



MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING

BUILDING CODE COMPLIANCE OFFICE
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908

PRODUCT CONTROL NOTICE OF ACCEPTANCE

Diebold, Incorporated
818 Mulberry Road, S.E.
Canton OH 44707

CONTRACTOR LICENSING SECTION
(305) 375-2527 FAX (305) 375-2558

CONTRACTOR ENFORCEMENT SECTION
(305) 375-2966 FAX (305) 375-2908

PRODUCT CONTROL DIVISION
(305) 375-2902 FAX (305) 372-6339

Your application for Product Approval of:

Model "Walgreen" Aluminum Commercial Drive-Up Window - Impact Resistant

under Chapter 8 of the Code of Miami-Dade County governing the use of Alternate Materials and Types of Construction, and completely described herein, has been recommended for acceptance by the Miami-Dade County Building Code Compliance Office (BCCO) under the conditions specified herein.

This approval shall not be valid after the expiration date stated below. BCCO reserves the right to secure this product or material at anytime from a jobsite or manufacturer's plant for quality control testing.

If this product or material fails to perform in the approved manner, BCCO may revoke, modify, or suspend the use of such product or material immediately. BCCO reserves the right to revoke this approval, if it is determined BCCO that this product or material fails to meet the requirements of the South Florida Building Code.

The expense of such testing will be incurred by the manufacturer.

Acceptance No.: 00-0411.04

Expires: 07/11/2003

Raul Rodriguez
Chief Product Control Division

THIS IS THE COVERSHEET, SEE ADDITIONAL PAGES FOR SPECIFIC AND GENERAL CONDITIONS

BUILDING CODE & PRODUCT REVIEW COMMITTEE

This application for Product Approval has been reviewed by the BCCO and approved by the Building Code and Product Review Committee to be used in Dade County, Florida under the conditions set forth above.

Francisco J. Quintana, R.A.
Director

Miami-Dade County
Building Code Compliance Office

Approved: 07/13/2000

1 of 3



Diebold, Incorporated

ACCEPTANCE No.: 00-1217.01

APPROVED : JUL 13 2000

EXPIRES : July 11, 2003

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

1. SCOPE

- 1.1** This renews the Notice of Acceptance No. 96-1217.01 which was issued on July 11, 1997. It approves an aluminum drive-up window, as described in Section 2 of this Notice of Acceptance, designed to comply with the South Florida Building Code (SFBC), 1994 Edition for Miami-Dade County, for the locations where the pressure requirements, as determined by SFBC Chapter 23, do not exceed the Design Pressure Rating values indicated in the approved drawings.

2. PRODUCT DESCRIPTION

- 2.1** The Model "Walgreens" Aluminum Commercial Drive-up Window – Impact Resistant and its components shall be constructed in strict compliance with the following documents: Drawing No **00-013198**, titled "Final Assembly and Installation 7'-0" x 6'-1" Drive-Up" Sheets 1 through 8 of 8 dated 5/30/97, with revision A dated 6/12/2000, signed and sealed by John Marhoefer, 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. These documents shall hereinafter be referred to as the approved drawings.

3. LIMITATIONS

- 3.1** This approval applies to single unit applications only, as shown in approved drawings.

4. INSTALLATION

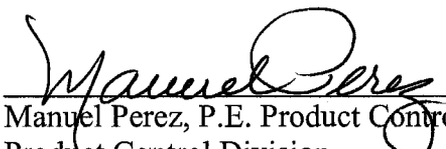
- 4.1** The aluminum drive-up window and its components shall be installed in strict compliance with the approved drawings.
- 4.2** Hurricane protection system (shutters): the installation of this unit **will not require** a hurricane protection system.

5. LABELING

- 5.1** 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".

6. BUILDING PERMIT REQUIREMENTS

- 6.1** Application for building permit shall be accompanied by copies of the following:
- 6.1.1** This Notice of Acceptance
- 6.1.2** Duplicate copies of the approved drawings, as identified in Section 2 of this Notice of Acceptance, clearly marked to show the components selected for the proposed installation.
- 6.1.3** Any other documents required by the Building Official or the South Florida Building Code (SFBC) in order to properly evaluate the installation of this system.


Manuel Perez, P.E. Product Control Examiner
Product Control Division

Diebold, Incorporated

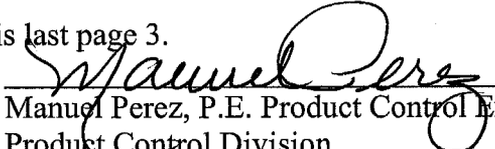
ACCEPTANCE No.: 00-1217.01

APPROVED : JUL 13 2000

EXPIRES : July 11, 2003

NOTICE OF ACCEPTANCE: STANDARD CONDITIONS

1. Renewal of this Acceptance (approval) shall be considered after a renewal application has been filed and the original submitted documentation, including test supporting data, engineering documents, are no older than eight (8) years.
2. Any and all approved products shall be permanently labeled with the manufacturer's name, city, state, and the following statement: "Miami-Dade County Product Control Approved", or as specifically stated in the specific conditions of this Acceptance.
3. Renewals of Acceptance will not be considered if:
 - a) There has been a change in the South Florida Building Code affecting the evaluation of this product and the product is not in compliance with the code changes;
 - b) The product is no longer the same product (identical) as the one originally approved;
 - c) If the Acceptance holder has not complied with all the requirements of this acceptance, including the correct installation of the product;
 - d) The engineer who originally prepared, signed and sealed the required documentation initially submitted is no longer practicing the engineering profession.
4. Any revision or change in the materials, use, and/or manufacture of the product or process shall automatically be cause for termination of this Acceptance, unless prior written approval has been requested (through the filing of a revision application with appropriate fee) and granted by this office.
5. Any of the following shall also be grounds for removal of this Acceptance:
 - a) Unsatisfactory performance of this product or process.
 - b) Misuse of this Acceptance as an endorsement of any product, for sales, advertising or any other purpose.
6. The Notice of Acceptance 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 Notice of Acceptance is displayed, then it shall be done in its entirety.
7. A copy of this Acceptance as well as approved drawings and other documents, where it applies, shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at all time. The engineer need not reseal the copies.
8. Failure to comply with any section of this Acceptance shall be cause for termination and removal of Acceptance.
9. This Notice of Acceptance consists of pages 1, 2 and this last page 3.


Manuel Perez, P.E. Product Control Examiner
Product Control Division

END OF THIS ACCEPTANCE

QTY	FIND NO	PART NUMBER	DESCRIPTION
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INSTALLATION INSTRUCTIONS:

- 1) Attach trim angles to window frame w/#10 FL HD SMS included (see figure 1, Sect. A-A & B-B)
 Note: Jamb angles run thru.
- 2) Caulk all around opening on exterior side (see fig. 6 & 10) and insert window into opening.
 Note: Drawer must be supported while being moved and then blocked up when in place (see Sect. A-A).
- 3) Anchor window into opening w/ 10 strap anchors (see fig. 3).
- 4) Must be stainless steel or other material in accordance w/ ANSI/AAMA 101-93 Section 1.4.3 and Section 1.4.4 which is shown on sheet 8 of 8.
- 5) Caulk all around between trim angle and window frame (see fig. 6 & 10).
- 6) The electrical cord may be plugged in (or hard wired if req'd) at this time.
- 7) The interior speaker is to be mounted after counter installation.
- 8) Wires to be concealed in "Wire Raceway" by electrical contractor.
- 9) Design Pressure Rating is +60 PSF, -60 PSF.

APPROVED AS COMPLYING WITH THE
 SOUTH FLORIDA BUILDING CODE
 DATE July 13, 2000
 BY Manuel Perez
 PRODUCT CONTROL DIVISION
 BUILDING CODE COMPLIANCE OFFICE
 ACCEPTANCE NO. 00-0411.04

31475	NEW	JJ							
ECN	CHANGE	DRAWN BY	CHECKED BY	APPROVED BY	REL DATE	REV			

SHEET	LAST ECN	LAST REV
REV	CAD REV	REV BY

TOLERANCES UNLESS NOTED					
.X	.XX	.XXX	ANG	HOLES DIA	
±.1	±.03	±.015	±2°	SIZE	TOL
±.1	±.02	±.005	±1°	.000 TO .500	±.005
				.501 TO 1.000	±.010

SDRC GENERATED	MENTOR GENERATED	SERVICE PART	UNIQUE TOOLING	UL/CSA
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THIRD ANGLE PROJECTION 

THE CONTENT OF THIS DRAWING IS PROPRIETARY, NOT TO BE DIVULGED IN WHOLE OR PART W/O PERMISSION OF DIEBOLD.

MANUFACTURE TO BE IN ACCORDANCE WITH WORKMANSHIP STD QCP 21-1. FINISH APPEARANCE IN ACCORDANCE W/ PROCEDURE 6-10-0. UNSPECIFIED SURFACES SHALL BE CLASS B.

DIMENSIONS ARE IN INCHES UNLESS NOTED

MODEL _____
 LAYER _____

SCALE NONE
 DO NOT SCALE

SHT 1 OF 8

DWG NO 00-013198

TITLE FINAL ASSEMBLY AND INSTALLATION
 7'-0" X 6'-1" DRIVE-UP

DERIVED FROM
 LAST PLOT

DIEBOLD
 INCORPORATED

00-013198-000A	31475	1	
PART NUMBER	ECN	REV	FIRST USAGE

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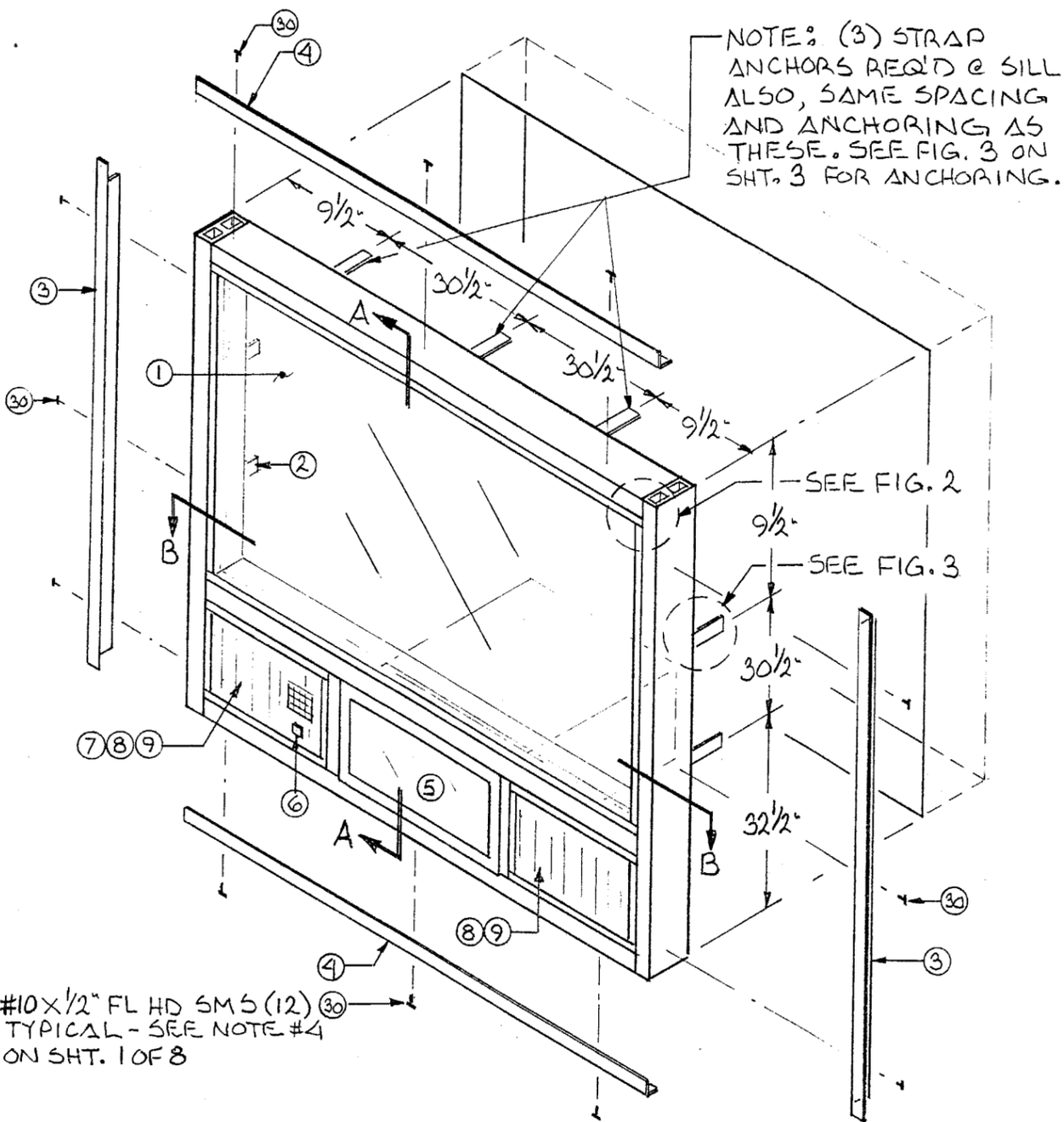


FIG. 1 ~ PERSPECTIVE

1/2" = 1'-0"

QTY	FIND NO	PART NUMBER	DESCRIPTION
1	1	21-018564 - 000	1 9/16" CLEAR BULLET RESISTANT GLASS * 79 1/2" X 55 3/4"
10	2	21-018565 - 000	1/8" THICK STEEL ANCHOR PLATE ~ 1" X 5 15/16" **
2	3	21-018566 - 000	1/16" X 1" X 74 1/2" LG ALUM. ANGLE ***
2	4	21-018567 - 000	1/16" X 1" X 83 1/2" LG ALUM. ANGLE ***
1	5	21-018568 - 000	CREATIVE IND. TRANSACTION DRAWER #1724-SS - SEE SHT. 6 FOR DIMENSIONS
1	6	21-018569 - 000	CALL BUTTON
1	7	21-018570 - 000	1/16 GA. EXPANDED METAL GRILL - 29" X 10 5/8"
2	8	21-018571 - 000	INSUL. ALUM. PANEL - 1" X 29" X 10 5/8"
2	9	21-018572 - 000	CORE-TEN STEEL - 3/16" X 29" X 10 5/8"
1	10	21-018573 - 000	1 3/4 X 4 X 80" LG. ALUM. INSUL. TUBE (HEAD) ***
1	11	21-018574 - 000	1 3/4 X 4 X 80" LG. ALUM. INSUL. TUBE (HORIZ.) ***
1	12	21-018575 - 000	1 3/4 X 4 X 80" LG ALUM. INSUL. TUBE (SILL) ***
1	13	21-018576 - 000	1 3/4 X 4 X 72 1/2" LG ALUM. INSUL. TUBE (L. JAMB) ***
1	14	21-018577 - 000	1 3/4 X 4 X 72 1/2" LG ALUM. INSUL. TUBE (R. JAMB) ***
1	15	21-018578 - 000	1 3/4 X 4 X 11" LG ALUM. INSUL. TUBE (L. VERT.) ***
1	16	21-018579 - 000	1 3/4 X 4 X 11" LG. ALUM. INSUL. TUBE (R. VERT.) ***
2	17	21-018580 - 000	.050 MIN. WALL X 3/4" X 3/4" X 80" LG ALUM. ANGLE ***
4	18	21-018581 - 000	.050 MIN. WALL X 3/4" X 3/4" X 29 1/2" LG ALUM. ANGLE ***
2	19	21-018582 - 000	.050 MIN. WALL X 3/4" X 3/4" X 54 3/4" LG ALUM. ANGLE ***
4	20	21-018583 - 000	.050 MIN. WALL X 3/4" X 3/4" X 9 1/2" LG ALUM. ANGLE ***
2	21	21-018584 - 000	.050 MIN. WALL X 3/4" X 3/4" X 80" LG ALUM. CHANNEL ***
4	22	21-018585 - 000	.050 MIN. WALL X 3/4" X 3/4" X 29 1/2" LG ALUM. CHANNEL ***
2	23	21-018586 - 000	.050 MIN. WALL X 3/4" X 3/4" X 54 3/4" LG ALUM. CHANNEL ***

BILL OF MATERIALS CONTINUED ON SHT. 3 OF 8

* SEE GLASS & GLAZING SPEC. ON SHT. 7 OF 8.

** SEE NOTE #4 ON SHT. 1 OF 8

*** ALUM. ALLOY TO BE: AA-6063-T5

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE
DATE July 13, 2000
BY Manuel Diaz
PRODUCT CONTROL DIVISION
BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 00-0411.04

ECN	MF	CHANGE	DRAWN BY	CHECKED BY	APPROVED BY	REL DATE
31475		NEW	JJ			

SHEET	LAST ECN	LAST REV
REV	CAD REV	REV BY

TOLERANCES UNLESS NOTED					
.X	.XX	.XXX	ANG	HOLES DIA	
±.1	±.03	±.015	±2°	SIZE	TOL
±.1	±.02	±.005	±1°	.000 TO .500	±.005
				.501 TO 1.000	±.010

THIRD ANGLE PROJECTION

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DIMENSIONS ARE IN INCHES UNLESS NOTED

MODEL
LAYER
SCALE 1/2" = 1'-0"
DO NOT SCALE
SHT 2 OF 8

TITLE FINAL ASSEMBLY AND INSTALLATION
7'-0" X 6'-1" DRIVE-UP

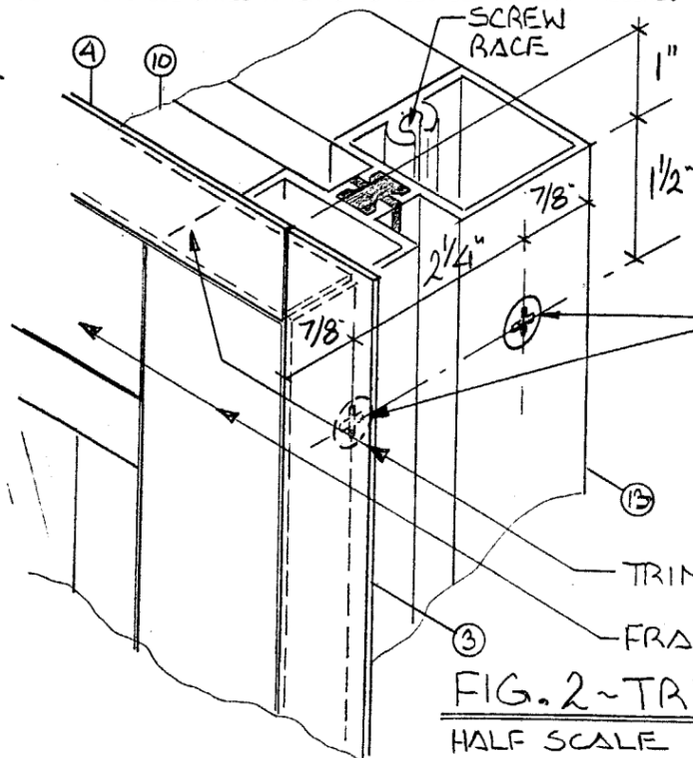
DWG NO 00-013198

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LAST PLOT
DIEBOLD
INCORPORATED

00-013198-000A	31475	1	
PART NUMBER	ECN	REV	FIRST USAGE

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NOTE:
BOTH JAMB TRIM ANGLES ARE NOTCHED ON BOTH ENDS.

⑩ THRU FRAMING INTO SCREW RACE OF ADJACENT FRAMING MEMBER... TYPICAL @ JOINTS.

FIG. 2 - TRIM ANGLE DETAIL
HALF SCALE

⑩ 12-24 M.S. THRU ALUM. AND STEEL. ~2 PER STEEL PLATE ~ SEE NOTE #4

1/4-20 RAWL. LOCK / BOLT ⑩ OR EQUAL ~2 PER STEEL PLATE ~ SEE NOTE #4

5/16
3/8
5/16
1/8" THICK STEEL PLATE ~ 10 PER FRAME ~ SEE NOTE #4

1/8" THICK ALUM. EXTRUSION PEACO #H-10971 (AA-6063-T5 ALLOY)
⑩ ⑫ ⑬ ⑭

FIG. 3 - STRAP ANCHOR DETAIL
HALF SCALE

QTY	FIND NO	PART NUMBER	DESCRIPTION
4	24	21-018587-000	.050 MIN. WALL X 3/4 X 3/4 X 9 1/2" LG ALUM. CHANNEL ***
2	25	21-018588-000	1/8" X 1" X 1" X 9" LG ALUM. ANGLE ***
426"	26	21-018589-000	1/8" X 1/2" - TREMCO ET440 II BLACK CONTINUOUS GLAZING TAPE
42"	27	21-018590-000	1/16" X 1/2" - TREMCO ET440 II BLACK CONTINUOUS GLAZING TAPE
4 TUBE	28	21-018591-000	BRONZE VULKEM POLYURETHANE SEALANT CONTINUOUS CAULKING
3 TUBE	29	21-018592-000	BRONZE TREMCO PROGLAZE CONSTRUCTION SEALANT CONTINUOUS SILICONE
12	30		#10 X 1/2" FL HD PH SMS ZC **
20	31		#12-24 FL HD PH MS ZC **
20	32		1/4-20 RAWL LOCK BOLT OR EQUAL **
12	33		#10 X 5/8" PAN HD PH SMS ZC **
24	34		#8 X 1/2" FL HD PH SMS ZC **
24	35		#8 X 1/4" OVAL HD PH SMS ZC **
16	36		#10 X 3" FL HD PH SMS ZC **
1	37	21-018593-000	1" X 4" X 17 1/2" - DOW-RIGID INSUL.

** SEE NOTE #4 ON SHT. 1 OF 8.
*** ALUM. ALLOY TO BE: AA-6063-T5

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE
DATE July 13, 2000
BY Manuel Diaz
PRODUCT CONTROL DIVISION
BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 00-0411.04

ECN 31475
M/F
CHANGE
DRAWN BY JJ
CHECKED BY
APPROVED BY
REL DATE REV

SHEET LAST ECN LAST REV

REV CAD REV REV BY

TOLERANCES UNLESS NOTED

.X	.XX	.XXX	ANG	HOLES DIA	
				SIZE	TOL
±.1	±.03	±.015	±2°	.000 TO .500	±.005
±.1	±.02	±.005	±1°	.501 TO 1.000	±.010

SDRC GENERATED
MENTOR GENERATED
SERVICE PART
UNIQUE TOOLING
UL/CSA

THIRD ANGLE PROJECTION

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DIMENSIONS ARE IN INCHES UNLESS NOTED

MODEL
LAYER

SCALE HALF

DO NOT SCALE

SHT 3 OF 8

TITLE FINAL ASSEMBLY AND INSTALLATION
7'-0" X 6'-1" DRIVE-UP

DWG NO 00-013198

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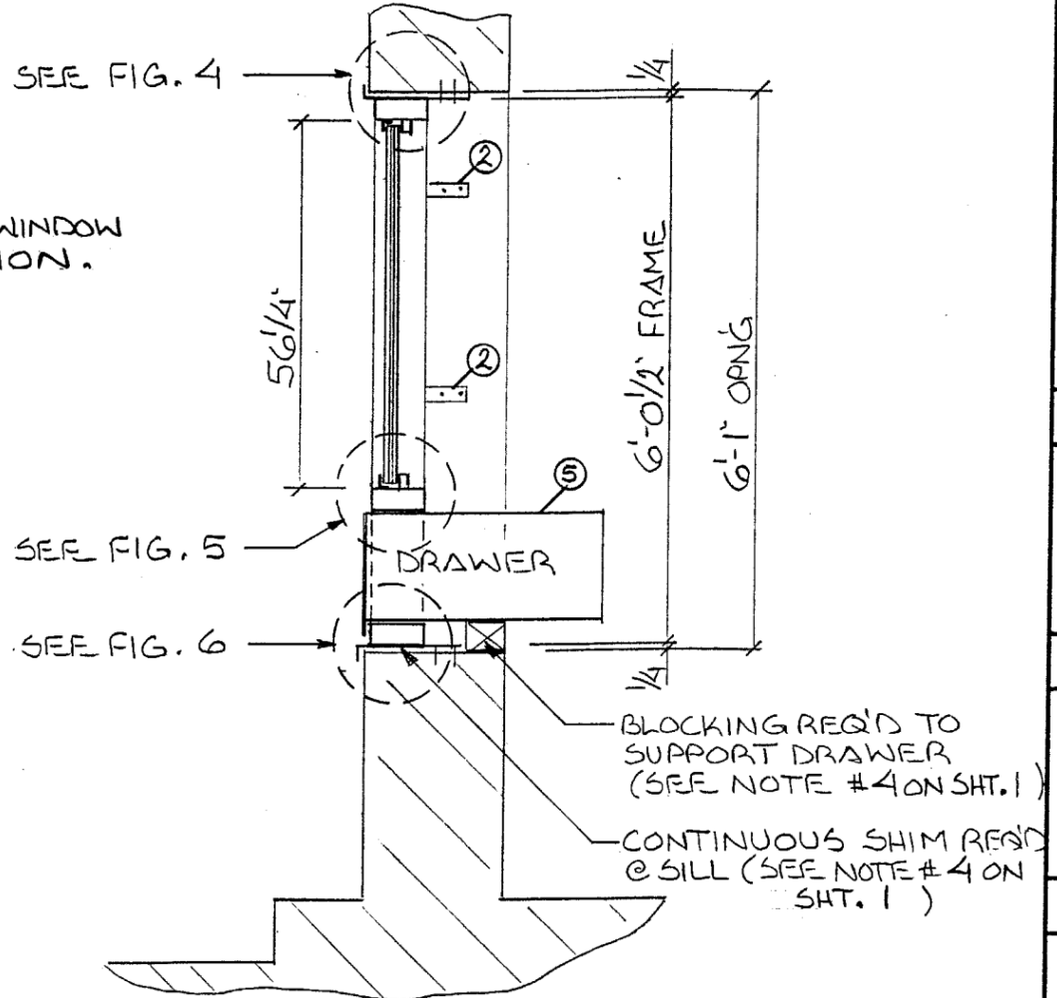
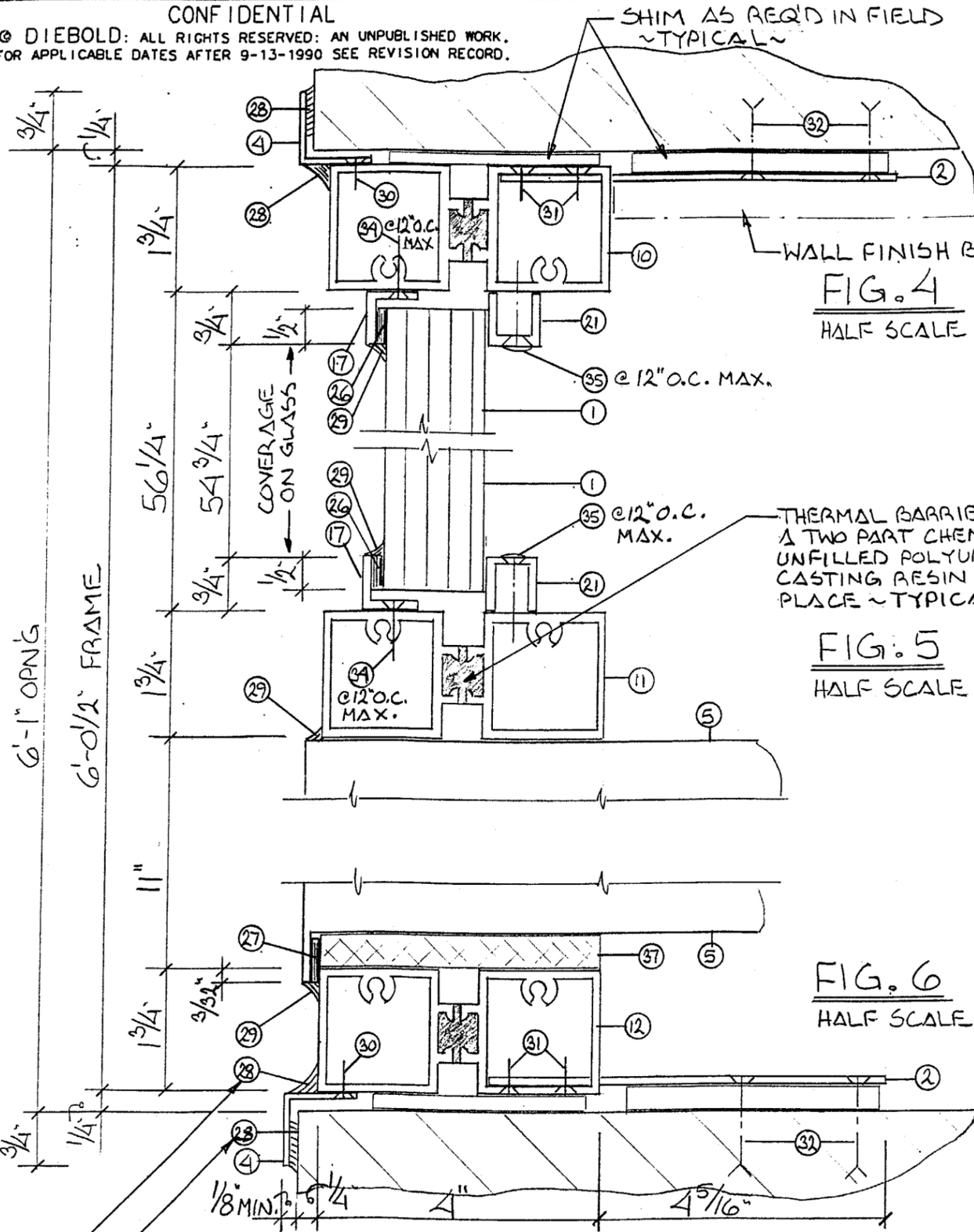
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PART NUMBER	ECN	REV	FIRST USAGE

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QTY	FIND NO	PART NUMBER	DESCRIPTION
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GENERAL NOTE:
 ALL TAPE (26 & 27) AND
 ALL CAULKING (28) AND
 ALL SILICONE (29) TO BE
 CONTINUOUS.

APPROVED AS COMPLYING WITH THE
 SOUTH FLORIDA BUILDING CODE
 DATE July 13, 2000
 BY [Signature]
 PRODUCT CONTROL DIVISION
 BUILDING CODE COMPLIANCE OFFICE
 ACCEPTANCE NO. 00-0411.04

ECN	MF 31475	CHANGE	NEW
DRAWN BY	JJ	CHECKED BY	
APPROVED BY		REL DATE	

TOLERANCES UNLESS NOTED				HOLES DIA	
.X	.XX	.XXX	ANG	SIZE	TOL
±.1	±.03	±.015	±2°	.000 TO .500	±.005
±.1	±.02	±.005	±1°	.501 TO 1.000	±.010

THIRD ANGLE PROJECTION

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DIMENSIONS ARE IN INCHES UNLESS NOTED

MODEL
 LAYER
 SCALE AS NOTED
 DO NOT SCALE

TITLE **FINAL ASSEMBLY AND INSTALLATION**
 7'-0" X 6'-1" DRIVE-UP

SHT 4 OF 8 DWG NO 00-013198

SHEET	LAST ECN	LAST REV
REV	CAD REV	REV BY
DERIVED FROM		
LAST PLOT		
DIEBOLD INCORPORATED		

00-013198-000A	31457	1	
PART NUMBER	ECN	REV	FIRST USAGE

SDRC GENERATED
 MENTOR GENERATED
 SERVICE PART
 UNIQUE TOOLING
 ULYCSA

CAULK ALL AROUND BEHIND TRIM ANGLE.
 CAULK ALL AROUND

BLOCKING REQ'D TO SUPPORT DRAWER (SEE NOTE #4 ON SHT. 1)
 CONTINUOUS SHIM REQ'D @ SILL (SEE NOTE #4 ON SHT. 1)

THERMAL BARRIER MAT'L TO BE A TWO PART CHEMICALLY CURRING, UNFILLED POLYURETHANE CASTING RESIN POURED IN PLACE ~ TYPICAL ~

WALL FINISH BY OTHERS - AFTER WINDOW INSTALLATION.

SHIM AS REQ'D IN FIELD ~ TYPICAL ~

④ @ 12" O.C. MAX.

③⑤ @ 12" O.C. MAX.

③⑤ @ 12" O.C. MAX.

④ @ 12" O.C. MAX.

FIG. 6
 HALF SCALE

FIG. 5
 HALF SCALE

FIG. 4
 HALF SCALE

VERT. SECTION A-A
 1/2" = 1'-0"

SEE FIG. 4

SEE FIG. 5

SEE FIG. 6

A

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QTY	FIND NO	PART NUMBER	DESCRIPTION
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GENERAL NOTE:

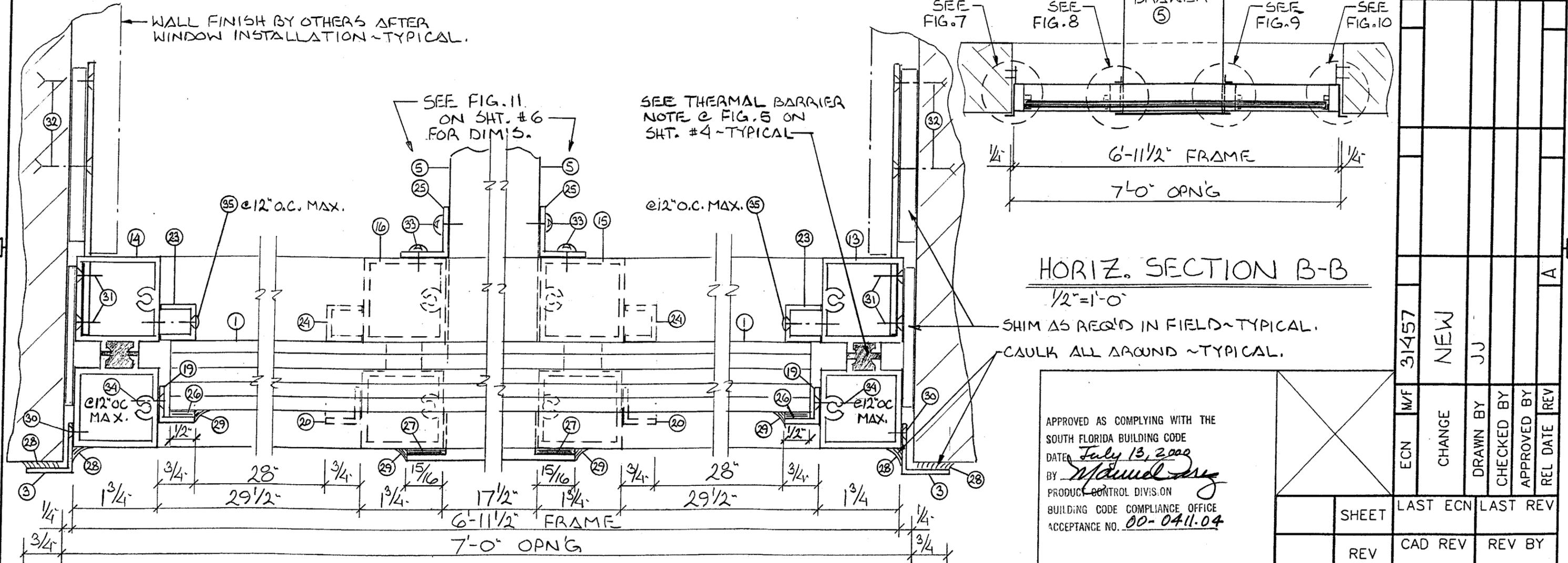
ALL TAPE (26) & (27) AND ALL CAULKING (28) AND ALL SILICONE (29) TO BE CONTINUOUS.

FIG. 7
HALF SCALE

FIG. 8
HALF SCALE

FIG. 9
HALF SCALE

FIG. 10
HALF SCALE



HORIZ. SECTION B-B
1/2" = 1'-0"

SHIM AS REQ'D IN FIELD ~ TYPICAL.
CAULK ALL AROUND ~ TYPICAL.

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE
DATE July 13, 2000
BY M. J. [Signature]
PRODUCT CONTROL DIVISION
BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 00-0411.04

ECN	MF	31457	CHANGE	NEW	DRAWN BY	JJ	CHECKED BY	APPROVED BY	REL DATE	REV	A
SHEET		LAST ECN	LAST REV		CAD REV		REV BY				

TOLERANCES UNLESS NOTED

.X	.XX	.XXX	ANG	HOLES DIA	
±.1	±.03	±.015	±2°	SIZE	TOL
±.1	±.02	±.005	±1°	.000 TO .500	±.005
				.501 TO 1.000	±.010

THIRD ANGLE PROJECTION

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DIMENSIONS ARE IN INCHES UNLESS NOTED

MODEL

LAYER

SCALE AS NOTED

DO NOT SCALE

SHT 5 OF 8

DWG NO 00-013198

DERIVED FROM

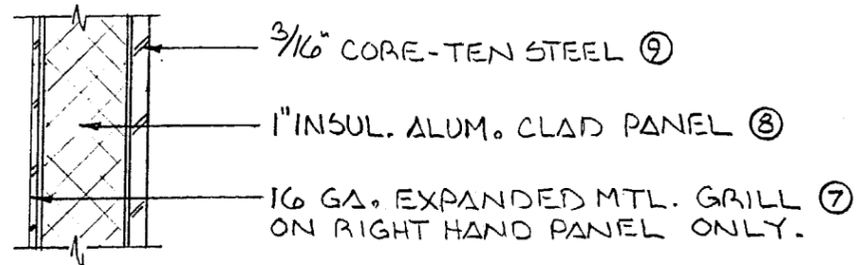
LAST PLOT

DIEBOLD
INCORPORATED

00-013198-000A	31457	1	
PART NUMBER	ECN	REV	FIRST USAGE

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SECTION C-C
HALF SCALE

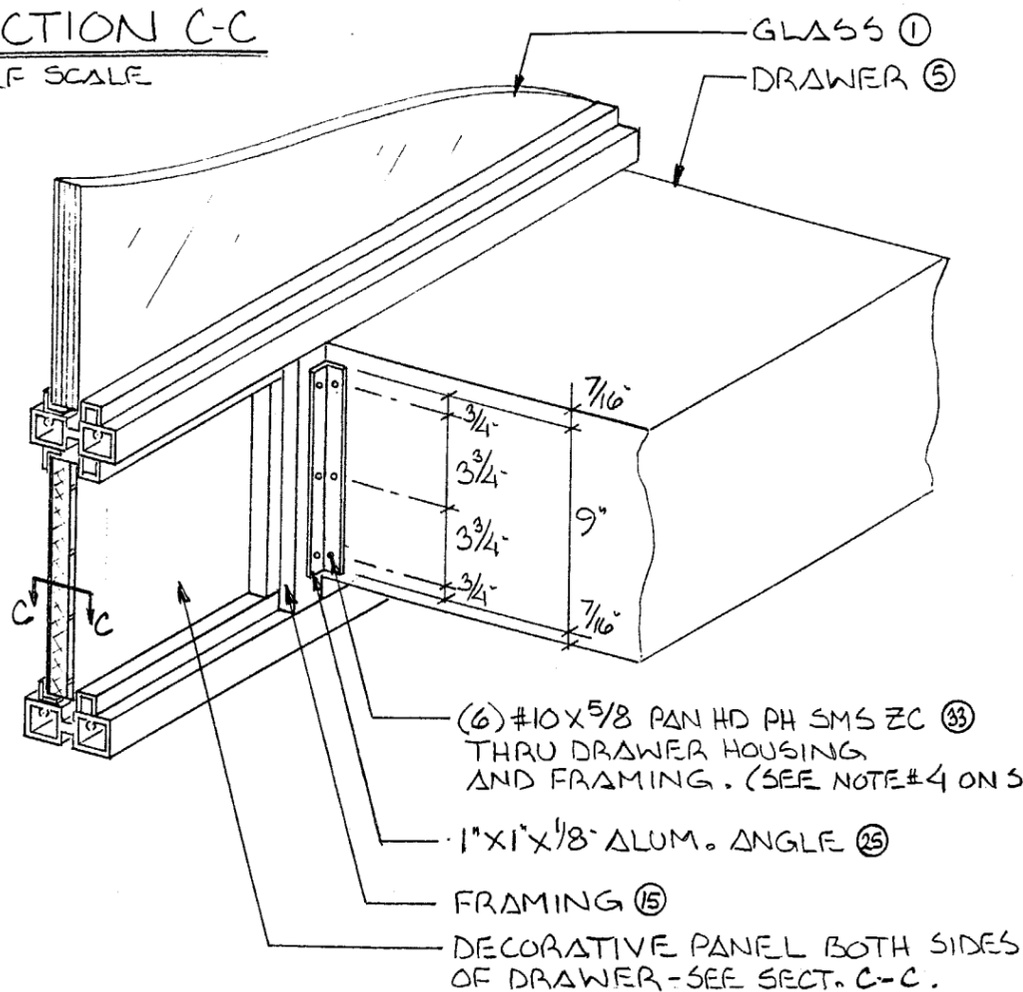
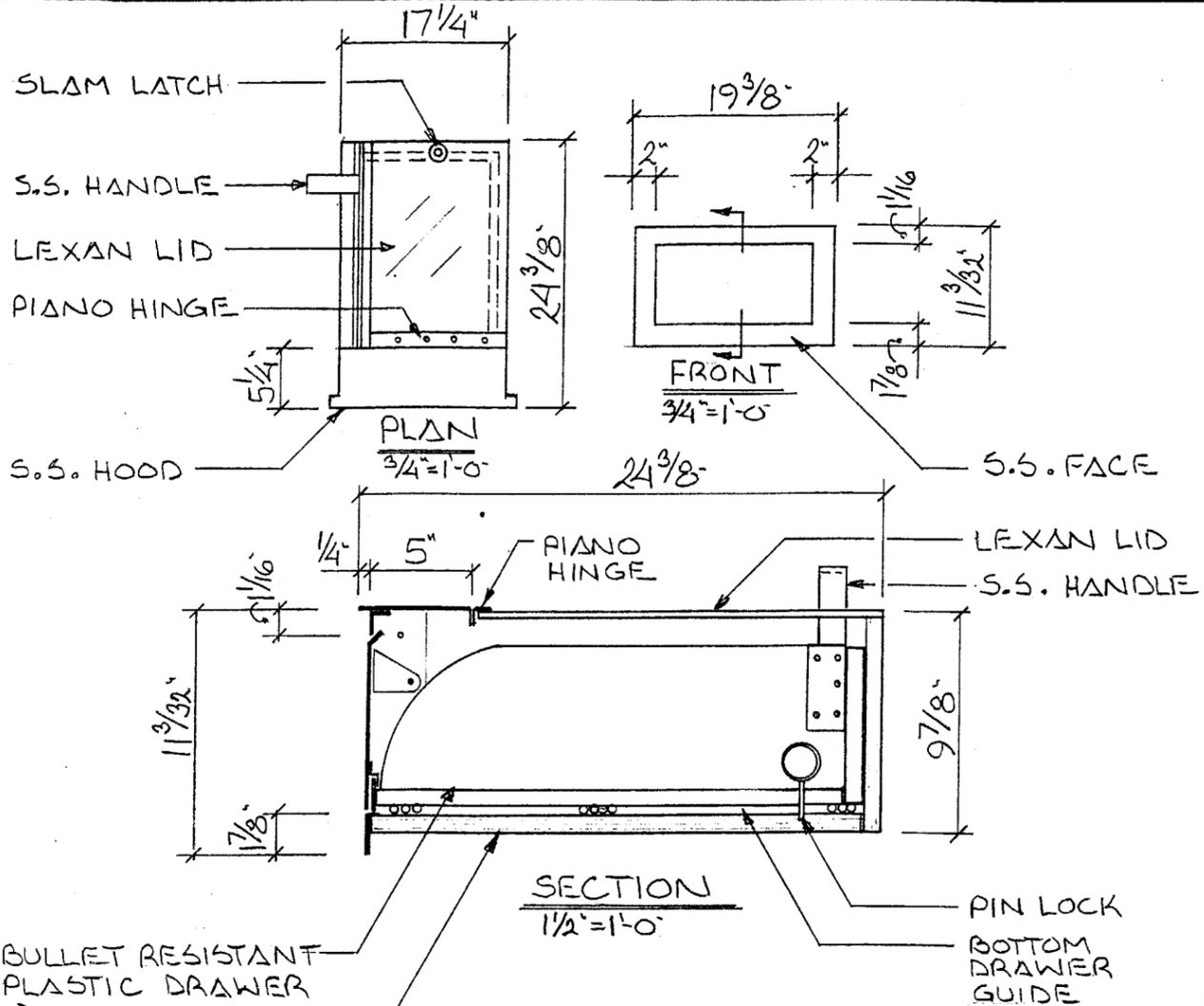


FIG. 11 ~ FACTORY DRAWER

1/2" = 1'-0" ATTACHMENT

NOTE: SAME ATTACHMENT ON BOTH SIDES OF DRAWER.

QTY	FIND NO	PART NUMBER	DESCRIPTION
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BULLET RESISTANT PLASTIC DRAWER
3/4" EXTERIOR GRADE PLYWOOD HOUSING W/ PLASTIC LAMINATE ON EXPOSED SURFACES.

DRAWER DIMENSIONS AND MATERIALS

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE
DATE July 13, 2000
BY Manuel Serriz
PRODUCT CONTROL DIVISION
BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 00-0411.04

ECN	M/F	31457	NEW
CHANGE			JJ
DRAWN BY			
CHECKED BY			
APPROVED BY			
REL DATE			

TOLERANCES UNLESS NOTED						SDRC GENERATED	MENTOR GENERATED	SERVICE PART	UNIQUE TOOLING	UL/CSA	THIRD ANGLE PROJECTION	DIMENSIONS ARE IN INCHES UNLESS NOTED	DERIVED FROM
.X	.XX	.XXX	ANG	HOLES DIA							MODEL		LAST PLOT
±.1	±.03	±.015	±2°	SIZE	TOL						LAYER		
±.1	±.02	±.005	±1°	.000 TO .500	±.005						SCALE AS NOTED		TITLE FINAL ASSEMBLY AND INSTALLATION 7'-0" X 6'-1" DRIVE-UP
				.501 TO 1.000	±.010	DO NOT SCALE							
						SHT 6 OF 8	DWG NO 00-013198						

00-013198-000A	31457	1	
PART NUMBER	ECN	REV	FIRST USAGE

DIEBOLD INCORPORATED

QTY	FIND NO	PART NUMBER	DESCRIPTION
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Diebold Walgreens Window Drawing Notes and Specifications

The following notes & specs are hereby incorporated as integral w/ the illustrated design on these drawings. Contractor/Fabricator shall provide evidence of compliance w/ all of the above shop drawing submittal.

1. General

- 1.1 This window is not considered to be fire resistive.
- 1.2 This window is considered as a laminated annealed glass installation and furthermore not intended to meet the requirements of safety glazing and shall not be considered as meeting the requirements for safety glazing.
- 1.3 This window is considered inoperative.

2. Glass and Glazing

- 2.1 Glass shall comply w/ the standard for glass, flat and corrugated, for glazing mirrors and other uses (General Service Administration Standard (GSA), DD-G-451D 1997).
- 2.2 Glass and glazing materials shall conform to the performance specifications and methods of test for transparent safety glazing materials used in buildings, ANZI97.1.

2.2.1 Glazing material~Full lite 1 3/16" overall thickness bullet resistant glass produced by Laminated Glass Corporation, consisting of the following components:

- Outer Lite:** 3/8" annealed glass
- .030" Monsanto Saflex PVB Interlayer
 - 3/8" annealed glass
 - .030" Monsanto Saflex PVB Interlayer
 - 1/4" annealed glass
 - .030" Monsanto Saflex PVB Interlayer

Inner Lite: 1/8" annealed glass

2.2.2 Glazing method~Interior glazing using a 1/8" thick x 1/2" Tremco 440 glazing tape followed by a cap of Tremco "Proglaze" construction silicone sealant against an exterior 3/4"x3/4"x.050" aluminum angle attached to the frame member using #8x1 1/4" PFH SS SMS spaced at 12" O.C. The interior uses a 1/8" thick x 1/2" wide Tremco 440 glazing tape against an exterior 3/4"x3/4"x.050" aluminum channel attached to the frame using #8x1 1/4" POH SS SMS spaced at 12" O.C. Glass bite is 1/2" minimum.

2.2.3 Daylight opening size~Full lite is 78 1/2" wide x 77 1/2" high.

- 2.3 Glass shall not be less than single strength B quality.
- 2.4 Glass shall meet the requirements of ASTM C1036-91.
- 2.5 Continuous Glazing and Rabbet and Retainer shall be utilized.
- 2.6 Resilient Setting Material shall be utilized.
- 2.7 Minimum Frame Lap: 3/8"
- 2.8 Minimum Edge Glass Clearance: 1/4"

3. Framing Members and Hardware

3.1 All metal framing, attachment plates, reinforcing members and any other structural member w/ the exception of glazing, setting material, and fastening hardware shall be aluminum type 6063-T5. All aluminum material will be finished w/ an anodic coating in compliance w/ the following standard as appropriate. AAMA604.2, AAMA606.1, AAMA607.1, AAMA608.1 (all of 1997 issue). Pigmented organic coating shall be disallowed.

3.2 Notwithstanding the above, anchoring hardware of the window frame to the facility structure may be non-magnetic stainless steel or other corrosion-resistant material compatible w/ the specified aluminum or may be steel provided that the selected steel fastener comply w/ the following:

Material	Standard
Cadmium Plated Steel	ASTM B766-83, Class 5, type II or type III
Zinc Plated Steel	ASTM B63-85

3.3 Tolerances for extrusions shall comply w/ ANSI H35.2-1990 (section 10).

3.4 Weatherstripping or Weatherseals shall conform to the following as applicable, AAMA701-92, AAMA702-92, ASTM C509-91 and ASTM C864-90.

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE DATE <u>July 13, 2000</u> BY <u>Maureen Long</u> PRODUCT CONTROL DIVISION BUILDING CODE COMPLIANCE OFFICE ACCEPTANCE NO. <u>00-0411.04</u>	X	ECN	M/F	CHANGE	DRAWN BY	CHECKED BY	APPROVED BY	REL DATE	REV
		31475		NEW	JJ				A
		SHEET	LAST ECN	LAST REV					
		REV	CAD REV	REV BY					

TOLERANCES UNLESS NOTED						SDRC GENERATED	MENTOR GENERATED	SERVICE PART	UNIQUE TOOLING	UL/CSA
.X	.XX	.XXX	ANG	HOLES DIA						
±.1	±.03	±.015	±2°	SIZE	TOL					
				.000 TO .500	±.005					
				.501 TO 1.000	±.010					

THIRD ANGLE PROJECTION 

DIMENSIONS ARE IN INCHES UNLESS NOTED

DERIVED FROM LAST PLOT

THE CONTENT OF THIS DRAWING IS PROPRIETARY, NOT TO BE DIVULGED IN WHOLE OR PART W/O PERMISSION OF DIEBOLD.

MANUFACTURE TO BE IN ACCORDANCE WITH WORKMANSHIP STD QCP 21-1. FINISH APPEARANCE IN ACCORDANCE W/ PROCEDURE 6-10-0. UNSPECIFIED SURFACES SHALL BE CLASS B.

MODEL
LAYER
SCALE NONE
DO NOT SCALE
SHT 7 OF 8

TITLE FINAL ASSEMBLY AND INSTALLATION
7'-0" X 6'-1" DRIVE-UP

DIEBOLD INCORPORATED

DWG NO 00-013198

PART NUMBER	ECN	REV	FIRST USAGE
00-013198-000A	31475	1	

CONFIDENTIAL

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FOR APPLICABLE DATES AFTER 9-13-1990 SEE REVISION RECORD.

QTY	FIND NO	PART NUMBER	DESCRIPTION
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ANSI / AAMA 101-93

Section 1.4.3 Reinforcing Members

Reinforcing members, if used, shall be made from aluminum non-magnetic stainless steel or other corrosion-resistant base material compatible w/ aluminum or rigid PVC. Other steel, if used, shall conform to one of the requirements in the following table:

Steel-Cadmium Plated	ASTMB766-85, Class 8, Type II or Type III *
Steel-Zinc Plated	ASTMB633-85 *
Steel- Nickel & Chrome Plated	ASTMB456-91, Type 8C *
Magnetic Stainless Steel	Minimum CR- 16% **

*Permitted in C, HC and AW designated products if the reinforcing member is always concealed after the product is installed.

**Permitted in C, HC, and AW designated products if the reinforcing member is visible only when the product is installed and open.

Frame, sash and panel members shall be of such design and structural strength to satisfy the intended purpose and to meet the applicable performance requirements specified herein.

Section 1.4.4 Fasteners

Screws, nuts, washers, bolts, rivets and other fastening devices used in the product shall be of sufficient strength and quality to perform their designated function.

They shall be made from aluminum, non-magnetic stainless steel or other corrosion-resistant material compatible w/ aluminum or rigid PVC.

Other steel fasteners shall comply to one of the requirements in the following table:

Steel-Cadmium Plated	ASTMB766-85, Class 8, Type II or Type III *
Steel-Zinc Plated	ASTMB633-85 *
Steel- Nickel & Chrome Plated	ASTMB456-91, Type 8C *
Magnetic Stainless Steel	Minimum CR- 16% **

*Permitted in C, HC and AW designated products if the reinforcing member is always concealed after the product is installed.

**Permitted in C, HC, and AW designated products if the reinforcing member is visible only when the product is installed and open.

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE
DATE July 13, 2000
BY Mark...
PRODUCT CONTROL DIVISION
BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 00-0411.04

ECN	M/F	CHANGE	DRAWN BY	CHECKED BY	APPROVED BY	REL DATE	REV
31475		NEW	JJ				A

SHEET	LAST ECN	LAST REV
REV	CAD REV	REV BY

TOLERANCES UNLESS NOTED						
.X	.XX	.XXX	ANG	HOLES DIA		
±.1	±.03	±.015	±2°	SIZE	TOL	
±.1	±.02	±.005	±1°	.000 TO .500	±.005	
				.501 TO 1.000	±.010	

SDRC GENERATED	MENTOR GENERATED	SERVICE PART	UNIQUE TOOLING	UL/CSA
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THIRD ANGLE PROJECTION 

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MANUFACTURE TO BE IN ACCORDANCE WITH WORKMANSHIP STD QCP 21-1. FINISH APPEARANCE IN ACCORDANCE W/ PROCEDURE 6-10-0. UNSPECIFIED SURFACES SHALL BE CLASS B.

DIMENSIONS ARE IN INCHES UNLESS NOTED

MODEL

LAYER

SCALE NONE

DO NOT SCALE

SHT 8 OF 8

DWG NO 00-013198

DERIVED FROM

LAST PLOT

DIEBOLD
INCORPORATED

00-013198-000A	31475	1	
PART NUMBER	ECN	REV	FIRST USAGE