



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

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

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

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

PRODUCT CONTROL NOTICE OF ACCEPTANCE

Stanley Door Systems
7300 Reames Rd.
Charlotte ,NC 28216

Your application for Notice of Acceptance (NOA) of:

Series "Sta-Tru" S/E 6' 8" Outswing Glazed Residential Insulated Steel Single Door

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 NOA shall not be valid after the expiration date stated below. BCCO reserves the right to secure this product or material at any time 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 by 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.

Raul Rodriguez
Chief Product Control Division

ACCEPTANCE NO.: 01-0305.02
EXPIRES: 10/05/2001

**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 Miami-Dade County, Florida under the conditions set forth above.

Francisco J. Quintana, R.A.
Director
Miami-Dade County
Building Code Compliance Office

APPROVED: 04/19/2001

Stanley Door Systems

ACCEPTANCE No.: 01-0305.02

APPROVED : April 19, 2001

EXPIRES : October 05, 2001

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

1. SCOPE

- 1.1 This approves a residential insulated steel door, 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 Series "Sta-Tru" S/E 6' 8" Outswing Glazed Residential Insulated Steel Single Door and its components shall be constructed in strict compliance with the following documents: Drawing No. 40593 titled "Stanley Outswing Glazed 3-0 x 6-8 Single Steel Edge Door" Sheets 1 thru 6 of 6, dated 9/21/00, prepared by R.W Building Consultants, Inc., 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 of single door only, as shown in approved drawings.

4. INSTALLATION

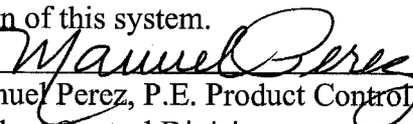
- 4.1 The residential insulated steel door and its components shall be installed in strict compliance with the approved drawings.
- 4.2 Hurricane protection system (shutters): the installation of this unit will require a hurricane protection system.

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

Stanley Door Systems

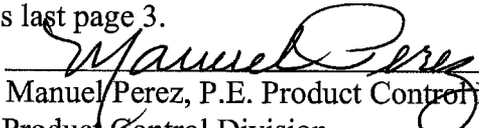
ACCEPTANCE No.: 01-0305.02

APPROVED : April 19, 2001

EXPIRES : October 05, 2001

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

Stanley Door Systems

ACCEPTANCE No.: 01-0305.02

APPROVED : April 19, 2001

EXPIRES : October 05, 2001

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

(For File ONLY. Not part of NOA)

A. DRAWINGS

1. Manufacturer's die drawings and sections.
2. Drawing No. **40593** titled "Stanley Outswing Glazed 3-0 x 6-8 Single Steel Edge Door" Sheets 1 thru 6 of 6, dated 9/21/00, prepared by R.W Building Consultants, Inc.

B. TESTS

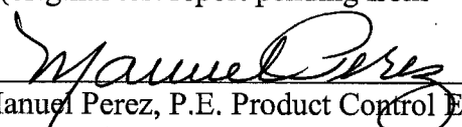
1. Test reports on 1) Air Infiltration Test, per PA 202-94
2) Uniform Static Air Pressure Test, Loading per PA 202-94
3) Water Resistance Test, per PA 202-94
4) Forced Entry Test, per SFBC 3603.2 (b) and PA 202-94
along with manufacturer's installation, parts and section drawings of outswing and inswing single steel edge 3'0"x 6'8" glazed res. ins. steel doors, marked-up by Certified Testing Laboratories, Test Report No. **CTLA 604W** dated 10/13/00, all signed and sealed by Ramesh C. Patel, P. E.

C. CALCULATIONS

1. Anchor Calculations and structural analysis dated 10/12/00, prepared, signed and sealed by Mark C. Fetherman, P.E.

D. MATERIAL CERTIFICATIONS

1. Photocopy in-progress **900 Hours** Xenon Arch tensile test report No. **ETC-00-417-10343.0** dated 03-07-01, issued by ETC laboratories Inc. for **GE ASA Polycarbonate plastic**, controlled & **900 Hours** xenon Arch exposed samples to Stanley Doors, tested per ASTM D-63896a, signed and sealed by Joseph L. Donald. (original test report pending from manufacturer)
2. Photo copy Test report No. **ETC-00-417-10343.0** dated 03-07-01, issued by ETC laboratories Inc. for **GE ASA Polycarbonate plastic** to Stanley Doord for "self ignition" per ASTM 1929D, and for "Rate of Burning" per ASTM D635-97 and for "Smoke density" per ASTMD-2843-93, all the test reports for **GE ASA Polycarbonate plastic** (original test report pending from manufacturer)
3. Photocopy **4500 Hours** Xenon Arch completed tensile test report No. **PRI00034** dated December 14, 2000, issued by PRI Asphalt Technologies to **ODL** for **Spartech Polycom PP5530-C13**, **4500 Hours** Xenon Arch exposed samples, tested per ASTM D-63896a, signed and sealed by Charles L. Thomas, P. E. (original test report pending from manufacturer)


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Product Control Division

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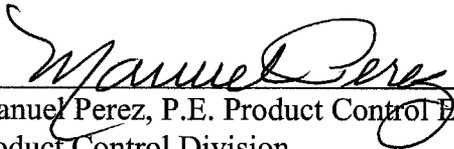
4. Photo copy Test reports No. 15977-104313 (**Infinity**) & 15977-104314 (**Retro**) for "Surface burning characteristics" per ASTM E-84, both dated 12-23,1998, and test report No. ETC-98-417-7209.O (**Infinity**) & test report No. ETC-98-417-7208.O (**Retro**) "self ignition temperature" per ASTM D1929-96 both dated 1-11-99 for BASF polyurethane cores, issued by Omega Point Laboratories (original in file #98-1104.03).
5. Test Report No. **114884-3** "Measuring the Density of Smoke from the Burning or Decomposition of Plastics" per ASTM D-2843-93", dated 11/24/98, all the test reports for ODL Spartech 1643.05 Filled Polypropylene Fiberglass & Mica samples (ODLI-2), issued by **SGS U.S. Testing Co. Inc.** signed and sealed by Joseph G. Cappetta, P.E.
6. Tensile Test Report No. CTLA-604W (REF:00015), dated Oct. 13, 2000, issued by Certified Testing Laboratories, for steel skin samples tested per ASTM A370/E8, signed and sealed by Ramesh Patel, P.E.

E. STATEMENTS

1. Statement letter of conformance, dated 09/12/00, signed by Mark C. Fetherman, P.E.
2. Statement letter of no financial interest, dated 09/08/00, signed by Ken Snader.
3. Letter issued by Stanley Door Systems designating Mr. Rick Wright to represent them in matters pertaining to Miami-Dade County product approvals, dated 08/29/00, signed by Ken Snader.
4. Photo copy letter dated March 20, 2001 issued by SparTech Polycom certifying Spartech DC-1643.05(known as ODLI-2) same as Spartech PP5330 C13 except (identifying code "name" change), signed by Gregory F. Zeis (Technical manager).

F. OTHERS

1. Glazing complies with ASTM-1300-98.


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

STANLEY DOOR SYSTEMS

3-0 x 6-8 SINGLE GLAZED OUTSWING STEEL EDGE DOOR
IN A WOOD FRAME

GENERAL NOTES

1. THIS PRODUCT IS DESIGNED TO MEET THE SOUTH FLORIDA BUILDING CODE 1994 EDITION FOR MIAMI-DADE COUNTY.
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 TABLES PAGE 1.
5. MIAMI-DADE APPROVED IMPACT RESISTANT SHUTTERS ARE REQUIRED.

RESIDENTIAL INSULATED STEEL DOOR W/STEEL EDGE (Common to all frame conditions)

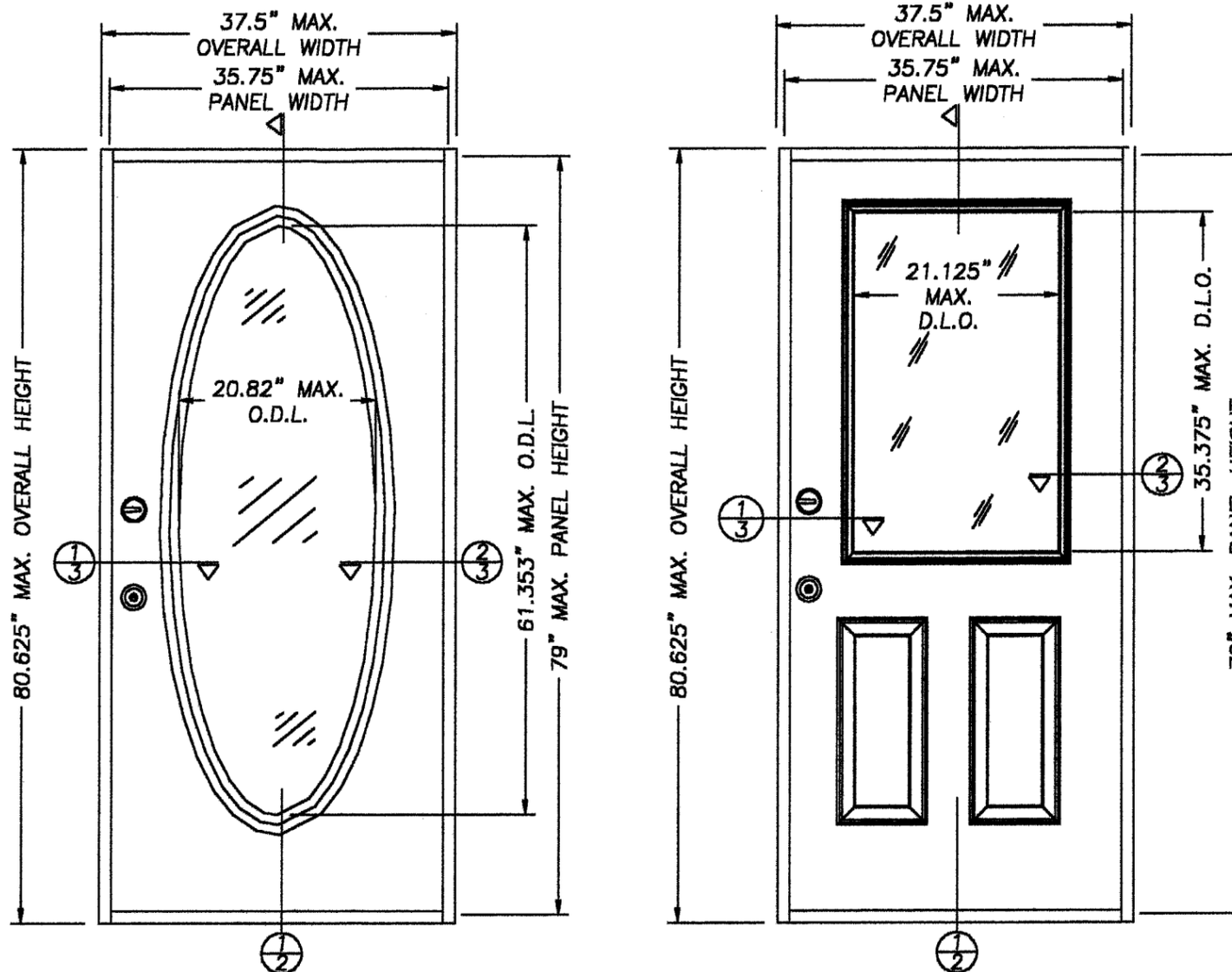
Door Panel Construction:

Face sheets: 24 GA.(0.021") minimum thickness,
Galvanized steel A-525 commercial quality - AKDQ
per ASTM 620 with yield strength $F_y(\text{min.})=19,000$ psi

Core design: Polyurethane foam core,
with 1.7 pcf lbs. density by BASF.

Door Panel Construction: Glazed type The perimeter
stiles are a roll formed steel edge from .028" thk. galvanized
steel. The vertical edges of the face sheet are crimped to
form a mechanical lock with the hinge and latch steel edge
stiles. The top and bottom edges of the face sheet are
bent 90° over the steel edge top and bottom. The panels are
sandwich glazed using a two piece plastic lite frame with
mitered & welded corners. The exterior and interior are
wet glazed.

Frame Construction: The head and side jambs are finger
jointed Ponderosa Pine measuring 4.5625" x 1.25". The head
and side jambs are mortised, butted and joined using (3)
7/8" x 2" wire staples. The threshold used is an aluminum
outswing bump face threshold measuring 4.625" x 1.244"



SINGLE DOOR ELEVATION
DOOR MODEL IS VIEWED
FROM THE INTERIOR SIDE

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SHEET #	DESCRIPTION
1	GENERAL NOTES, TYPICAL ELEVATIONS
2	VERTICAL CROSS SECTIONS & B.O.M.
3	HORIZONTAL CROSS SECTIONS, 1/3, 2/3 & 3/3
4	ANCHORING LOCATIONS, DETAILS & DOOR MODELS
5	GLAZING DETAILS
6	FRAME COMPONENTS

DESIGN PRESSURE RATING

UNIT TYPE	WHERE WATER INFILTRATION REQUIREMENT IS NEEDED	
TYPE "A" FULL OVAL	+55.0	-55.0 PSF
TYPE "B" 3/4 OVAL	+65.0	-65.0 PSF
TYPE "C" SUNBURST, 1 & 2LITES	+70.0	-70.0 PSF
TYPE "D" HALF LITE & LONG 2LITE	+55.0	-55.0 PSF

STANLEY

STANLEY DOOR SYSTEMS
7300 REAMES ROAD
CHARLOTTE, NC 28216
PH. (704) 921-3470

PRODUCT:
STANLEY OUTSWING GLAZED
3-0 x 6-8 SINGLE
STEEL EDGE DOOR

PART OR ASSEMBLY:
ELEVATIONS AND
GENERAL NOTES

NO.	DATE	BY	REVISIONS

RW BUILDING
CONSULTANTS, INC.
813.684.3831

DATE: 9/21/00

SCALE: N.T.S.

DWG. BY: TJH

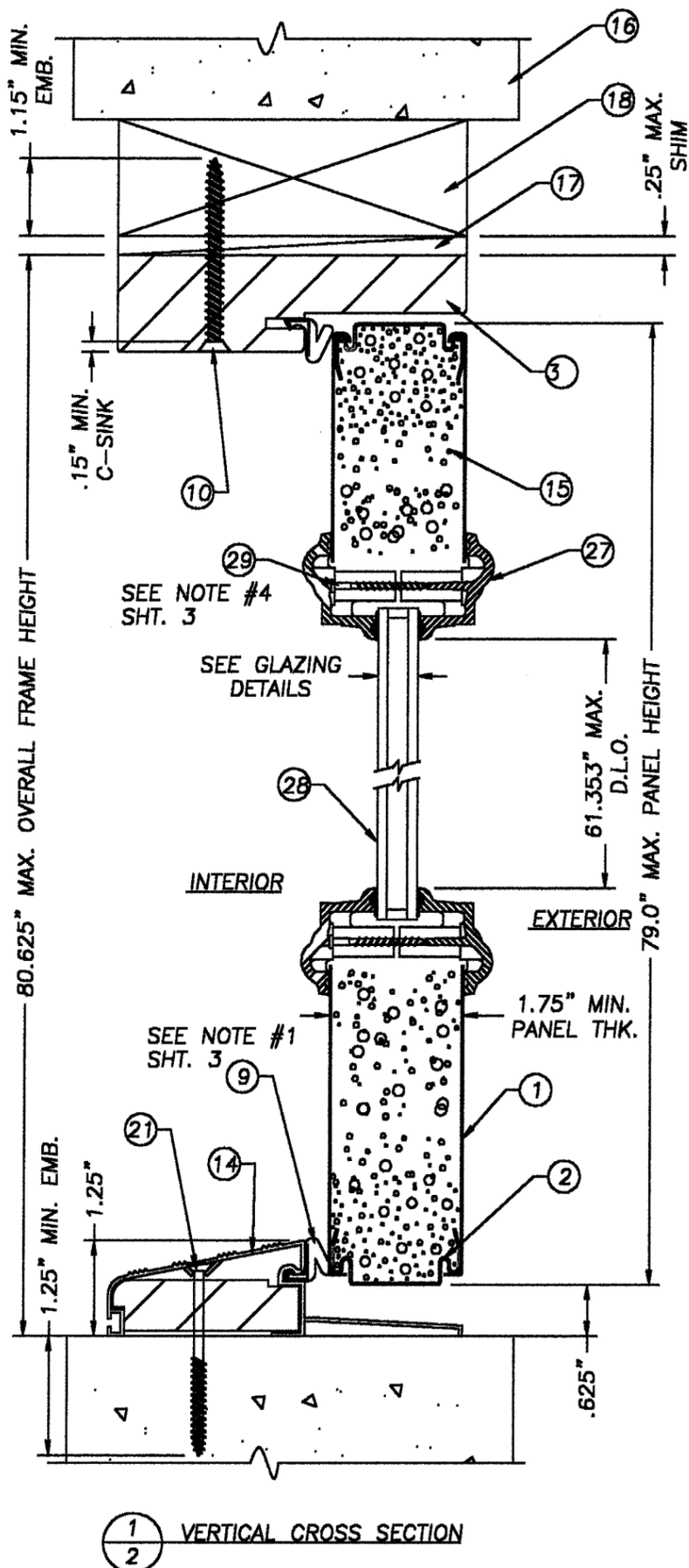
CHK. BY: RW

DRAWING NO.:

40593

SHEET 1 OF 6

APPROVED AS COMPLYING WITH THE
SOUTH FLORIDA BUILDING CODE
DATE APR 26 2001
BY *Maurice J. King*
PRODUCT CONTROL DIVISION
BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 01-0305-03



1 VERTICAL CROSS SECTION
2

ITEM	DESCRIPTION	MATERIAL
1	DOORSKIN (.021" MIN. STEEL)	STEEL
2	STEEL EDGE CAP, TOP & BOTTOM (.028" THK.)	STEEL
3	HEAD JAMB (PONDEROSA PINE)	PINE
4	HINGE JAMB (PONEROSA PINE)	PINE
5	LATCH JAMB (PONDEROSA PINE)	PINE
6	HINGES 4" X 4" X .088 WT. (STANLEY)	STEEL
7	KWIKSET TITAN 700 SERIES DEADBOLT	-
8	KWIKSET 200 SERIES DL PASSAGE	-
9	COMPRESSION WEATHERSTRIP (SCHLEGAL QDS 650) MAGNETIC WEATHERSTRIP (HOLMES)	FOAM
10	#8 x 2 1/2" PFH WS	STEEL
11	#8 x 2" PFH WS	STEEL
12	#9 x 1.00 F.H. WD SCREWS (HINGE TO JAMB)	STEEL
13	#10 x 2" PFH WOOD SCREW (HINGE TO JAMB)	STEEL
14	BUMP THRESHOLD (.045" WALL)	ALUM/WOOD
15	POLYURETHANE FOAM CORE (BASF) TYPE A. INFINITY: RESIN (P14120R) ISOCYANATY (P1001), CYCLOPENTANE. TYPE B. RETRO: RESIN (P12430R), ISOCYANATY (P1036).	
16	MASONRY	CONCRETE
17	1/4" SHIM MATERIAL	-
18	2X BUCK	WOOD
19	3/16" TAPCON (ITW) OR 3/16" (ELCO) 2 1/4" LG.	STEEL
20	CAULK, LIQUID NAIL LATEX SEALANT CAULK, SILICONE CAULK (NOVAGARD)	LATEX SILICONE
21	3/16" TAPCON (ITW) OR 3/16" (ELCO) 2 1/2" LG.	STEEL
22	STEEL EDGE CAP, HINGE STILE (.028" THK.)	STEEL
23	STEEL EDGE CAP, LATCH STILE (.028" THK.)	STEEL
24	WOOD LOCK BLOCK, DOOR PANEL 4" x 12" x 1.75"	WOOD
25	#10 x 1/2" SHEET METAL SCREW (HINGE TO DOOR)	STEEL
26	COMPRESSION / MAGNETIC WEATHERSTRIP (HOLMES)	FOAM
27	1/2" GLASS LITE FRAME (ODL Spartech Polycorn PP5530 C13) 1/2" GLASS LITE FRAME (Trinity GE ASA Polycarbonate) 1" GLASS LITE FRAME (Trinity GE ASA Polycarbonate) 1" GLASS STD LITE FRAME (ODL Spartech Polycorn PP5530 C13) 1" GLASS LG LITE FRAME (ODL Spartech Polycorn PP5530 C13)	POLYPROP. ASA ASA POLYPROP. POLYPROP.
28	1/2" GLASS (BY ODL SEE GLAZING DETAIL) 1/2" GLASS (BY TRINITY SEE GLAZING DETAIL) 1" GLASS (BY ODL SEE GLAZING DETAIL) 1" GLASS (BY TRINITY SEE GLAZING DETAIL)	-
29	#8-1 1/4" TEK SCREW (LITE FRAME SCREW)	STEEL
30	12" x 12" x 1/2" LEGS CORNER REINFORCEMENT (.028" THK. GALV. STEEL)	

STANLEY
STANLEY DOOR SYSTEMS
7300 REAMES ROAD
CHARLOTTE, NC 28216
PH. (704) 921-3470

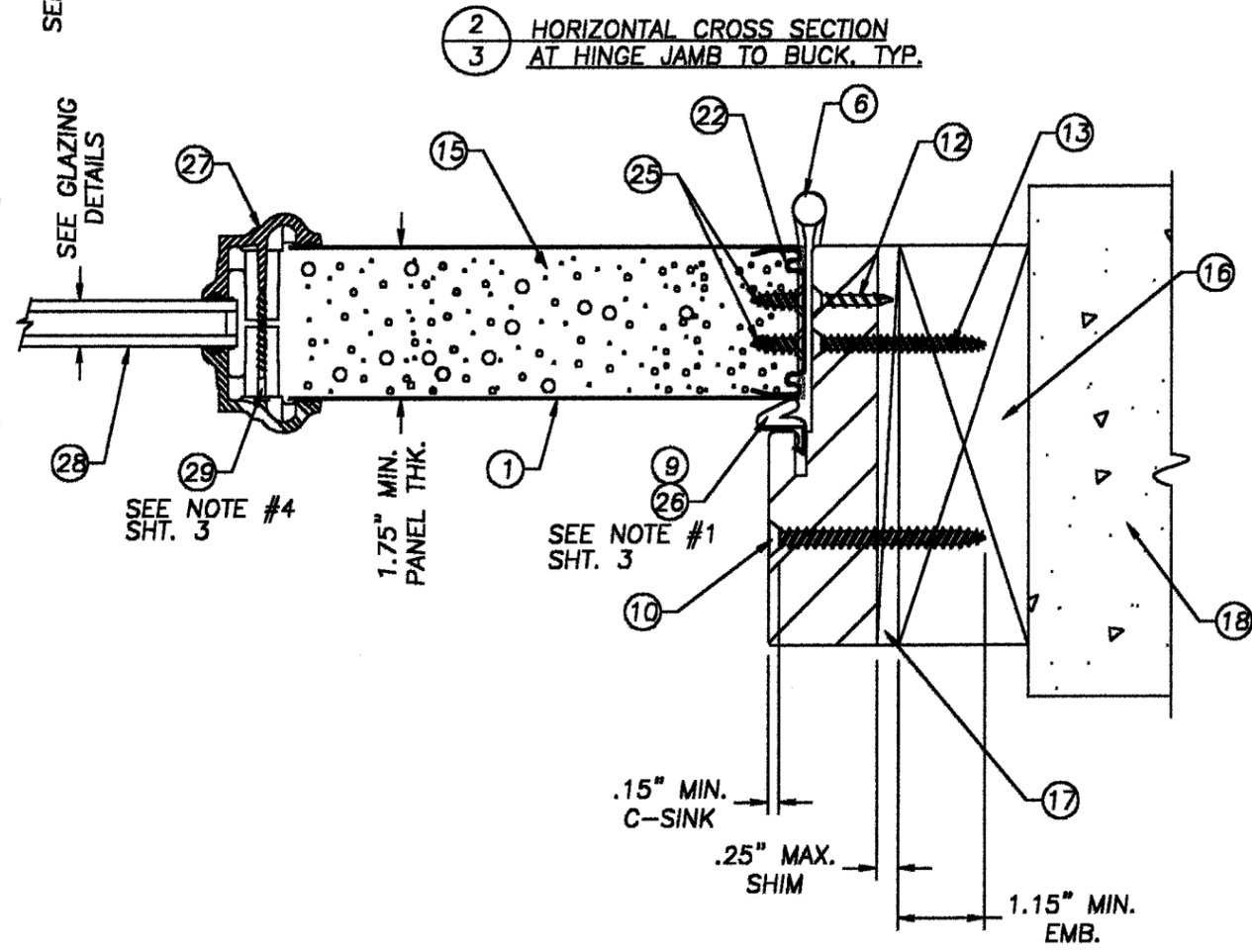
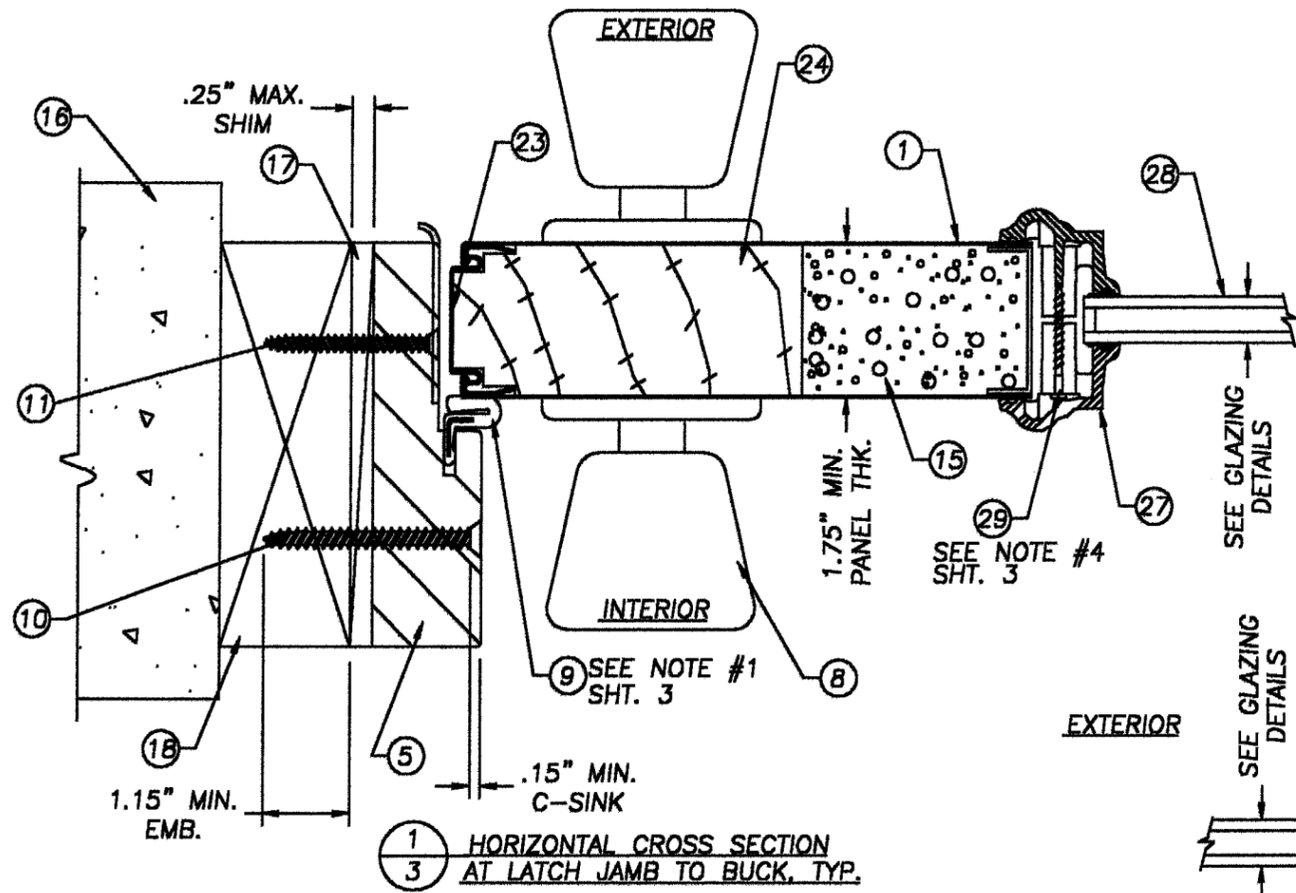
PRODUCT:
STANLEY OUTSWING GLAZED
3-0 x 6-8 SINGLE
STEEL EDGE DOOR
PART OR ASSEMBLY:
VERTICAL CROSS SECTIONS
& B.O.M.

NO.	DATE	BY	REVISIONS

RW BUILDING
CONSULTANTS, INC.
813.684.3831

APPROVED AS COMPLYING WITH THE
SOUTH FLORIDA BUILDING CODE
DATE APR 26 2004
BY Manuel Sosa
PRODUCT CONTROL DIVISION
BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 01-0305-09

DATE: 9/21/00
SCALE: N.T.S.
DWG. BY: TJH
CHK. BY: RW
DRAWING NO.: 40593
SHEET 2 OF 6



- NOTES:
1. WHEN USING HOLMES MAGNETIC TYPE WEATHERSTRIP ON THE FRAME USE ITEM #26, HOLMES COMPRESSION TYPE WEATHERSTRIP, ON THE HINGE JAMB.
 2. THE HEADER IS ATTACHED TO THE SIDE JAMBS W/(3) 7/8" x 2" WIRE STAPLES.
 3. THE THRESHOLD IS ATTACHED TO THE SIDE JAMBS W/(2) 7/8" x 2" WIRE STAPLES.
 4. SPACING FOR ITEM #29 IS A MAX. OF 12" O.C.
 5. ITEM NUMBER #30, CORNER REINFORCEMENT, IS USED ON TYPE "D" DOORS EXCEPT FOR THE LONG 2LITE (SEE DOOR MODELS SHT.#4). IT IS INSTALLED IN THE GLAZING LOWER LATCH SIDE CORNER ONLY.

STANLEY
 STANLEY DOOR SYSTEMS
 7300 REAMES ROAD
 CHARLOTTE, NC 28216
 PH. (704) 921-3470

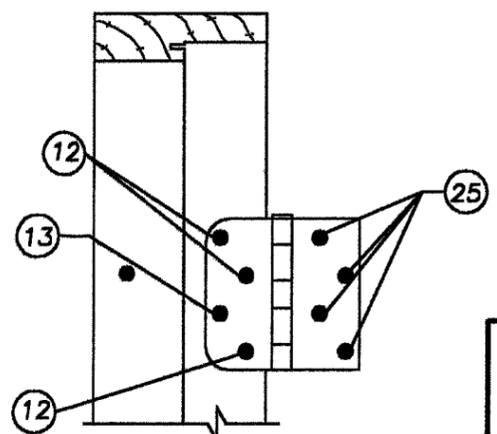
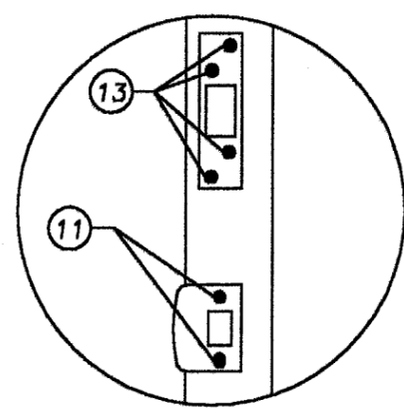
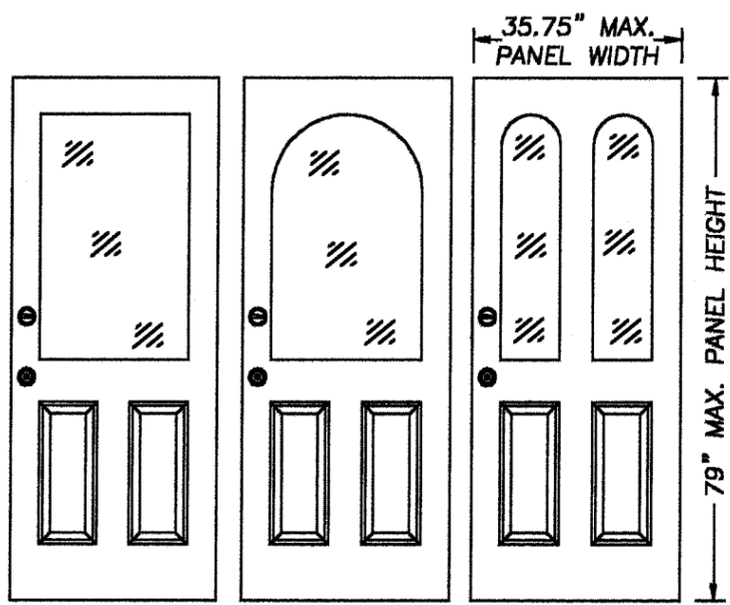
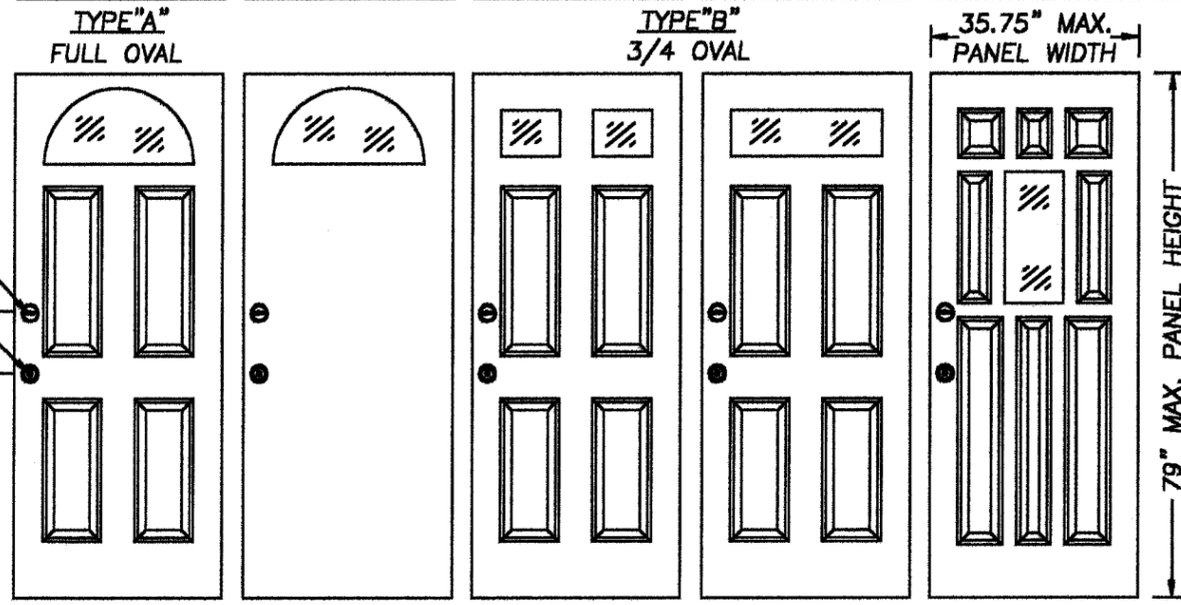
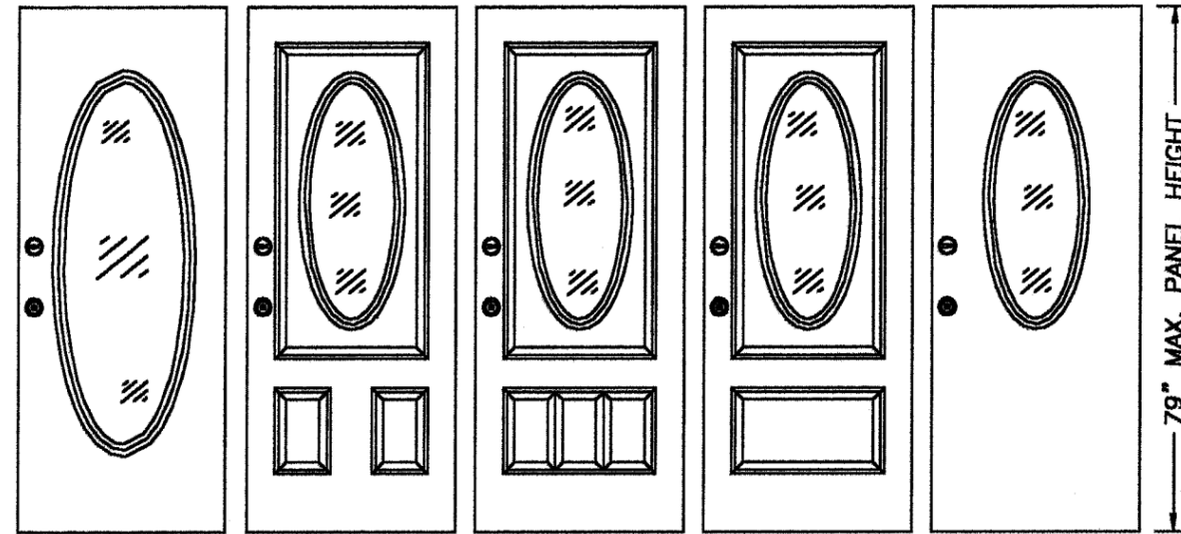
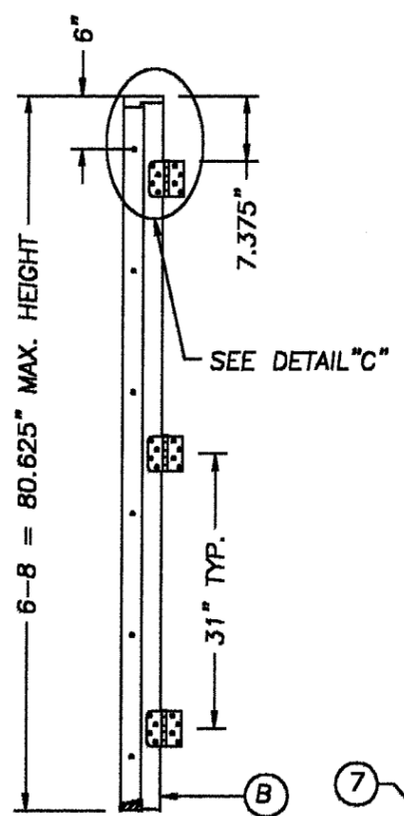
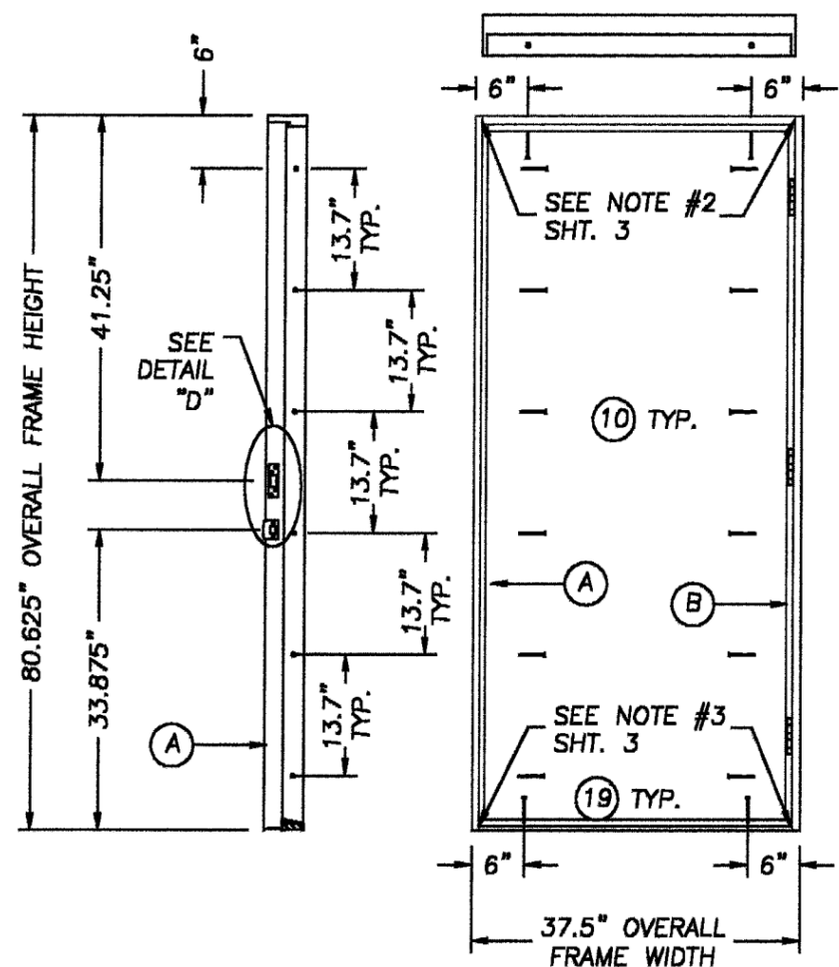
PRODUCT: STANLEY OUTSWING GLAZED 3-0 x 6-8 SINGLE STEEL EDGE DOOR
 PART OR ASSEMBLY:
 HORIZONTAL CROSS SECTIONS, 1/3 & 2/3

NO.	DATE	REVISIONS	BY

RW BUILDING CONSULTANTS, INC.
 813.684.3831

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE
 DATE **APR 26 2001**
 BY *Manuel Ruiz*
 PRODUCT CONTROL DIVISION
 BUILDING CODE COMPLIANCE OFFICE
 ACCEPTANCE NO. **01-030508**

DATE: 9/21/00
 SCALE: N.T.S.
 DWG. BY: TJH
 CHK. BY: RW
 DRAWING NO.: 40593
 SHEET 3 of 6



STANLEY
 STANLEY DOOR SYSTEMS
 7300 REAMES ROAD
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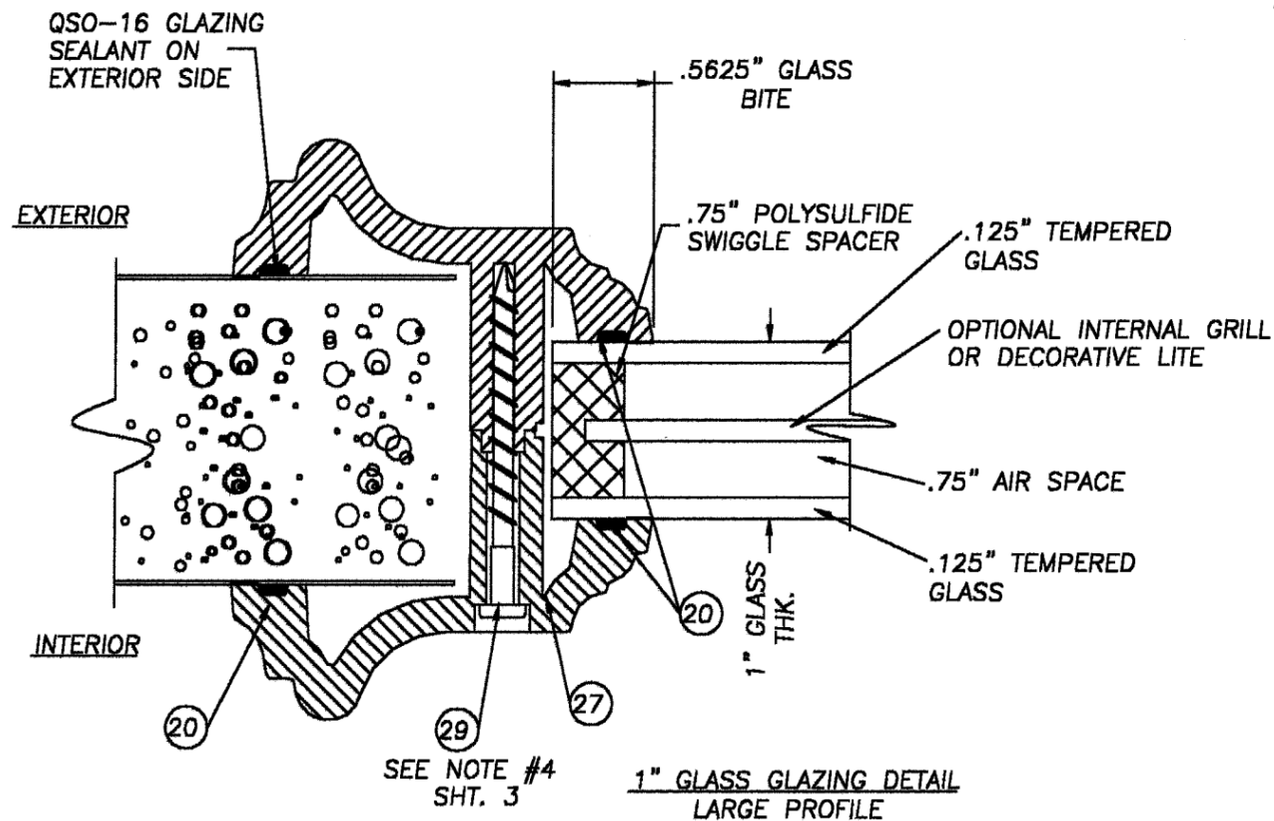
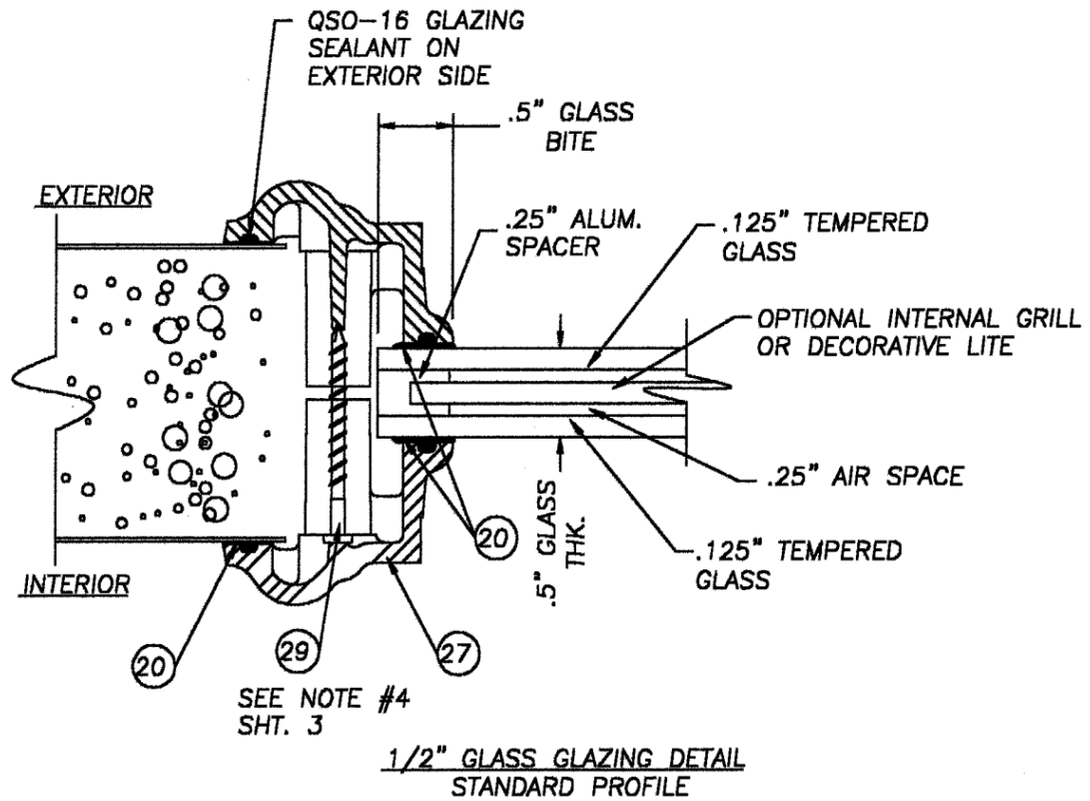
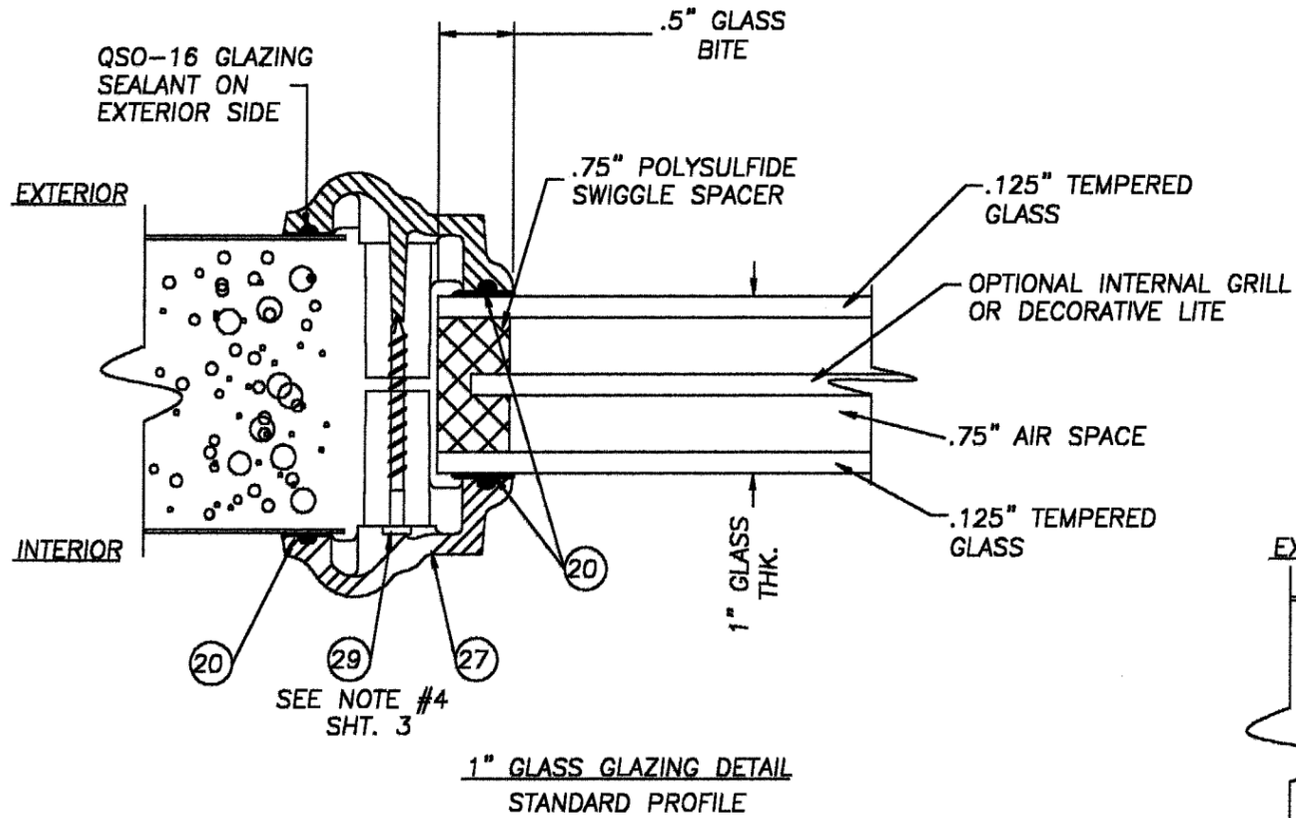
PRODUCT: STANLEY OUTSWING GLAZED 3-0 x 6-8 SINGLE STEEL EDGE DOOR
 PART OR ASSEMBLY: ANCHORING LOCATIONS & DOOR MODELS

NO.	DATE	BY	REVISIONS

RW BUILDING CONSULTANTS, INC.
 813.684.3831

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE
 DATE: **APR 26 2011**
 BY: *Manuel Perez*
 PRODUCT CONTROL DIVISION
 BUILDING CODE COMPLIANCE OFFICE
 ACCEPTANCE NO. **01-0305-09**

DATE: 9/21/00
 SCALE: N.T.S.
 DWG. BY: TJH
 CHK. BY: RW
 DRAWING NO.: 40593
 SHEET 4 OF 6



NOTE: GLASS LITE FRAME SURROUNDS
 ODL Spartech Polycorn PP5530 C13
 Trinity GE ASA Polycarbonate

STANLEY
 STANLEY DOOR SYSTEMS
 7300 REAMES ROAD
 CHARLOTTE, NC 28216
 PH. (704) 921-3470

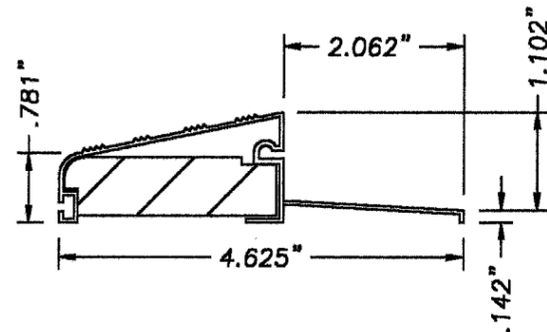
PRODUCT: STANLEY OUTSWINGING GLAZED 3-0 x 6-8 SINGLE STEEL EDGE DOOR
 PART OR ASSEMBLY:
 GLAZING DETAILS

NO.	DATE	BY	REVISIONS

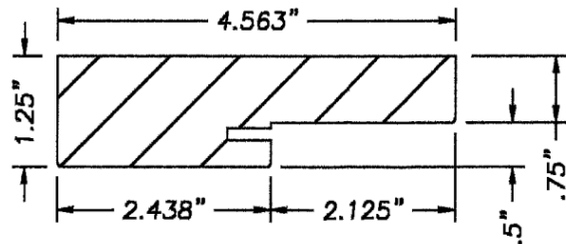
RW BUILDING CONSULTANTS, INC.
 813.684.3831

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE
 DATE: 9/21/00
 BY: *Manuel*
 PRODUCT CONTROL DIVISION
 BUILDING CODE COMPLIANCE OFFICE
 ACCEPTANCE NO. 01-0305-00

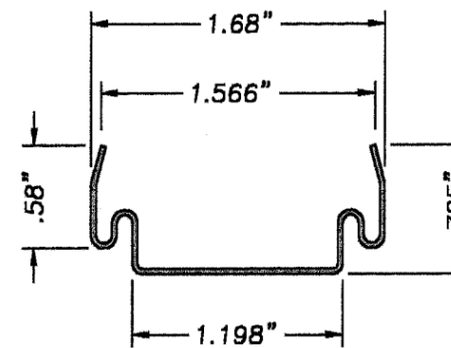
DATE: 9/21/00
 SCALE: N.T.S.
 DWG. BY: TJH
 CHK. BY: RW
 DRAWING NO.: 40593
 SHEET 5 OF 6



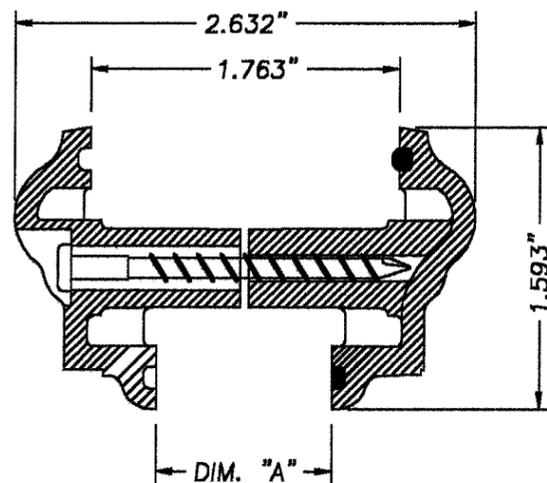
BUMP THRESHOLD
ALUMINUM & WOOD, .045" WALL



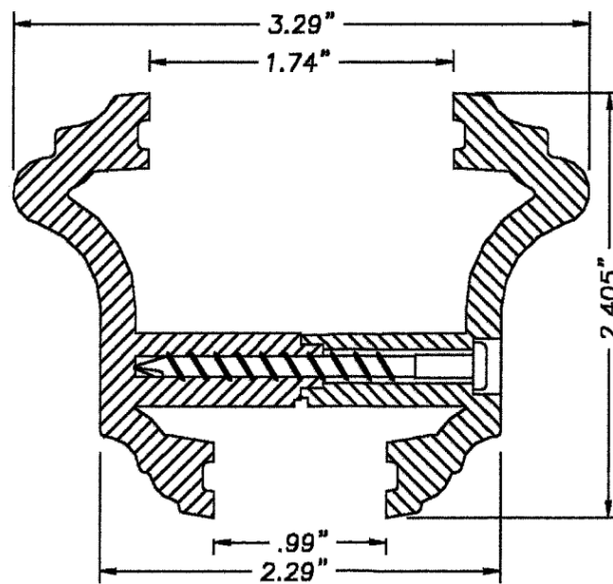
WOOD FRAME
FINGER JOINTED PONDEROSA PINE



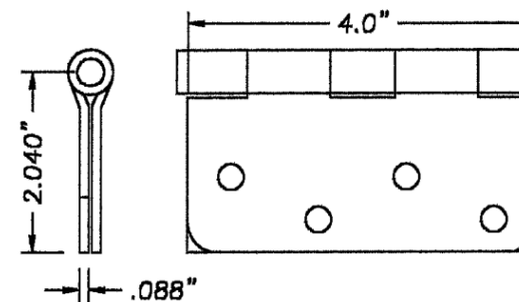
STEEL EDGE CAP
.028" THK. STEEL



PLASTIC LIP LITE FRAME
ODL Spartech Polycorn PP5530 C13
Trinity GE ASA Polycarbonate



PLASTIC LIP LITE FRAME
ODL Spartech Polycorn PP5530 C13
Trinity GE ASA Polycarbonate



4 x 4 DOOR HINGE

STANLEY
STANLEY DOOR SYSTEMS
7300 REAMES ROAD
CHARLOTTE, NC 28216
PH. (704) 921-3470

PRODUCT: STANLEY OUTSWING GLAZED 3-0 x 6-8 SINGLE STEEL EDGE DOOR
PART OR ASSEMBLY:
FRAME COMPONENTS

NO.	DATE	REVISIONS	BY

RW BUILDING CONSULTANTS, INC.
813.684.3831

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE
DATE **APR 26 2001**
BY *Maunul*
PRODUCT CONTROL DIVISION
BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. **01-03-05-08**

DATE: 9/21/00
SCALE: N.T.S.
DWG. BY: TJH
CHK. BY: RW
DRAWING NO.: 40593
SHEET 6 OF 6