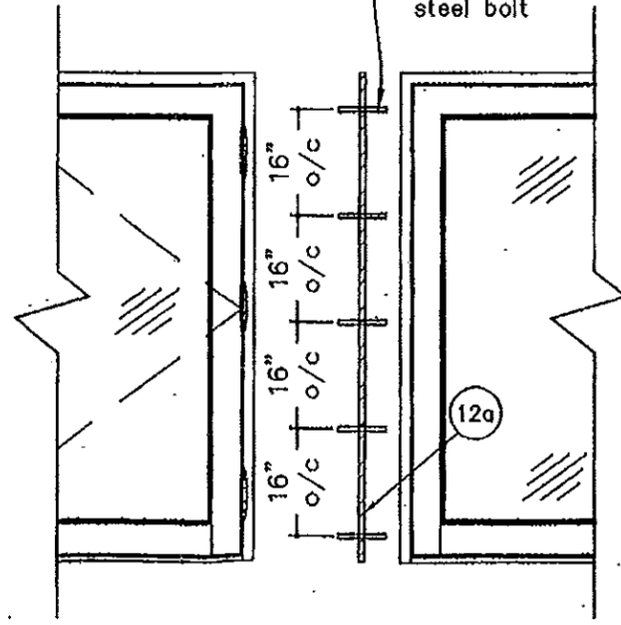
DESIGN PRESSURE
Positive Pressure: +58 psf
Negative Pressure: -68 psf
NOTE: All sizes noted are maximum sizes. Sizes smaller in width & height are permitted.
NOTE: This unit will not need a hurricane protective system.

**UNCLIPPED MULLION
VERTICAL INSTALLATION
INSIDE/OUTSIDE
CONFIGURATION**

VIEWED FROM THE
OUTSIDE
WOOD: Mahogany

LEGEND:
FW: FRAME SIZE, WIDTH
FH: FRAME SIZE, HEIGHT

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. 13-0129.24
Expiration Date 12/12/2013
By [Signature]
Miami Dade Product Control



FRAME 1

FRAME 2

BRACKET CONNECTIONS:
Installation Bracket
PDF-JSMI-05D for inswing;
PDF-JSMO-05D for outswing

CONNECTION TO THE WINDOW/DOOR FRAME:
AT HEAD DETAILS NO 1, 14 & 4, 7;
AT SILL, DETAILS NO 20, 15 & 22, 9;
Screwed to the WOOD FRAME using 6x #10 x 1" wood screws. Min. embedment is 7/8"; and 2x #12 x 1 3/4" FH wood screw. Min. embedment is 1 1/2".
AT SILL DETAILS NO 21, 13 & 23, 11;
Screwed to the aluminum or bronze threshold using 6x 10-24 x 5/8" sheet metal screws.

CONNECTION TO THE STRUCTURE
2 x PT WOOD BUCK:
Screwed to the BUCK FRAME using 6x #12 x 1 1/2" wood screws. Min. embedment is 1 1/4".
1 x PT WOOD BUCK:
Screwed to the MASONRY using 3 x 1/4"Ø x 2 1/4" SS410 Tapcon screws. Min. embedment is 1 1/4". Min. edge distance is 3".

MAXIMUM SHIM SPACE: 3/8"

THESE INSTALLATION PATTERNS APPLIES TO THE MULLION CONNECTIONS TO THE BUILDING ONLY

NOTE - THE 33% STRESS INCREASE FOR SHORT TERM LOADING HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT.

1855 GRIFFIN ROAD,
SUITE A-274,
DANIA, FL 33004

**JS SERIE
UNCLIPPED MULLION
MIAMI DADE COUNTY**

Drawing no.: MQJS-NOA1

Scale: NONE	Drawn by: S. Marcotte
Date drawn: 01/10/99	Date revised: 07/14/01
File: DJS-M9801	Page: 1 / 9

STRUCTURALLY REVIEWED BY:
[Signature]
SCOTT WOLTERS
FL PE# 62354
WOLTERS ENGINEERING
(COA# 27194)
322 BUCHANAN #609
HOLLYWOOD, FL 33019
NOV 30 2007

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No. 12-0222.08
Expiration Date DEC 12 2012
By [Signature]
Miami Dade Product Control

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. 13-1105.14
Expiration Date 12/12/2014
By [Signature]
Miami Dade Product Control
PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. 07-1203.14
Expiration Date 12/19/2012
By [Signature]
Miami Dade Product Control
Division

**JS SERIE
UNCLIPPED MULLION
MIAMI DADE COUNTY**

Drawing no.: MQJS-NOA1

Scale: NONE
Drawn by: S. Marcotte

Date drawn: 01/10/99
Date revised: 07/14/01

File: DJS-M9802
Page: 2 / 9

STRUCTURALLY REVIEWED BY:

Scott Wolters
SCOTT WOLTERS
FL PE# 62354

WOLTERS ENGINEERING
(COA# 27194)
322 BUCHANAN #609
HOLLYWOOD, FL 33019
NOV 30 2007

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 12-0222-08
Expiration Date DEC 14, 2012

By *Manuel Perez*
Miami Dade Product Control

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 13-1105-14
Expiration Date 12/12/2014

By *Manuel Perez*
Miami Dade Product Control
PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 07-1203-14
Expiration Date 12/19/2012

By *Manuel Perez*
Miami Dade Product Control
Division

DESIGN PRESSURE
Positive Pressure: +58 psf Negative Pressure: -68 psf
NOTE: All sizes noted are maximum sizes. Sizes smaller in width & height are permitted.
NOTE: This unit will not need a hurricane protective system.

**UNCLIPPED MULLION
HORIZONTAL INSTALLATION
INSIDE/OUTSIDE
CONFIGURATION**

VIEWED FROM THE
OUTSIDE
WOOD: Mahogany

LEGEND:
FW: FRAME SIZE, WIDTH
FH: FRAME SIZE, HEIGHT

BRACKET CONNECTIONS:
Installation Bracket
PDF-JSMI-05D for inswing;
PDF-JSMO-05D for outswing

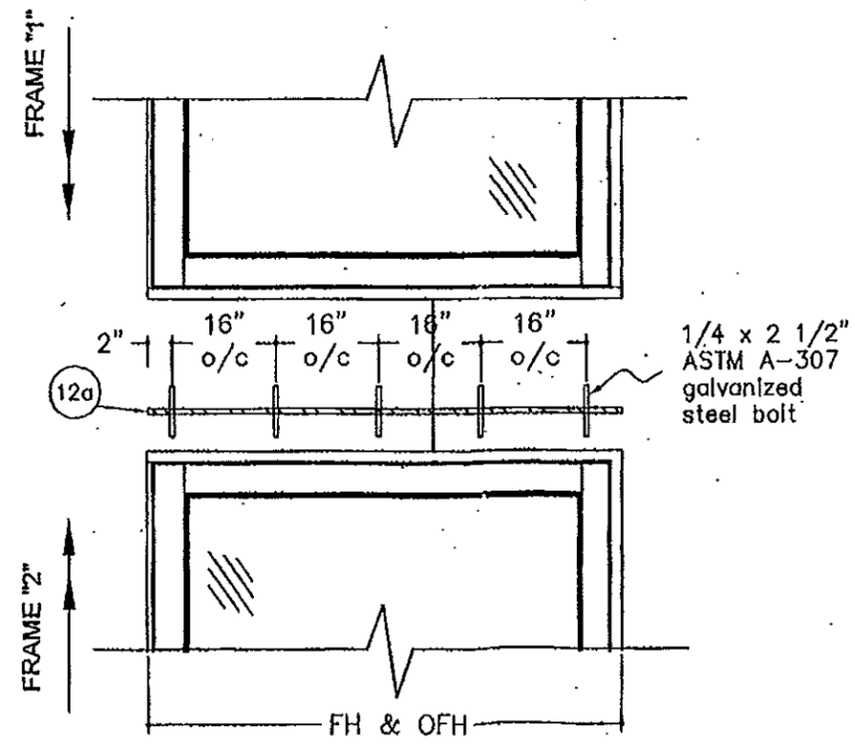
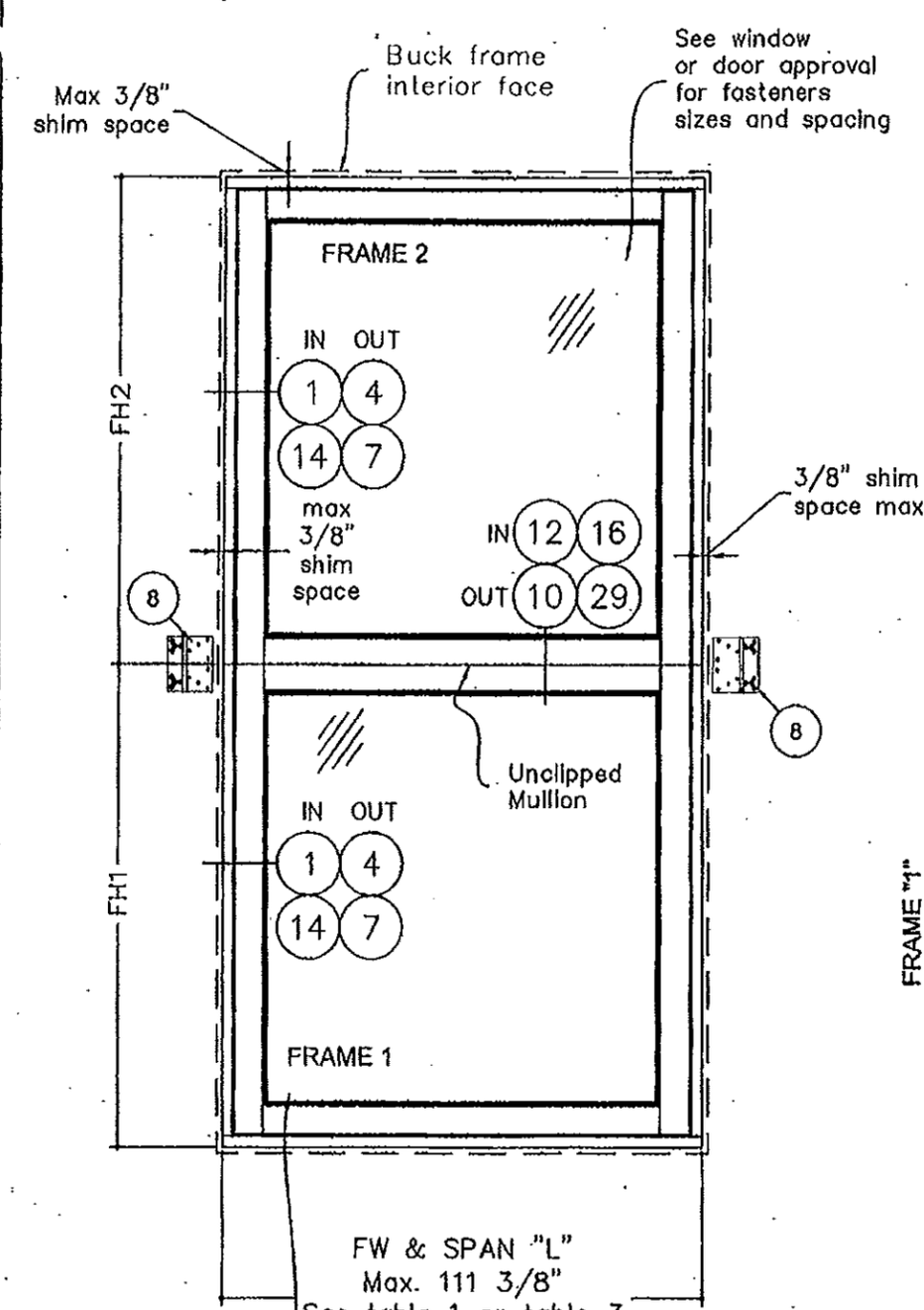
**CONNECTION TO THE
WINDOW/DOOR FRAME:**
AT JAMBS DETAILS NO 1, 14 &
4, 7;
Screwed to the WOOD FRAME
using 6x #10 x 1" wood screws.
Min. embedment is 7/8"; and 2x
#12 x 1 3/4" FH wood screw.
Min. embedment is 1 1/2".

**CONNECTION TO THE
STRUCTURE**
2 x PT WOOD BUCK:
Screwed to the BUCK FRAME
using 6x #12 x 1 1/2" wood
screws. Min. embedment is
1 1/4".
1 x PT WOOD BUCK:
Screwed to the MASONRY
using 3 x 1/4"φ x 2 1/4"
SS410 Tapcon screws. Min.
embedment is 1 1/4".
Min. edge distance is 3".

MAXIMUM SHIM SPACE: 3/8"

THESE INSTALLATION
PATTERNS APPLIES TO THE
MULLION CONNECTIONS TO
THE BUILDING ONLY

NOTE - THE 33% STRESS
INCREASE FOR SHORT
TERM LOADING HAS
NOT BEEN USED IN THE
DESIGN OF THIS PRODUCT.



PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 13-0129-24
Expiration Date 12/12/2013

By *Manuel Perez*
Miami Dade Product Control

**JS SERIE
 UNCLIPPED MULLION
 MIAMI DADE COUNTY**

Drawing no.: MQJS-NOA1

Scale: NONE	Drawn by: S. Marcotte
Date drawn: 01/10/99	Date revised: 07/14/01
File: DJS-M9803	Page: 3 / 9

STRUCTURALLY REVIEWED BY:

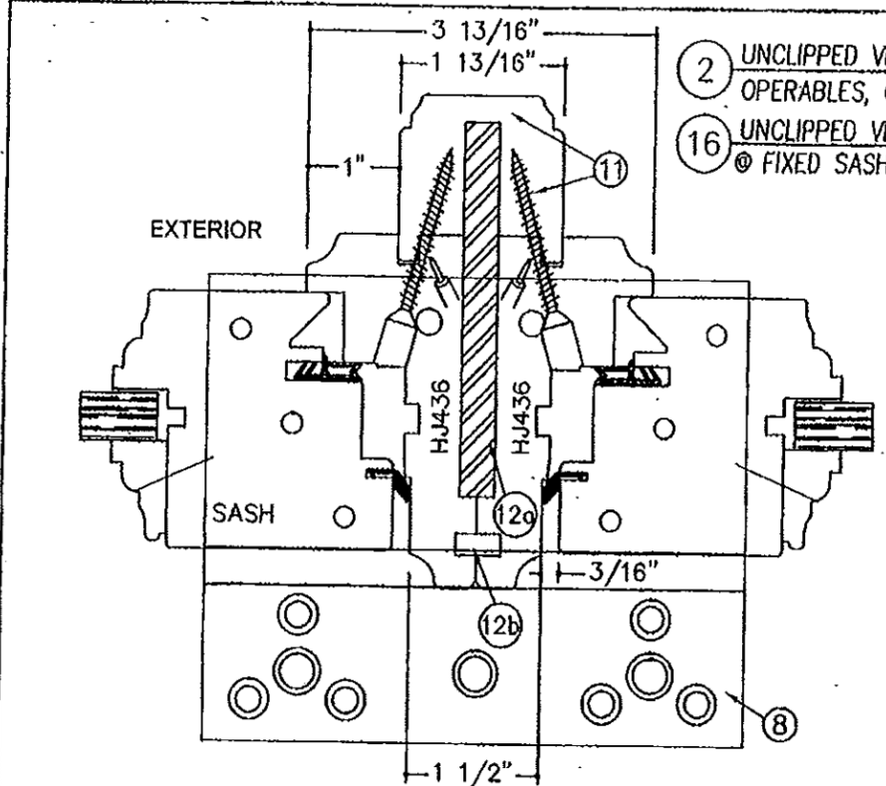
Scott Walters
 SCOTT WALTERS
 FL PE# 62354

WALTERS ENGINEERING
 (COA# 27194)
 322 BUCHANAN #609
 HOLLYWOOD, FL 33019
 NOV 30 2007

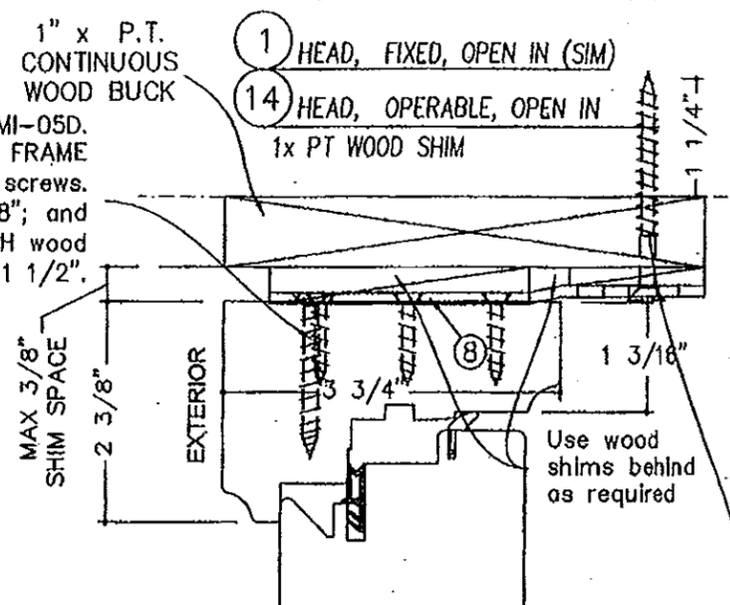
PRODUCT REVISED
 as complying with the Florida
 Building Code
 Acceptance No 12-0222-08
 Expiration Date DEC. 12, 2012
 By *Manuel Perez*
 Miami Dade Product Control

PRODUCT RENEWED
 as complying with the Florida
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 Acceptance No 13-1105-14
 Expiration Date 12/12/2014
 By *Manuel Perez*
 Miami Dade Product Control

PRODUCT RENEWED
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 Acceptance No 07-1203-14
 Expiration Date 12/19/2012
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 Miami Dade Product Control
 Division

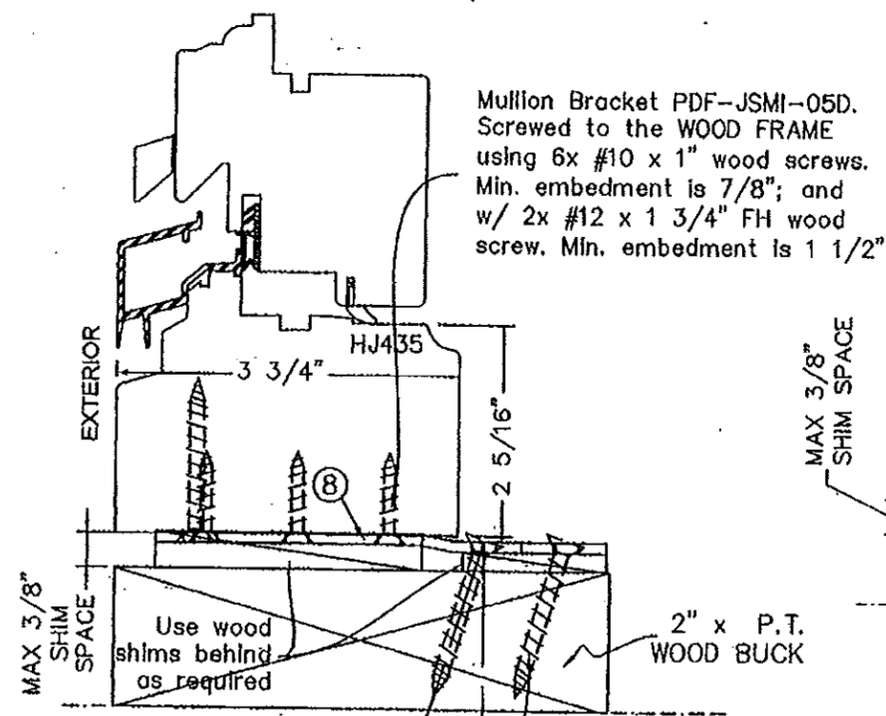


Mullion Bracket PDF-JSMI-05D.
 Screwed to the WOOD FRAME
 using 6x #10 x 1" wood screws.
 Min. embedment is 7/8"; and
 w/ 2x #12 x 1 3/4" FH wood
 screw. Min. embedment is 1 1/2".



Mullion Bracket PDF-JSMI-05D.
 Screwed to the MASONRY using
 3 x 1/4"Ø x 2 1/4" SS410
 stainless steel Tapcon screws.
 Min. embedment is 1 1/4".
 Min. edge distance is 3"

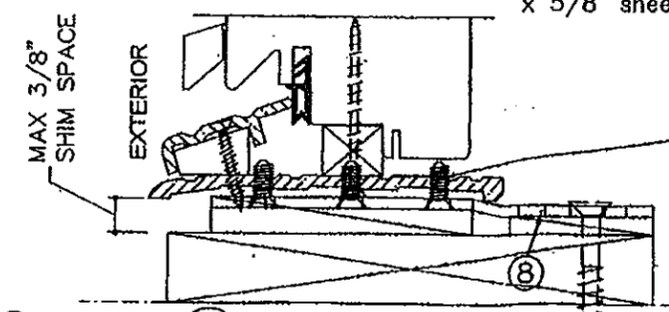
**UNCLIPPED VERTICAL MULLION,
 OPEN IN CONFIGURATION**



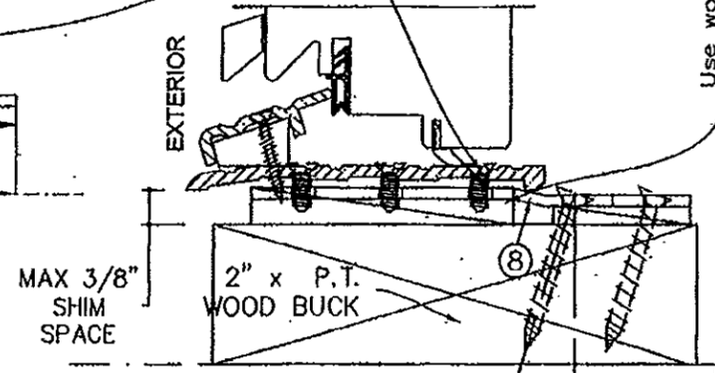
Mullion Bracket PDF-JSMI-05D.
 Screwed to the WOOD FRAME
 using 6x #10 x 1" wood screws.
 Min. embedment is 7/8"; and
 w/ 2x #12 x 1 3/4" FH wood
 screw. Min. embedment is 1 1/2".

Mullion Bracket PDF-JSMI-05D.
 Screwed to the aluminum or
 bronze threshold using 6x 10-24
 x 5/8" sheet metal screws.

PRODUCT RENEWED
 as complying with the Florida
 Building Code
 Acceptance No 13-0129-24
 Expiration Date 12/12/2013
 By *Manuel Perez*
 Miami Dade Product Control



(21) SILL, FIXE, OPEN IN
 1x PT WOOD BUCK
 Mullion Bracket PDF-JSMI-05D.
 Screwed to the MASONRY using
 3 x 1/4"Ø x 2 1/4" SS410
 stainless steel Tapcon screws.
 Min. embedment is 1 1/4".
 Min. edge distance is 3"



(13) SILL, OPERABLE, OPEN IN
 2x PT WOOD. BUCK

(20) SILL, FIXE, OPEN IN
 (15) SILL, OPERABLE, OPEN IN (SIM)
 2x PT WOOD BUCK

Mullion Bracket PDF-JSMI-05D.
 Screwed to the
 BUCK FRAME using
 6x #12 x 1 1/2"
 wood screws. Min.
 embedment is 1 1/4".

NOTE: Clear "Spectrem 2" silicone sealant at shown interfaces

NUMBERS ARE REFERRING TO THE
 ASSEMBLY LISTS ON PAGES 7 TO 8

**JS SERIE
 UNCLIPPED MULLION
 MIAMI DADE COUNTY**

Drawing no.: MQJS-NOA1
 Scale: NONE
 Date drawn: 01/10/99
 File: DJS-M9804
 Drawn by: S. Marcotte
 Date revised: 07/14/01
 Page: 4 / 9

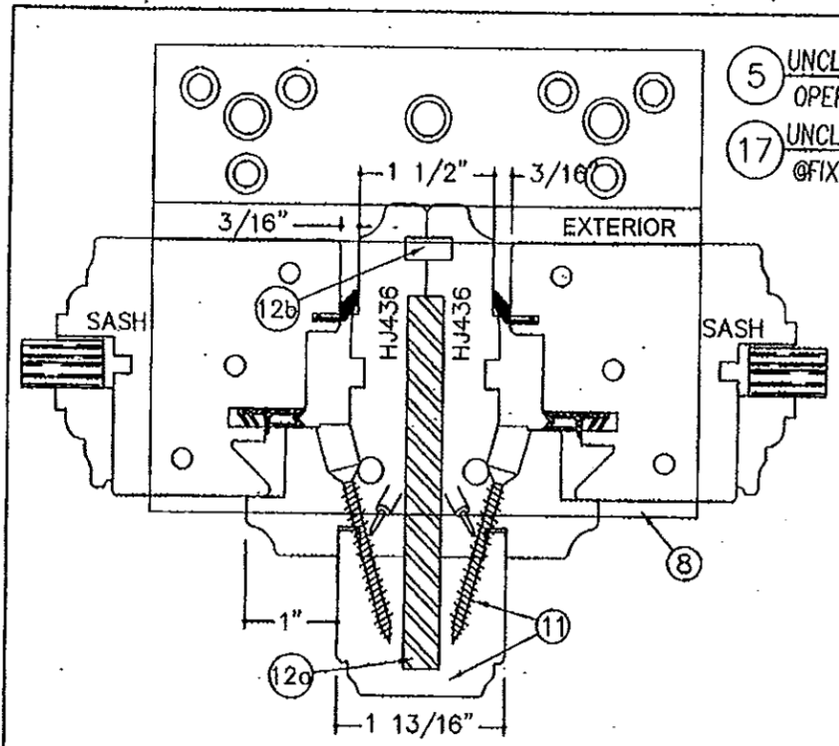
STRUCTURALLY REVIEWED BY:

Scott Walters
 SCOTT WALTERS
 FL PE# 62354

WALTERS ENGINEERING
 (COA# 27194)
 322 BUCHANAN #609
 HOLLYWOOD, FL 33019
 NOV 30 2007

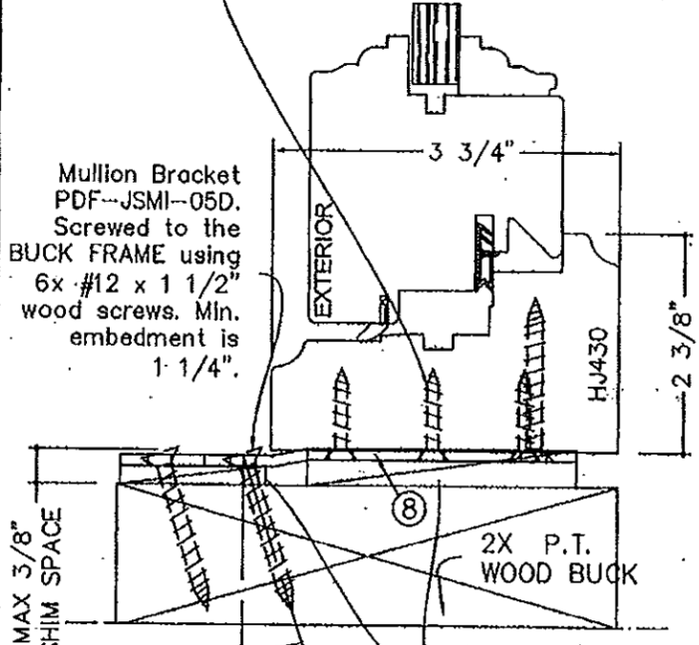
PRODUCT REVISED
 as complying with the Florida
 Building Code
 Acceptance No 12-0222-08
 Expiration Date DEC 12 2012
 By *Manuel Perez*
 Miami Dade Product Control

PRODUCT RENEWED
 as complying with the Florida
 Building Code
 Acceptance No 13-1105.14
 Expiration Date 12/12/2014
 By *Manuel Perez*
 Miami Dade Product Control
 Division



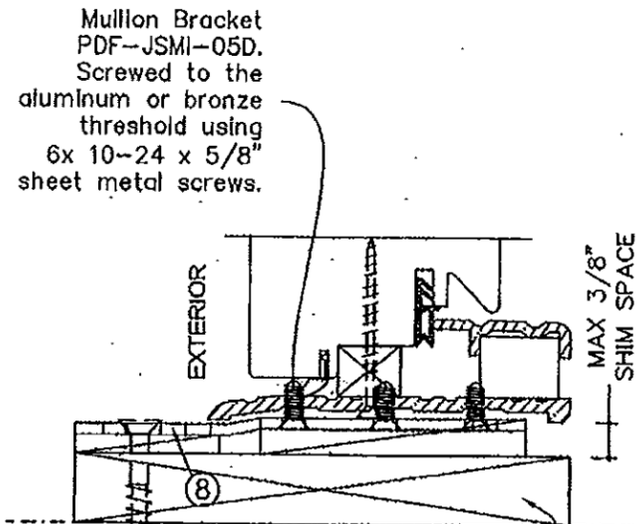
- 5 UNCLIPPED VERTICAL MULLION OPERABLES, OPEN OUT
- 17 UNCLIPPED VERTICAL MULLION @FIXED (SIM), OPEN OUT

Mullion Bracket PDF-JSMI-05D. Screwed to the WOOD FRAME using 6x #10 x 1" wood screws. Min. embedment is 7/8"; and w/ 2x #12 x 1 3/4" FH wood screw. Min. embedment is 1 1/2".



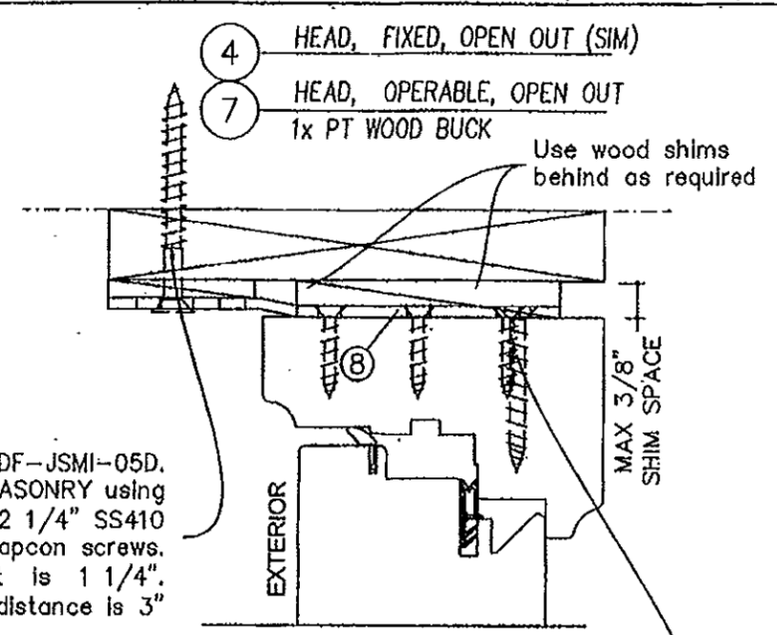
- 22 SILL, FIXE, OPEN OUT (SIM)
- 9 SILL, OPERABLE, OPEN OUT 2x PT WOOD BUCK

NOTE: Clear "Spectrem 2" silicone sealant at shown interfaces



- 23 SILL, FIXE, OPEN OUT 1x PT WOOD BUCK
- Mullion Bracket PDF-JSMI-05D. Screwed to the MASONRY using 3 x 1/4" x 2 1/4" SS410 stainless steel Tapcon screws. Min. embedment is 1 1/4". Min. edge distance is 3"

1" x P.T. CONTINUOUS WOOD BUCK
 PRODUCT RENEWED as complying with the Florida Building Code
 Acceptance No 13-0129.24
 Expiration Date 12/12/2013
 By *Manuel Perez*
 Miami Dade Product Control

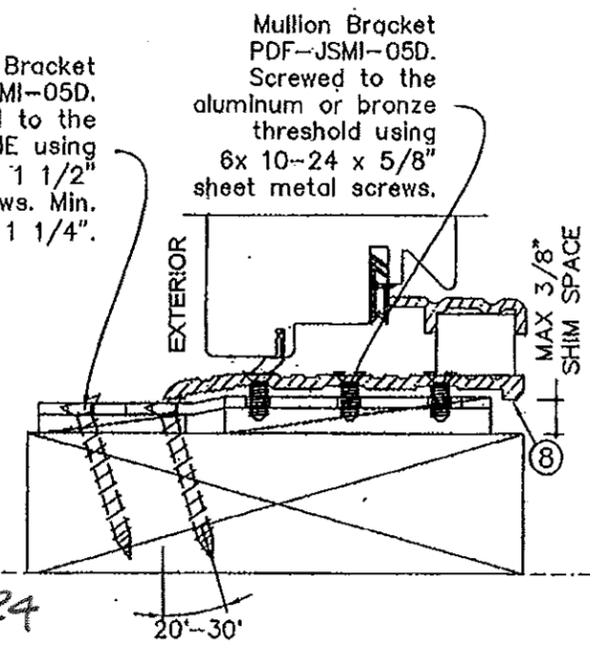


- 4 HEAD, FIXED, OPEN OUT (SIM)
- 7 HEAD, OPERABLE, OPEN OUT 1x PT WOOD BUCK

Mullion Bracket PDF-JSMI-05D. Screwed to the WOOD FRAME using 6x #10 x 1" wood screws. Min. embedment is 7/8"; and w/ 2x #12 x 1 3/4" FH wood screw. Min. embedment is 1 1/2".

UNCLIPPED VERTICAL MULLION, OPEN OUT CONFIGURATION

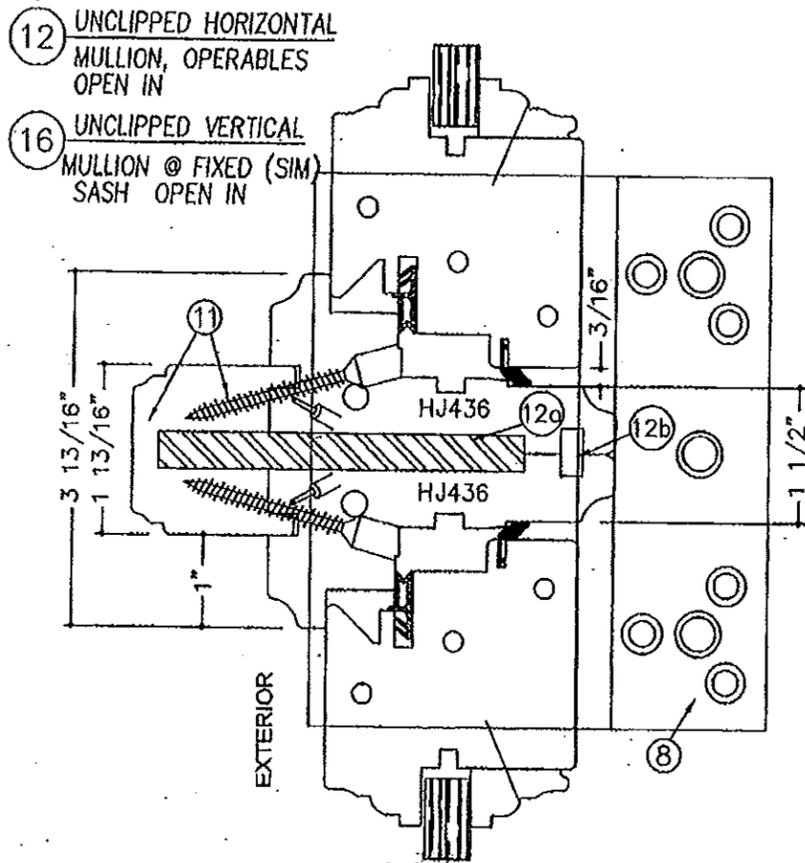
Mullion Bracket PDF-JSMI-05D. Screwed to the BUCK FRAME using 6x #12 x 1 1/2" wood screws. Min. embedment is 1 1/4".



- 11 SILL, OPERABLE, OPEN OUT 2x PT WOOD BUCK

NUMBERS ARE REFERRING TO THE ASSEMBLY LISTS ON PAGES 7 TO 8

UNCLIPPED HORIZONTAL MULLION,
OPEN IN CONFIGURATION



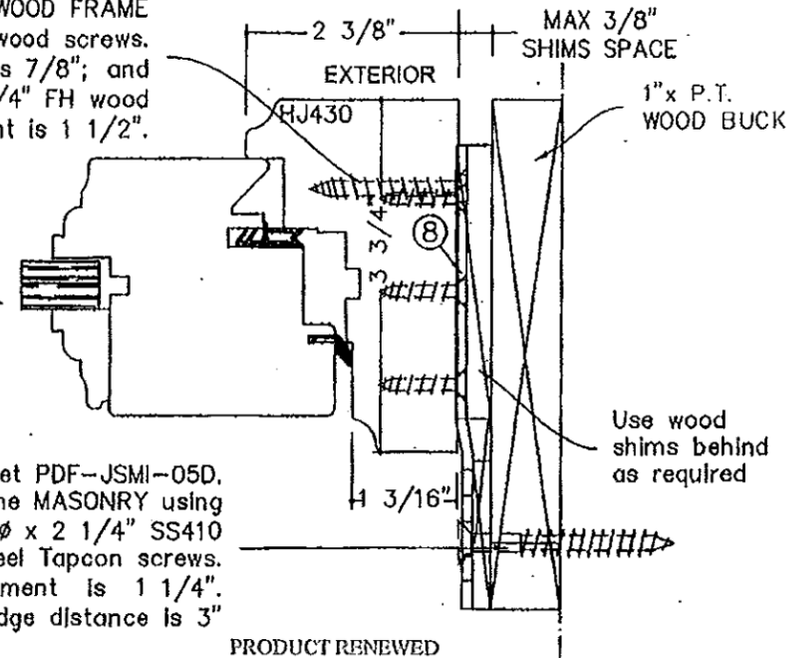
NUMBERS ARE REFERRING TO THE
ASSEMBLY LISTS ON PAGES 7 TO 8

NOTE: Clear "Spectrem 2" silicone sealant at shown interfaces

Mullion Bracket PDF-JSMI-05D.
Screwed to the WOOD FRAME
using 6x #10 x 1" wood screws.
Min. embedment is 7/8"; and
w/ 2x #12 x 1 3/4" FH wood
screw. Min. embedment is 1 1/2".

① JAMB, FIXED, OPEN IN (SIM)

⑭ JAMB, OPERABLE, OPEN IN
1x PT CONTINUOUS WOOD BUCK



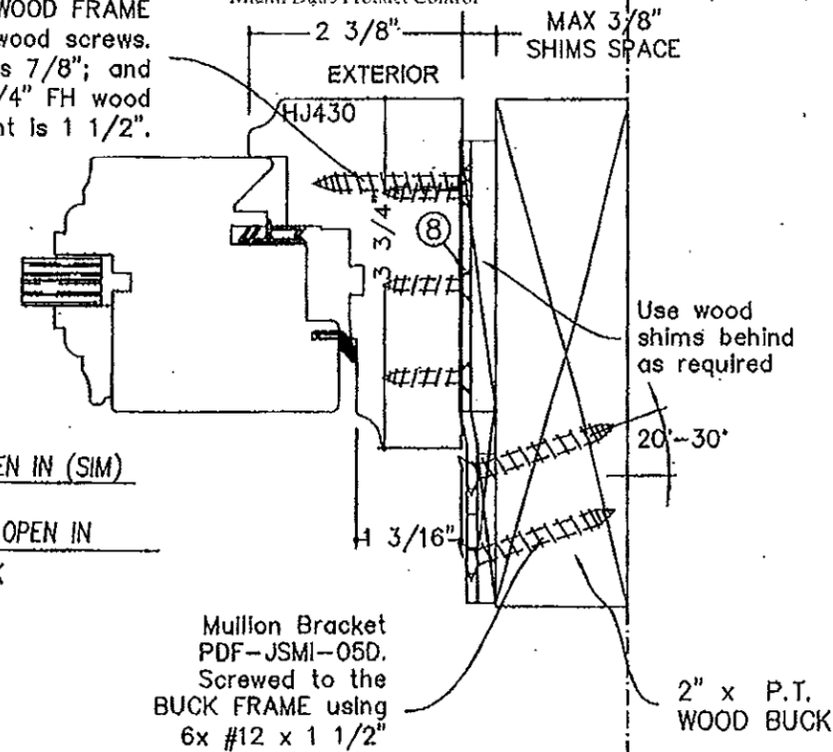
Mullion Bracket PDF-JSMI-05D.
Screwed to the MASONRY using
3 x 1/4"φ x 2 1/4" SS410
stainless steel Tapcon screws.
Min. embedment is 1 1/4".
Min. edge distance is 3"

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. **13-0129.24**
Expiration Date **12/12/2013**
By *[Signature]*
Miami Dade Product Control

Mullion Bracket PDF-JSMI-05D.
Screwed to the WOOD FRAME
using 6x #10 x 1" wood screws.
Min. embedment is 7/8"; and
w/ 2x #12 x 1 3/4" FH wood
screw. Min. embedment is 1 1/2".

① JAMB, FIXED, OPEN IN (SIM)

⑭ JAMB, OPERABLE, OPEN IN
2x PT WOOD BUCK



Mullion Bracket
PDF-JSMI-05D.
Screwed to the
BUCK FRAME using
6x #12 x 1 1/2"
wood screws. Min.
embedment is 1 1/4".



1855 GRIFFIN ROAD,
SUITE A-274
DANIA, FL 33004

JS SERIE
UNCLIPPED MULLION
MIAMI DADE COUNTY

Drawing no.: MQJS-NOA1

Scale: NONE Drawn by: S. Marcotte

Date drawn: 01/10/99 Date revised: 07/14/01

File: DJS-M9805 Page: 5 / 9

STRUCTURALLY REVIEWED BY:

[Signature]
SCOTT WALTERS
FL PE# 62354

WALTERS ENGINEERING
(COA# 27194)
322 BUCHANAN #609
HOLLYWOOD, FL 33019
NOV 30 2007

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No. **12-0222.08**
Expiration Date **DEC 11, 2012**

By *[Signature]*
Miami Dade Product Control

PRODUCT RENEWED
as complying with the Florida
Building Code **13-1105.14**
Acceptance No. **13-1105.14**
Expiration Date **12/12/2014**

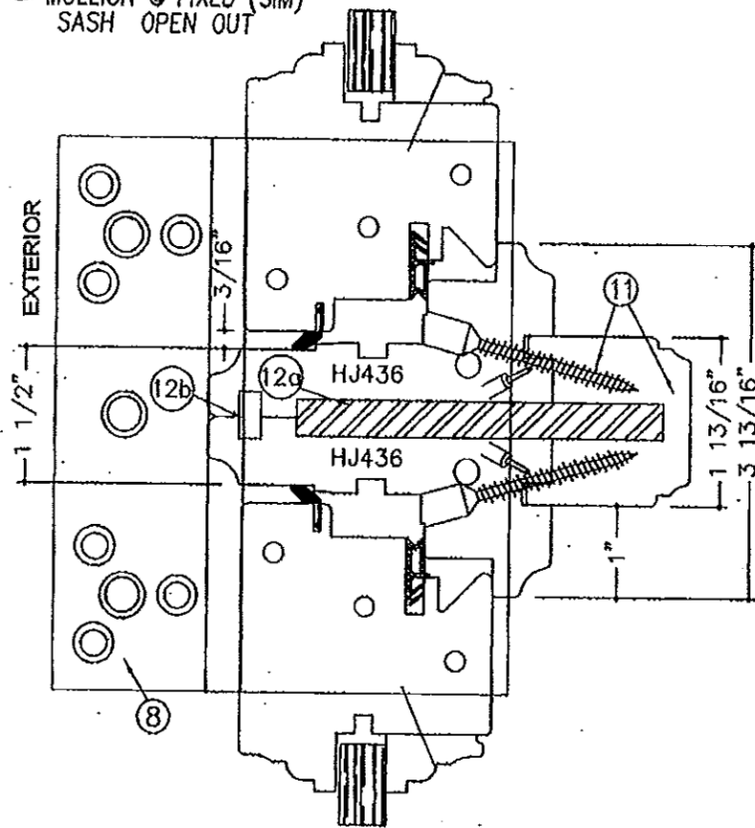
By *[Signature]*
Miami Dade Product Control

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. **07-1203.14**
Expiration Date **12/19/2012**

By *[Signature]*
Miami Dade Product Control
Division

UNCLIPPED HORIZONTAL MULLION,
OPEN OUT CONFIGURATION

- 10 UNCLIPPED HORIZONTAL MULLION, OPERABLES OPEN OUT
- 29 UNCLIPPED VERTICAL MULLION @ FIXED (SIM) SASH OPEN OUT



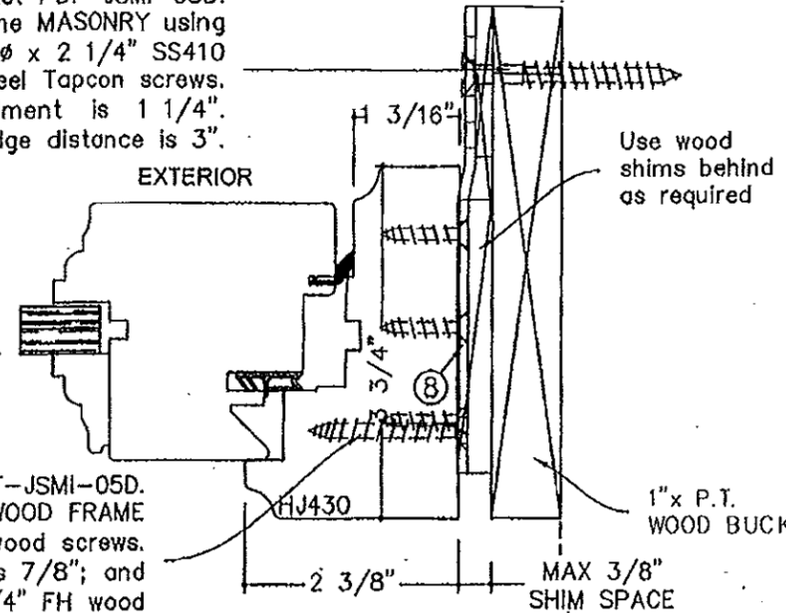
Ⓢ NUMBERS ARE REFERRING TO THE ASSEMBLY LISTS ON PAGES 7 TO 8

NOTE: Clear "Spectrem 2" silicone sealant at shown interfaces

Mullion Bracket PDF-JSMI-05D.
Screwed to the MASONRY using
3 x 1/4"φ x 2 1/4" SS410
stainless steel Tapcon screws.
Min. embedment is 1 1/4".
Min. edge distance is 3".

- 4 JAMB, FIXED, OPEN OUT (SIM)
- 7 JAMB, OPERABLE, OPEN OUT
1x PT CONTINUOUS WOOD BUCK

Mullion Bracket PDF-JSMI-05D.
Screwed to the WOOD FRAME
using 6x #10 x 1" wood screws.
Min. embedment is 7/8"; and
w/ 2x #12 x 1 3/4" FH wood
screw. Min. embedment is 1 1/2".



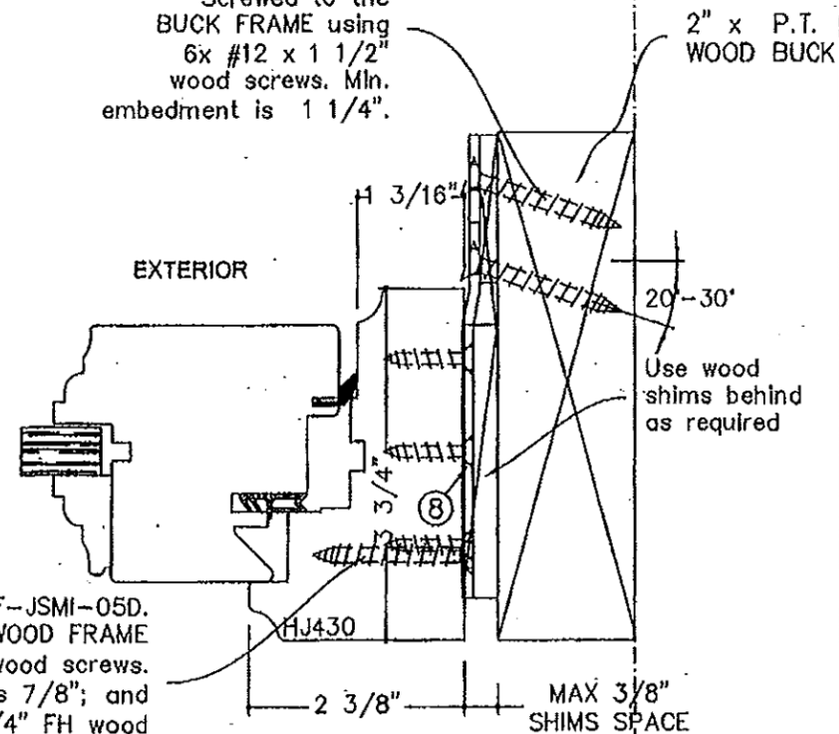
PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. 13-0129.24
Expiration Date 12/12/2013

By Miami Dade Product Control

Mullion Bracket
PDF-JSMI-05D.
Screwed to the
BUCK FRAME using
6x #12 x 1 1/2"
wood screws. Min.
embedment is 1 1/4".

- 4 JAMB, FIXED, OPEN OUT (SIM)
- 7 JAMB, OPERABLE, OPEN OUT
2x PT WOOD BUCK

Mullion Bracket PDF-JSMI-05D.
Screwed to the WOOD FRAME
using 6x #10 x 1" wood screws.
Min. embedment is 7/8"; and
w/ 2x #12 x 1 3/4" FH wood
screw. Min. embedment is 1 1/2".



JS SERIE
UNCLIPPED MULLION
MIAMI DADE COUNTY

Drawing no.: MQJS-NOA1

Scale: NONE Drawn by: S. Marcotte

Date drawn: 01/10/99 Date revised: 07/14/01

File: DJS-M9806 Page: 6 / 9

STRUCTURALLY REVIEWED BY:

SCOTT WOLTERS
FL PE# 62354

WOLTERS ENGINEERING
(COA# 27194)
322 BUCHANAN #609
HOLLYWOOD, FL 33019
NOV 30 2007

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No. 12-0222.08
Expiration Date DEC 12 2012

By Miami Dade Product Control

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. 13-1105.14
Expiration Date 12/12/2014

By Miami Dade Product Control

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. 07-1203.14
Expiration Date 12/19/2012

By Miami Dade Product Control
Division

**JS SERIE
 UNCLIPPED MULLION
 MIAMI DADE COUNTY**

Drawing no.: MQJS-NOA1
 Scale: NONE
 Date drawn: 01/10/99
 Date revised: 07/14/01
 File: DJS-M9807
 Page: 7 / 9
 Drawn by: S. Marcotte
 Date revised: 07/14/01

STRUCTURALLY REVIEWED BY:

Scott Wolters
 SCOTT WOLTERS
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WOLTERS ENGINEERING
 (COA# 27194)
 322 BUCHANAN #609
 HOLLYWOOD, FL 33019
 NOV 30 2007

PRODUCT REVISED
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 Acceptance No 12-0222.08
 Expiration Date DEC. 12, 2012

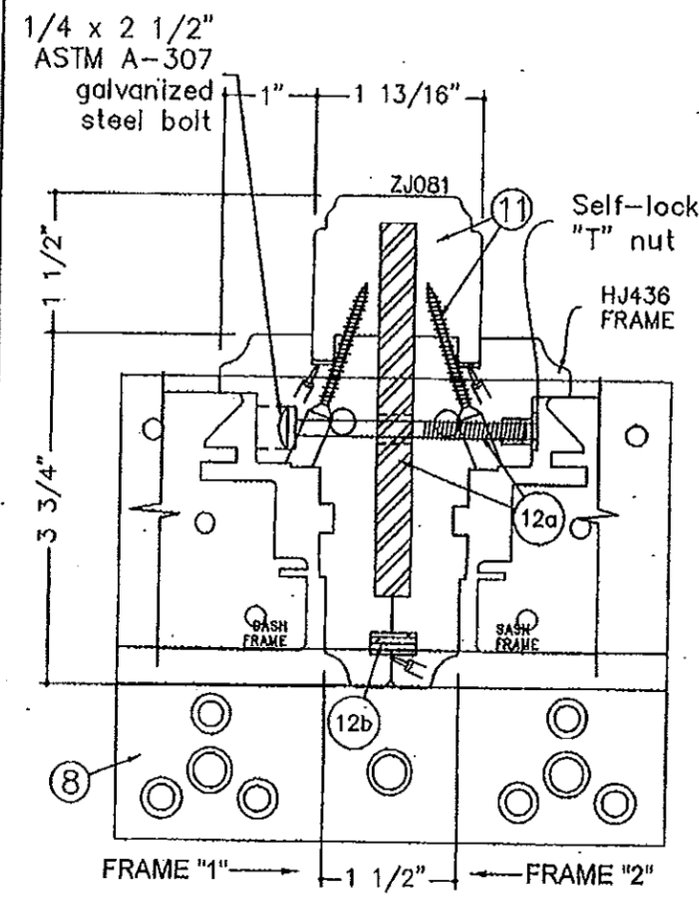
By *Manuel Perry*
 Miami Dade Product Control

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 Building Code
 Acceptance No 13-1105.14
 Expiration Date 12/12/2014

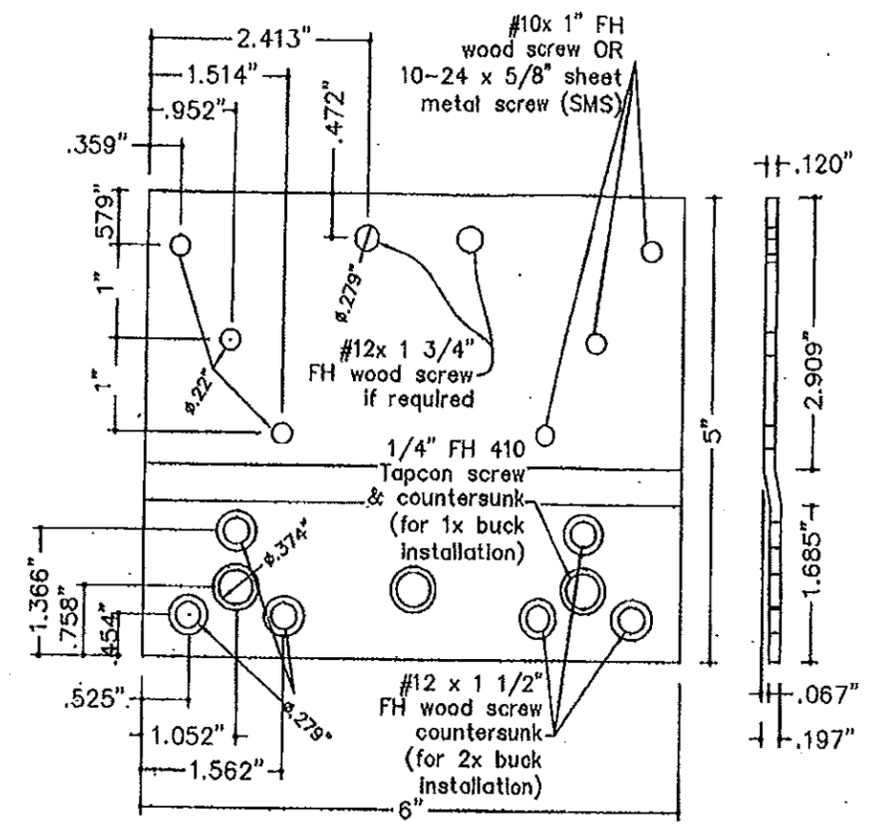
By *Manuel Perry*
 Miami Dade Product Control

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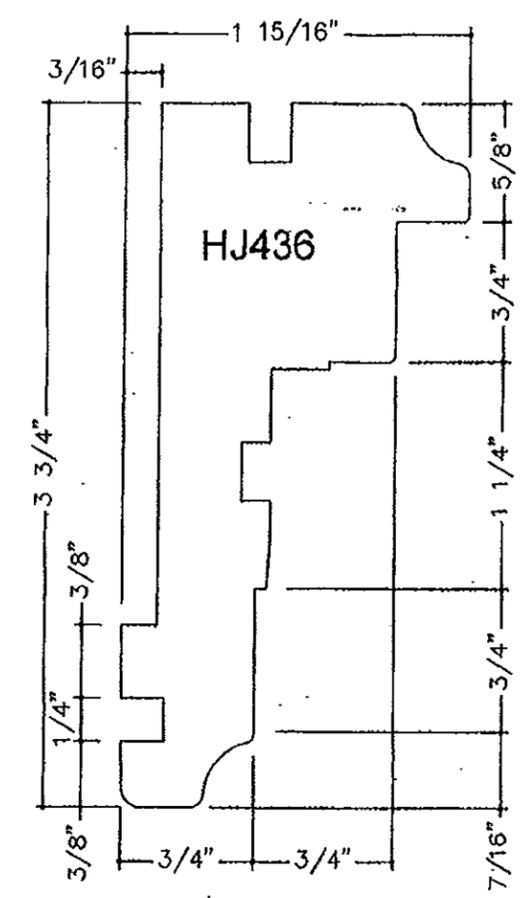
By *Manuel Perry*
 Miami Dade Product Control
 Division



**UNCLIPPED
 MULLION ASSEMBLY
 (scale 1 = 2)**



**PDF-JSMI-05D
 MULLION BRACKET
 (scale 1 = 2)
 Note: galvanized steel or stainless steel**



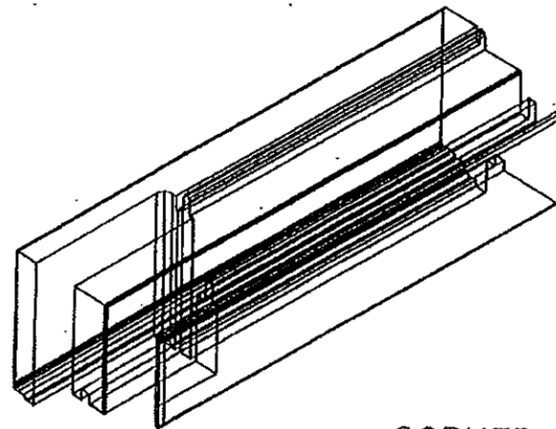
(scale 1 = 1)

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 Miami Dade Product Control

BILL OF MATERIALS

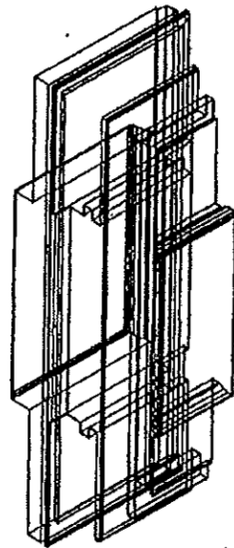
REF.	QTY	Component	DESCRIPTION	MATERIAL	DIMENSIONS	MEAN OF ATTACHMENT	LOCATION
8	One per end	Installation	PDF-JSMI-05D Mullion bracket	Galv. Steel	6" w x 5" h x 0.120" t	See cross sections	Centered at the center line of mullion assembly
11	1 per unclipped mullion	Mullion cap	ZJ081 wood mounding, used to hide the steel reinforcement	Mahogany	1 1/2" (d) x 1 13/16" (t)	2 x #8 x 1 3/4" wood flat head screws @ 16" o/c. Embedment is 1".	Along the entire length of the unclipped horizontal or vertical mullion.
12a	1 per unclipped mullion	Reinforcement	A11299, Galvanized Steel AISI C1020, Cold drawn, yield point 47,000 psi	Galv. Steel	1/2" (t) x 4" (d)	1/4" x 2 1/2" ASTM A-307 galvanized steel bolt, @ 2" from one end of the steel and @ 16" o/c balance.	Along the entire length of the unclipped horizontal or vertical mullion. Bolted through a "T" self lock nut.
12b	1 per mullion	Alignment plate	Plywood shim	Wood	1/4" (t) x 15/32" (w)	N/A (tight fit)	Along the entire length of the unclipped horizontal or vertical mullion

Clear "Spectrem 2" silicone sealant at shown interfaces



TYPE OF GLUE:
RESIBOIS 222 no 30222-01 TYPE 1
EXTERIOR GLUE FOR WOOD

CORNER
ASSEMBLY
(MULTI-FORK)



FRAME JAMB
HJ-436



ALUMINUM FLAT
SILL ASSEMBLY



#12 x 2" WOOD SCREWS
Embedment is 1 3/4"

PRODUCT REVISED
as complying with the Florida
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Miami Dade Product Control

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Expiration Date 12/12/2013
By Manuel Diaz
Miami Dade Product Control



1855 GRIFFIN ROAD, SUITE A-274
DANIA, FL 33004

JS SERIE
IN SWING & OUT SWING
CONFIGURATIONS
UNCLIPPED MULLION
METRO DADE COUNTY
PROPOSAL # 98-0073
PA201, PA202 & PA203

Drawing no.: MQJS-NOA1

Scale: NONE	Drawn by: S. Marcotte
Date drawn: 01/10/99	Date revised:
File: DJS-M9808	Page: 8/9

ENGINEER:

Scott Wolters
SCOTT WOLTERS
FL PE# 62354

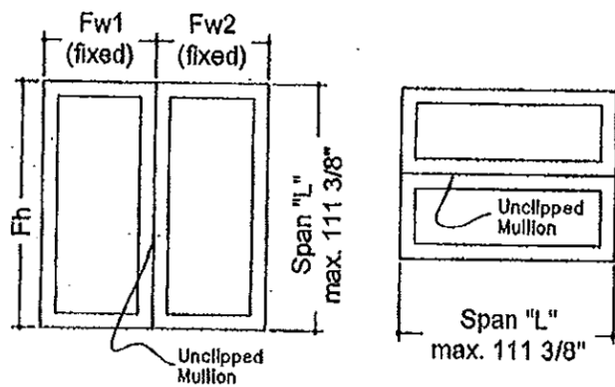
WOLTERS ENGINEERING
(COA# 27194)
322 BUCHANAN #609
HOLLYWOOD, FL 33019
NOV 30 2007

PRODUCT RENEWED
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Building Code
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By Manuel Diaz
Miami Dade Product Control
Division

**MAXIMUM FRAME WIDTH & HEIGHT TABLES
FOR A GIVEN MULLION SPAN (HORIZONTAL OR VERTICAL)**

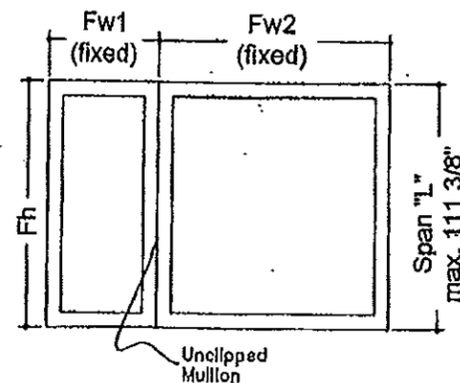
**TABLE 1
VERTICAL OR HORIZONTAL
UNCLIPPED MULLION,
FIXED-FIXED COMBINATION**

Span "L" (In)	Max. Fixed width (1) Fw1 (In)	Max. Fixed width (2) Fw2 (In)
111 3/8	45 3/16	45 3/16
108 3/16	46	46
102 7/16	47	47
97 13/16	48	48
93 15/16	49	49
90 11/16	50	50
88	51	51
85 11/16	52	52
83 11/16	53	53
82	54	54
80 9/16	55	55
79 1/4	56	56
75 11/16	60	60
73 5/7	64	64
72 3/4	68	68
72 1/2	70	70
72 7/16	72	72



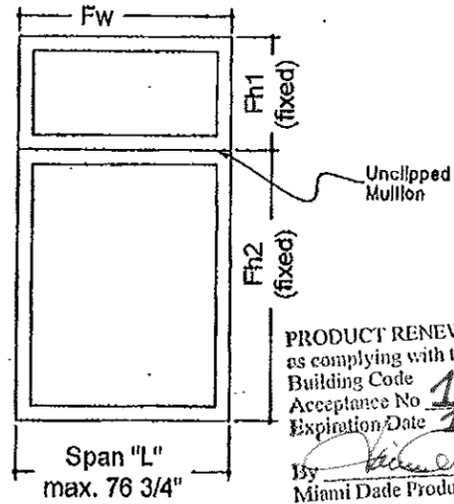
**TABLE 2
VERTICAL
UNCLIPPED MULLION,
FIXED-OPERABLE
COMBINATION**

Vertical Span "L" (In)	Max. Fixed width Fw1 (In)	Max. Operable width Fw2 (In)
0- 111 3/8	42	76 3/4
0- 108 1/8	46	76 3/4
0- 102 1/2	47	76 3/4
0- 97 3/4	48	76 3/4
0- 93 7/8	49	76 3/4
0- 90 3/4	50	76 3/4
0- 88	51	76 3/4
0- 85 5/8	52	76 3/4
0- 83 3/4	53	76 3/4
0- 82	54	76 3/4
0- 80 1/2	55	76 3/4
0- 79 1/4	56	76 3/4
0- 75 3/4	60	76 3/4
0- 73 3/4	64	76 3/4
0- 72 3/4	68	76 3/4
0- 72 1/2	70	76 3/4
0- 72 1/2	72	76 3/4



**TABLE 3
HORIZONTAL
UNCLIPPED MULLION,
FIXED-OPERABLE
COMBINATION**

Horizontal Span "L" (In)	Max. Fixed height Fh1 (In)	Max. Operable height Fh2 (In)
76 3/4	58	111 3/8
75 11/16	60	111 3/8
73 3/4	64	111 3/8
72 3/4	68	111 3/8
72 1/2	70	111 3/8
72 7/16	72	111 3/8



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By *[Signature]*
Miami Dade Product Control

DESIGN PRESSURE
Positive Pressure: +58 psf
Negative Pressure: -68 psf
NOTE: All sizes noted are maximum sizes. Sizes smaller in width & height are permitted.
NOTE: This unit will not need a hurricane protective system.

PRODUCT RENEWED as complying with the Florida Building Code Acceptance No. **13-0129.24** Expiration Date **12/12/2013**
By *[Signature]*
Miami Dade Product Control

LEGEND:
Fw: FRAME SIZE, WIDTH
Fh: FRAME SIZE, HEIGHT



**JS SERIE
UNCLIPPED MULLION
MIAMI DADE COUNTY**

Drawing no.: MQJS-NOA1
Scale: NONE Drawn by: S. Marcotte
Date drawn: 01/10/99 Date revised: 07/14/01
File: DJS-M9809 Page: 9/9

STRUCTURALLY REVIEWED BY:

[Signature]
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FL PE# 62354

WOLTERS ENGINEERING
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322 BUCHANAN #609
HOLLYWOOD, FL 33019
NOV 30 2007

PRODUCT REVISED as complying with the Florida Building Code Acceptance No. **12-0222.08** Expiration Date **DEC. 12, 2012**
By *[Signature]*
Miami Dade Product Control

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By *[Signature]*
Miami Dade Product Control Division