



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

www.buildingcodeonline.com

NOTICE OF ACCEPTANCE (NOA)

Stanley Access Technologies
65 Scott Swamp Road
Farmington, CT 06032

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: Dura-Glide Series "3000" Aluminum Automatic Sliding Glass Door (Steel Reinforced)-NI

APPROVAL DOCUMENT: Drawing No. 05-SAT-0027, titled "Dura-Glide series 3000, Automatic Sliding Glass Door", sheets 1 through 4 of 4 prepared by Frank L. Bennardo, P. E. Inc. Consulting Engineers, dated 08-12-2005 and last revised on 12/15/2005, signed and sealed by Frank L. Bernando, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: None. Approved Shutters complying w/FBC, as applicable are required

Limitation: Electrical devices are not part of this approval and must be reviewed by corresponding authority.

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 **revises & supersedes** NOA # 03-0812.05 and consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by **Ishaq I. Chanda, P.E.**



12/19/05

NOA No 05-0829.02
Expiration Date: April 21, 2008
Approval Date: January 05, 2006
Page 1

Stanley Access Technologies

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

- A. DRAWINGS** (*Transferred from NOA# 03-0812 05 / #00-0508.08*)
1. Manufacturers die drawings and sections.
 2. Drawing No. **05-SAT-0027**, titled "Dura-Glide series 3000, Automatic Sliding Glass Door", sheets 1 through 4 of 4 prepared by Frank L. Bennardo, P. E. Inc. Consulting Engineers, dated 08-12-2005 and last revised on 12/15/2005, signed and sealed by Frank L. Bernando, P.E.
- B. TESTS** (*Transferred from NOA# 03-0812 05 / #00-0508.08*) Original test conducted per SFBC, PA 202 now termed as TAS 202-94
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 (Not performed)
4) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94
- Along with installation diagram of an automatic aluminum sliding glass door w/ fixed panels, prepared by Fenestration Testing Laboratory Test Report No. FTL2523 (99115) dated January 14, 2000 signed and sealed by Aldo P. Gonzales, P.E. This test report was revised with addendum letter dated 08-29-2000 signed and sealed by Aldo P. Gonzales, P.E.)
- C. CALCULATIONS**
1. Anchor Verification Calculations, complying w/ FBC-2004, dated 08-23-2005, prepared, signed and sealed by Frank L. Bennardo, P. E.
 2. Anchor verification calculations, prepared by A.L. Bromily P. E. dated 08/04/99, revised 03-21-00, signed & sealed by William D. Cook, P.E. (*NOA# 03-0812 05*)
 3. Glazing complies with ASTM E-1300-02
- D. QUALITY ASSURANCE**
1. Miami Dade Building Code Compliance Office (BCCO).
- E. MATERIAL CERTIFICATIONS**
1. None
 2. Notice of Acceptance No. **03-0916.02** issued to issued to Nebula Glass int'l Inc., for "Glasslam Safety plus laminated glass", expiring on 09/09/2008
- Note: (The glazing is for **Non-Impact** application only, will requires hurricane protection system)
- F. STATEMENTS** (*Transferred from NOA# 03-0812 05 / # 00-0508.08*)
1. Statement letter of anchor verification compliance to FBC-2004, dated August 23, 2005, signed by Frank L. Bennardo, P. E.
 2. Statement letter of conformance and "no financial interest", dated 08-23-2005, signed and sealed by Frank L. Bennardo, P.E.
 3. Statement letter of compliance part of test report, dated Feb 29, 2000 issued by Fenestration testing laboratory, signed and sealed by Aldo P. Gonzales, P.E
 4. Addendum letter dated 08-29-00 for test report FTL 2523 (99115) issued by Fenestration testing laboratory, signed and sealed by Aldo P. Gonzales, P.E.
- G. OTHER**
1. *This NOA revises & supersedes NOA # 03-0812 05, expiring April 21, 2008*
 2. Notice of Acceptance No. **03-0812 05**, issued to Stanely Access Technology, expiring on 04/21/08.
 3. Previous NOA(s) associated with this file are #03-0812.05 and 00-0508.08.

Ishaq I. Chanda

Ishaq I. Chanda, P.E.
Product Control Examiner
NOA No 05-0829.02
Expiration Date: April 21, 2008
Approval Date: January 05, 2006

DURA-GLIDE 3000

REINFORCED BI-PART AUTOMATIC SLIDING GLASS DOOR NON-IMPACT RESISTANT

FRANK L. BENNARDO, P.E.
PE0046549

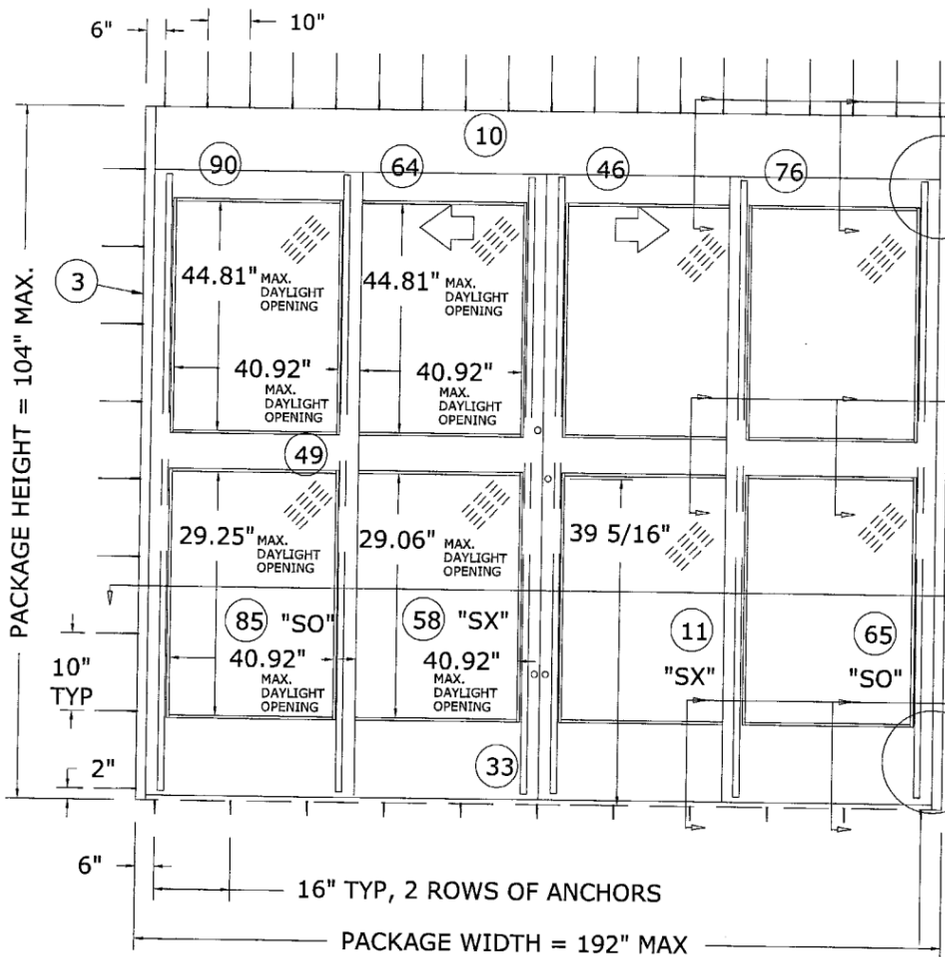
12/15/2005

ANCHOR TYPE

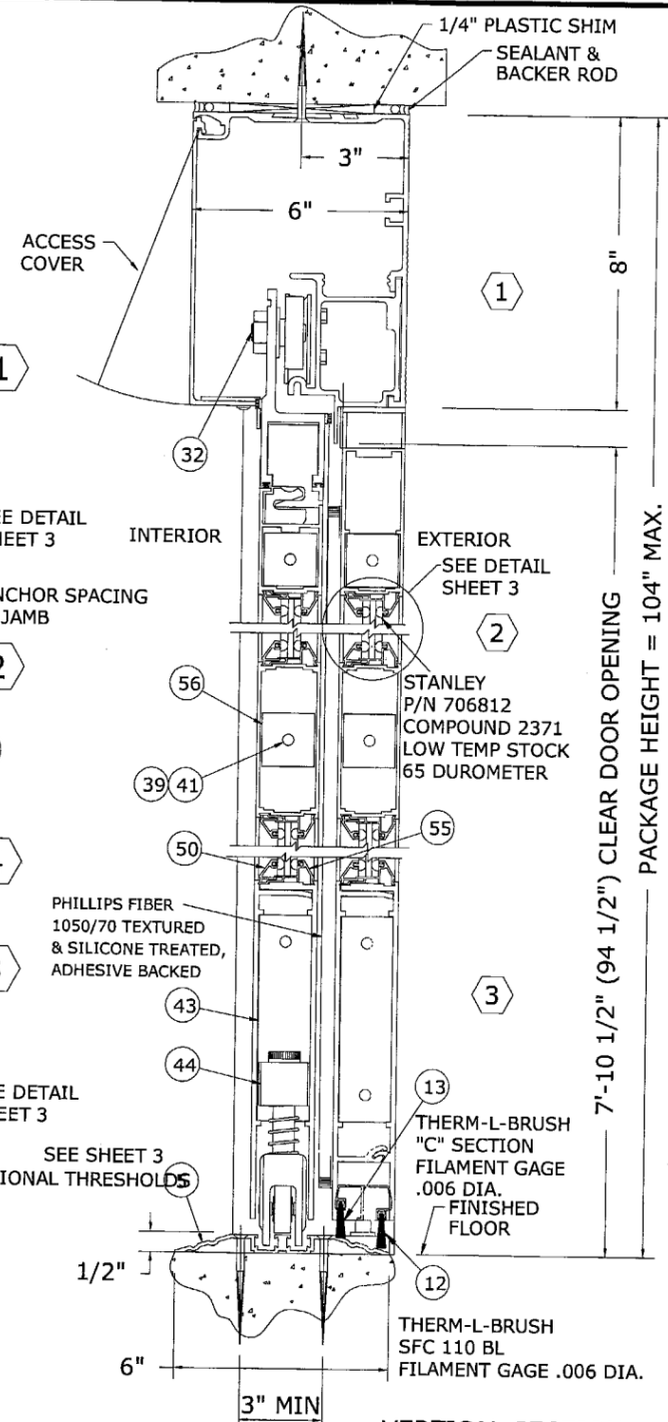
IN CONCRETE: Ø1/4" POWERS PERMASEAL TAPPER CONCRETE SCREW EMBEDDED 1 1/2" MIN.
IN STEEL: 1/4-20 SMS SAE GRADE 5 OR BETTER (NOTE 3/16" STEEL MIN.)
IN WOOD: #14 WOOD SCREW EMBEDDED 1 1/2" MIN.
(NOTE: MINIMUM 2X4 WOODBUCK FOR WOOD SCREWS)

ANCHOR SPACING

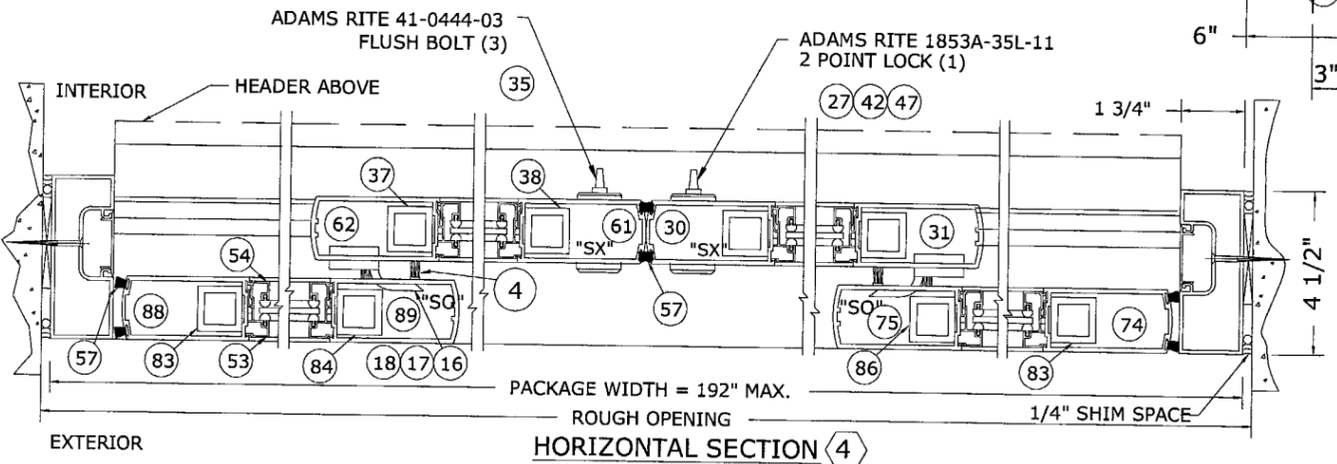
SILL: STAGGERED ROW, 6" FROM EACH CORNER WITH REMAINDER SPACED AT 16" O.C.
HEAD: SINGLE ROW, 6" FROM EACH CORNER WITH REMAINDER SPACED AT 10" O.C.
JAMBS: SINGLE ROW, 2" FROM BOTTOM CORNER WITH REMAINDER SPACED AT 10" O.C.



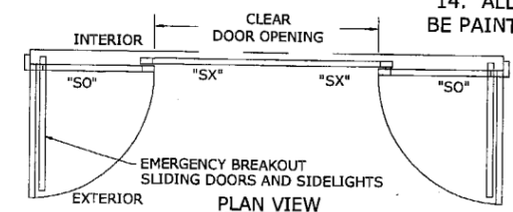
EXTERIOR ELEVATION (OXXO)



VERTICAL SECTION



HORIZONTAL SECTION



PLAN VIEW

PACKAGE HEIGHT	MASONRY OPENING	CAULKING ALLOWANCE	ACTUAL CLEAR OPG UNDER HEADER
8'-8" (104")	8'-8 1/4" (104 1/4")	1/4"	7'-10 1/2" (94 1/2")

PKG WIDTH	SLIDING DOOR OPENING	(SX) DOOR WIDTH	(SO) DOOR WIDTH	DOOR TRAVEL	MASONRY OPENING	CAULKING ALLOWANCE
16'-0" (192")	80"	49 1/8"	49 1/8"	40"	16'-1/2" (192 1/2")	1/4" / SIDE

	WHERE WATER INFILTRATION REQUIREMENT IS NEEDED.	WHERE WATER INFILTRATION REQUIREMENT IS NOT NEEDED.
POSITIVE	NOT APPROVED	+ 50 PSF
NEGATIVE	NOT APPROVED	- 50 PSF

GENERAL NOTES:

- THIS PRODUCT HAS BEEN TESTED & DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS OF THE 2004 FLORIDA BUILDING CODE - HIGH VELOCITY HURRICANE ZONE (HVHZ) - AND MIAMI-DADE PROTOCOL TAS 202 AS A NON-IMPACT RESISTANT SYSTEM.
- NO 33-1/3% INCREASE IN ALLOWABLE STRESS HAS BEEN USED IN THE DESIGN OF THIS SYSTEM. WIND LOAD DURATION FACTOR Cd=1.6 HAS BEEN USED FOR WOOD ANCHOR DESIGN.
- POSITIVE & NEGATIVE DESIGN PRESSURES CALCULATED FOR USE WITH THIS SYSTEM SHALL BE DETERMINED BY OTHERS ON A JOB-SPECIFIC BASIS IN ACCORDANCE WITH THE GOVERNING CODE.
- THE SYSTEM DETAILED HEREIN IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SPECIFIC SITE. WHERE SITE CONDITIONS DIFFER FROM THE CONDITIONS DETAILED HEREIN, A LICENSED ENGINEER OR REGISTERED ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE IN CONJUNCTION WITH THIS DOCUMENT.
- PERMIT HOLDER SHALL VERIFY THE ADEQUACY OF THE EXISTING STRUCTURE TO WITHSTAND ADDITIONAL IMPOSED LOADS. WOOD BUCKS NOT BY THIS PRODUCT MANUFACTURER SHALL BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE HOST STRUCTURE.
- THE PRODUCT DETAILED HEREIN HAS BEEN DESIGNED AND TESTED TO THE MAXIMUM SPANS & LOADS SHOWN ON THESE DRAWINGS. REFERENCE FTL TEST REPORT #2523.
- ALL ALUMINUM PARTS ARE 6063-T5 OR 6063-T6 ALUMINUM.
- GLAZING: 1/4" TEMPERED GLASS OR 0.575" GLASSLAM SAFETY PLUS BY NEBULA INTERNATIONAL, INC. (1/4" TEMPERED INNER & OUTER LAYERS WITH 1/8" INTERLAYER).
- ALL UNITS SHALL BE PROTECTED WITH MIAMI-DADE COUNTY APPROVED IMPACT RESISTANT SHUTTERS FOR ALL INSTALLATIONS.
- CORNER PANEL CONSTRUCTION: PANEL CORNERS ARE BUTT JOINTED, SECURED W/ (4) FULL-WIDTH 5/16" THREADED TIE RODS AT TOP RAIL, INTERMEDIATE HORIZONTAL MUNTIN BAR AND BOTTOM RAIL. ALL JOINTS ARE ALSO WELDED.
- GLAZING MATERIAL IN BOTH FIXED & SLIDING PANELS OF ALL SLIDING DOORS SHALL COMPLY WITH THE REQUIREMENTS IN THE PERFORMANCE SPECIFICATIONS & METHODS OF TEST FOR SAFETY GLAZING MATERIALS USED IN BUILDINGS.
- ANCHORS SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS, SPACED AS NOTED HEREIN. ANCHOR EMBEDMENT TO BASE MATERIAL DOES NOT INCLUDE WALL DRESSING OR STUCCO.
- ALL BOLTS & WASHERS SHALL BE ZINC COATED, GALVANIZED, OR STAINLESS STEEL WITH A MINIMUM TENSILE STRENGTH OF 60 KSI, EXCEPT INSTALLATION ANCHORS.
- ALL STEEL IN CONTACT WITH ALUMINUM SHALL BE PAINTED OR COATED.

PRODUCT REVISED
as complying with the Florida Building Code
Acceptance No 05-0829-02
Expiration Date APRIL 21, 2008
By *Iskayl Chanda*
Miami Dade Product Control Division

STANLEY
CONSULTING ENGINEERS
4441 NORTH DIXIE HIGHWAY
BOCA RATON, FL 33431
(561) 391-2888 FAX: (561) 391-2862
WWW.FLBENGINEERING.COM
CERTIFICATE OF AUTHORIZATION: #9885

STANLEY
ACCESS TECHNOLOGIES
65 SCOTT SWAMP ROAD
FARMINGTON, CT 06032
DURA-GLIDE SERIES 3000
AUTOMATIC SLIDING GLASS DOORS
(BI-PART, REINFORCED, NON-IMPACT)

REMARKS	DRWN	CHKD	DATE
INIT ISSUE	CL	FLB	9/18/03
COUNTY COMMENTS	CL	FLB	8/12/05
			12/15/05

05-SAT-0027
PAGE SCALE: -
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STANLEY DWG #413837

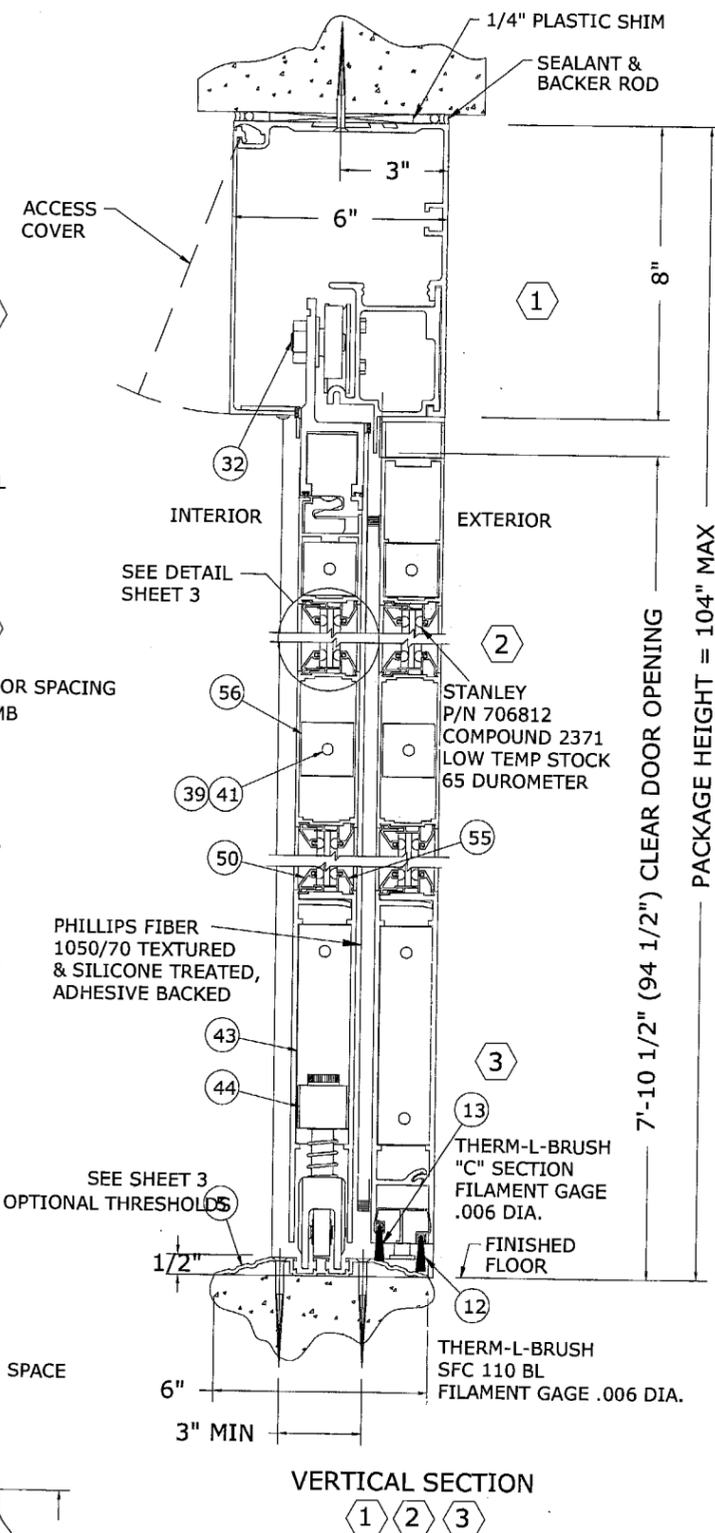
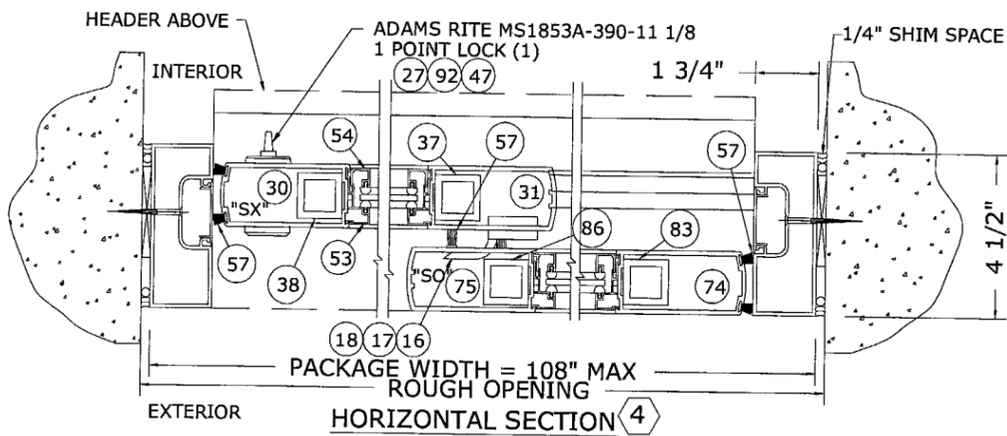
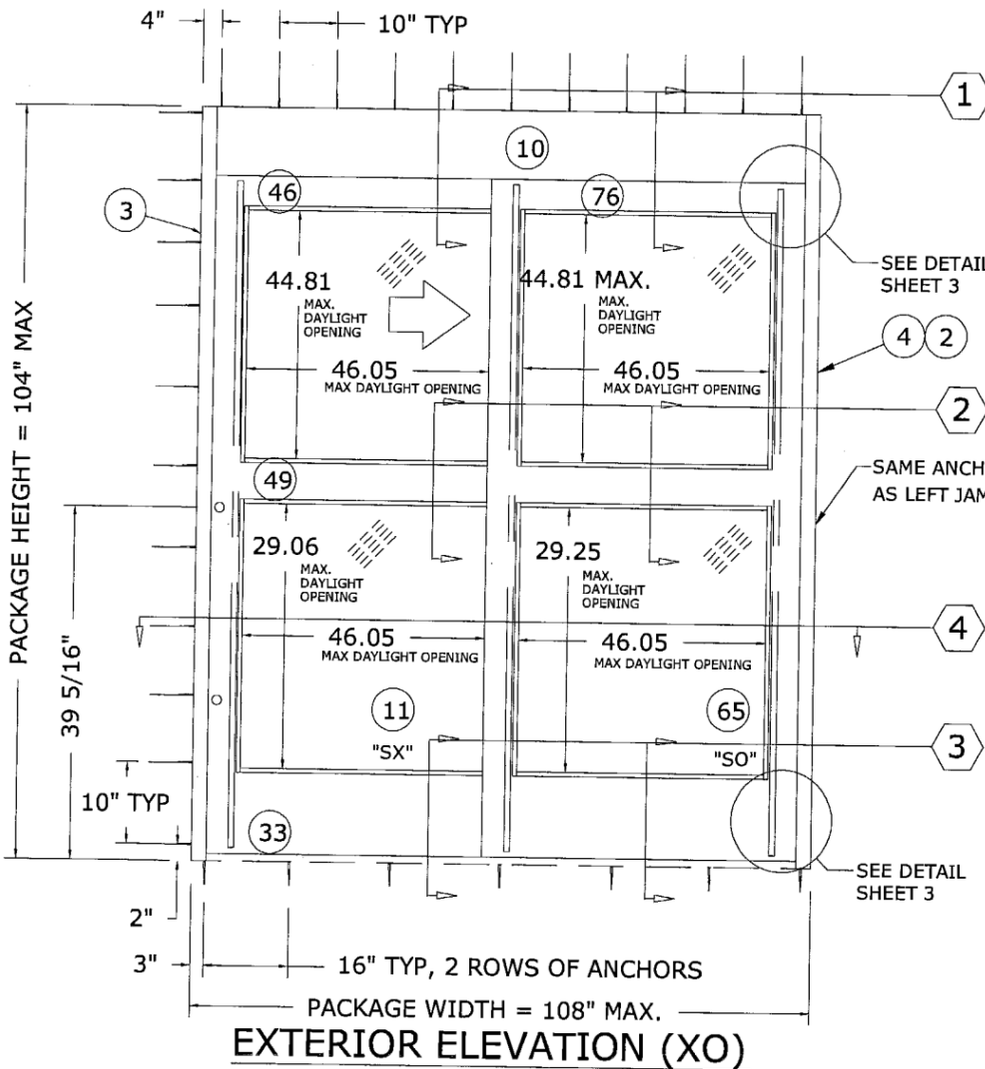
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12/15/2005 - 11:39am clangley

ANCHOR TYPE

IN CONCRETE: Ø1/4" POWERS PERMASEAL TAPPER CONCRETE SCREW EMBEDDED 1 1/2" MIN.
 IN STEEL: 1/4-20 SMS SAE GRADE 5 OR BETTER (NOTE 3/16" STEEL MIN.)
 IN WOOD: #14 WOOD SCREW EMBEDDED 1 1/2" MIN.
 (NOTE: MINIMUM 2X4 WOODBUCK FOR WOOD SCREWS)

ANCHOR SPACING

SILL: STAGGERED ROW, 3" FROM EACH CORNER WITH REMAINDER SPACED AT 16" O.C.
 HEAD: SINGLE ROW, 4" FROM EACH CORNER WITH REMAINDER SPACED AT 10" O.C.
 JAMBS: SINGLE ROW, 2" FROM BOTTOM CORNER WITH REMAINDER SPACED AT 10" O.C.



PACKAGE HEIGHT INFORMATION FOR SURFACE APPLICATIONS

PACKAGE HEIGHT	MASONRY OPENING	CAULKING ALLOWANCE	ACTUAL CLEAR OPG UNDER HEADER
8'-8" (104")	8'-8 1/4" (104 1/4")	1/4"	7'-10 1/2" (94 1/2")

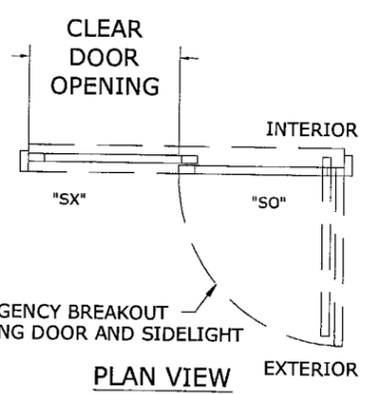
PACKAGE WIDTH INFORMATION

PKG WIDTH	SLIDING DOOR OPENING	(SX) DOOR WIDTH	(SO) DOOR WIDTH	DOOR TRAVEL	MASONRY OPENING	CAULKING ALLOWANCE
9'-0" (108")	45 1/4"	54 1/4"	54 1/4"	45 1/4"	9'-1/2" (108 1/2")	1/4" / SIDE

DESIGN PRESSURE RATING (NON-IMPACT)

	WHERE WATER INFILTRATION REQUIREMENT IS NEEDED.	WHERE WATER INFILTRATION REQUIREMENT IS NOT NEEDED.
POSITIVE	NOT APPROVED	+ 50 PSF
NEGATIVE	NOT APPROVED	- 50 PSF

GENERAL NOTES:
 REFER TO GENERAL NOTES ON SHEET 1



FRANK L. BENNARDO, P.E.
 # PE0046549

12/15/2005

FRANK L. BENNARDO, P.E., INC.
CONSULTING ENGINEERS
 4441 NORTH DIXIE HIGHWAY
 BOCA RATON, FL 33431
 (561) 391-2888 FAX: (561) 391-2862
 WWW.FLBENGINEERING.COM
 CERTIFICATE OF AUTHORIZATION: #9885

STANLEY
 ACCESS TECHNOLOGIES
 65 SCOTT SWAMP ROAD
 FARMINGTON, CT 06032
 DURA-GLIDE SERIES 3000
 AUTOMATIC SLIDING GLASS DOORS
 (BL-PART, REINFORCED, NON-IMPACT)

DRWN	CHKD	DATE
CL	FLB	9/18/03
CL	FLB	8/12/05
CL	FLB	12/15/05

REMARKS
 INIT ISSUE
 2004 FBC
 COUNTY COMMENTS

PRODUCT REVISED
 as complying with the Florida Building Code
 Acceptance No 05-0829-02
 Expiration Date APRIL 21, 2008
 By *Frank L. Bennardo*
 Miami Dade Product Control Division

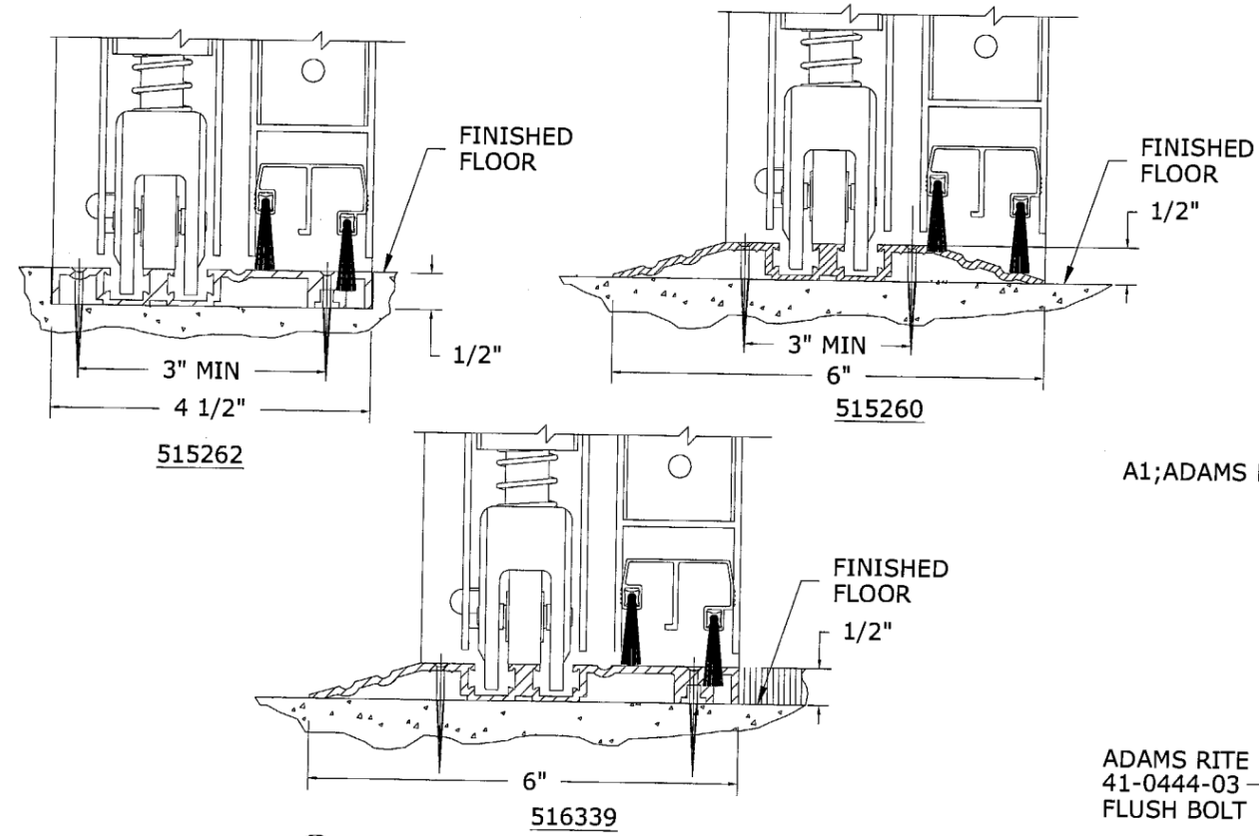
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 STANLEY DWG #413837

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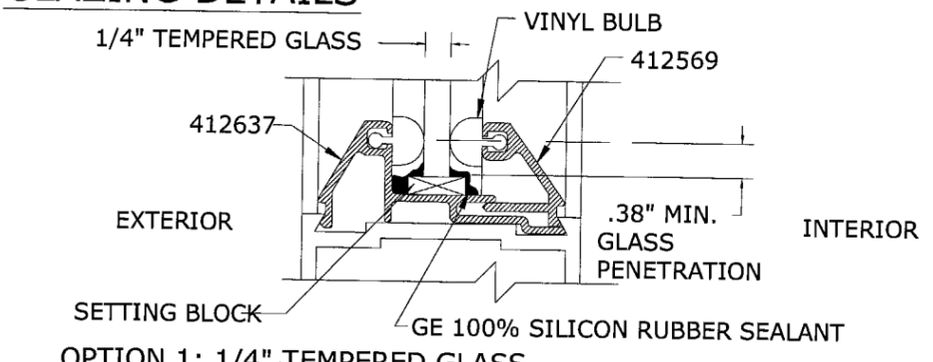
FRANK L. BENNARDO, P.E.
PE0046549

12/15/2005

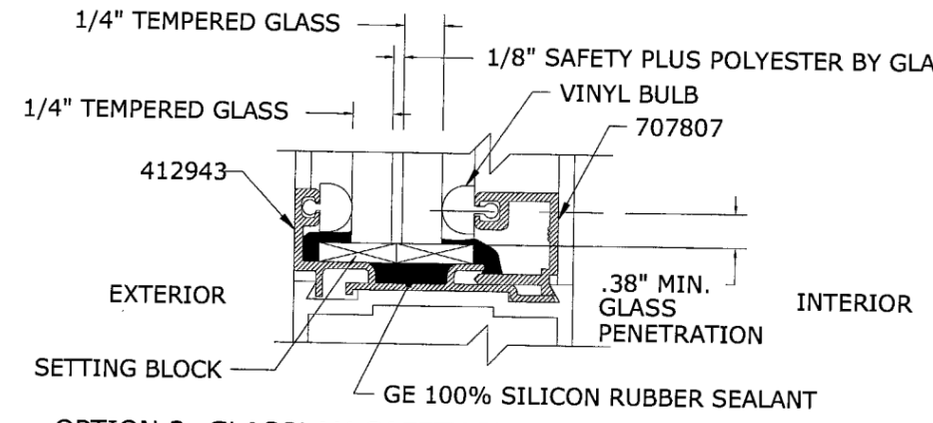


5 THRESHOLD OPTIONS

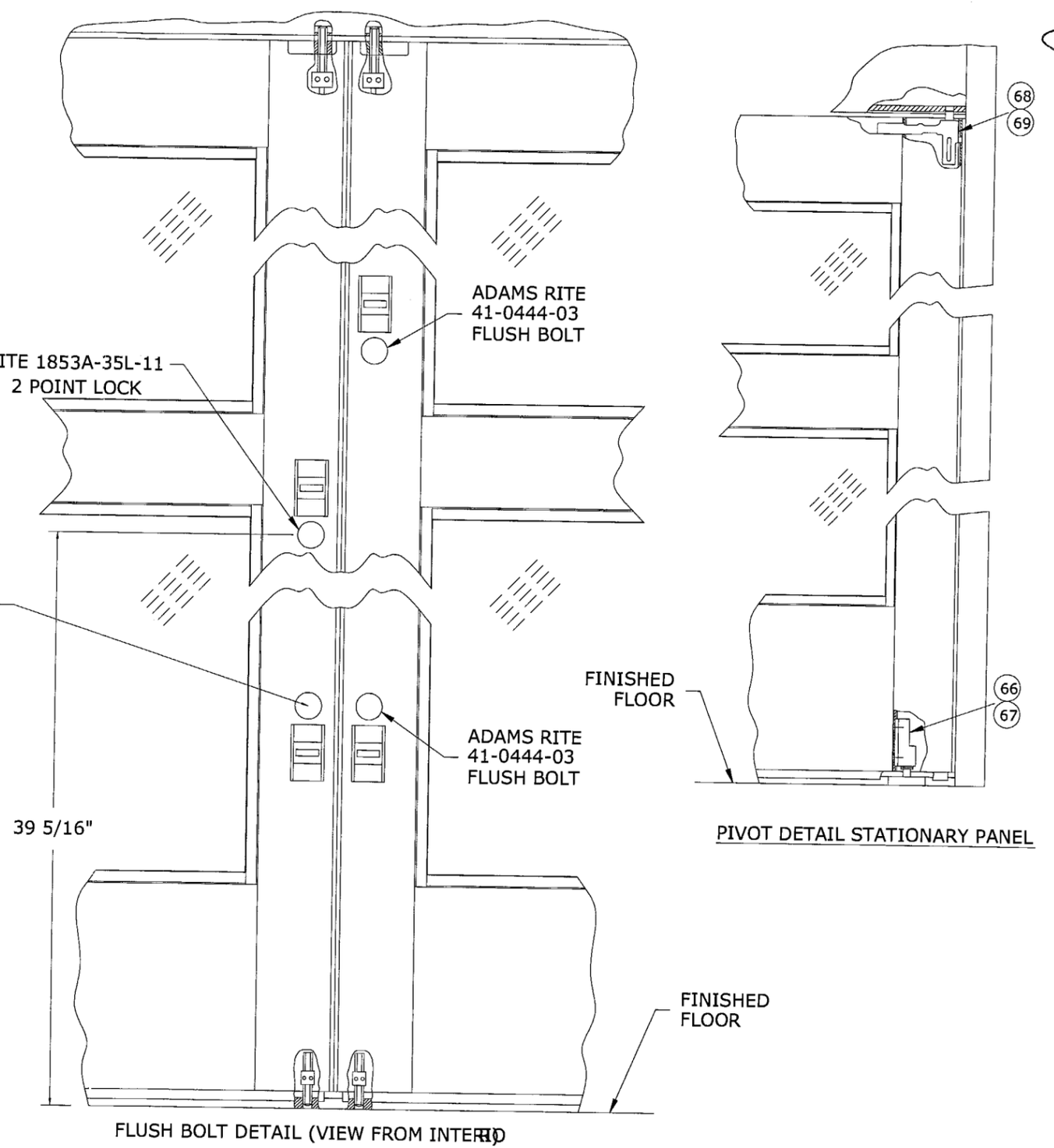
GLAZING DETAILS



OPTION 1: 1/4" TEMPERED GLASS



OPTION 2: GLASSLAM SAFETY PLUS BY NEBULA INTERNATIONAL, INC. (PER CURRENT APPROVED NOA)



FLUSH BOLT DETAIL (VIEW FROM INTERIOR)

PIVOT DETAIL STATIONARY PANEL

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No. 05-0829.02
Expiration Date APRIL 21, 2008
By Iskay I. Lhugh
Miami Dade Product Control
Division

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65 SCOTT SWAMP ROAD
FARMINGTON, CT 06032
DURA-GLIDE SERIES 3000
AUTOMATIC SLIDING GLASS DOORS
(BI-PART, REINFORCED, NON-IMPACT)

REMARKS	DRWN	CHKD	DATE
INIT ISSUE			9/18/03
2004 FBC	CL	FLB	8/12/05
COUNTY COMMENTS	CL	FLB	12/15/05

05-SAT-0027
PAGE SCALE: -
DESCRIPTION:
STANLEY DWG #413837

NO. QTY	PART NO.	DESCRIPTION	NO. QTY	PART NO.	DESCRIPTION
1	1	DURA-GLIDE 3000 BI-PART	58	157509	DOOR PANEL, SX - LH
2	413089-1	JAMB INSERT			SAME AS 157508 EXCEPT AS NOTED
3	157541	JAMB ASSEMBLY, 4.500 X 1.750 X .100	59	312251960	SCREW, FHM-PH, #10-32 X 1/2 LG
4	157542	JAMB ASSEMBLY, 4.500 X 1.750 X .100	60	516552	STRIKE PLATE ASSEMBLY
5	515260	THRESHOLD	61	157502	STILE, STRIKE-SX, LH, 3.531 X 1.750 X .125
	516339	THRESHOLD	62	157520	STILE, PIVOT-SX, LH, 3.531 X 1.750 X .125
	515262	THRESHOLD	63	111879-1	HANGER ASSEMBLY-SX, LH
10A	515686	HEADER COVER, 8.468 X 1.968 X .109	64	516643-2	RAIL, TOP-SX, LH, 2.875 X 1.735 X .093
10B	110755	HEADER, 8.000 X 6.000 X .140	65	157510	DOOR PANEL, SO - RH
10C	515056	HEADERTRACK TUBE, 4.624 X 3.35 X .125			SAME AS 157508 EXCEPT AS NOTED
11	157508	DOOR PANEL, SX - RH	66	312068499	SCREW, FHM-PH, 1/4-20 X 1.0 LG
12	713241	THERM-L-BRUSH	67	410100	BOTTOM PIVOT-RH
13	710739	THERM-L-BRUSH	68	713844	PIVOT-SELF TAPPING SCREW
14	713416	FLUSH BOLT GUIDE	69	413829	PIVOT ASSEMBLY (UPPER)-SO
15	312063499	SCREW, FHM-PH 1/4-20 X 1/2 LG	70	713838	WIRE CLIP
16	713823	REINFORCEMENT, SECURITY HOOK, OUTSIDE	71	712175	LOGO, STANLEY
17	713822	REINFORCEMENT, SECURITY HOOK, INSIDE	72	711463-A	BREAK OUT SWITCH (MAGNET)
18	713821	HOOK, SECURITY, MEDIUM STILE	73	312024960	SCREW, FHM-PH, #10-24 X 3/8 LG
19	380901499	NUT, HEX JAM, 5/16-18	74	157521-1	STILE, TRAILING, SO-RH, 3.531 X 1.750 X .125
20	353367000	SCREW, SHC-SK, 5/16-18 X 2.0 LG	75	157503	STILE, LEAD, SO-RH, 3.531 X 1.750 X .125
21	412638	LABEL, CAUTION	76	516693-1	RAIL, TOP, SO-RH, 5.000 X 1.735 X .093
22	413162	EXIT INDICATOR	77	708867	BALL DETENT ASSEMBLY
23	412571	BLOCK-ANCHOR	79	411709	DOOR HOLDER ASSEMBLY
24	413826	SPACER-PILLOW BLOCK	80	312068499	SCREW, FHM-PH, 1/4-20 X 1.0 LG
25	353349000	SCREW, SHM-SK, 1/4-20 X 1.0 LG	81	713223	RIVNUT
26	312073499	SCREW, FHM-PH, 1/4-20 X 2.0 LG	82	413830	DAMPER ASSEMBLY
27	709221	LOCK, THUMBTURN	83	516744	STEEL TUBE, ASTM A500, 1 1/4 X 1 1/4 X 3/16 X 93 3/16 LG
28	351801499	SCREW, SHC-SK, 1/4-20 X 3/8 LG	84	516742	STEEL TUBE, ASTM A500, 1 1/4 X 1 1/4 X 3/16 X 93 3/16 LG
29	713321	SCREW, FHC-SK, #10-32 X 3/8 LG	85	157511	DOOR PANEL, SO - LH
30	157523	STILE, LOCK-SX, RH, 3.531 X 1.750 X .125			SAME AS 157510 EXCEPT AS NOTED
31	157517	STILE, PIVOT-SX, RH, 3.531 X 1.750 X .125	86	516697	STEEL TUBE, ASTM A500, 1 1/4 X 1 1/4 X 3/16 X 93 3/16 LG
32	111879-2	HANGER ASSEMBLY-SX, RH	87	410101	BOTTOM PIVOT-LH
33A	516329	RAIL, BOTTOM-SX, 9.625 X 1.595 X .140	88	157521	STILE, TRAILING, SO-LH, 3.531 X 1.750 X .125
33B	516630	RAIL, BOTTOM-SX, 9.625 X 1.530 X .140	89	157504	STILE, LEAD, SO-LH, 3.530 X 1.750 X .125
34	413821	SCREW, FHM-PH, #8-32 X 5/8LG	90	516693-2	RAIL, TOP, SO-LH, 5.000 X 1.735 X .093
35	413821	FLUSH BOLT, ADAMS RITE 41-0444-03	91		DURA-GLIDE 3000 SINGLE SLIDE
36	413811	ROD ASS'Y, THROWBOLT, ADAMS RITE 31-0278			SAME AS BI-PART EXCEPT AS NOTED
37	516743	STEEL TUBE, ASTM A500, 1 1/4 X 1 1/4 X 3/16 X 90 7/8 LG	92	515193	LOCK, 2 POINT, ADAMS RITE 1853A-390
38	516741	STEEL TUBE, ASTM A500, 1 1/4 X 1 1/4 X 3/16 X 90 7/8 LG	93	312004960	SCREW, FHM-PH, #8-32 X 3/8 LG
39	711483	ROD, TIE, 5/16-18 UNC-1A, STEEL, FULL LENGTH OF RAIL			
40	706812	SEAL, WEATHER-LENGTH AS REQUIRED			
41	706233	NUT, FLANGED			
42	413810	LOCK, 2 POINT ADAMS RITE 1853A-35L-11, A1-0464-03			
43	516338	CLIP, GUIDE			
44	515265	BOTTOM GUIDE ASSEMBLY			
45	516224	DETENT-DOOR PORTION			
46	516643-1	RAIL, TOP-SX, RH, 2.875 X 1.735 X .093			
47	706668	LOCK, CYLINDER			
48	413805	SWEEP HOLDER			
49	413741	BAR, MUNTIN, 4.250 X 1.735 X .093			
50	412911-3	STOP, GLASS-HORIZONTAL, .625 X .462 X .051			
51	412909-10	STOP, GLASS-VERTICAL, .625 X .519 X .051			
52	412908-7	STOP, GLASS-VERTICAL, 1.551 X .649 X .041			
53	412908-6	STOP, GLASS-VERTICAL, 1.551 X .649 X .041			
54	412909-9	STOP, GLASS-VERTICAL, .625 X .519 X .051			
55	412910-3	STOP, GLASS-HORIZONTAL, 1.551 X .649 X .041			
56	412479	CLIP, GUIDE			
57	411624	PILE, ADHESIVE BACKED			

NOTE: ALL EXTRUCTIONS ARE MADE FROM 6063-T6 ALUMINIUM

PRODUCT REVISED
 as complying with the Florida
 Building Code
 Acceptance No 05-0829-02
 Expiration Date APRIL 21, 2008
 By *Shag L. Chandra*
 Miami Dade Product Control
 Division

REMARKS	DRWN	CHKD	DATE
INIT ISSUE			9/18/03
2004 FBC	CL	FLB	8/12/05
COUNTY COMMENTS	CL	FLB	12/15/05

05-SAT-0027
 PAGE SCALE: -
 DESCRIPTION:
 STANLEY DWG #413837



ACCESS TECHNOLOGIES
 65 SCOTT SWAMP ROAD
 FARMINGTON, CT 06032
 DURA-GLIDE SERIES 3000
 AUTOMATIC SLIDING GLASS DOORS
 (BI-PART, REINFORCED, NON-IMPACT)

FRANK L. BENNARDO, P.E., INC.
 CONSULTING ENGINEERS
 4441 NORTH DIXIE HIGHWAY
 BOCA RATON, FL 33431
 (561) 391-2888 FAX: (561) 391-2862
 WWW.FLBENGINEERING.COM
 CERTIFICATE OF AUTHORIZATION: #9885

FRANK L. BENNARDO, P.E.
 # PE0046549
 12/15/2005