



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)

Premdor Exterior Door Product
1955 Powis Road
West Chicago, IL 60185

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 High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Fiberglass Door Glazed 6'8" Inswing w/wo Sidelites

APPROVAL DOCUMENT: Drawing No. S-2214, titled "Exterior Door Product Single & Double Inswing 6'8 Glazed Fiberglass Door", sheets 1 through 8, prepared by RW Building Consultants, Inc., dated 1/29/02, 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: None

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 as well as approval document mentioned above.

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



NOA No 02-0419.08
Expiration Date: December 26, 2007
Approval Date: December 26, 2002
Page 1

Premdor Exterior Door Products

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

(For File ONLY. Not part of NOA)

A. DRAWINGS

1. Manufacturer's die drawings and sections.
2. Drawing No. **S-2214**, titled "Exterior Door Product Single & Double Inswing 6'8 Glazed Fiberglass Door", sheets 1 through 8, prepared by RW Building Consultants, Inc., dated 1/29/02.

B. TESTS

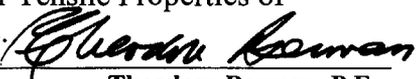
1. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
3) Water Resistance Test, per FBC, TAS 202-94
4) Forced Entry Test, per FBC 3603.2 (b) and TAS 202-94
along with marked-up drawings and installation diagram of a fiberglass outswing/inswing glazed double door, prepared by Certified Testing Laboratories, Test Report No. **CTLA805W-2**, dated 2/3/02, signed and sealed by Ramesh Patel, P.E.

C. CALCULATIONS

1. Anchor Calculations and structural analysis, prepared by Lyndon Schmidt, P.E., dated 3/12/02, signed and sealed by Lyndon Schmidt, P.E.

D. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. **01-0718.08** issued to ODL, Inc. for "HP Polypropylene Doorlight Assembly" dated 1/17/02, expiring on 1/17/06.
2. Test Report No. ETC-00-577-10148.0, prepared by ETC Laboratories, issued to RSL, Inc., dated 12/15/01, for Extruded PVC, tested per **ASTM D 635 - 91** "Standard Test Method for Rate of Burning and Time of Burning of Self-Supporting Plastics in a Horizontal Position"; **ASTM D 2843-93** "Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics"; **ASTM D790-96** "Standard Test Methods for Flexural Properties of Unreinforced and reinforced Plastics and Electrical Insulating Materials, signed and sealed by Joseph L. Doldan, P.E.
3. Test Report No. ETC-01-756-10828.0, prepared by ETC Laboratories, issued to Trinity Glass International, dated 5/22/01, for non-foam lupoy, tested per **ASTM D 635 -96** "Standard Test Method for Rate of Burning and Time of Burning of Self-Supporting Plastics in a Horizontal Position"; **ASTM D 2843-93** "Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics"; **ASTM D1929-96** "Standard Test Methods for Ignition Properties of Plastics, **ASTM D 638 -96** "Standard Test Method for Tensile Properties of Plastics" signed and sealed by Joseph L. Doldan, P.E.



Theodore Berman, P.E.

Deputy Director, Product Control Division

NOA No 02-0419.08

Expiration Date: December 26, 2007

Approval Date: December 26, 2002

Premdor Exterior Door Products

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

(For File ONLY. Not part of NOA)

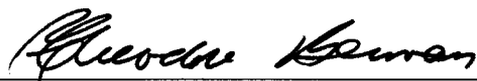
4. Test Report No. ETC-01-797-10925.0, prepared by ETC Laboratories, issued to Premdor Exterior Door Products, dated 12/05/01, for specialty/baylite polypropylene glass frame material, tested per **ASTM D 635 -96** "Standard Test Method for Rate of Burning and Time of Burning of Self-Supporting Plastics in a Horizontal Position"; **ASTM D 2843-93** "Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics"; **ASTM D1929-96** "Standard Test Methods for Ignition Properties of Plastics, signed and sealed by Joseph L. Doldan, P.E.
5. Test Report No. 106924, prepared by Warrington Fire Research Consultancy Testing, issued to Premdor Crosby Limited, dated 3/9/01, for two specimens of fully insulated, single-acting, single-leaf doorset, tested per **BS 476: Part 22: 1987, Clause 6**, signed by A. Kearns and D. Williams.

E. STATEMENTS

1. Statement letter of conformance, dated 3/12/02, signed and sealed by Lyndon Schmidt, P.E.
2. Statement letter of no financial interest, dated 2/11/02, signed and sealed by Pamela Higgins.

F. OTHER

1. Letter for Pistorino & Alam Consulting Engineers, Inc.



Theodore Berman, P.E.
Deputy Director, Product Control Division
NOA No 02-0419.08
Expiration Date: December 26, 2007
Approval Date: December 26, 2002

PREMDOR® Collection

Premium Quality Doors

FIBERGLASS GLAZED IN-SWING DOOR
UP TO 12'0" X 6'8" WITH OR WITHOUT SIDELITES

GENERAL NOTES

1. THIS PRODUCT IS DESIGNED TO COMPLY WITH THE FLORIDA BUILDING CODE.
2. WOOD BUCKS BY OTHERS, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE STRUCTURE.
3. PRODUCT ANCHORS SHALL BE AS LISTED AND SPACED AS SHOWN ON DETAILS. ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
4. DESIGNED PRESSURE RATING SEE TABLE PAGE 1.
5. THIS SYSTEM DOES NOT MEET THE WATER REQUIREMENTS FOR "HIGH VELOCITY HURRICANE ZONES".
6. THIS SYSTEM REQUIRES WINDBORNE DEBRIS EXTERNAL PROTECTION AS PRESCRIBED IN SECTION 1626.1 OF THE FLORIDA BUILDING CODE.

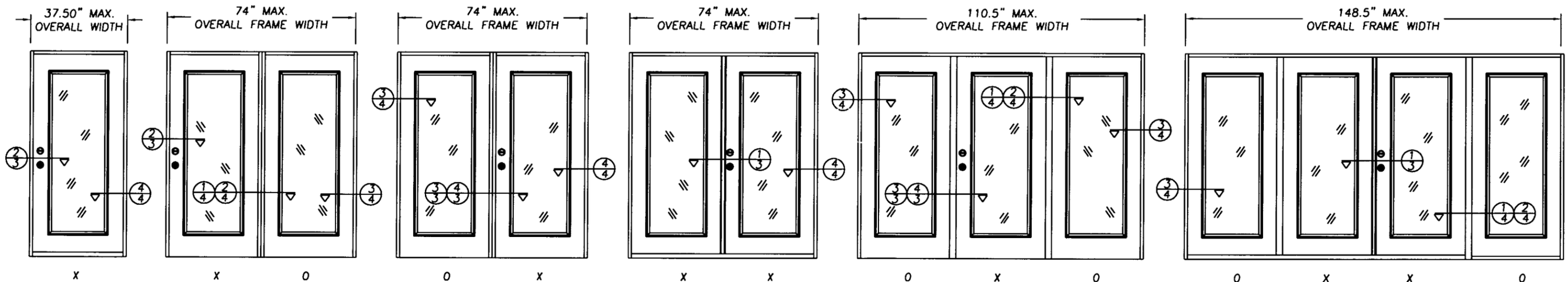
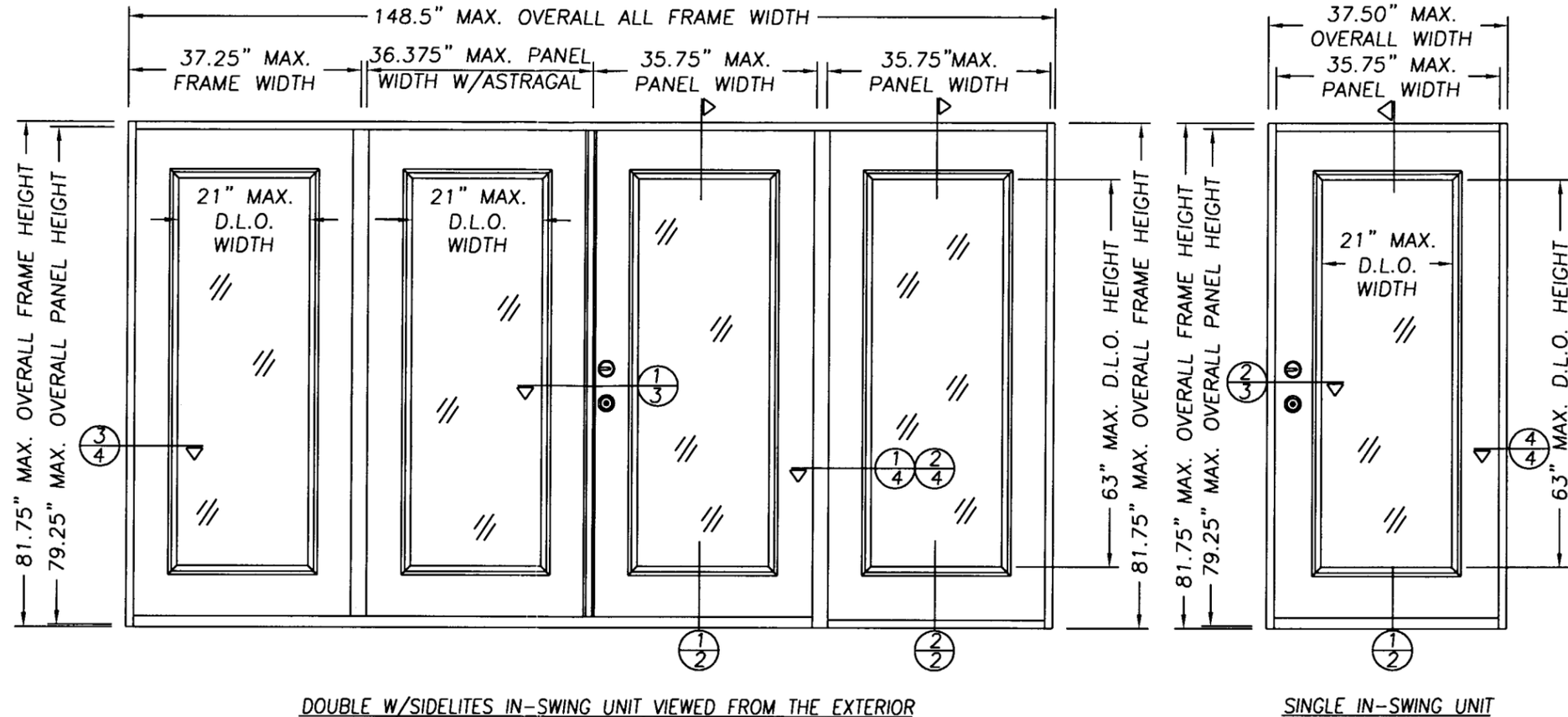


TABLE OF CONTENTS	
SHEET #	DESCRIPTION
1	TYPICAL ELEVATIONS
2	GENERAL NOTES & BILL OF MATERIALS
3	VERTICAL CROSS SECTIONS
4	HORIZONTAL CROSS SECTIONS
5	ANCHORING LOCATIONS
6	ANCHORING LOCATIONS & DETAILS
7	GLAZING DETAILS & NOTES
8	UNIT COMPONENTS

DESIGN PRESSURE RATING WHERE WATER INFILTRATION REQUIREMENT IS NOT NEEDED		
UNIT TYPE	POSITIVE	NEGATIVE
SINGLE	+ 52.0 PSF	- 52.0 PSF
SINGLE WITH SIDELITES	+ 52.0 PSF	- 52.0 PSF
DOUBLE W/NO SIDELITES	+ 52.0 PSF	- 52.0 PSF

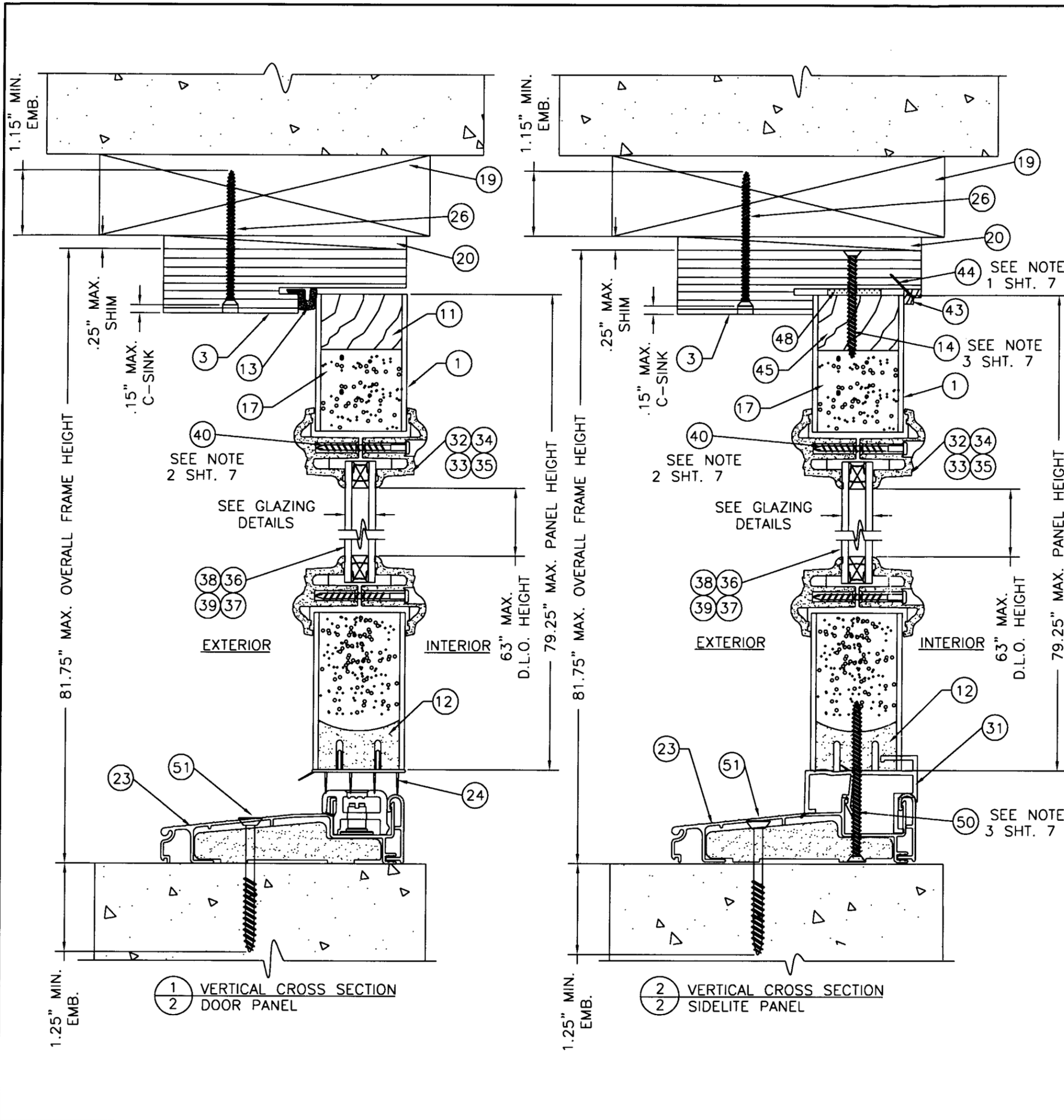
Approved as complying with the Florida Building Code
Date 12/26/02
NOA# 02-0419.08
Miami Dade Product Control
By: *Alvarado Boman*

DATE: 1/29/02
SCALE: N.T.S.
DWG. BY: WLN
CHK. BY: RW
DRAWING NO.: S-2214
SHEET 1 OF 8

PREMDOR EXTERIOR DOOR PRODUCTS
1955 POWIS ROAD
WEST CHICAGO, IL. 60185
PH. (630) 584-6330

PRODUCT: EXTERIOR DOOR PRODUCT
SINGLE & DOUBLE INSWING
6.8 GLAZED FIBERGLASS DOOR
PART OR ASSEMBLY:
TYPICAL ELEVATIONS
& GENERAL NOTES

NO.	DATE	REVISIONS	BY
C	12/3/02	ADDED DXD	SWS
B	11/25/02	UPDATED DP'S	SWS
A	10/1/02	DOCUMENT REDRAWN	SWS



ITEM	DESCRIPTION	MATERIAL
1	FIBERGLASS DOOR SKIN 0.095\"	FIBERGLASS
2	FIBERGLASS DOOR SKIN 0.075\"	FIBERGLASS
3	HEAD JAMB (1 1/4\"	LAM. LUMBER
4	HINGE JAMB (1 1/4\"	LAM. LUMBER
5	SIDELITE BLANK JAMB (1 1/4\"	LAM. LUMBER
6	4\"	STEEL
7	#10 X 3/4\"	STEEL
8	DOOR LATCH & HINGE SIDE STILE & 3-0 SL. SIDE STILE (1.581\"	LAM. LUMBER
9	PAK WIK SPACER	ALUM.
10	COMPRESSION WEATHERSTRIP (SCHLEGEL Q-LON QDS 650)	FOAM
11	DOOR TOP RAIL (1.581\"	VIROLA
12	DOOR BOTTOM RAIL & 3-0 SL BOTTOM RAIL (1.581\"	COMPOSITE
13	COMPRESSION WEATHERSTRIP (LOXCREEN LOXSEAL V-9650)	FOAM
14	#10 X 2\"	STEEL
15	LOCK BLOCK (1.581\"	WOOD
16	#8 X 1 3/4\"	STEEL
17	POLYURETHANE FOAM CORE (BASF 2.0 TO 2.5lbs./sq. ft)	FOAM
18	LATCH JAMB (1 1/4\"	LAM. LUMBER
19	2x INNER WOOD SUB BUCK	WOOD
20	SHIM MATERIAL (.25\"	-
21	KWIKSET 700 SERIES KNOB	-
22	KWIKSET TITAN 780 SERIES DEADBOLT	-
23	INSWIND ADJUSTABLE THRESHOLD (.050\"	ALUMINUM
24	INSWING DOOR BOTTOM SWEEP BY RJF KEROSAL EXTRUSIONS	PVC
25	SILICONE CAULK DOW SILICONE #995	SILICONE
26	#8 X 2 1/2\"	STEEL
27	#8 X 3\"	STEEL
28	1PIECE MULLION (FAT BOY MULLION BY ENDURA)	LAM. LUMBER
29	ASTRAGAL EXTRUDED ALUM. (WR68P WINDJAMBER II)	ALUM.
30	ASTRAGAL EXTRUDED ALUM. (ULTIMATE ASTRAGAL BY ENDURA)	ALUM.
31	INSWING SIDELITE BOTTOM SPACER (60 CAP BY ENDURA)	ALUM.
32	LIP LITE FRAME .5\"	POLYPROP.
33	LIP LITE FRAME .5\"	POLYPROP.
34	LIP LITE FRAME .5\"	PVC
35	LIP LITE FRAME .5\"	POLYPROP.
36	.5\"	-
37	.5\"	-
38	.5\"	-
39	.5\"	-
40	#6 X 1 1/2\"	STEEL
41	#8 X 1\"	STEEL
42	#10 X 2 1/2\"	STEEL
43	WOOD SIDELITE TRIM 5/16\"	PINE
44	16GA. PIN NAIL X 3/4\"	STEEL
45	3-0 & 14\"	VIROLA
46	14\"	VIROLA
47	14\"	VIROLA
48	#10 X 1\"	STEEL
49	#8 X 1\"	STEEL
50	#10 X 3\"	STEEL
51	1/4\"	STEEL

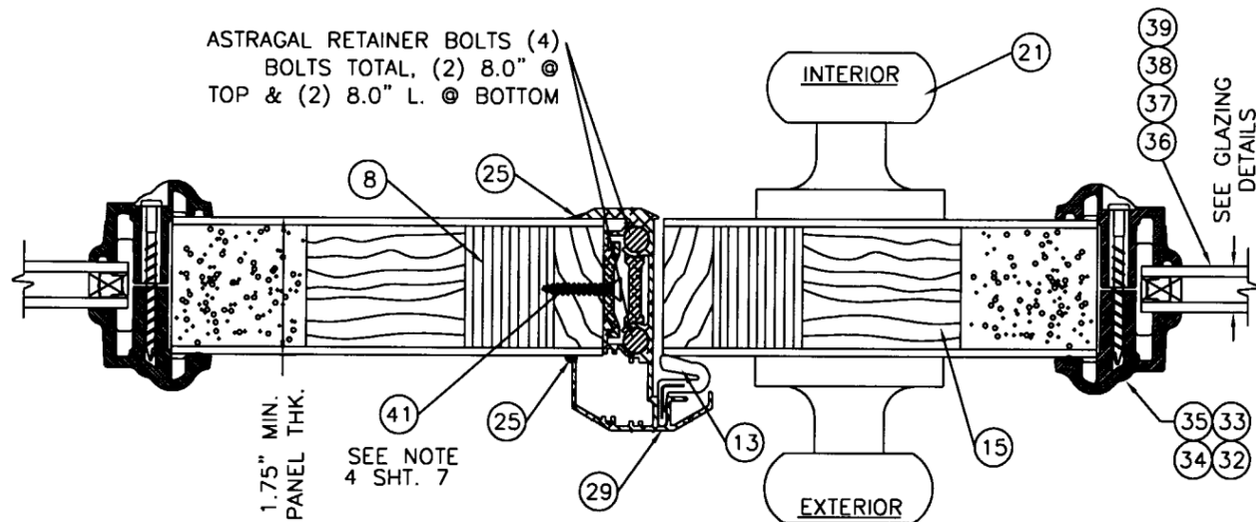
PREMOR EXTERIOR DOOR PRODUCTS
 1955 POWIS ROAD
 WEST CHICAGO, IL. 60185
 PH. (630) 584-6330

PRODUCT: EXTERIOR DOOR PRODUCT SINGLE AND DOUBLE INSWING 6.8 GLAZED FIBERGLASS DOOR
 PART OR ASSEMBLY: VERTICAL CROSS SECTION & BILL OF MATERIAL

NO.	DATE	BY	REVISIONS
A	10/1/02	SWS	DOCUMENT REDRAWN FOR DESCRIPTION FOR ITEM #33 CHANGED

DATE: 1/29/02
 SCALE: N.T.S.
 DWG. BY: WLN
 CHK. BY: RW
 DRAWING NO.: S-2214
 SHEET 2 OF 8

Approved as complying with the Florida Building Code
 Date 12/26/02
 NOA# 02-0419.08
 Miami Dade Product Control
 Division
 By: *Sharon Rayner*

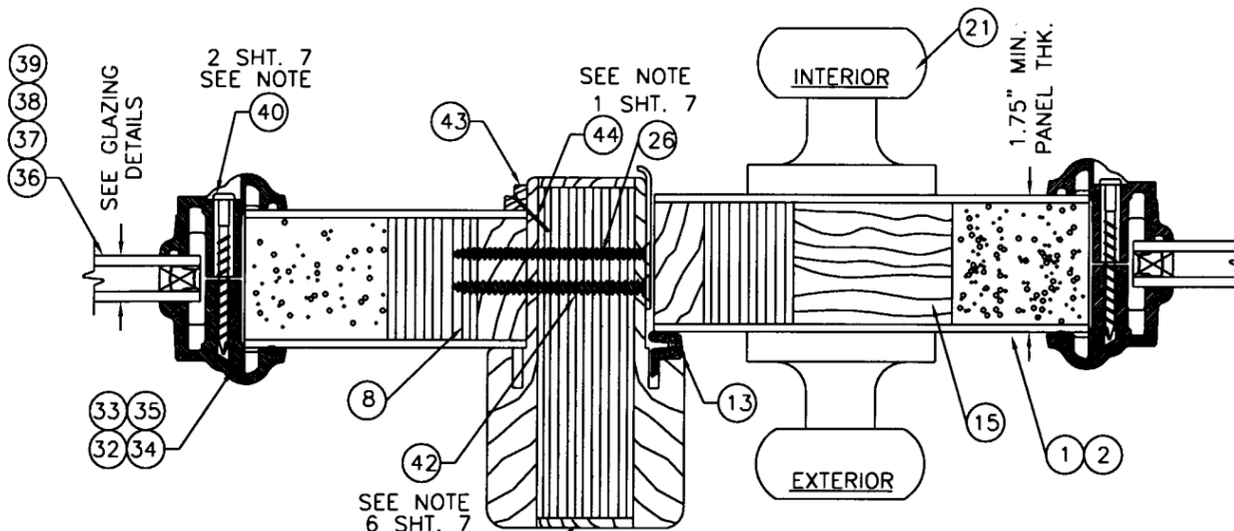


ASTRAGAL RETAINER BOLTS (4)
BOLTS TOTAL, (2) 8.0" @
TOP & (2) 8.0" L. @ BOTTOM

1.75" MIN.
PANEL THK.

SEE NOTE
4 SHT. 7

SEE GLAZING
DETAILS



SEE GLAZING
DETAILS

2 SHT. 7
SEE NOTE

SEE NOTE
1 SHT. 7

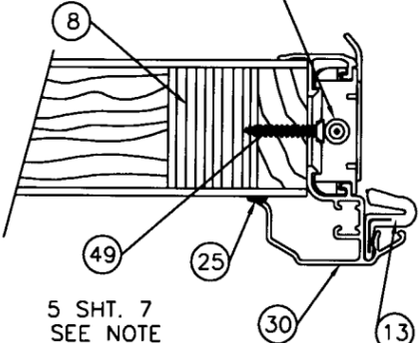
SEE NOTE
6 SHT. 7

1.75" MIN.
PANEL THK.

ASTRAGAL RETAINER BOLTS (2)
BOLTS TOTAL, (1) 19.75" @
TOP & (1) 19.75" L. @ BOTTOM

1 HORIZONTAL CROSS SECTION
3 INSWING UNIT

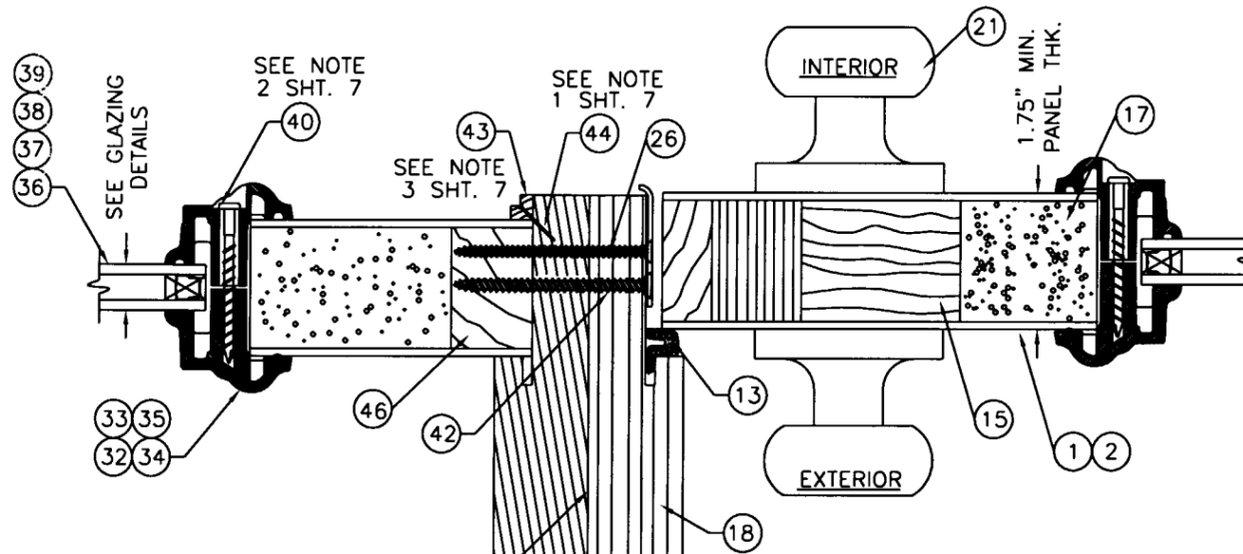
W/WINDJAMBER ASTRAGAL MFG BY
GENESIS ARCHITECTURAL PRODUCTS



(ALTERNATE)
1 HORIZONTAL CROSS SECTION
3 INSWING UNIT
ULTIMATE ASTRAGAL MFG BY
ENDURA PRODUCTS

5 SHT. 7
SEE NOTE

SEE NOTE
2 SHT. 7



SEE GLAZING
DETAILS

2 SHT. 7
SEE NOTE

SEE NOTE
1 SHT. 7

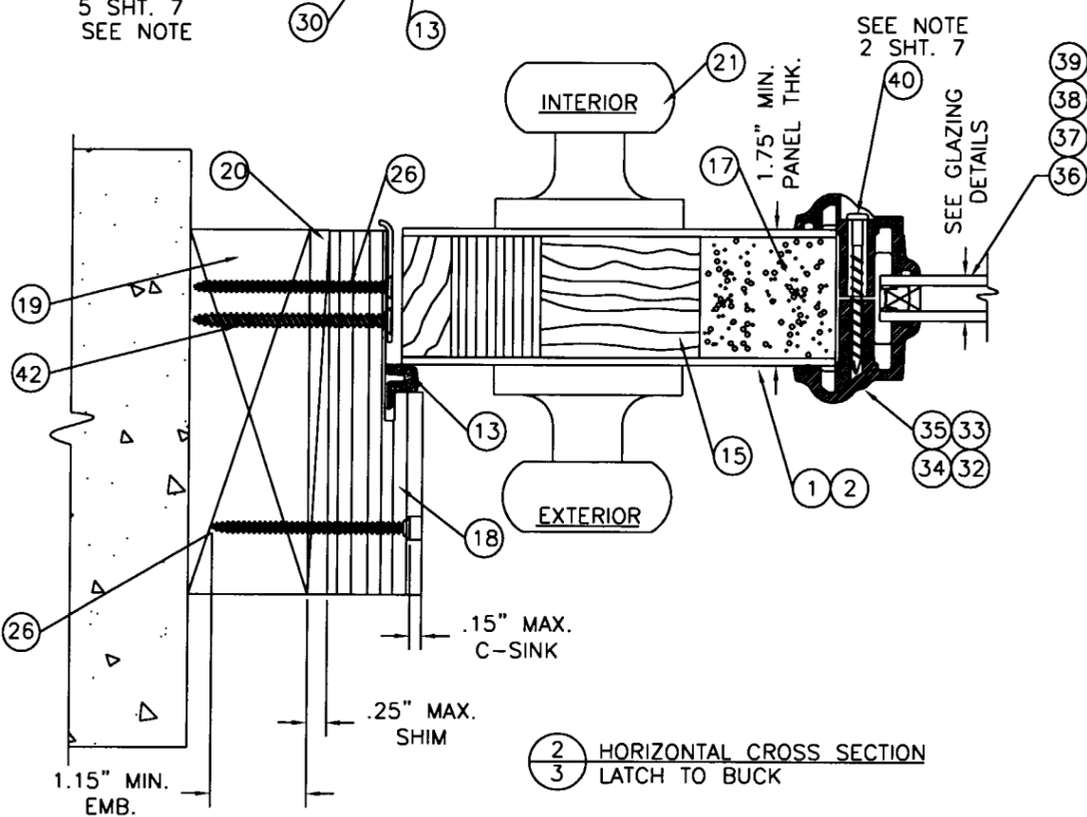
SEE NOTE
3 SHT. 7

1.75" MIN.
PANEL THK.

THE (2) FRAMES ARE
GLUED TOGETHER W/
CONSTRUCTION ADHESIVE

4 HORIZONTAL CROSS SECTION
3 LATCH TO SIDELITE

(SHOWN WITH 14" SIDELITE)
NOTE: DOOR & SIDELITE JAMB FORMS
UNCLIPPED MULLION WHEN NOT USING
CONTINUOUS HEAD & THRESHOLD



2 HORIZONTAL CROSS SECTION
3 LATCH TO BUCK

.15" MAX.
C-SINK

.25" MAX.
SHIM

1.15" MIN.
EMB.

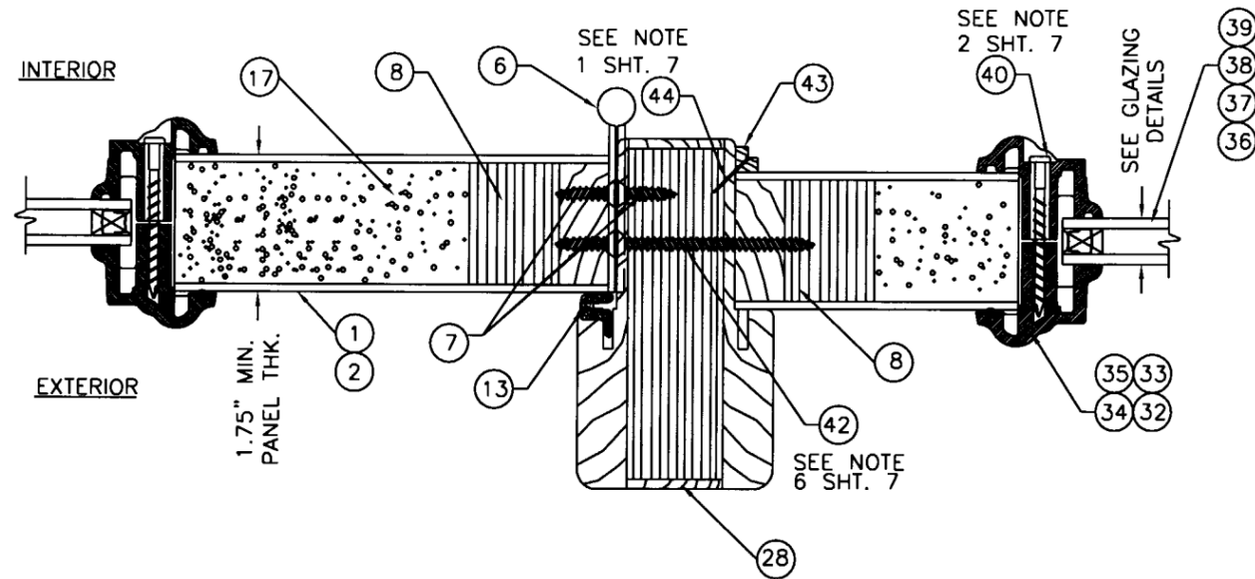
PREMDOR EXTERIOR DOOR PRODUCTS
1955 POWIS ROAD
WEST CHICAGO, IL. 60185
PH. (630) 584-6330

PRODUCT:
EXTERIOR DOOR PRODUCT
SINGLE & DOUBLE INSWING
6'8" GLAZED FIBERGLASS DOOR
PART OR ASSEMBLY:
HORIZONTAL CROSS
SECTIONS

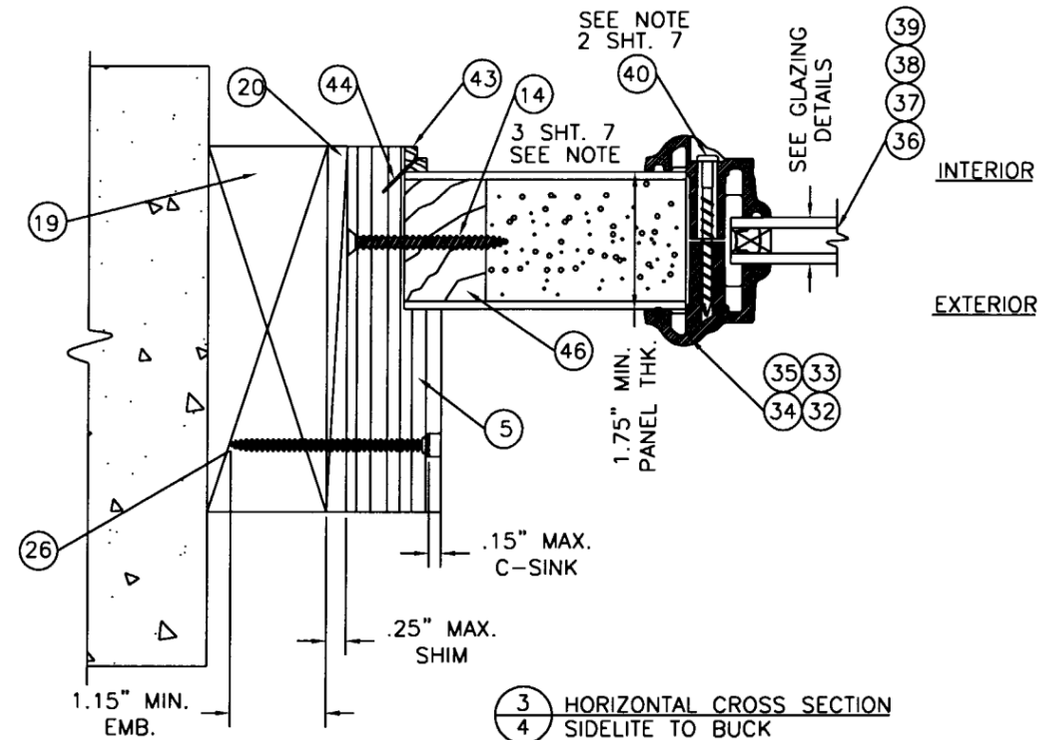
NO.	DATE	DOCUMENT REDRAWN	SECTION #'s REV.	BY
B	12/3/02		SWS	
A	10/1/02		SWS	

DATE: 1/29/02
SCALE: N.T.S.
DWG. BY: WLN
CHK. BY: RW
DRAWING NO.: S-2214

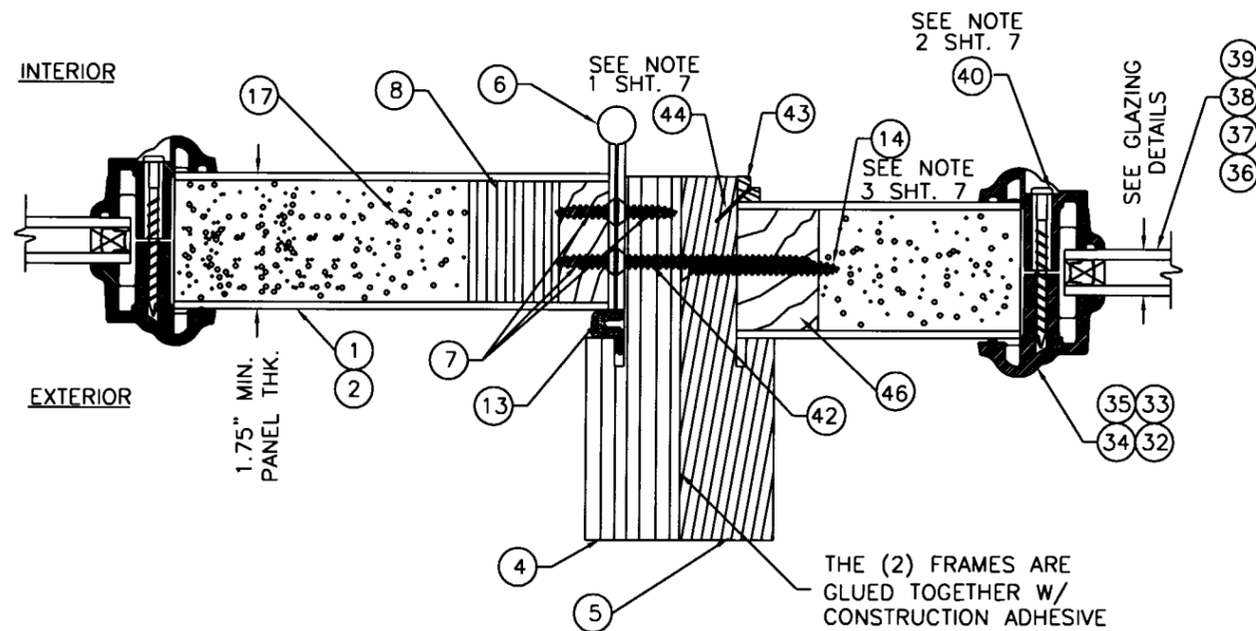
Approved as complying with the
Florida Building Code
Date 12/26/02
NOA# 02-0419.05
Miami Dade Product Control
Division
By: *Glenn A. Brown*



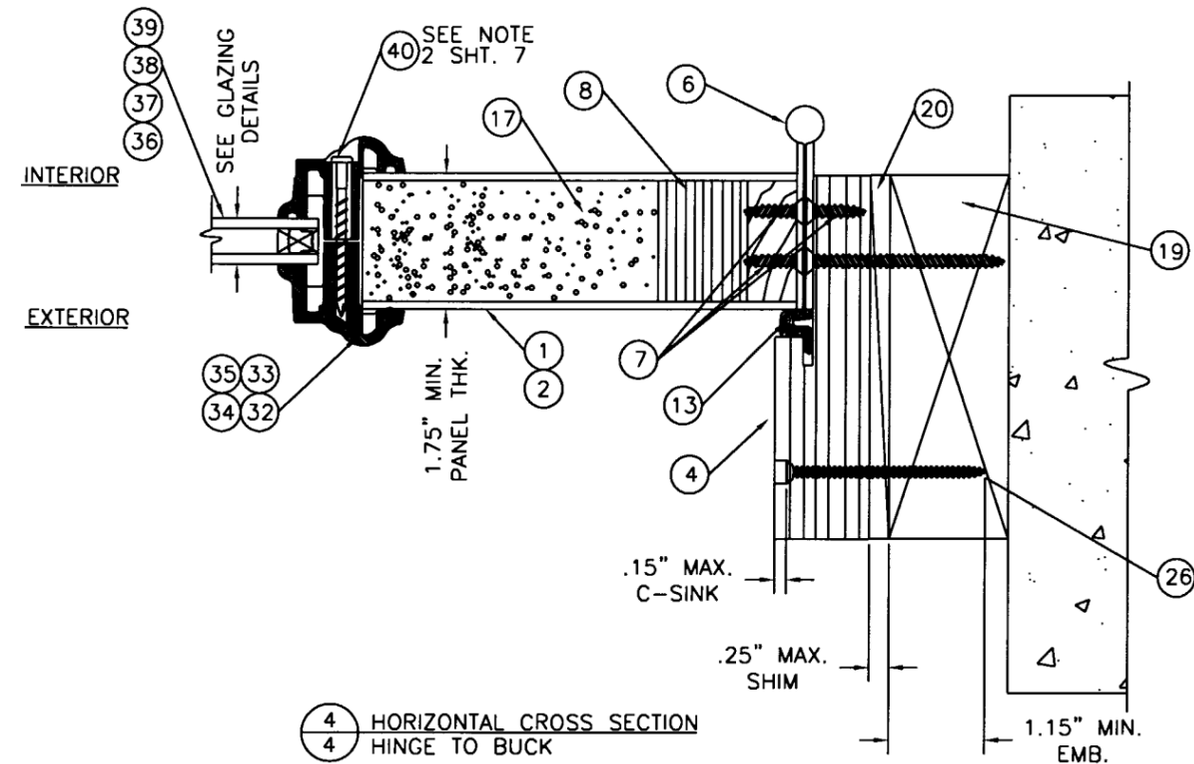
1
4 HORIZONTAL CROSS SECTION
HINGE TO SIDELITE
(SHOWN WITH 3'0 SIDELITE)
NOTE: UNCLIPPED LAMINATED MULLION USED
WITH CONTINUOUS HEAD & THRESHOLD



3
4 HORIZONTAL CROSS SECTION
SIDELITE TO BUCK



2
4 HORIZONTAL CROSS SECTION
HINGE TO SIDELITE
(SHOWN WITH 14" SIDELITE)
NOTE: DOOR & SIDELITE JAMB FORMS
UNCLIPPED MULLION WHEN NOT USING
CONTINUOUS HEAD & THRESHOLD



4
4 HORIZONTAL CROSS SECTION
HINGE TO BUCK

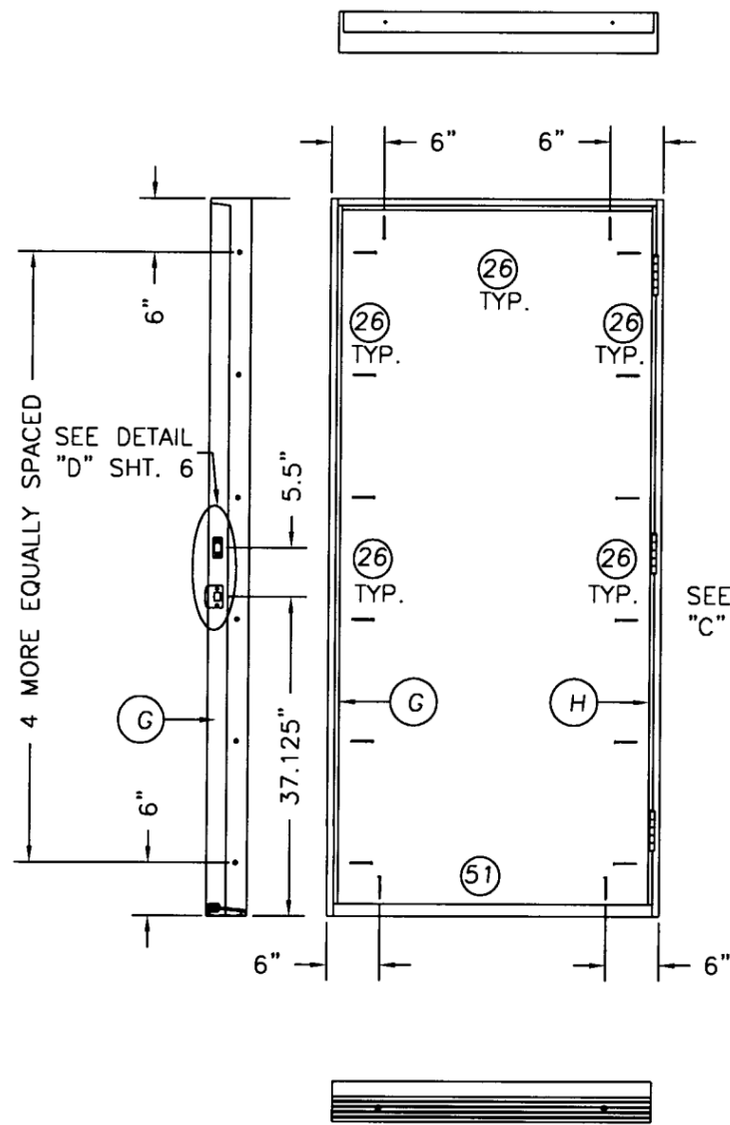
PREMOR EXTERIOR DOOR PRODUCTS
1955 POWIS ROAD
WEST CHICAGO, IL. 60185
PH. (630) 584-6330

PRODUCT:
EXTERIOR DOOR PRODUCT
SINGLE & DOUBLE INSWING
6'8 GLAZED FIBERGLASS DOOR
PART OR ASSEMBLY:
HORIZONTAL CROSS
SECTIONS

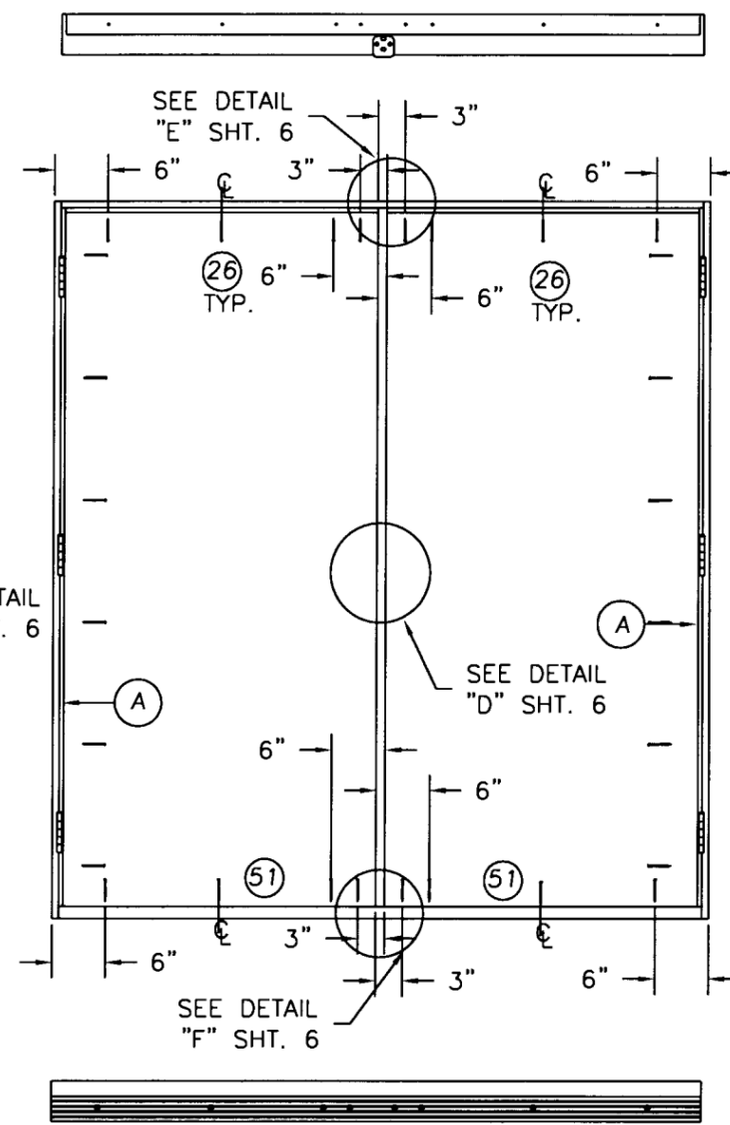
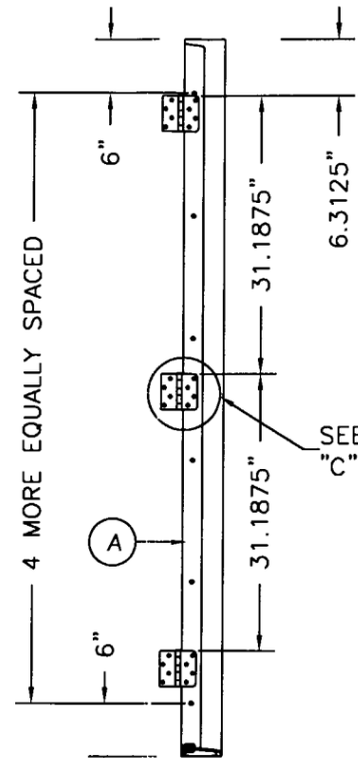
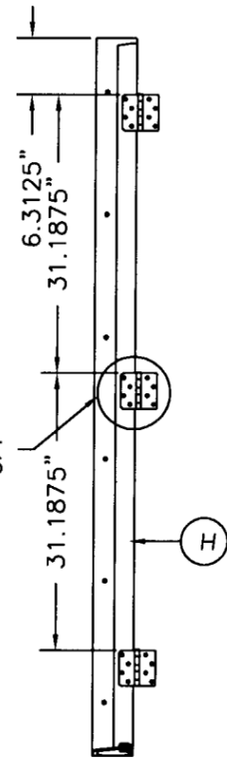
NO.	DATE	DOCUMENT	REDAVGN	SWS	BY
A	10/1/02				

DATE: 1/29/02
SCALE: N.T.S.
DWG. BY: WLN
CHK. BY: RW
DRAWING NO.: S-2214
SHEET 4 OF 8

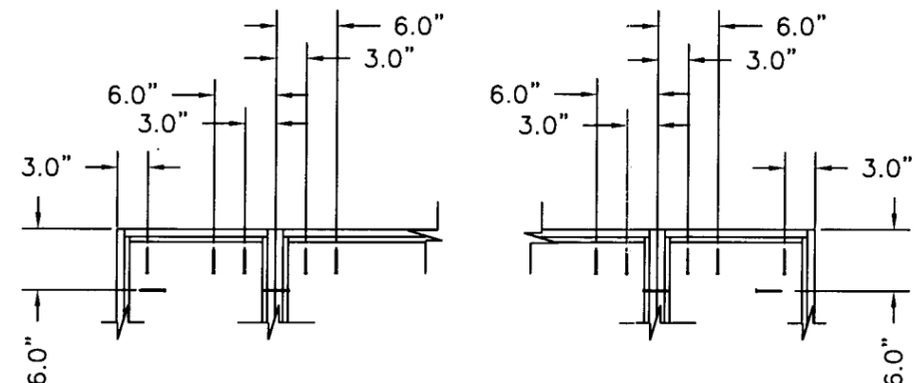
Approved as complying with the
Florida Building Code
Date 12/26/02
NOA# 02-0419.0B
Miami Dade Product Control
By *Cherelle Bauman*



SINGLE DOOR



DOUBLE DOOR



WHEN ATTACHING SIDELITE THE ABOVE ANCHORING APPLIES.

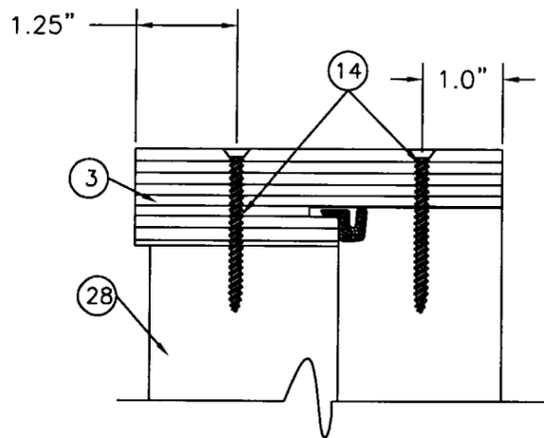
Approved as complying with the
 Florida Building Code
 Date 12/26/02
 NOAS 02-0419.02
 Miami Door Product Control
 Division
 By: *Quentin Korman*

DATE:	1/29/02
SCALE:	N.T.S.
DWG. BY:	WLN
CHK. BY:	RW
DRAWING NO.:	S-2214
SHEET	5 OF 8

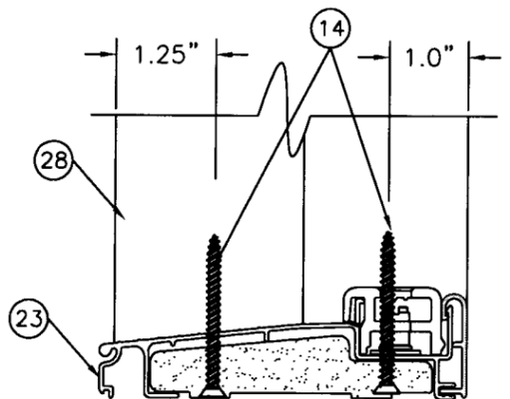
PREMDOR EXTERIOR DOOR PRODUCTS
 1955 POWIS ROAD
 WEST CHICAGO, IL. 60185
 PH. (630) 584-6330

PRODUCT:
 EXTERIOR DOOR PRODUCT
 SINGLE & DOUBLE INSWING
 6'8 GLAZED FIBERGLASS DOOR
 PART OR ASSEMBLY:
 ANCHORING LOCATIONS

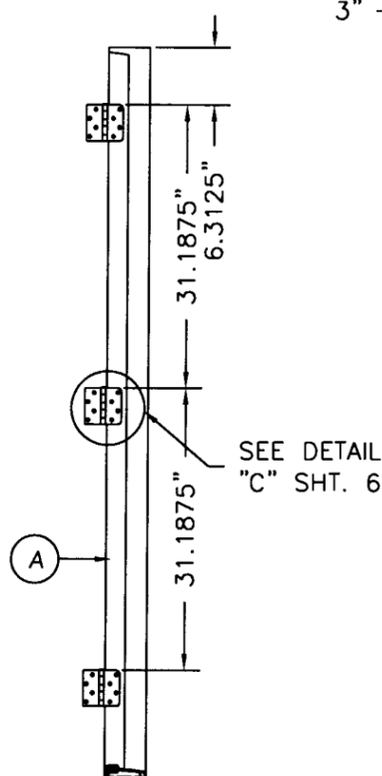
NO.	DATE	DOCUMENT	REDRAWN	SWS	BY
A	10/1/02				



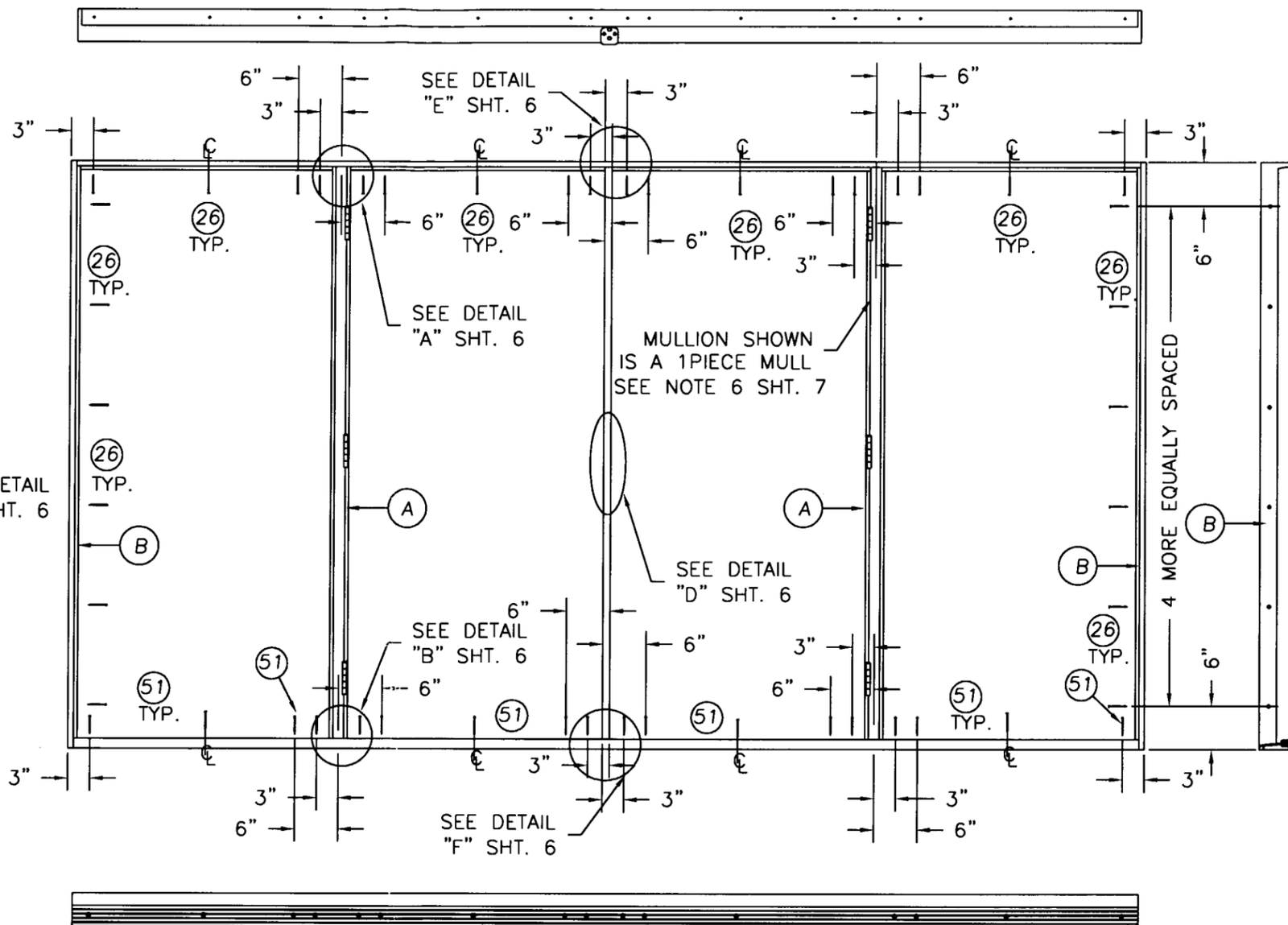
DETAIL "A" UNCLIPPED LAMINATED MULLION ATTACHMENT TO CONTINUOUS HEADER



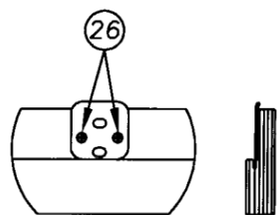
DETAIL "B" UNCLIPPED LAMINATED MULLION ATTACHMENT TO CONTINUOUS THRESHOLD



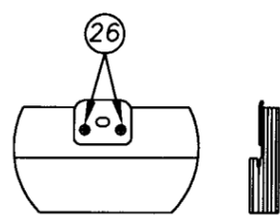
SEE DETAIL "C" SHT. 6



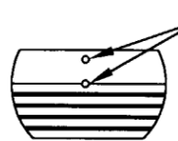
DOUBLE DOOR WITH (2) 3'0 SIDELITES



DETAIL "E" WINDJAMBER ASTRAGAL ATTACH ASTRAGAL RETAINER BOLT STRIKE PLATE TO FRAME AS SHOWN.

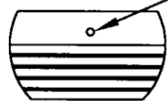


DETAIL "E" ENDURA ASTRAGAL ATTACH ASTRAGAL RETAINER BOLT STRIKE PLATE TO FRAME AS SHOWN.



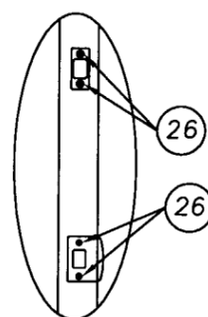
DETAIL "F" WINDJAMBER ASTRAGAL

ASTRAGAL RETAINER BOLT HOLES MUST BE DRILLED THROUGH THE THRESHOLD & INTO THE TEST BUCK DEEP ENOUGH FOR A 2" THROW

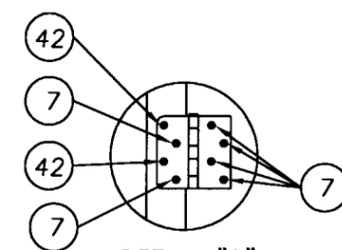


DETAIL "F" ENDURA ASTRAGAL

ASTRAGAL RETAINER BOLT HOLE MUST BE DRILLED THROUGH THE THRESHOLD & INTO THE TEST BUCK DEEP ENOUGH FOR A 1.375" THROW



DETAIL "D"



DETAIL "C"

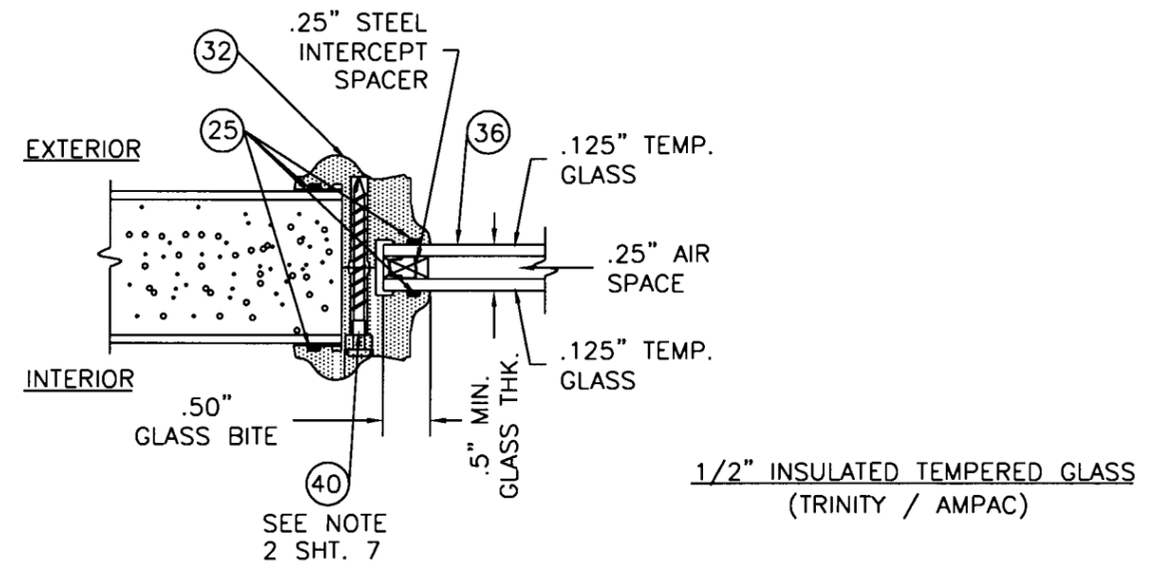
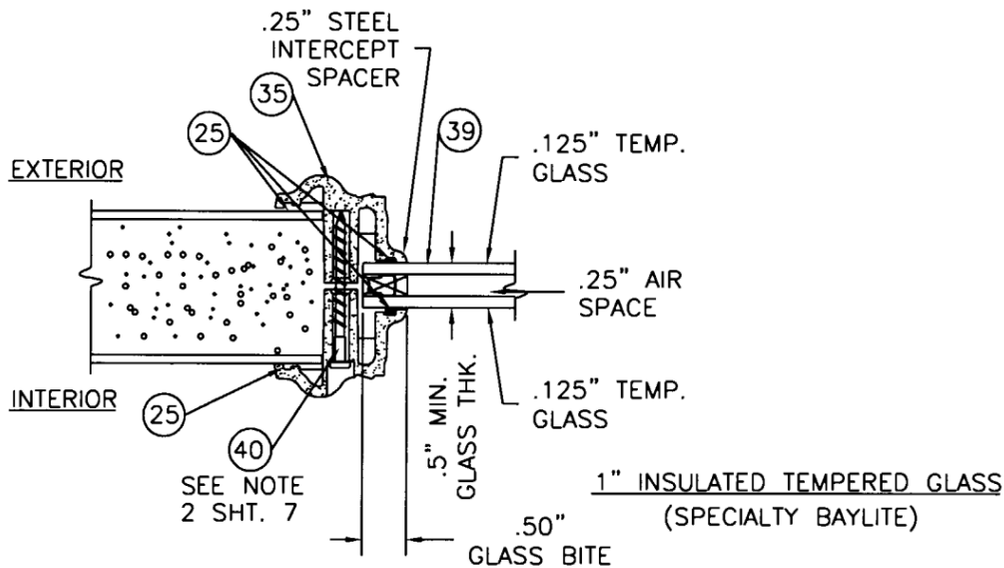
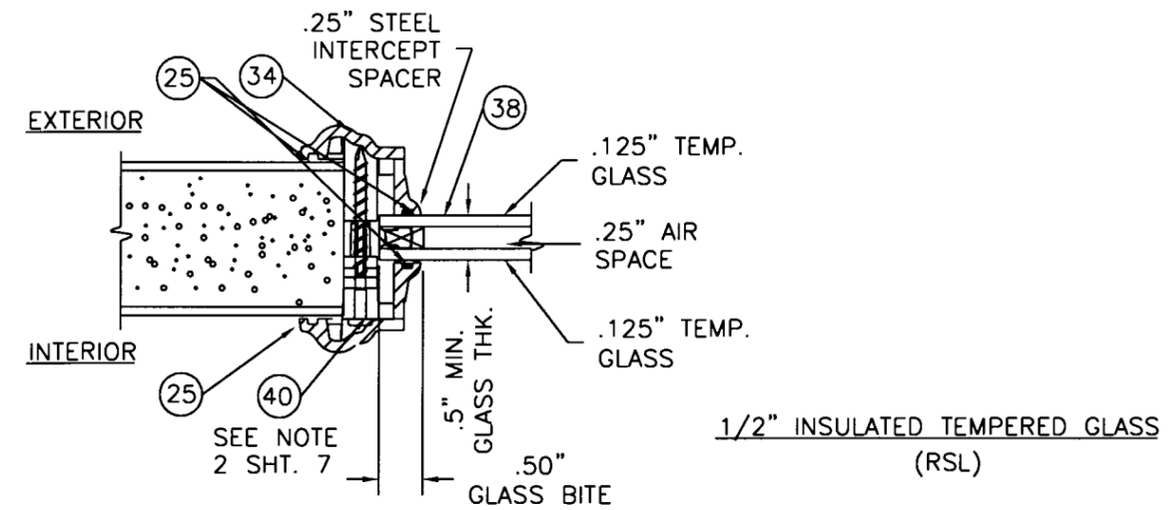
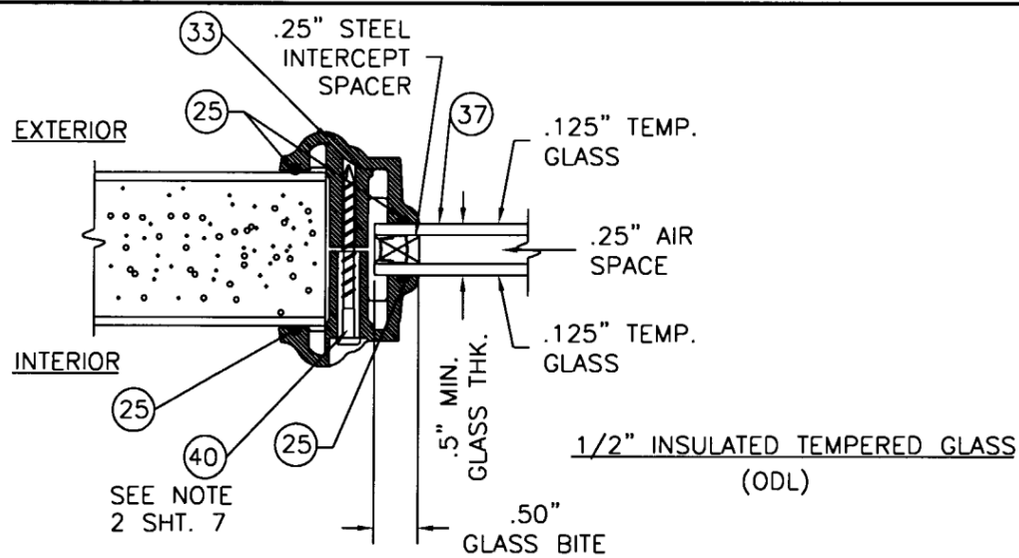
PREMDOR EXTERIOR DOOR PRODUCTS
1955 POWIS ROAD
WEST CHICAGO, IL. 60185
PH. (630) 584-6330

PRODUCT: EXTERIOR DOOR PRODUCT SINGLE & DOUBLE INSWING 6.8 GLAZED FIBERGLASS DOOR
PART OR ASSEMBLY: ANCHORING LOCATIONS & DETAILS

NO	DATE	DOCUMENT	REVISIONS
A	10/1/02	REDRAWN	SWS
			BY

DATE: 1/29/02
SCALE: N.T.S.
DWG. BY: WLN
CHK. BY: RW
DRAWING NO.: S-2214
SHEET 6 OF 8

Approved as complying with the Florida Building Code
Date 12/26/02
NOAR 02-0419.08
Miami Door Product Control
By: *Glenn Berman*



NOTES:

1. SPACING FOR ITEM #44 THE PIN NAIL ATTACHING THE SIDELITE TRIM IS AS FOLLOWS; TOP & BOTTOM (1) AT 2.0" FROM OUTSIDE CORNER WITH (3) MORE 3.75" O.C. SIDES FROM TOP DOWN; (1) AT 2.75" FROM VERTICAL CORNERS WITH (6) MORE AT 14.0" O.C. MAX.
2. SPACING FOR ITEM #40 WITH ITEM #32; TOP & BOTTOM (1) SCREW IN THE CENTER AND (1) 3.75 FROM EACH HORIZONTAL CORNER. TOP DOWN, 3.375", 10.75", 18.125", 25.5", 32.875", 40.25", 47.75", 55.125" & 62.5". SPACING FOR ITEM #40 WITH ITEM #33; TOP & BOTTOM (1) SCREW IN THE CENTER & (1) 3.25" FROM EACH HORIZONTAL CORNER. TOP DOWN 3.25", 13.75", 26.5", 39.25", 52.0", & 62.625". SPACING FOR ITEM #40 WITH #34, TOP & BOTTOM; (1) SCREW IN THE CENTER & (1) 3.75" FROM HORIZONTAL CORNERS. TOP DOWN, 4.5", 18.25", 33.0", 47.625" & 61.375". SPACING FOR ITEM #40 WITH ITEM 35, TOP AND BOTTOM (1) SCREW IN THE CENTER & (1) .75" FROM EACH HORIZONTAL CORNER. TOP DOWN 13.125", 26.25", 39.375" & 52.5".
3. THE SIDELITE IS HELD INTO THE FRAME IN THE 2 PIECE MULLION APPLICATION WITH ITEM #14 (#10 X 2") SPACING AS FOLLOWS; HEADER AND OUTSWING THRESHOLD; (1) SCREW 3.0" FROM EACH HORIZONTAL CORNER. IN THE INSWING APPLICATION USE ITEM #50 (#10 X 3") IN THE INSWING THRESHOLD. SIDES; (1) AT 6.0" FROM EACH VERTICAL CORNER WITH (4) MORE EQUALLY SPACED.
4. SPACING FOR ITEM #41 ATTACHING THE WINDJAMBER ASTRAGAL TO THE INACTIVE DOOR IS AS FOLLOWS; FROM THE BOTTOM UP; 1.0", 3.0", 5.0", 20.0", 38.75" & 57.75". FROM THE TOP DOWN; 1.0", 3.0" & 5.0".
5. SPACING FOR ITEM #49 ATTACHING THE ENDURA ASTRAGAL TO THE INACTIVE DOOR IS AS FOLLOWS FROM TOP DOWN: (2) SCREWS AT 3.0" DOWN AND .68" APART, 4.0", 11.0", 19.0", 27.0", 34.0", 44.0", 51.0", 58.875", 66.875", 73.875", & (2) AT 74.875" .68" APART. THERE IS (1) ADDITIONAL #8 x 1.75" DECK SCREW AT 51.75" DOWN FROM THE TOP. ALL THE SCREWS COMING DOWN THE ASTRAGAL ARE GERED EXCEPT FOR THE 1.75" SCREW, IT IS CENTERED ON THE ASTRAGAL.
6. THE SIDELITE IS HELD INTO THE FRAME IN THE 1PIECE MULLION APPLICATION WITH ITEM #14 SPACING AS FOLLOWS; HEADER AND THRESHOLD; (1) SCREW 3.0" FROM EACH HORIZONTAL CORNER. JAMB SIDE; (1) AT 6.0" FROM EACH VERTICAL CORNER WITH (4) MORE EQUALLY SPACED. AT THE HINGE MULLION THE SIDELITE IS HELD IN WITH (2) ITEM #42 AT EACH HINGE LOCATION. AT EACH STRIKE MULLION THE SIDELITE IS HELD IN WITH ITEM #42 SPACED 6.0" FROM TOP AND BOTTOM CORNERS WITH (4) MORE EQUALLY SPACED.

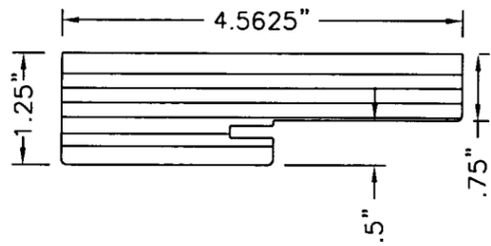
PREMDOR EXTERIOR DOOR PRODUCTS
1955 POWIS ROAD
WEST CHICAGO, IL. 60185
PH. (630) 584-6330

PRODUCT:
EXTERIOR DOOR PRODUCT
SINGLE & DOUBLE INSWING
6'8 GLAZED FIBERGLASS DOOR
PART OR ASSEMBLY:
GLAZING DETAILS
& NOTES

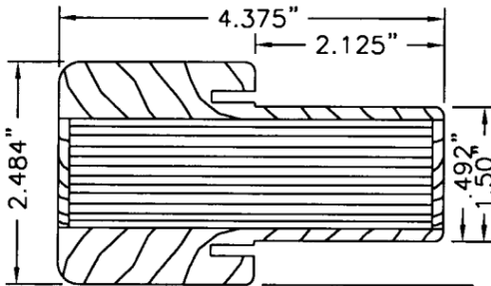
NO.	DATE	DOCUMENT REDRAWN	SW	BY	REVISIONS
A	10/1/02				

Approved as complying with the
Florida Building Code
Date
NOA#
Miami Dade Product Control
Division
By: *George Arman*

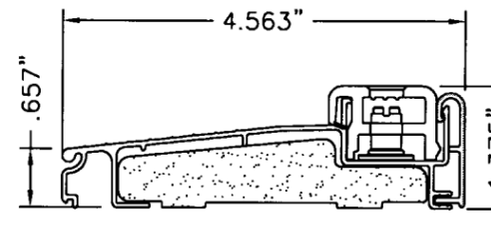
DATE: 1/29/02
SCALE: N.T.S.
DWG. BY: WLN
CHK. BY: RW
DRAWING NO.: S-2214
SHEET 7 of 8



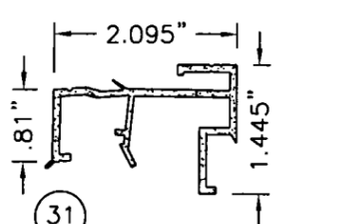
3 4
5 18
LAM. LUMBER FRAME



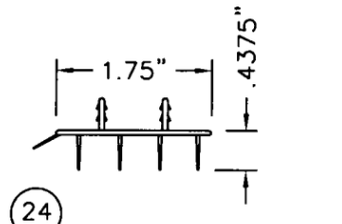
28 LAMINATED LUMBER MULLION



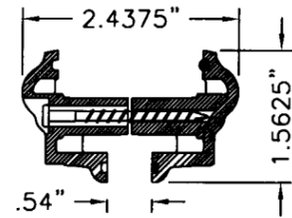
23 INSWING ADJUSTABLE THRESHOLD
.050" ALUM. BY ENDURA



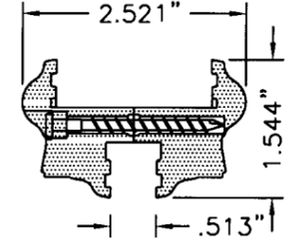
31 INSWING SIDELITE BOTTOM
SPACER EXTRUDED FPVC
60 CAP BY ENDURA



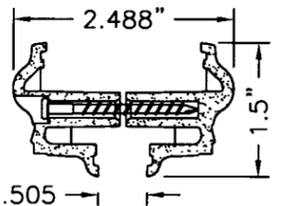
24 INSWING DOOR BOTTOM
SWEEP BY RJF KEROSEAL
EXTRUSIONS .050" PVC



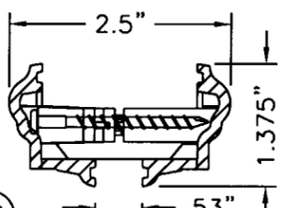
33 LITE FRAME OD
HP POLYPROPYLENE
(THERMOFIL-P6-30FM0391)



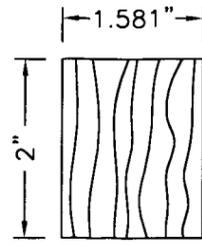
32 TRINITY/AMPAC
.5" GLASS LITE FRAME
POLYPROPYLENE



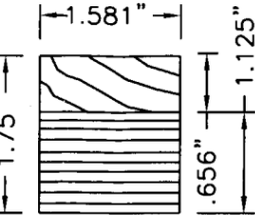
35 SPECIALTY/BAYLITE
.5" GLASS LITE FRAME
POLYPROPYLENE



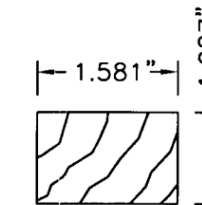
34 RSL
.5" GLASS LITE FRAME
PVC



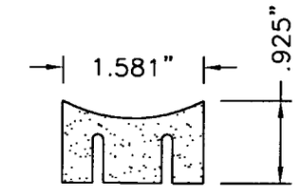
15 LOCK BLOCK



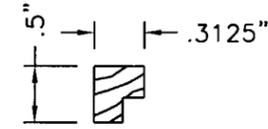
8 LATCH & HINGE STILE
3-0 SL BLANK STILE
LAMINATED LUMBER W/PINE CAP



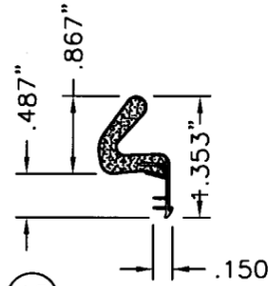
11 DOOR TOP RAIL
45 SIDELITE TOP RAIL
46 14" SIDELITE SIDE STILE
47 14" SIDELITE BOTTOM RAIL



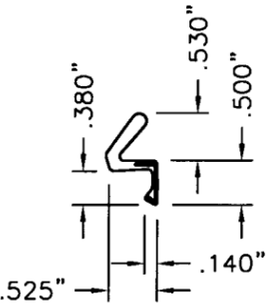
12 DOOR BOTTOM RAIL &
3-0 SL BOTTOM RAIL
WOOD COMPOSITE



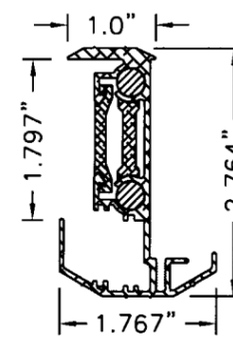
43 SIDELITE WOOD TRIM



13 WEATHERSR TIP
LOXCREEN LOXSEAL V-9650

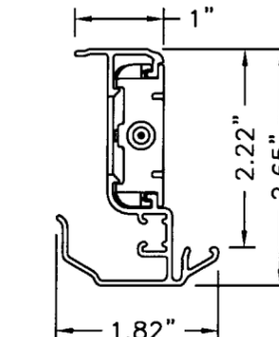


10 WEATHERSR TIP
SCHLEGEL Q-LON QDS650



29 ASTRAGAL HAS
(2) 8 .0"
BOLTS @ BOTTOM
& (2) 8.0"
BOLTS @ TOP

ASTRAGAL WINDJAMBER II
(WR68P T-6063 EXTRUDED ALUMINUM)



30 ENDURA EXTRUDED ALUM.
ASTRAGAL .055" ALUM.

PREMDOR EXTERIOR DOOR PRODUCTS
1955 POWIS ROAD
WEST CHICAGO, IL. 60185
PH. (630) 584-6330

PRODUCT:
EXTERIOR DOOR PRODUCT
SINGLE AND DOUBLE INSWING
6.8 GLAZED FIBERGLASS DOOR
PART OR ASSEMBLY:

UNIT COMPONENTS

DOCUMENT REDRAWN
DESCRIPTION FOR
ITEM #33 CHANGED

A 10/1/02
NO. DATE

REVISIONS

BY

Approved as complying with the
Florida Building Code
Date
NOA#
Miami Trade Product Control
Div
By *Wesley Bowman*

DATE: 1/29/02
SCALE: N.T.S.
DWG. BY: WLN
CHK. BY: RW
DRAWING NO.: S-2214
SHEET 8 OF 8