



**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)

**GAMMA, U. S. A.
15407 West Dixie Highway
N. Miami, FL 33162**

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 the BCCO and accepted by the Building Code and Product Review Committee (BCPRC) 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 BCCO (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. BCPRC reserves the right to revoke this acceptance, if it is determined by BCCO 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 South Florida Building Code, 1994 Edition for Miami-Dade County or Florida Building Code.

DESCRIPTION: Series 28 Aluminum Sliding Glass Door (OXXO)

APPROVAL DOCUMENT: Drawing No. **SGD28SI**, titled "Aluminum Sliding Glass Door", sheets 1 through 5 of 5, prepared by manufacturer, dated 09-19-01 and last revised on 04-17-02, signed and sealed by Farrokh Rasekhi, P. E., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: Small Missile Impact Resistant

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 **01-1001.02** and consists of this page 1 as well as approval document mentioned above. The submitted documentation was reviewed by **Ishaq I. Chanda, P. E.**



**NOA No 01-1001.02
Expiration Date: May 16, 2007
Approval Date: May 16, 2002
Page 1**

28 ALDORA 3 OXXO 40 120 110 SI

Gamma

15407 West Dade Highway,
North Miami Beach, FL 33182
Phone: (305) 957-7004 FAX: (305) 957-7006



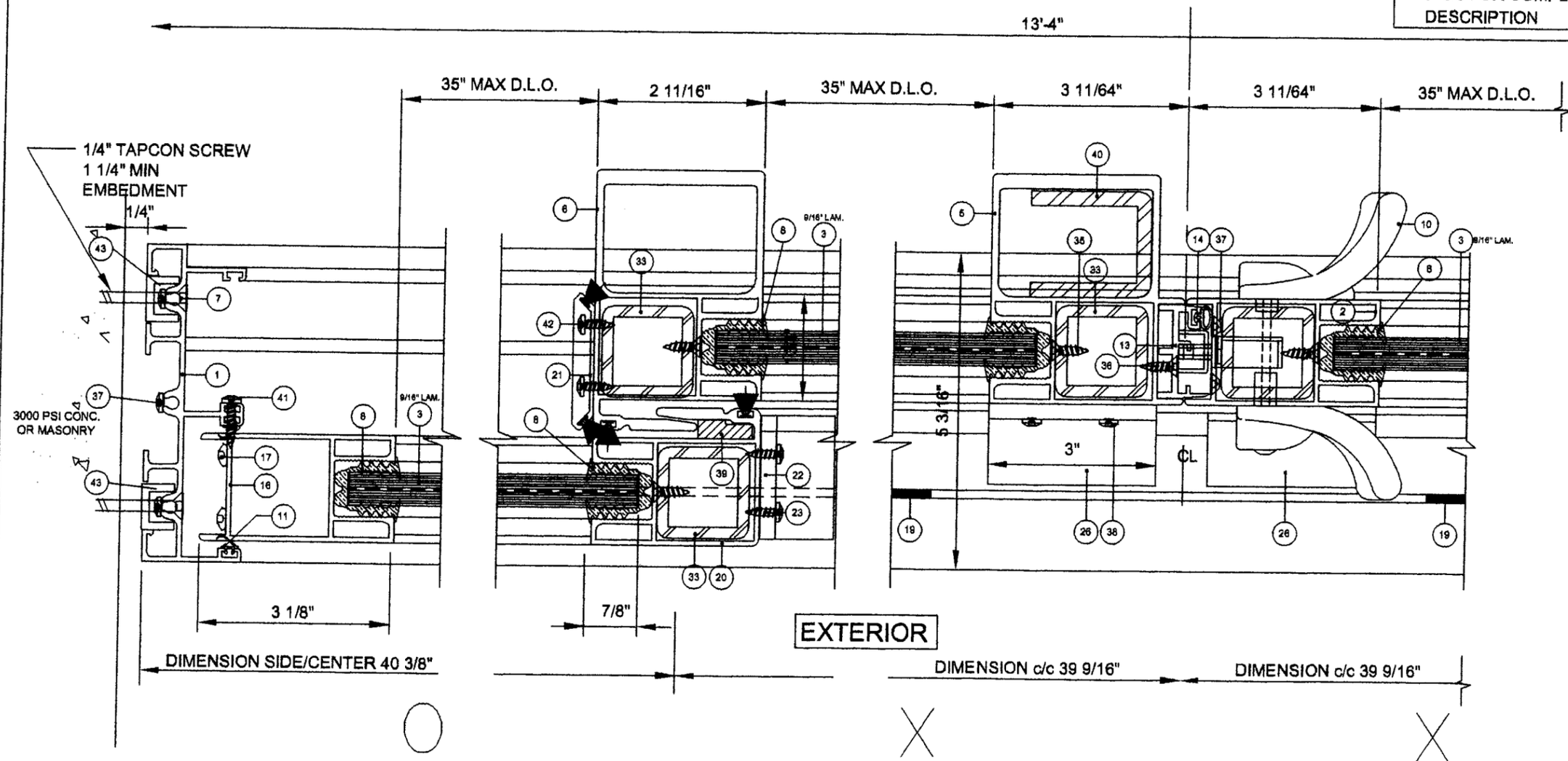
ALDORA

PROJECT:	ALUMINUM SLIDING GLASS DOOR FTL#3207	DATE:	06-22-01
DWG. NAME:	SGD28SI	PROJECT #	0108
TITLE:	TYPICAL DETAILS 007 TO 009	SCALE:	1/2" = 1"

NOTES:

- 1- MAX SHIM SPACE OF 1/4"
- 2- CONCRETE OR MASONRY APPLICATION
- 3- REFER TO BILL OF MATERIAL P 5/5 FOR COMPLETE DESCRIPTION

Farrokh Rasekhi
Farrokh Rasekhi, P.E.
Consulting Struct. Engineer
FL. REG. NO. 38001
4/17/02



detail009 SYM.

detail008 SYM.

detail007

Approved as complying with the
Florida Building Code
Date May 16, 2002
NOA# 01-1001-02
Miami Dade Product Control
Division
By Suegg I. Chanda

REVISION:	R3 03/29/02	R4 04/05/02	
DRAWN BY:	R1 9-19-01	R2 12-19-01	
CHECKED BY:		PHILIPPE MICHAUD	
CAD NAME:			P0108SGD1

2
5



15407 West Dixie Highway,
North Miami Beach, FL 33182
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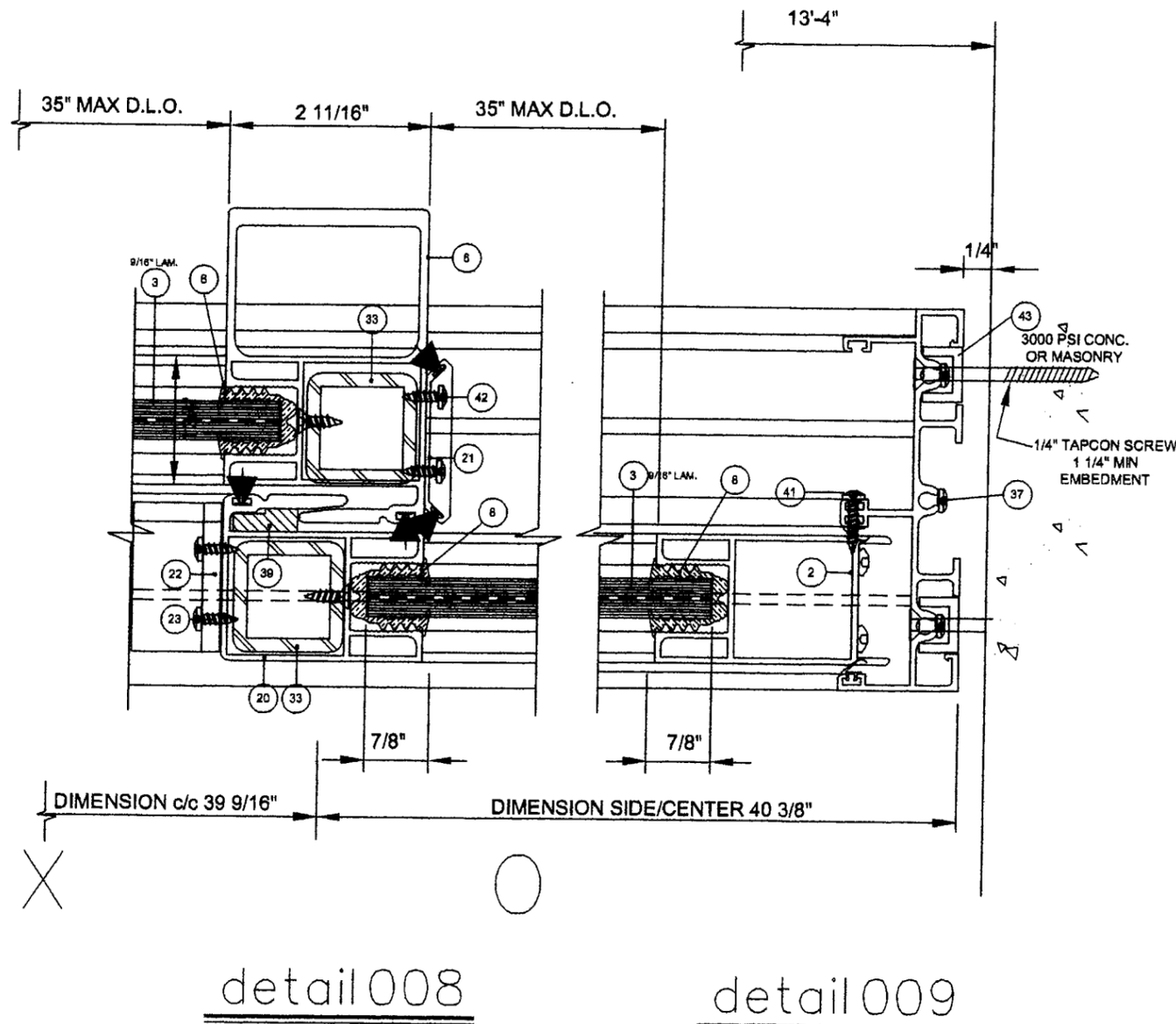
ALDORA

PROJECT:	ALUMINUM SLIDING GLASS DOOR FTL# 3207	DATE:	06-22-01
DWG. NAME:	SGD28SI	PROJECT #	0108
TITLE:	TYPICAL DETAILS 005 & 006	SCALE:	

NOTES:

- 1- MAX SHIM SPACE OF 1/4"
- 2- CONCRETE OR MASONRY APPLICATION
- 3- REFER TO BILL OF MATERIAL P 5/5 FOR COMPLETE DESCRIPTION

Farrokh Rasekhi
Farrokh Rasekhi, P.E.
Consulting Struct. Engineer
FL. REG. NO. 38001
4/17/02



detail 008

detail 009

Approved as complying with the
Florida Building Code
Date May 16, 2002
NOA# 01-1001-02
Miami Dade Product Control
Division
By Shag J. Chandra

REVISION:	R3 03/29/02	R4 04/05/02
DRAWN BY:	R1 9-19-01	R2 12-19-01
CHECKED BY:	PHILIPPE MICHAUD	
CAD NAME:	P0108SGD1	
3		5

28 ALDORA 3 OXXO 40 120 110 SI

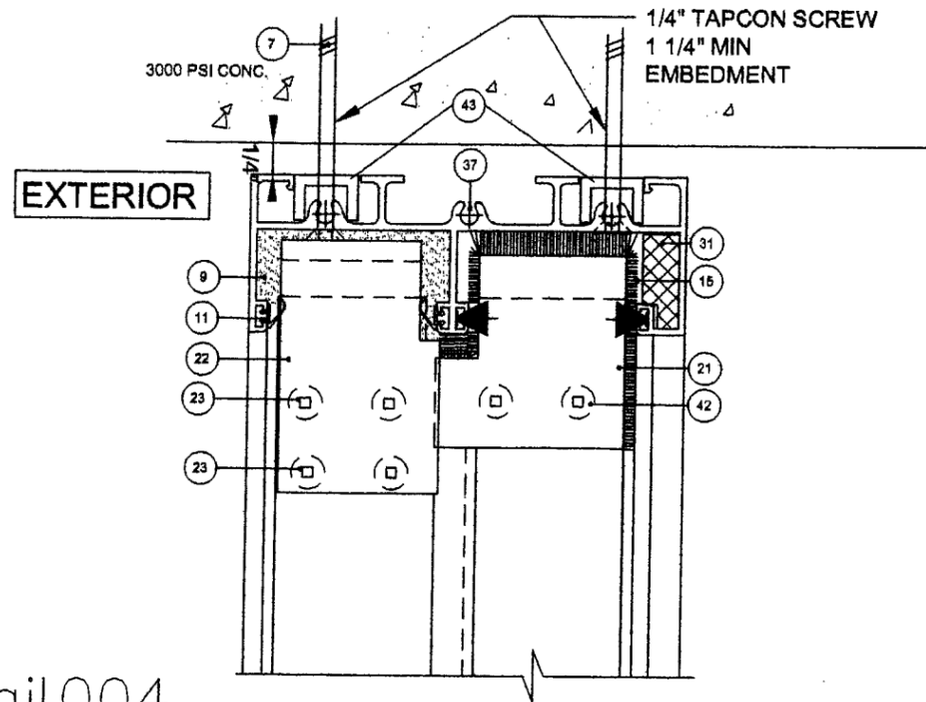
Gamma

15407 West Dble Highway,
North Miami Beach, FL 33182
Phone: (305) 967-7004 FAX: (305) 967-7008

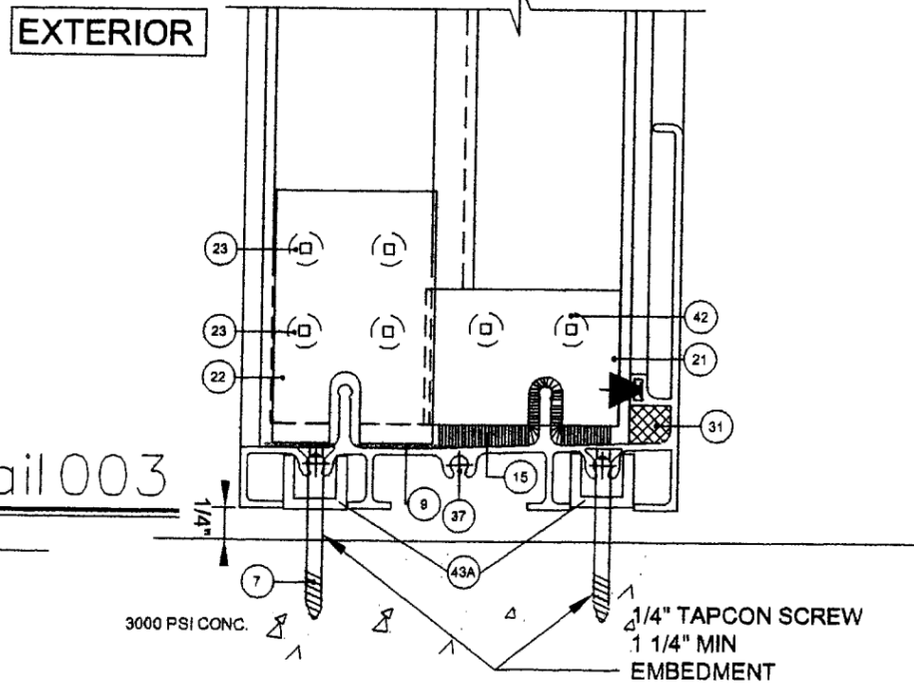


ALDORA

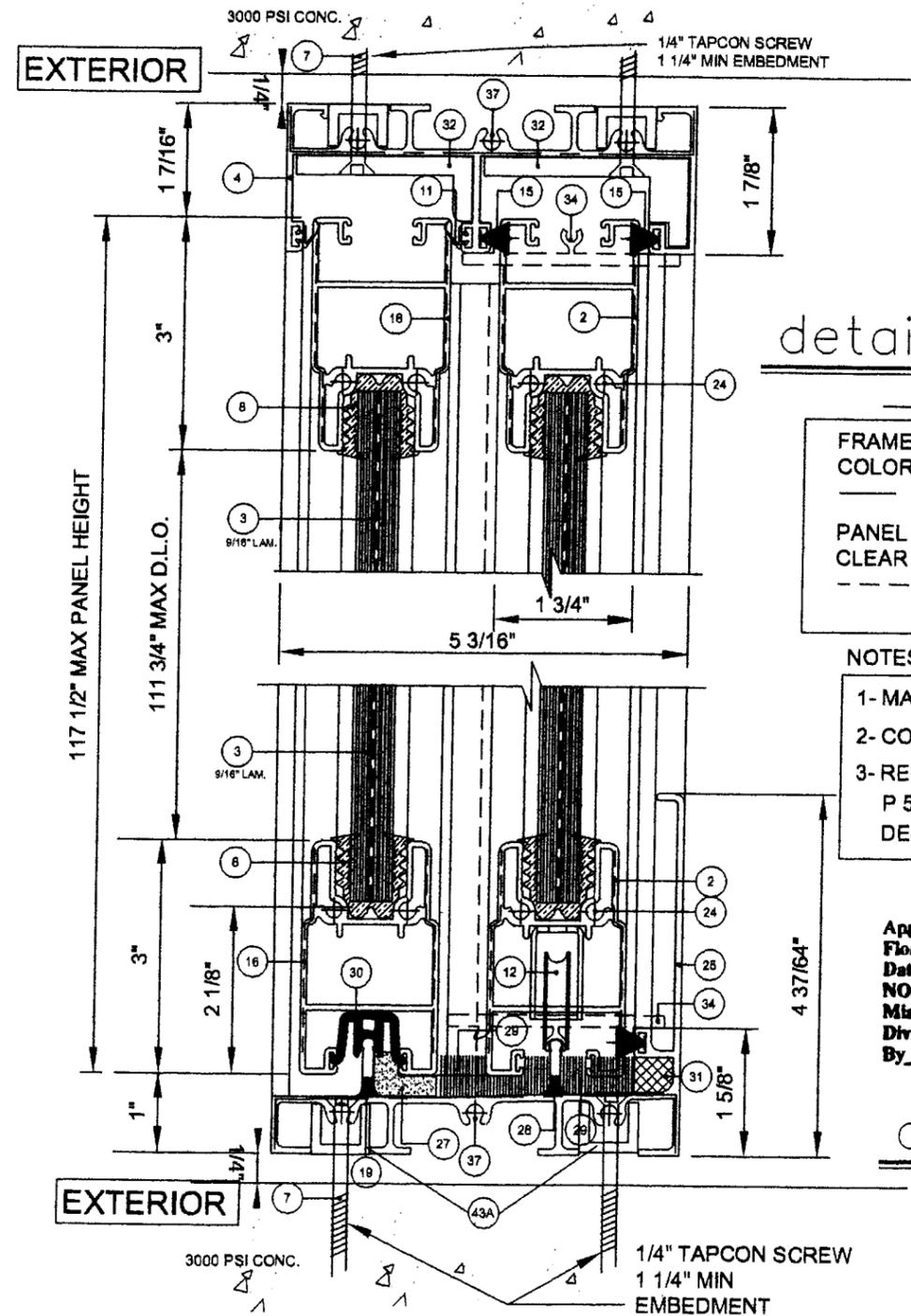
PROJECT:	ALUMINUM SLIDING GLASS DOOR FTL#3207	DATE:	06-22-01
DWG. NAME:	SGD28SI	PROJECT #	0108
TITLE:	TYPICAL DETAILS 001 TO 004	SCALE:	1/2" = 1"



detail004



detail003



detail002

FRAME CORNERS SEALED WITH WHITE COLORED SEALANT AS INDICATED

PANEL CORNERS SEAM SEALED WITH CLEAR SEALANT AS INDICATED

NOTES:

- 1- MAX SHIM SPACE OF 1/4"
- 2- CONCRETE APPLICATION
- 3- REFER TO BILL OF MATERIAL P 5/5 FOR COMPLETE DESCRIPTION

Approved as complying with the Florida Building Code
Date May 16, 2002
NOA# 01-1001-02
Miami Dade Product Control Division
By Ishtiaq Chaudhry

detail 001

Farrokh Rasekhi
Farrokh Rasekhi, P.E.
Consulting Struct. Engineer
FL. REG. NO. 38001
4/17/02

REVISION:	R3 03/29/02	R4 04/05/02	
DRAWN BY:	R1 9-19-01	R2 12-19-01	
CHECKED BY:		PHILIPPE MICHAUD	
CAD NAME:			P0108SGD1
	4	5	

28 ALDORA 3 OXXO 40 120 110 SI



15407 West Dixie Highway,
North Miami Beach, FL 33162
Phone: (305) 957-7004 FAX: (305) 957-7008



ALDORA

PROJECT:	ALUMINUM SLIDING GLASS DOOR FTL#3207	DATE:	06-22-01
DWG. NAME:	SGD28SI	PROJECT #	0108
TITLE:	DESCRIPTION LIST	SCALE:	

DESCRIPTION

1	ALUMINUM FRAME (JAMB # XA-90636) AL 6063 T6	33	REINFORCEMENT 1 1/2" X 1 1/2" X 3/16" THICK X 111 1/2" LONG ASTM A500-GRADE B STL.
2	ALUMINUM SASH (TOP & BOTTOM RAIL # 997904) AL 6063 T6	34	PVC DOOR STOPPER
3	9/16" LAMINATED GLASS GLASS BITE:0.890" 1/4" TEMPERED CLEAR GLASS 0,060" PVB SAFLEX / KEEP SAFE LAMINATED BY PRELCO 1/4" TEMPERED CLEAR GLASS	35	#8 F.H. STAINLESS STEEL METAL SCREW 3/4" LONG (2 PER REINFORCEMENT)
		36	#8 F.H. STS METAL SCREW 1" LONG. QTY: 8
		37	Ø1/4-20 FH STS X 3/4" LONG
		38	#10 x 3/4" PH STS METAL SCREW
4	ALUMINUM FRAME (TOP# XA-92256) AL 6063 T6 HEAD	39	3" PLASTIC SHIM (2 PER INTERLOCK)
5	ASTRAGLE METTING RAIL DIE # 997905 AL 6063 T6	40	CHANNEL STEEL REINFORCEMENT 2 X 1 3/4 X2 X 1/4" THICK X 111 1/2" LONG
6	METTING RAIL DIE # 997906 AL 6063 T6	41	PANEL ANCHOR #8 R.H. STAINLESS STEEL SCREW 1" LONG (6 PER PANEL); 14" FROM BOTTOM & 23" O.C.
7	Ø 1/4" ELCO TAPCON SCREW 1/4" DIA. 2 3/4" LONG. (min. 1 1/4" embedment)	42	#8 PH STSMS 1" LONG
8	TPR EXTRUDED GASKET TP118	43	ALUMINUM FOLDING 1/8"x 1/2"x 3/4"x 1/2"x3" LONG AL. 6063 T6
9	SCCELLANT SPECTREM2 (TREMCO)	43A	ALUMINUM FOLDING 1/8"x 5/8"x 3/4"x 5/8"x3" LONG AL. 6063 T6
10	TRUTH PLASTIC HANDLE # 40 STYLINE AND SINGLE POINT MORTISE HOOK LOCK #2300-1063	44	ALUMINUM STILE #997908 AL 6063-T6
11	POLYFLEX GASKET		
12	TRUTH ROLLER # 39.20 (2 SETS PER SASH)		
13	ALUMINUM EXTRUDED ASTRAGAL # XA-90643 AL 6063 T6		
14	EPDM GASKET BUL # DIE 8915B TREMCO		
15	CONTINUOUS MOHAIR # DIE FS7635-187 SCHLEGEL		
16	ALUMINUM FIXED SASH (TOP & BOTTUM RAIL # 997904) AL 6063 T6		
17	STAINLESS STEEL ASSEMBLY SCREWS 1/4" X 20 X 1" LONG (8 PER SASH)(12 PER FRAME)		
18	SEALANT GUTTER SEAL		
19	DRAINING OUTSIDE RAIL (8X) SLOTS 1/4"x2"		
20	METTING RAIL DIE # 997907 AL 6063 T6		
21	PLASTIC MOULDING FOR MOHAIR AT HEAD & SILL		
22	ALUMINUM ANGLE AT HEAD AND SILL 2"x3 1/4"x2 1/4"x1/4" THICK (SEAL WITH SPECTREM2) & 1/4"-20x 1 3/4" SS TO STILES		
23	1/4"-20 X 1 1/2" LONG. STAINLESS STEEL SCREW (4 PER ANGLE)		
24	1/4"-20 X 1" LONG. STSMS (2 PER PANEL CORNER EXCEPT AT ANGLES LOCATIONS)		
25	ALUMINUM FRAME (BOTTOM #947476) SILL AL 6063-T6		
26	ALUMINUM ANGLE 2"x1 5/16"x1/4" X 3"LONG		
27	FOAM UNDER FIXED PANEL 1/2" X 3/4"X 4 1"		
28	DRAINING INSIDE RAIL (4X) SLOTS 1/4"x2"		
29	MOHAIR PAD AT METTING RAIL (1X4" BELOW ASTRAGALE STILE, 1 1/2"x3" BELOW INTERLOCK STILE, 1X3" BELOW MOVING PANEL INTERLOCK STILE)		
30	4" PLASTIC EXTRUSION SUPPORT FOR FIXED SASH # 51022000 (2 PER FIXED PANEL)		
31	3" PLASTIC BLOC AT INTERLOCK AND MEETING RAIL		
32	1/4 " REINFORCEMENT ALUMINUM ANGLE 7" LONG (AT METTING RAIL ONLY)		

Farrokh Rasekhi
Farrokh Rasekhi, P.E.
Consulting Struct. Engineer
FL. REG. NO. 38001
4/17/02

R3 03/29/02	R4 04/05/02	REVISION:	
R1 9-19-01	R2 12-19-01	DRAWN BY:	PHILIPPE MICHAUD
		CHECKED BY:	
		CAD NAME:	P0108SGD1
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Approved as complying with the
Florida Building Code
Date: May 16, 2002
NOA# 01-1001-02
Miami Dade Product Control
Division
By: Isaac I. Chanda

NOTE: SEAL EXTERIOR AND ALL INSTALLATION FASTENER HEADS, WITH SILICONE SEALANT SPECTREM2
FRAME CORNER, PERIMETER ANGLES ARE SEALED WITH SILICONE SEALANT SPECTREM2
PANEL CORNER SEAMS ARE SEALED WITH GUTTER SEAL