



MIAMI-DADE COUNTY
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)

Superior Window Corporation
 9875 N. W. 79 th Ave
 Hialeah Gardens, Fl. 33016

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: Superior Window series "300" Projected Out Aluminum Windows-LMI

APPROVAL DOCUMENT: Drawing No. **04-300**, titled "Series #300 Aluminum Proj.out Window", sheets 1 through 6 of 6, prepared by Bromley-Cook Engineering Inc., dated 01/13/04 and last revised on Jan 27, 2005, signed and sealed by William D. Cook, 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

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, as well as approval document mentioned above. The submitted documentation was reviewed by **Ishaq I. Chanda, P. E.**



2/16/05

NOA No 03-1001.05
Expiration Date: March 10, 2010
Approval Date: March 10, 2005
Page 1

Superior Window Corporation

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Manufacturer's die drawings and sections.
2. Drawing No. **04-300**, titled "Series #300 Aluminum Proj.out Window", sheets 1 through 6 of 6, prepared by Bromley-Cook Engineering Inc. , dated 01/13/04 last revised on Jan 27, 2005, signed and sealed by William D. Cook, 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 20294
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
along with marked-up drawings and installation diagram of an aluminum casement window & mulled project out windows and test report No(s); **HTL-0054-0825.02** (HTL-01089), **HTL-0054-1205.01**, **HTL-0054-0114.01**, **HTL-00540424.02**, **HTL-0054-0825.02** and **HTL-0054-0310.01**, prepared by Hurricane Test Laboratory, LLC, signed and sealed by Vinu J. Abraham, P.E. on 1/15/03.
Note: This test reports revised by an addendum letter, issued by Hurricane Test Lab, dated October 11, 2004, signed and sealed by Vinu J. Abraham, P.E.
2. Test reports on 1) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94
along with marked-up drawings and installation diagram of an aluminum casement window and project out windows, prepared by National Certified Testing Laboratories, Test Report No. **NCTL-210-3007-1** and **NCTL-210-3007-2** , both dated 03/16/04, signed and sealed by Jerald J. Ferrara, P.E.

C. CALCULATIONS

1. Anchor verification calculation and comparative analysis, prepared by Bromley-Cook Engineering Inc., dated 03/24/04, 07/05/04, 11-30-04 and last revised on Jan 26, 2005, signed and sealed by William D. Cook, P.E.
2. Glazing complies with ASTM E-1300-98.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

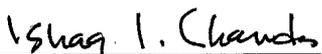
1. Notice of Acceptance No. **03-0421.01** issued to Solutia, Inc. for "Saflex HP Interlayer for Laminated Glass", expiring on 04/14/08.

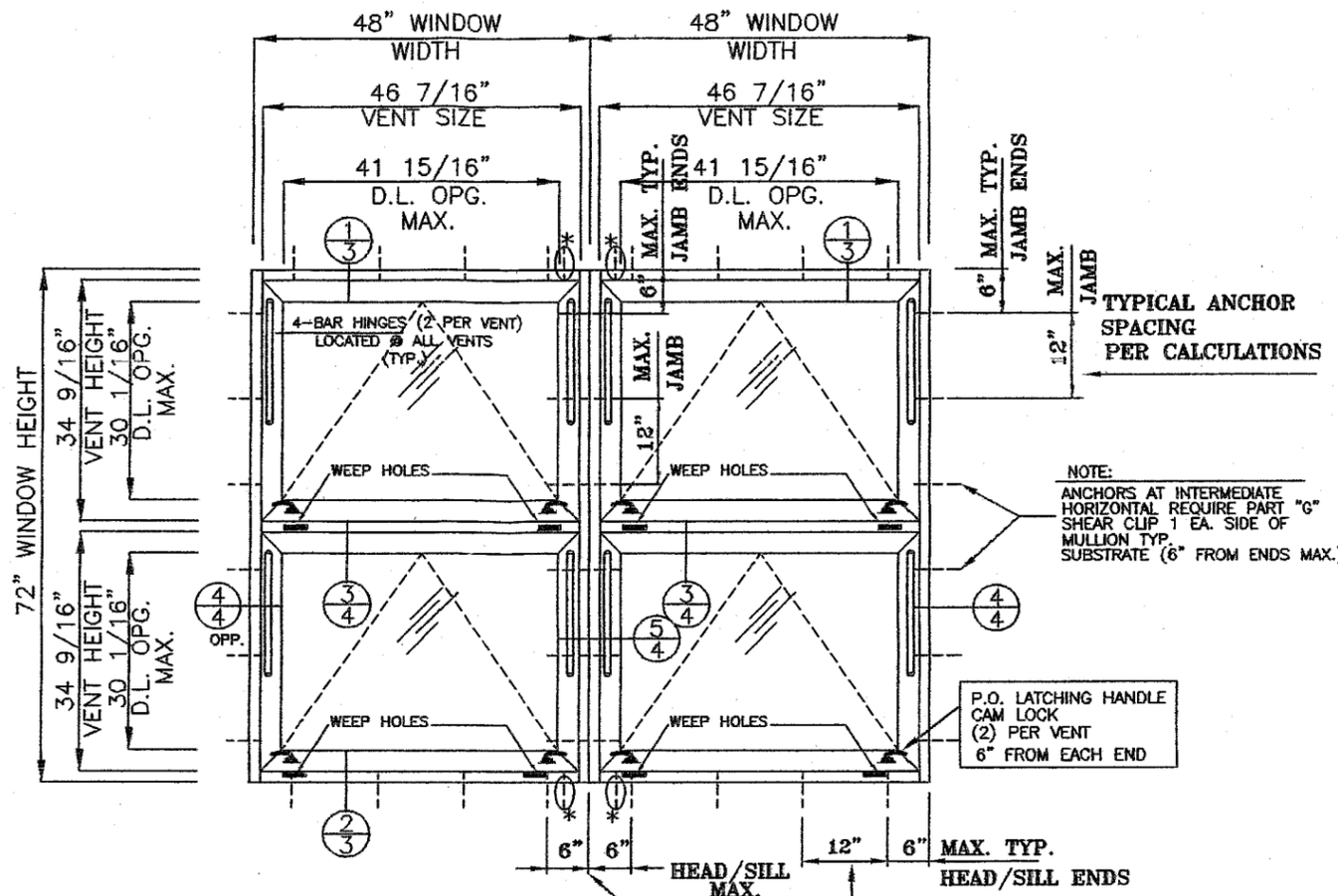
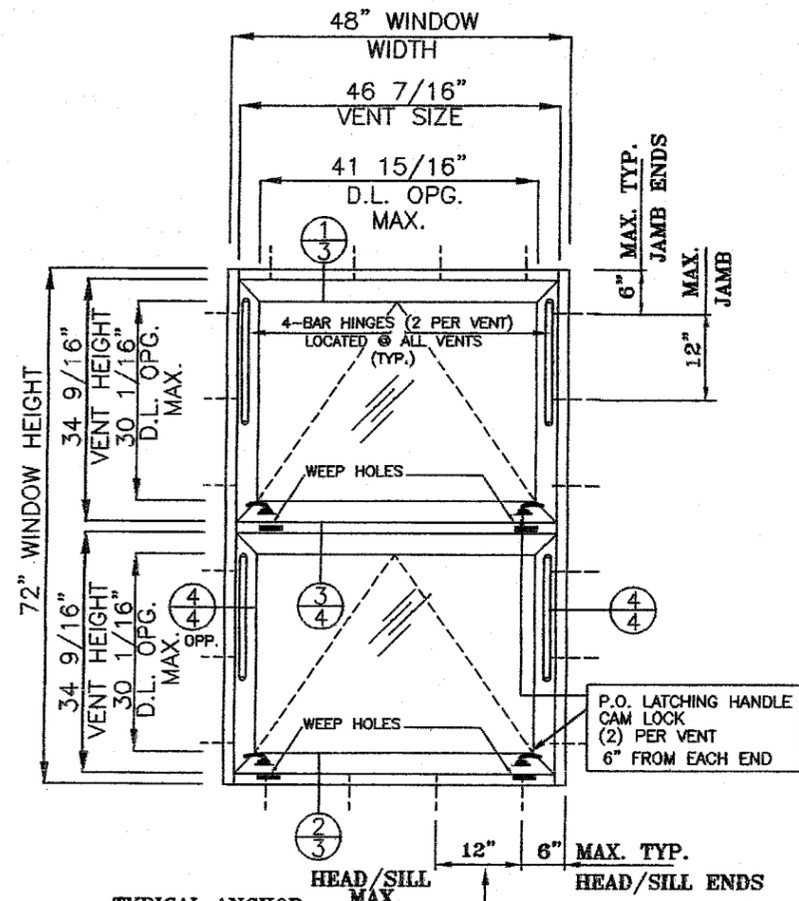
F. STATEMENTS

1. Statement letter of conformance and "No financial interest", dated September 30, 2003, signed and sealed by William D. Cook, P.E.
2. Letter of lab compliance, as part of the above test reports.
3. Addendum letter dated October 11, 2004, issued by Hurricane testing lab, signed and sealed by Vinu J. Abraham, P.E.

G. OTHER

1. Superior Windows test proposal approved by BCCO on 10/01/2001


Ishaq I. Chanda, P. E.
Product Control Examiner
NOA No 03-1001.05
Expiration Date: March 10, 2010
Approval Date: March 10, 2005



NOTE:
ANCHORS AT INTERMEDIATE HORIZONTAL REQUIRE PART "G" SHEAR CLIP 1 EA. SIDE OF MULLION TYP. SUBSTRATE (6" FROM ENDS MAX.)

TYPICAL ANCHOR SPACING PER CALCULATIONS

SUPERIOR SERIES 300 ALUMINUM PROJECT-OUT WINDOW

<p>MAXIMUM DESIGN LOAD RATING = + 65.0 PSF/ -65.0 PSF (FOR SIZES SHOWN OR SMALLER)</p>
<p>PROJECTED WINDOWS GLAZED WITH LAMINATED GLASS RATED FOR LARGE MISSILE IMPACT AND REQUIRE NO SHUTTERS.</p>
<p>FOR GLAZING OPTIONS SEE SHEET # 2</p>

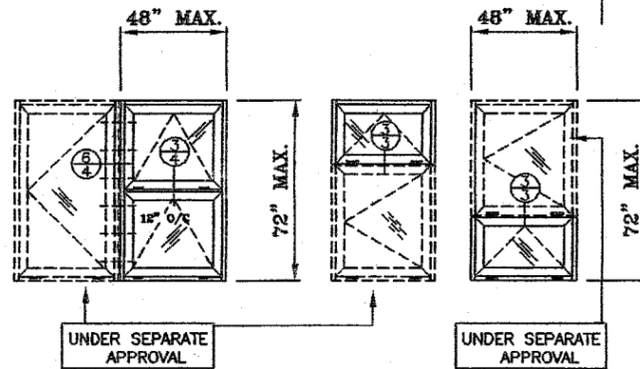
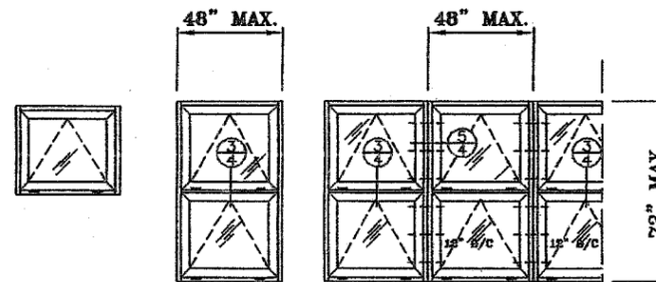
APPROVAL APPLIES TO SINGLE WINDOWS OR SIDE BY SIDE COMBINATIONS OF PROJ.-OUT/ PROJ.-OUT, CASEMENT/ PROJ.-OUT W/ 9010 MULLION (UNDER SEPERATE APPROVAL) AS SHOWN

THIS PRODUCT IS DESIGNED TO COMPLY WITH THE HIGH VELOCITY HURRICANE ZONE OF THE 2001 FLORIDA BUILDING CODE.

WOOD BUCKS MUST BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE STRUCTURE.

ANCHORS SHALL BE AS LISTED ON PAGE 2, SPACED AS SHOWN ON ELEVATIONS. ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.

ANCHOR OR LOADING CONDITIONS NOT SHOWN IN THESE DETAILS ARE NOT PART OF THIS APPROVAL.



TYPICAL ELEVATIONS (OUT-SWING)

MULLION ANCHORS (SEE SEPERATE MULLION APPROVAL DWG.)

(HORIZ. & VERT.)
1 PER EA. SIDE OF MULLION THRU 1 X WOOD BUCK OR INTO CONC./STEEL (1 1/4" MIN. EMBED INTO CONC.)

* 2 PER EA. SIDE OF MULLION INTO 2 X WOOD BUCK (1 1/2" MIN. EMBED) SPACED 3" APART

Approved as complying with the Florida Building Code
Date MARCH 10, 2005
NOAH 03-1001-05
Miami Dade Product Control
Division
By Shag I. Chanda



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E-MAIL: EDITH@SUPERIORWINDOW.COM

SERIES # 300 ALUMINUM PROJ.-OUT WINDOW IMPACT +65/-65 WINDOW MAX. SIZE 48" X 72"

REVISIONS

No.	DESCRIPTION	DATE

CERTIFICATION

JAN 27 2005

WILLIAM D. COOK, P.E.
FLA. P.E. NO. 43904

BROMLEY - COOK ENGINEERING, INC. STRUCTURAL ENGINEERING SERVICES

5440 N.W. 33RD AVENUE
FORT LAUDERDALE, FL. 33309
PH. - (954) 772-4624
FAX - (954) 772-4634

DATE: 1/13/04 DRAWN BY: E. TODZEY

SCALE: HALF SHEET:

DWG: 04-300 1 OF 6

**SUBSTRATE MUST SUSTAIN LOADS
IMPOSED BY GLAZING SYSTEM AND TRANSFER
THEM TO THE BUILDING STRUCTURE.**

TYPICAL ANCHORS INTO CONCRETE: SEE ELEV. FOR SPACING

1/4" TAPCONS

THRU 1 X WOOD BUCKS INTO MASONRY OR DIRECTLY
INTO MASONRY
1-1/4" MIN. EMBED INTO CONC. OR MASONRY

TYPICAL ANCHORS INTO WOOD SUBSTRATE: SEE ELEV. FOR SPACING

1/4" TAPCONS

INTO 2 X WOOD BUCKS OR WOOD STRUCTURE
1-3/8" MIN. PENETRATION INTO WOOD

TYPICAL ANCHORS INTO STEEL: SEE ELEV. FOR SPACING

14 SMS (GRADE 5) OR SELF DRILLING SCREWS (GRADE 5)

INTO METAL STRUCTURE 1/8" MIN. THICKNESS.
STEEL: Fy = 36 KSI MIN.
ALUM.: 6063-T5 MIN.

SEALANTS:

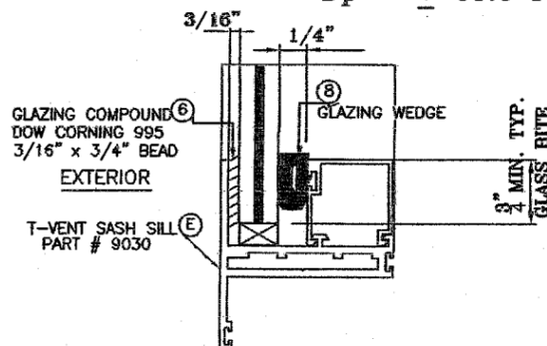
- FRAME CORNERS EXTERIOR SEAMS SEALED WITH SILICONE
VENT AND FRAME CORNERS SEALED WITH ACRYLIC SEAM SEALER.
- SEAL ANCHOR HEAD'S @ SILL AND JAMB.
- PERIMETER SEALANT BY INSTALLER.

WEEP HOLES:

- 1/4" X 1" WEEP HOLES AT CENTER
- 1/4" DIA. WEEP HOLES AT 4" FROM EACH CORNER
- 1/4" DIA. WEEP HOLES AT 5" FROM EACH CORNER

GLAZING: TYPE - A
.465" OVERALL THICK NOMINAL
IMPACT GLASS- SOLUTIA SAFLEX INTERLAYER
(3/16" ANNEALED -
-.090 INTERLAYER- 3/16" ANNEALED)

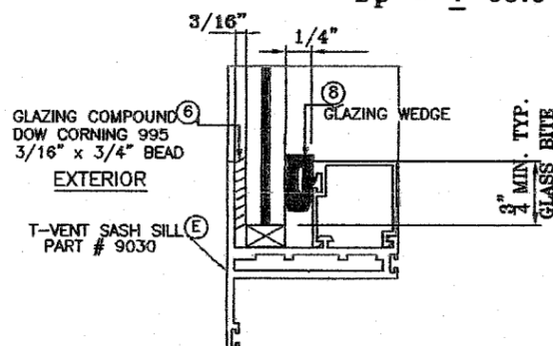
Dp = ± 65.0 PSF



TYPICAL GLAZING DETAIL (A)
SERIES # 300 PROJ.-OUT WINDOW

GLAZING: TYPE - B
.475" OVERALL THICK NOMINAL
IMPACT GLASS- SOLUTIA SAFLEX HP INTERLAYER
(3/16" ANNEALED -
-.100 INTERLAYER- 3/16" ANNEALED)

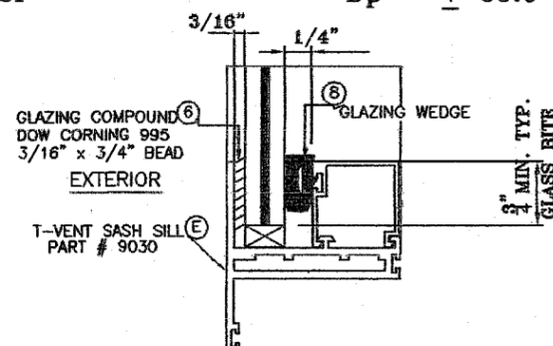
Dp = ± 65.0 PSF



TYPICAL GLAZING DETAIL (B)
SERIES # 300 PROJ.-OUT WINDOW

GLAZING: TYPE - C
.465" OVERALL THICK NOMINAL
IMPACT GLASS- SOLUTIA SAFLEX INTERLAYER
(3/16" HEAT STRENGTHENED-
-.090 INTERLAYER- 3/16" HEAT STRENGTHENED)

Dp = ± 65.0 PSF



TYPICAL GLAZING DETAIL (C)
SERIES # 300 PROJ.-OUT WINDOW

Approved as complying with the
Florida Building Code
Date March 10, 2005
NOA# 03-1001-05
Miami Dade Product Control
Division
By Shag I. Chanda



**SUPERIOR
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E-MAIL: EDITH@SUPERIORWINDOW.COM

**SERIES # 300 ALUMINUM
PROJ.- OUT WINDOW
IMPACT +65/-65
WINDOW MAX. SIZE
48" X 72"**

REVISIONS

No.	DESCRIPTION	DATE

CERTIFICATION

JAN 27 2005

WILLIAM D. COOK, P.E.
FLA. P.E. NO. 43904

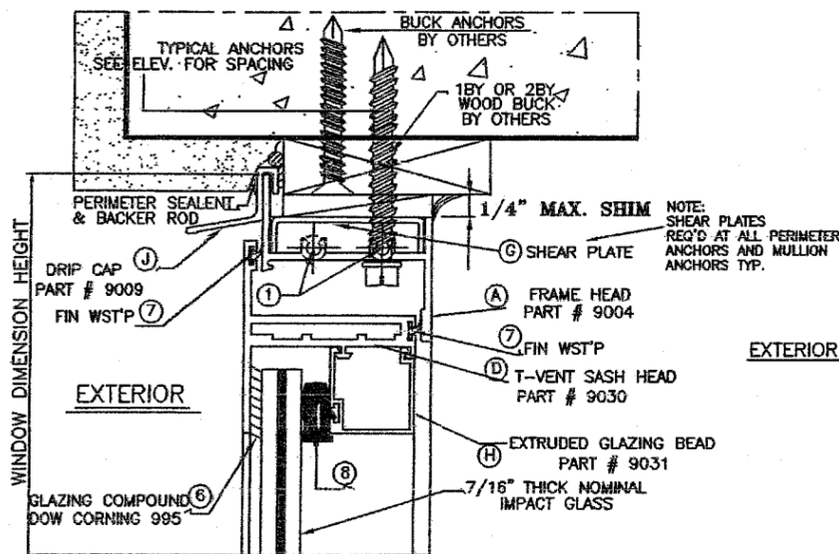
**BROMLEY - COOK
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STRUCTURAL
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SERVICES**

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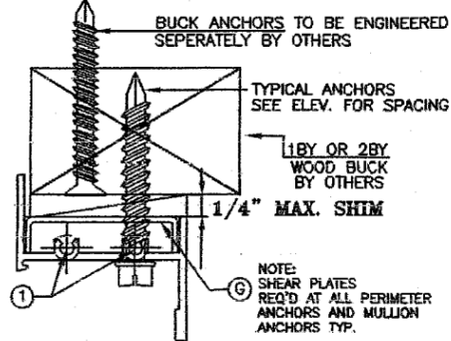
DATE: 1/13/04	DRAWN BY: E. TODZEY
SCALE: HALF	SHEET: 2 OF 6
DWG: 04-300	

SUBSTRATE MUST SUSTAIN LOADS IMPOSED BY GLAZING SYSTEM AND TRANSFER THEM TO THE BUILDING STRUCTURE.

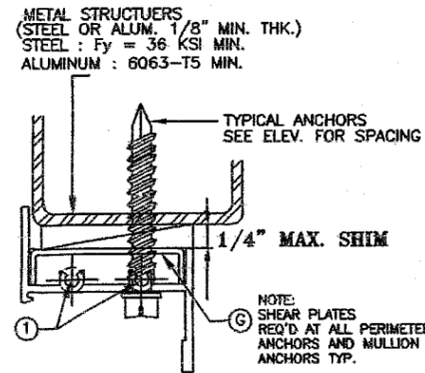
NOTE: WOOD BUCKS BY OTHERS ALL ANCHORS ATTACHING BUCKS TO STRUCTURE MUST BE ENGINEERED SEPERATELY



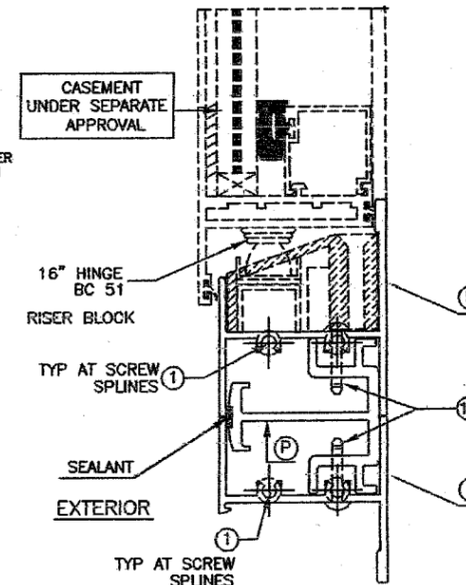
1 HEAD DETAIL
3 FLANGED FRAME CONCRETE SUBSTRATE



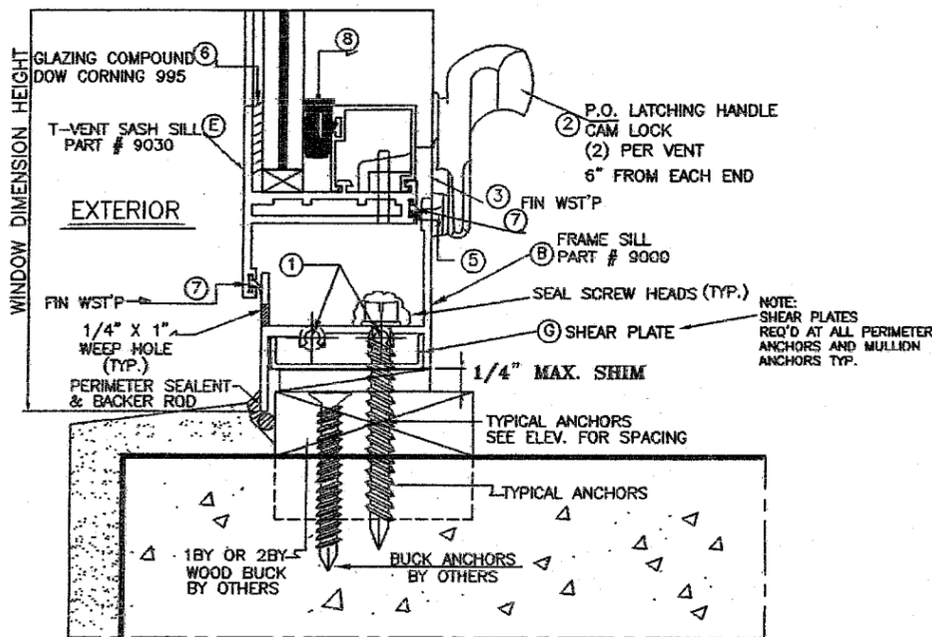
WOOD SUBSTRATE HEAD DETAIL



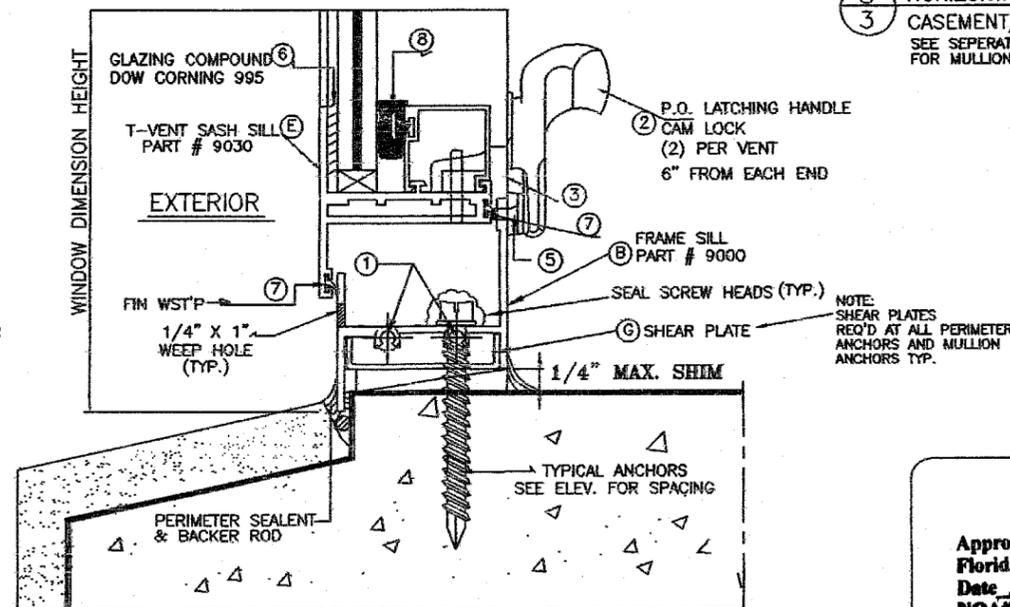
STEEL SUBSTRATE HEAD DETAIL



3 HORIZONTAL 3 PC. MULLION DETAIL
3 CASEMENT/ PROJ.-OUT SEE SEPERATE PRODUCT APPROVAL FOR MULLION AND CASEMENT WINDOWS



2 SILL DETAIL
3 FLANGED FRAME CONCRETE SUBSTRATE



2 SILL DETAIL
3 FLANGED FRAME CONCRETE SUBSTRATE

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Date MARCH 10, 2006
NOA# 03-1001-05
Miami Dade Product Control Division
By Isaac I. Landa

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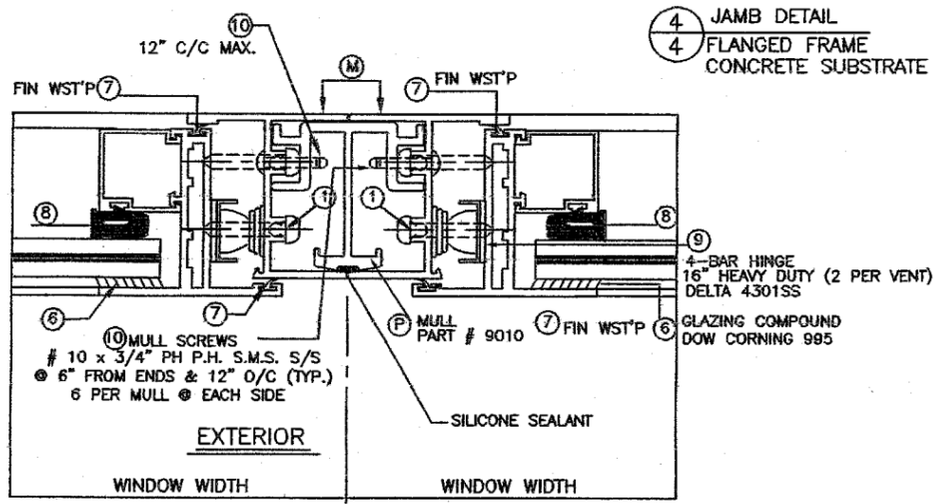
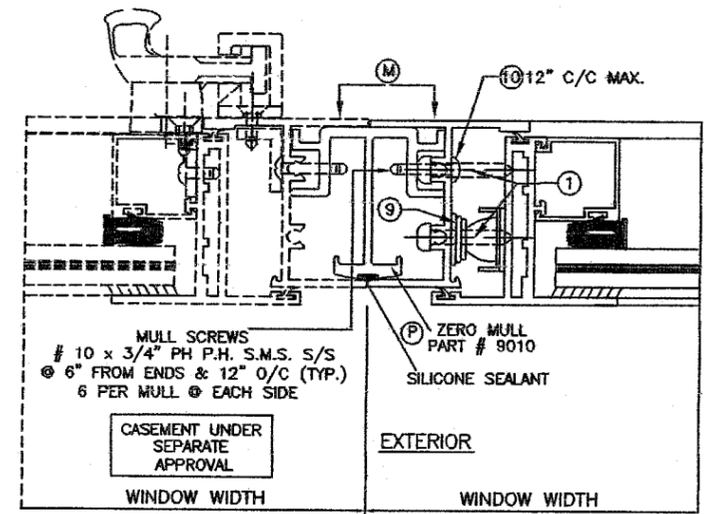
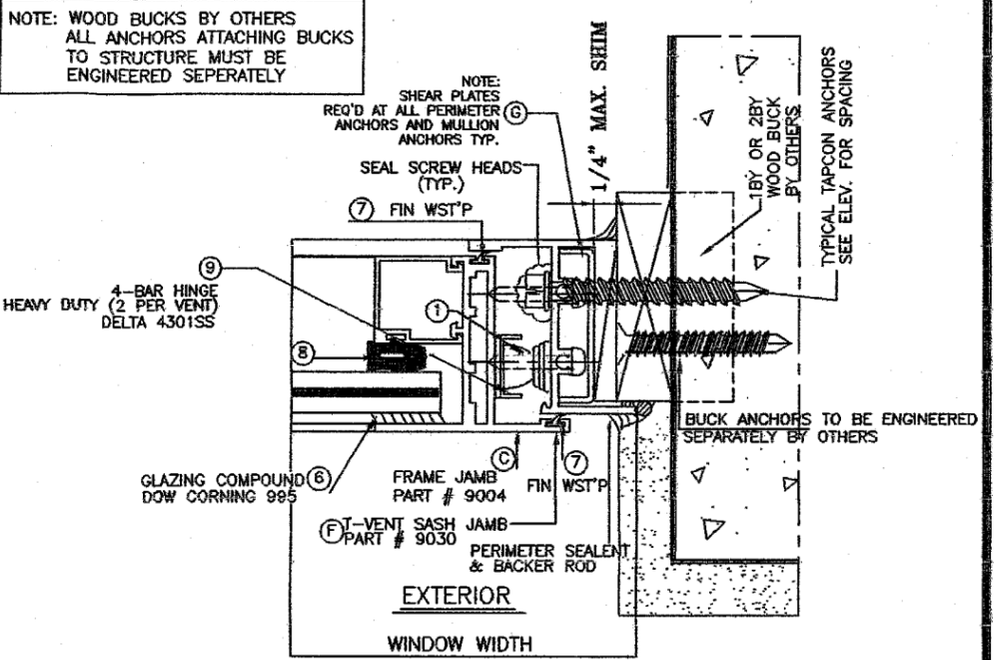
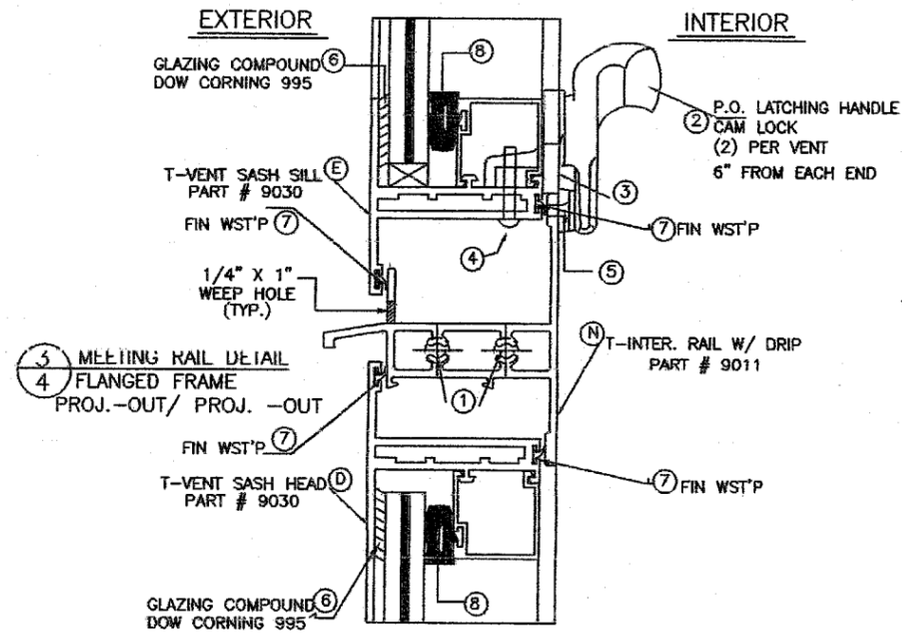
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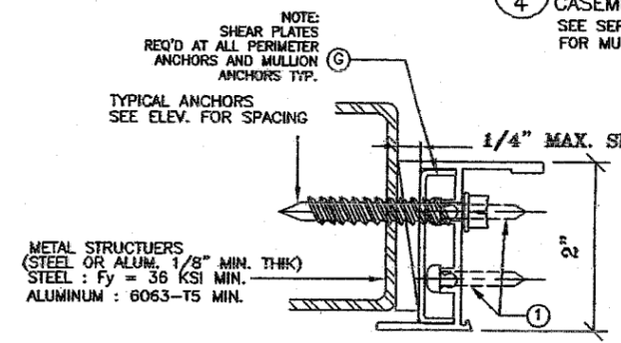
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DWG: 04-300	

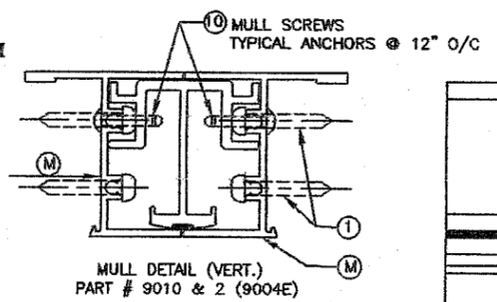


6 VERTICAL MULLION DETAIL
4 CASEMENT WINDOW / PROJ.-OUT WINDOW
SEE SEPERATE PRODUCT APPROVAL FOR MULLION/CASEMENT

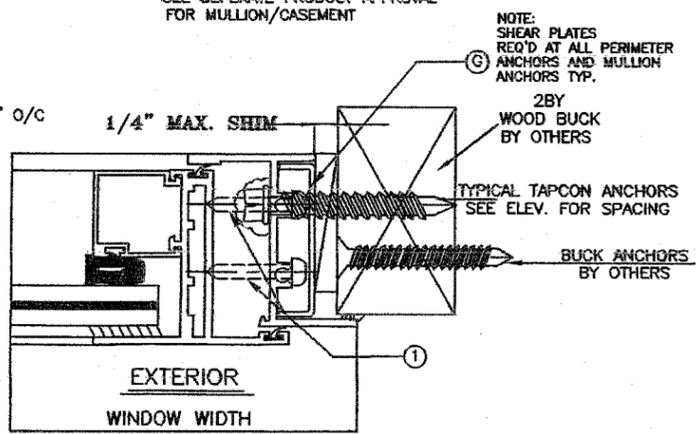
5 VERTICAL MULLION DETAIL
4 PROJ.-OUT WINDOW/ PROJ.-OUT WINDOW
SEE SEPERATE PRODUCT APPROVAL FOR MULLION/CASEMENT



EXTERIOR
STEEL SUBSTRATE
JAMB DETAIL



5 6 VERTICAL 3 PC. MULLION DETAIL
4 4 SEE SEPERATE PRODUCT APPROVAL FOR MULLION/CASEMENT



EXTERIOR
WOOD SUBSTRATE
JAMB DETAIL

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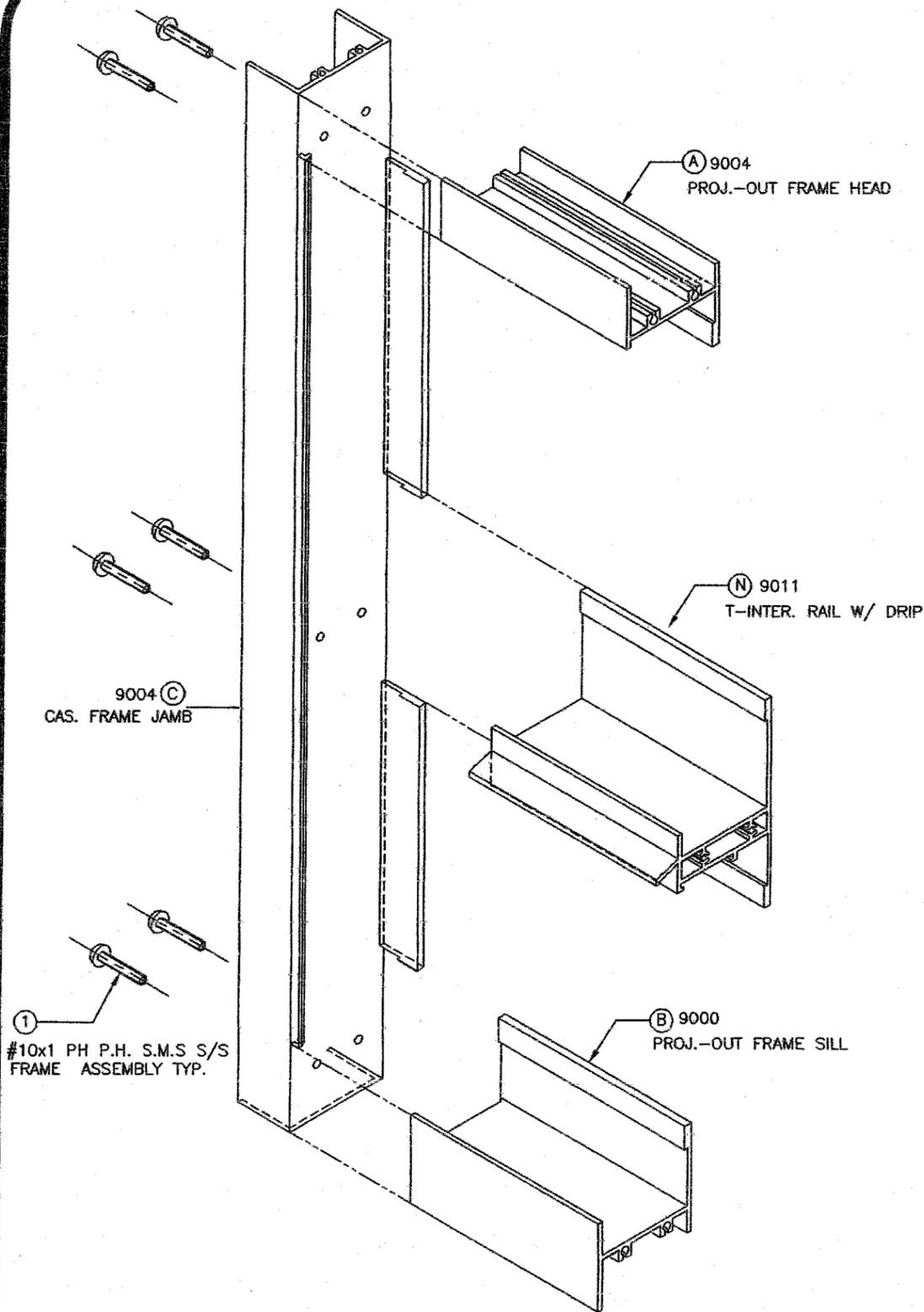
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DATE: 1/13/04	DRAWN BY: E. TODZEY
SCALE : HALF	SHEET: 4 OF 6
DWG: 04-300	



TYPICAL FRAME CONSTRUCTION
ISOMETRIC DETAIL N.T.S.

PARTS LIST:

MARK	PART #	QTY	DESCRIPTION	ALUM. ALLOY & TEMPER 6063-T5
(A)	9004	1 EA	PROJ.-OUT FRAME HEAD	"
(B)	9000	1 EA	PROJ.-OUT FRAME SILL	"
(C)	9004	2 EA	PROJ.-OUT FRAME JAMB RH/LH	"
(D)	9030	1 EA	T- VENT SASH HEAD	"
(E)	9030	1 EA	T- VENT SASH SILL	"
(F)	9030	2 EA	T- VENT SASH JAMB	"
(G)	N/A	-	ANCHOR SHEAR CLIP 2" LG.-2 AT EA. INTERMEDIATE HORIZ.	.100" FORMED ALUM.
(H)	9031	4 EA	EXT. GL. BEAD-HORIZ./VERT.	"
(J)	9009	1 EA	DRIP CAP	"
(N)	9011	1 EA	T-INTER. RAIL W/ DRIP	"
(K)	9004E	1 EA	MULLION FRAME HEAD	"
(L)	9000E	1 EA	MULLION FRAME SILL	"
(M)	9004E	1 EA	MULLION FRAME JAMB RH/LH	"
(P)	9010	1 EA	ZERO MULL	"
(Q)	9008	4 EA	CORNER KEY	"

HARDWARE & FASTENERS

MARK	PART #	QTY	DESCRIPTION
(1)	-	8 EA	10x1 PH P.H. S.M.S S/S -12/FRAME ASSEMBLY
(2)	158-000	4 EA	CAM LOCK WHT/ BRZ
(3)	8583	4 EA	CAM LOCK KEEPER
(4)	8584	8 EA	KEEPER SCREWS # 8x3/8 PN PH SMS S/S
(5)	8570	8 EA	CAM LOCK SCREWS # 10x5/8 M.S.
(6)	DOW 995	17 LF	3/16" X 3/4" GLAZING COMPOUND
(7)	2279	17 LF	EXTRUDED LEAF WEATHER-STRIPPING
(8)	TR	17 LF	TREMCO GLAZING WEDGE
(9)	4301SS	4 EA	DELTA 16" HEAVY DUTY 4- BAR HINGES 2 PER VENT TYP. @ JAMBS
(10)	-	12 EA	MULL SCREWS # 10 X 3/4" PH P.H. S.M.S. S/S



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WINDOW MAX. SIZE
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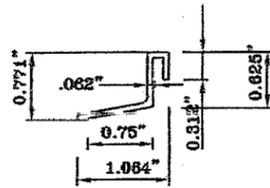
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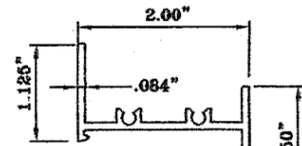
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DATE: 1/13/04	DRAWN BY: E. TODZEY
SCALE: NONE	SHEET: 5 OF 6
DWG: 04-300	

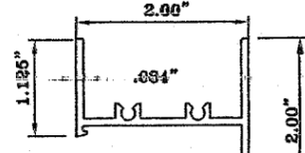
TYPICAL EXTRUSIONS SERIES # 300 PROJ.-OUT



(J) DRIP CAP
PART # 9009

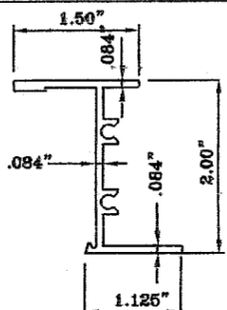
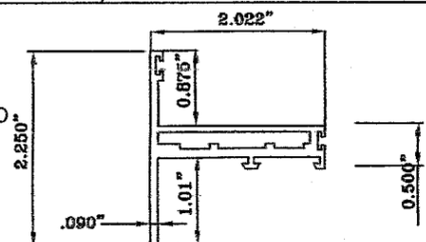


(A) FRAME HEAD
FLANGED
PART # 9004

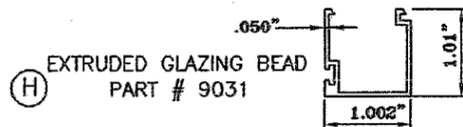


(K) FRAME HEAD
EQ LEG
PART # 9004E

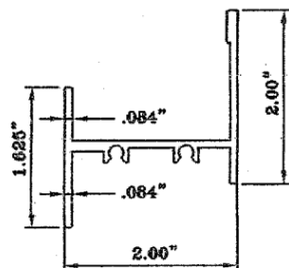
(D)(E)(F) T-VENT SASH HEAD,
SILL & JAMB
PART # 9030



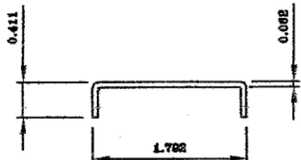
(C) FRAME JAMB
FLANGED
PART # 9004



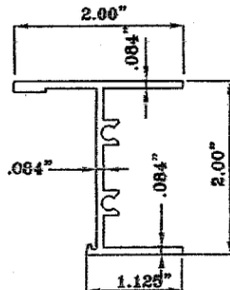
(H) EXTRUDED GLAZING BEAD
PART # 9031



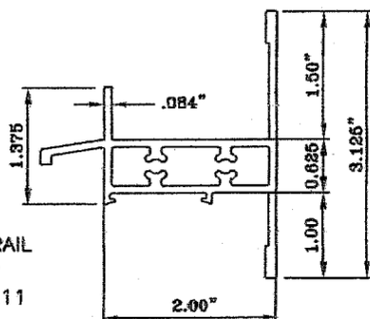
(B) FRAME SILL
FLANGED
PART # 9000



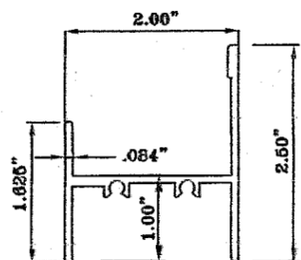
(G) ANCHOR SHEAR PLATE
.100" FORMED ALUM.
(2" LONG)



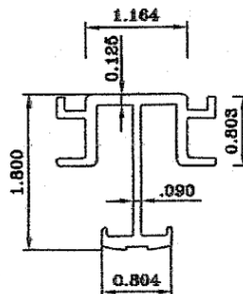
(M) FRAME JAMB
EQ LEG
PART # 9004E



(N) T- INTER. RAIL
W/ DRIP
PART # 9011

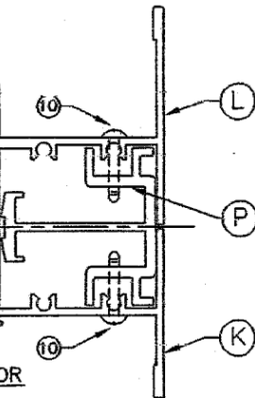


(L) FRAME SILL
EQ LEG
PART # 9000E

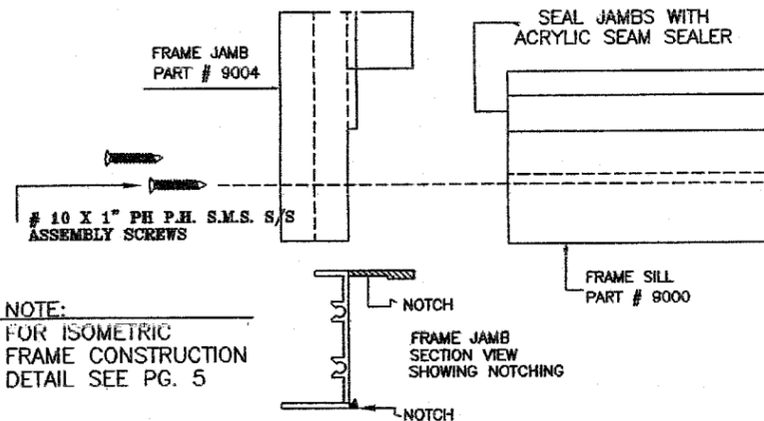


(P) MULL
PART # 9010

EXTERIOR



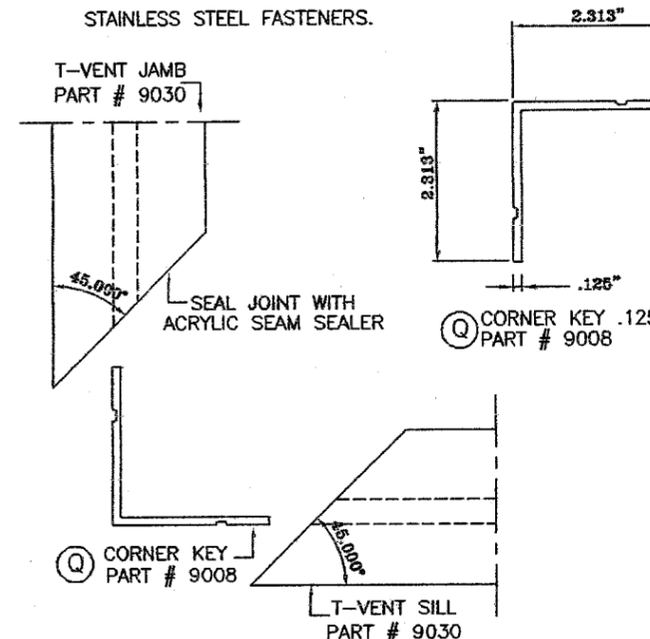
PART # 9010
9004E & 9000E
HORIZONTAL
3 PC. MULLION DETAIL
SEE SEPERATE PRODUCT APPROVAL



NOTE:
FOR ISOMETRIC
FRAME CONSTRUCTION
DETAIL SEE PG. 5

TYPICAL FRAME CORNER ASSEMBLY

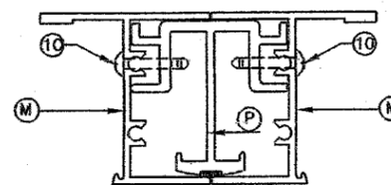
ALL FRAME MEMBERS SHALL HAVE COPED JOINTS
AND SHALL BE FASTENED TOGETHER WITH
STAINLESS STEEL FASTENERS.



TYPICAL VENT CORNER ASSEMBLY

ALL VENTILATORS SHALL HAVE MITERED JOINTS, REINFORCED
BY A SOLID CORNER KEY
AND MECHANICALLY CRIMPED TO PREVENT CORNER ROTATION.

ALL JOINTS SHALL BE SEALED WITH AN ACRYLIC SEAM SEALER.



EXTERIOR
PART # 9010
& (2)9004E
VERTICAL
3 PC. MULLION DETAIL
SEE SEPERATE PRODUCT APPROVAL

Approved as complying with the
Florida Building Code
Date: MARCH 10, 2005
NOA# 03-1001.05
Miami Dade Product Control
Division
By: Ishaq I. Llanda



**SUPERIOR
WINDOW CORP.**

9875 N.W. 79TH AVENUE
HIALEAH GARDENS, FL. 33016
(305) 826-4800
FAX - (305) 826-7499
WWW.SUPERIORWINDOW.COM
E-MAIL: EDITH@SUPERIORWINDOW.COM

**SERIES # 300 ALUMINUM
PROJ.- OUT WINDOW
IMPACT +65/-65
WINDOW MAX. SIZE
48" X 72"**

REVISIONS

No.	DESCRIPTION	DATE

CERTIFICATION

JAN 27 2005

WILLIAM D. COOK, P.E.
FLA. P.E. NO. 43904

**BROMLEY - COOK
ENGINEERING, INC.
STRUCTURAL
ENGINEERING
SERVICES**

5440 N.W. 33RD AVENUE
FORT LAUDERDALE, FL. 33309
PH. - (954) 772-4624
FAX - (954) 772-4634

DATE: 1/13/04	DRAWN BY: E. TODZEY
SCALE: HALF	SHEET: 6 OF 6
DWG: 04-300	