MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Shanghai Superhouse Building Material Co., Ltd Level 5, Unit 10, No. 8666 Hunan highway Road, PuDong New Area, Shanghai, China, 201314

NOTICE OF ACCEPTANCE (NOA)

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER -Product Control Section 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 Section (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. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section 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: Series "SPA 100 & SPA 150" Aluminum Sliding Glass Door - L.M.I.

APPROVAL DOCUMENT: Drawing No. **AD 22-33**, titled "SPA 100 & SPA 150 Aluminum Sliding Glass Door (L.M.I.)", sheets 1 through 17 of 17, dated 01/19/2023 and last revised on FEB 24, 2023 prepared by MCY Engineering, Inc., signed and sealed by Yipping Wang, 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 Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

- 1. Doors with Glazing options are allowed up to 108" frame height, other limited to 96" max frame height.
- 2. See sheet **2**, **3** and **4** for Design Pressure (DP) based on glazing options, frame sizes, threshold adapters and Hardware options.
- 3. Max. DP= +90 PSF requires use of threshold adapter (part #9A) limited to tested frame size.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, **Shanghai**, **China**, series, and the 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 is consists of this page 1 and evidence pages E-1 & E-2, as well as approval document mentioned above. The submitted documentation was reviewed by **Ishaq I. Chanda, P.E.**

MIAMI-DADE COUNTY
APPROVED

Ishaq I. Chands

NOA No. 23-0119.02 Expiration Date: March 09, 2028 Approval Date: March 09, 2023

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections.
- 2. Drawing No. AD 22-33, titled "SPA 100 & SPA 150 Aluminum Sliding Glass Door (L.M.I.)", sheets 1 through 17 of 17, dated 01/19/2023 and last revised on FEB 24, 2023 prepared by MCY Engineering, Inc., signed and sealed by Yipping Wang, P.E.

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, and TAS 202-94
 - 6) Large Missile Impact Test per FBC, TAS 201-94
 - 7) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of an aluminum sliding glass door, prepared by Intertek Testing, Shanghai, China., Test Report No(s) #190904008SHF-001 dated 11/27/2019 and #21071600SHF-001, dated 03/28/2022, signed and sealed by Vinu Abraham , P.E.

C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with FBC-7th Edition dated 01/03/23, prepared by MCY Engineering, Inc., signed and sealed by Yipping wang, P.E.
- 2. Glazing complies with ASTM E1300-04 & -09.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 17-0808.02 issued to Kuraray America, Inc. (former E.I. DuPont DE Nemours & Co., Inc.) for the "Sentry Glass ® Interlayer", expiring on 07/4/23.
- 2. Notice of Acceptance No. 21-0216.01 issued to Eastman Chemical Company (MA) (Former Solutia, Inc.) for the "Saflex Clear and Color Glass Interlayers", expiring on 05/21/26.

F. STATEMENTS

1. Statement letter of conformance, complying with **FBC2020** (7th Edition) dated 01/03/23, issued by MCY Engineering, Inc., signed and sealed by Yipping Wang, P.E.

Ishaq I. Chands

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No. 23-0119.02
Expiration Date: March 09, 2028

Expiration Date: March 09, 2028
Approval Date: March 09, 2023

Shanghai Superhouse Building Material Co., Ltd

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

F. STATEMENTS (continue)

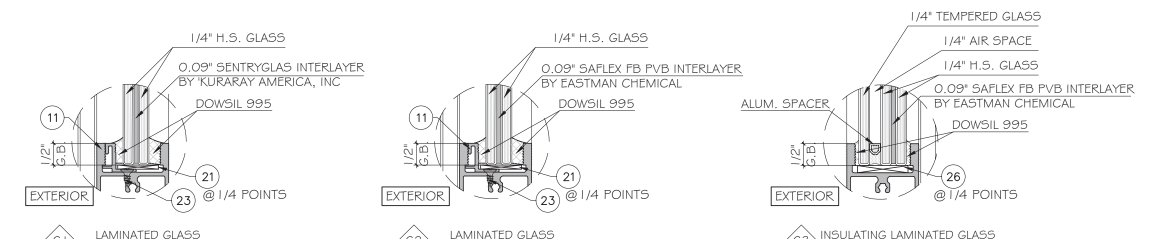
- 2. Statement letter of "No financial interest" dated 01/03/23, issued by MCY Engineering, Inc., signed and sealed by Yipping Wang, P.E
- 3. Distributor Agreement, between manufacturer Shanghai Superhouse Bldg. Material Co., China and CasaNoah Design Group, LLC, USA (Distributor), signed by Lilian Li, director and Bin Lin, director on behalf of their respective companies.

G. OTHER

1. Technical hardware brochure and assembly screw specifications.

Ishaq I. Chands

SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD. SERIES SPA I OO AND SPA I 50 SLIDING GLASS DOOR - L.M.I.



9/16" NOMINAL OVER ALL

NOTE: GLASS COMPLIES WITH ASTM E | 300-09 (3 SEC. GUSTS)

1/16" NOMINAL OVER ALL

PRODUCT APPROVED as complying with the Florida Building Code NOA-No. 23-0119.02

Approval Date 03/09/2023

Ishag 1. Chands Miami-Dade Product Control

GENERAL NOTES:

- THIS PRODUCT HAS BEEN DESIGNED AND TESTED TO COMPLY WITH THE REQUIREMENTS OF THE 7TH EDITION FLORIDA BUILDING CODE (2020) INCLUDING HIGH VELOCITY HURRICANE ZONE (HVHZ).

, 9/ I 6" NOMINAL OVER ALL

- DOORS RATED FOR LARGE MISSILE IMPACT. LMI SYSTEM TO BE USED FOR INSTALLATIONS UP TO 30 FT AND CAN BE USED ABOVE 30 FT OF GRADE. IMPACT SHUTTERS ARE NOT REQUIRED.
- THESE DOORS ARE APPROVED FOR AIR AND WATER INFILTRATION.
- ANCHORS SHALL BE AS LISTED, SPACED AS SHOWN ON DETAILS. ANCHORS EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
- ANCHORING OR LOADING CONDITIONS NOT SHOWN IN THESE DETAILS ARE NOT PART OF THIS APPROVAL.
- MATERIALS INCLUDING BUT NOT LIMITED TO STEEL/ METAL SCREWS THAT COME INTO CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF THE 7TH EDITION FLORIDA BUILDING CODE (2020) SECTION AS APPLICABLE
- METAL STRUCTURES BY OTHERS TO BE DESIGNED TO SUPPORT THE LOADS IMPOSED BY THIS GLAZING SYSTEM AND TO TRANSFER SUCH LOADS TO THE BUILDING MAIN STRUCTURE.
- ULTIMATE LOAD OBTAINED FROM ASCE 7-16 APPLICABLE LOAD COMBINATION EQUATIONS, MULTIPLY BY O.6 SHALL BE LESS THAN OR EQUAL TO MAX. DESIGN LOAD IN THIS DOCUMENT. THE DESIGN LOADS SHOWN IN THIS DOCUMENT ARE ALLOWABLE DESIGN LOADS.

ALL FRAME CORNERS, JOINTS, MULLION SEAMS AND PERIMETER GLAZING BEAD TO FRAME INSTALLATION FASTENERS SEALED WITH SILICON SEALANT.

USE CHARTS AS FOLLOWS.

DETERMINE DESIGN WIND LOAD REQUIREMENTS BASED ON WIND VELOCITY, BLDG. HEIGHT, WIND ZONE USING APPLICABLE ASCE 7-16 STANDARD OR WIND TUNNEL REPORTS

STEP 2: SEE SHEET E | \$ E2 \$ E3 FOR TYPICAL SLIDING DOOR ELEVATION.

STEP 3: SEE SHEET A | \$ A2 FOR ANCHOR OPTIONS. SEE SHEET E | \$ E2 \$ E3 FOR

ANCHOR LAYOUT.

THE LOWEST VALUE RESULTING FROM STEPS 2 \$ 3 THAT EXCEED THE STEP4: DESIGN WIND PRESSURES DETERMINED THOUGH STEP | SHALL APPLY TO

ENTIRE SYSTEM

ABBREVIATIONS AND SYMBOLS

D.L.O. - DAYLITE OPENING

F.H. - FRAME HEIGHT

- FRAME WIDTH

- WITH

W/O - WITHOUT

- ON CENTER

SECTION NUMBER SHEET NUMBER

LIMITATIONS OF USE

- THIS PRODUCT EVALUATION DOCUMENT (P F D) PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT: i.e WHERE THE SITE CONDITIONS DEVIATE FROM THE P.E.D.
- CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION OF THIS PRODUCT BASED ON THIS PRODUCT EVALUATION PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT.
- THIS PRODUCT EVALUATION DOCUMENT WILL BE CONSIDERED INVALID IF ALTERED BY ANY
- SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.E.D ENGINEER OF RECORD, ACTING AS A DELEGATED ENGINEER TO THE P.E.D ENGINEER SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW THIS P.E.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.
- IN HVHZ AREA, ANY DEVIATION FROM NOA REQUIRES ONE-TIME APPROVAL FROM MIAMI-DADE

MIAMI-DADE COUNTY



GLASS IDING 징 SPA150 SUPERHOUSE AND SPA100, SHANGHAI

02.26.2022

AD22-33

COVER

1 OF 17

AMAR

S

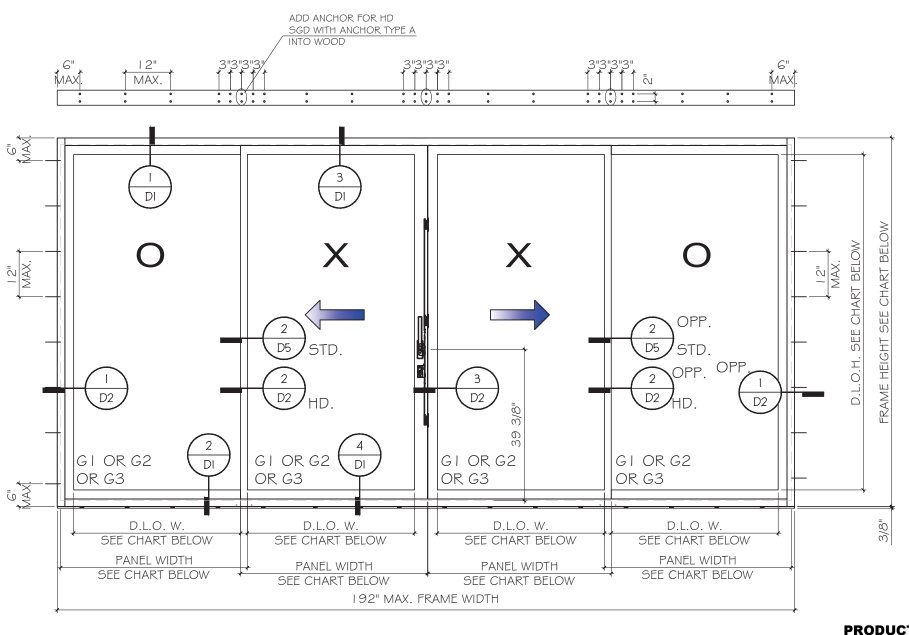
ENGINEERING, LAZING CONSULTANTS

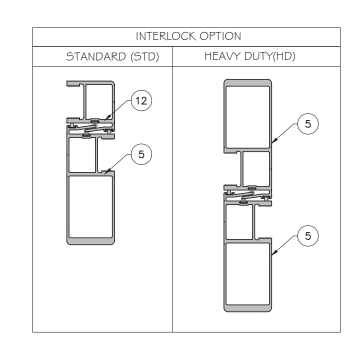
MCY

- L.M.I

DOOR

OUSE BUILDING MATERIAL NO.8666 HUNAN RD, PUDONG I





THRESH	OLD OPTION
OPTION I	OPTION 2
9	9A
DESIGN LOAD +65 PSF	DESIGN LOAD +90 PSF

SERIES SPA I OO TYPICAL EXTERIOR ELEVATIONS

TWO TRACK OXXO

	DIME	DIMENSIONS		DIMENSIONS				HARDWARE OPTION	
GLASS TYPE	PANEL WIDTH MAX.	FRAME HEIGHT MAX.	D.L.O.W. MAX.	D.L.O.H. MAX.	INTERLOCK OPTION	DESIGN LOADS (PSF)		(SEE SHEET 12 FOR COMPOSITION)	
	IN.	IN.	IN.	IN.		EXT. (+)	INT. (-)		
GI	48 5/8"	96"	43 1/2"	87 3/8"	HD	90	110	# \$ #2	
G1,G2,G3	48 5/8"	96"	43 1/2"	87 3/8"	STD	65	65	#3	
G3	48 5/8"	108"	43 1/2"	99 3/8"	HD	65	65	#	

NOTE: FOR SIZE SHOWN ABOVE OR SMALLER AS PERMITTED BY FBC

HARDWARE OPTION #1:MULTI-POINT LOCK BY SIEGA.

HARDWARE OPTION #2:DUAL POINT MORTISE LOCK BY DNW.

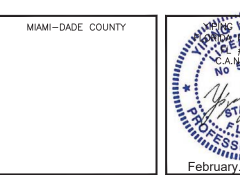
HARDWARE OPTION #3:DUAL MORTISE LOCK BY MUTU.



Approval Date 03/09/2023

By Ishag 1. Chands

Miami-Dade Product Control



MPING WAND FE FLORIDA RESISTRATION 61 #55983 C.A.N. 98677
--

			12.06.2022 James NEW PRODUCT APPLICATION	Description	
			James	Drawn By	
			12.06.2022	Date	
			10	Rev. No.	
Drawn Date Drawn By 02.26.2022					
DRAWING NO.					

SERIES SPA100 AND SPA150 SLIDING GLASS DOOR - L.M.I SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD LEVEL 5, BUILDING 10, NO.8666 HUNAN RD, PUDONG NEW AREA

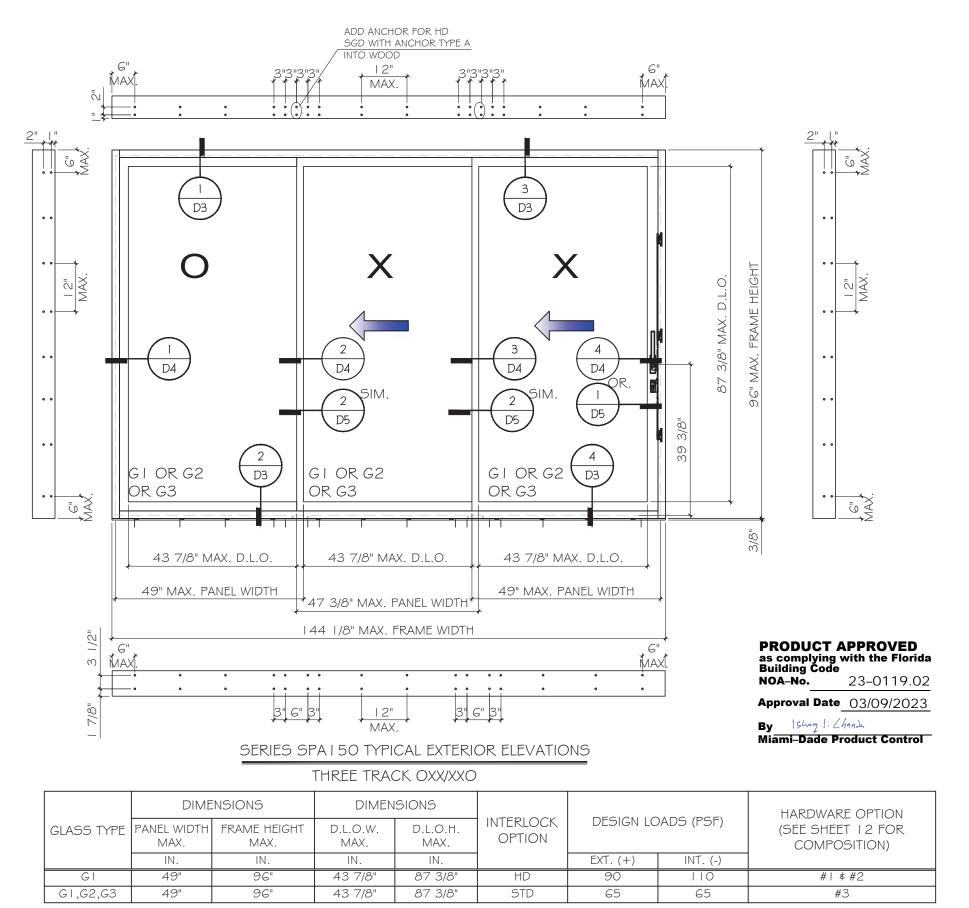
MCY ENGINEERING, INC. GLAZING CONSULTANTS

12781 MIRAMAR PKWY.

drawing no.
AD22–33

E1

Sheet No. 2 OF 17



INTERLOCK OPTION STANDARD (STD) HEAVY DUTY(HD)

THRESHO	DLD OPTION
OPTION I	OPTION 2
9	9A
DESIGN LOAD +65 PSF	DESIGN LOAD +90 PSF

MIAMI-DADE COUNTY

02.26.2022 AD22-33

MCY ENGINEERING, INC. GLAZING CONSULTANTS

SERIES SPA100 AND SPA150 SLIDING GLASS DOOR - L.M.I

SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD LEVEL 5, BUILDING 10, NO.8666 HUNAN RD, PUDONG NEW AREA

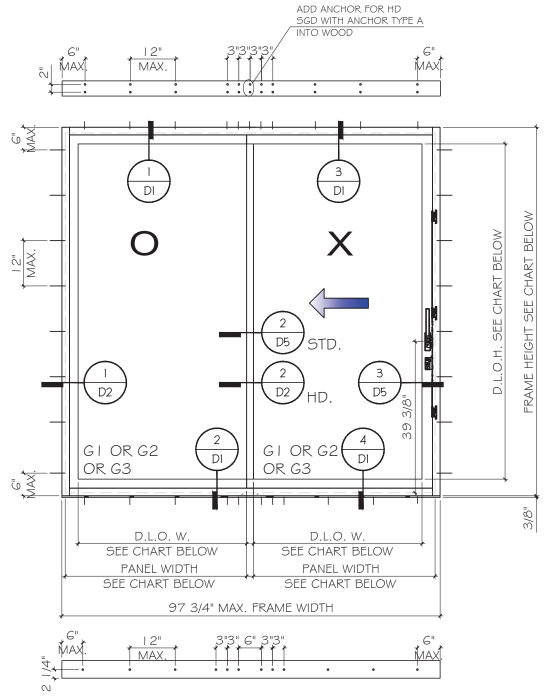
12781 MIRAMAR PKWY.

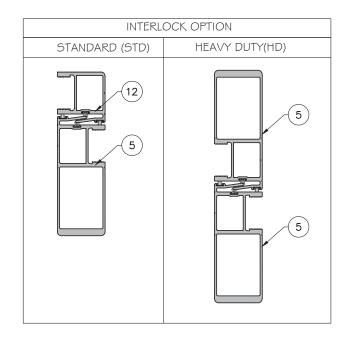
E2 Sheet No. 3 OF 17

February. 24th, 2023

NOTE: FOR SIZE SHOWN ABOVE OR SMALLER AS PERMITTED BY FBC HARDWARE OPTION #1:MULTI-POINT LOCK BY SIEGA. HARDWARE OPTION #2:DUAL POINT MORTISE LOCK BY DNW.

HARDWARE OPTION #3:DUAL MORTISE LOCK BY MUTU.





THRESHO	DLD OPTION
OPTION I	OPTION 2
9	9A
DESIGN LOAD +65 PSF	DESIGN LOAD +90 PSF

PRODUCT APPROVED as complying with the Florida Building Code

NOA-No. 23-0119.02

Approval Date 03/09/2023 By Ishaq 1. Chank

Miami-Dade Product Control

SERIES SPAIOO TYPICAL EXTERIOR ELEVATIONS

TWO TRACK OX/XO

		DIMENSIONS		DIMENSIONS				HARDWARE OPTION	
GLASS TYPE	PANEL WIDTH MAX.	FRAME HEIGHT MAX.	D.L.O.W. MAX.	D.L.O.H. MAX.	INTERLOCK OPTION	DESIGN LOADS (PSF)		(SEE SHEET 12 FOR COMPOSITION)	
	IN.	IN.	IN.	IN.		EXT. (+)	INT. (-)	COM OSITION)	
GI	48 5/8"	96"	43 1/2"	87 3/8"	HD	90	110	# \$ #2	
G1,G2,G3	48 5/8"	96"	43 1/2"	87 3/8"	STD	65	65	#3	
G3	48 5/8"	108"	43 1/2"	99 3/8"	HD	65	65	#	

NOTE: FOR SIZE SHOWN ABOVE OR SMALLER AS PERMITTED BY FBC

HARDWARE OPTION #1:MULTI-POINT LOCK BY SIEGA.

HARDWARE OPTION #2:DUAL POINT MORTISE LOCK BY DNW.

HARDWARE OPTION #3:DUAL MORTISE LOCK BY MUTU.





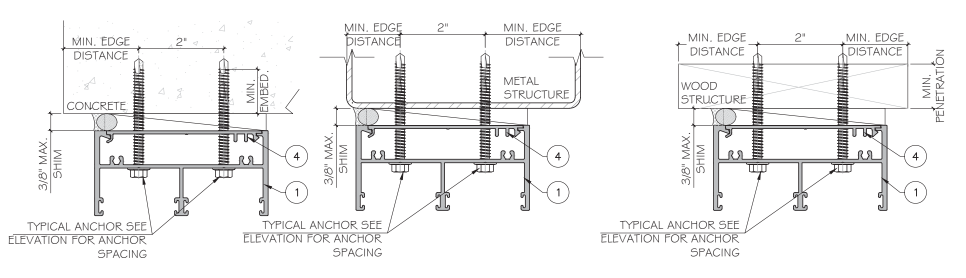
SERIES SPA100 AND SPA150 SLIDING GLASS DOOR - L.M.I SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD LEVEL 5, BUILDING 10, NO.8666 HUNAN RD, PUDONG NEW AREA 02.26.2022

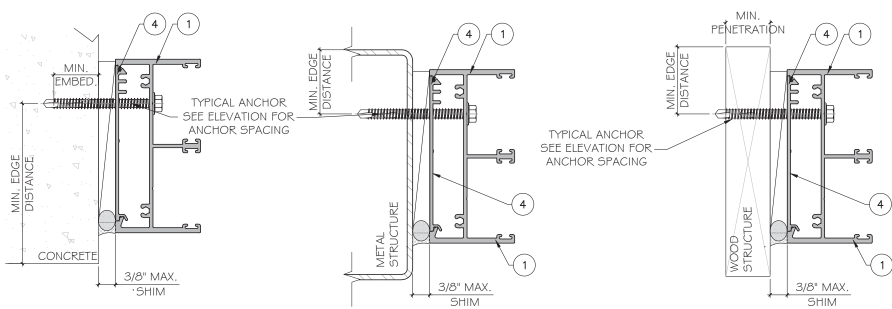
MCY ENGINEERING, INC. GLAZING CONSULTANTS

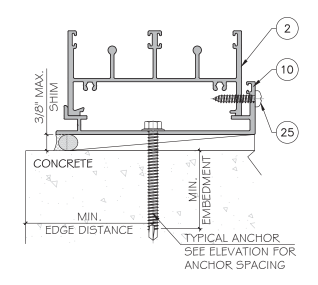
12781 MIRAMAR PKWY.

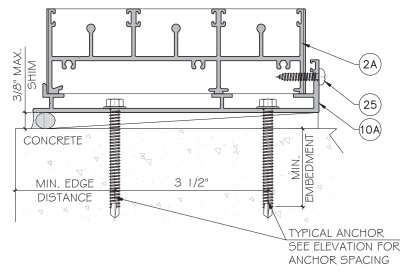
AD22-33

E3 Sheet No.









TYPICAL ANCHOR TYPES: SEE ELEVATIONS FOR SPACING

TYPE "A": 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu= 164 KSI, Fy= 148 KSI) THRU I BY OR 2BY WOOD BUCKS INTO CONCRETE WITH I 1/2" MIN. PENETRATION INTO WOOD

OR THRU WOOD INTO MONSORY

TYPE "B": 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu=164 KSI, Fy=148 KSI)

DIRECTLY INTO CONCRETE (f'c=3000 PSI MIN.)

WITH I 3/4" MIN. EMBED

DIRECTLY INTO HOLLOW BLOCK (JAMB ONLY)

WITH I I/4" MIN. EMBED.

DIRECTLY INTO GROUT FILLED BLOCKS (JAMB ONLY)

WITH I 3/4" MIN. EMBED

TYPE "C": 1/4" TEKS SELF DRILLING SCREW(GRADE 5) (Fu= 1 20 KSI, Fy=90 KSI)

INTO APPROVED MULLIONS INTO METAL STRUCTURE

STEEL: 12 GA. MIN. (Fy=36 KSI MIN.) ALUMINUM: 1/8" THK. MIN. (6063-T6 MIN.)

(STEEL IN CONTACT WITH ALUMINUM TO BE PLATED OR PANTED)

TYPICAL ANCHOR EDGE DISTANCE INTO CONCRETE AND MASONRY = 2 1/2" MIN.

INTO WOOD STRUCTURE = I " MIN. INTO METAL STRUCTURE = 3/4" MIN.

WOOD SG = 0.55 MIN.(HEAD & JAMB) CONCRETE f'c = 3000 psi MIN.C-90 HOLLOW/FILLED BLOCK f'm = 2000 psi MIN.

(HEAD \$ SILL \$ JAMB) (JAMB ONLY)

NORMAL STRENGTH CMU

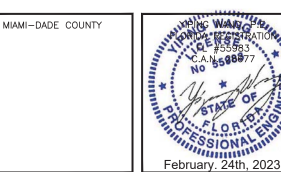
GLAZING BEAD AT FRAME SILL SEALED TO GLASS WITH DOW CORNING 983. FRAME CORNERS SEALED WITH DOW CORNING 999 OR EQUAL COMPATIBLE

PRODUCT APPROVED as complying with the Florida Building Code NOA-No. 23-0119.02

Approval Date 03/09/2023

Ishaq I. Chands

Miami-Dade Product Control



02.26.2022 AD22-33

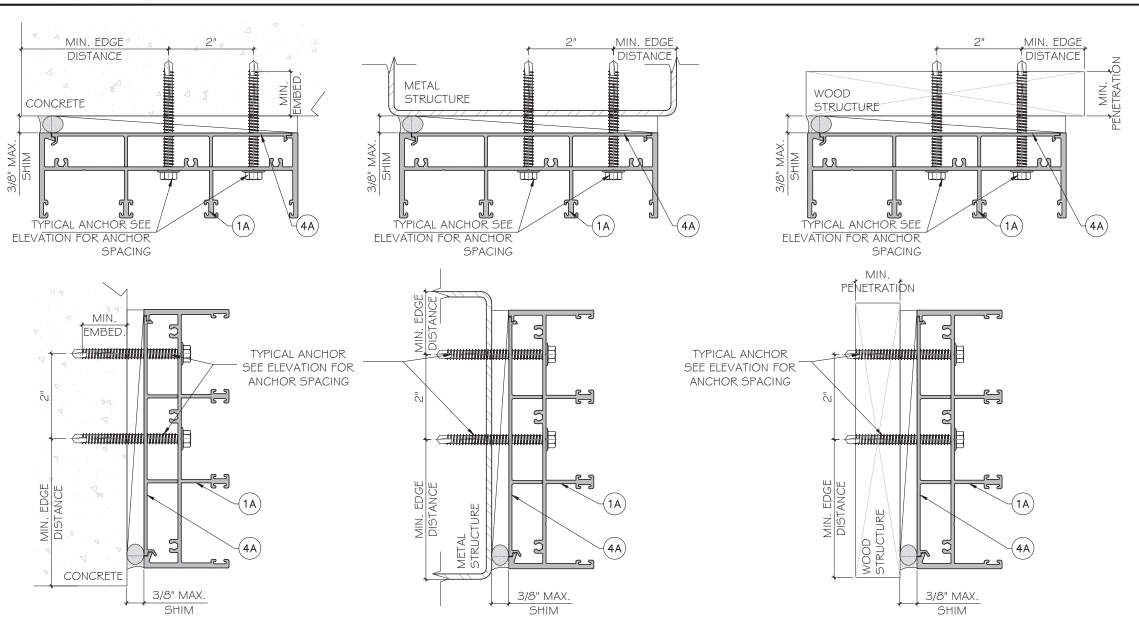
MCY ENGINEERING, INC GLAZING CONSULTANTS

SERIES SPA100 AND SPA150 SLIDING GLASS DOOR - L.M.I

SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD LEVEL 5, BUILDING 10, NO.8666 HUNAN RD, PUDONG NEW AREA

12781 MIRAMAR PKWY.

Α1



TYPICAL ANCHOR TYPES: SEE ELEVATIONS FOR SPACING

TYPE "A": 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu=164 KSI, Fy=148 KSI)

THRU 1BY OR 2BY WOOD BUCKS INTO CONCRETE

WITH 1 1/2" MIN. PENETRATION INTO WOOD

OR THRU WOOD INTO MONSORY

TYPE "B": 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu= 164 KSI, Fy= 148 KSI)

DIRECTLY INTO CONCRETE (fc=3000 PSI MIN.)

WITH I 3/4" MIN. EMBED

DIRECTLY INTO HOLLOW BLOCK

(JAMB ONLY)

WITH I 1/4" MIN. EMBED.

DIRECTLY INTO GROUT FILLED BLOCKS (JAMB ONLY) WITH I 3/4" MIN. EMBED

TYPE "C": 1/4" TEKS SELF DRILLING SCREW(GRADE 5) (Fu= 120 KSI, Fy=90 KSI)

INTO APPROVED MULLIONS INTO METAL STRUCTURE

STEEL: 12 GA. MIN. (Fy=36 KSI MIN.) ALUMINUM: 1/8" THK. MIN. (6063-T6 MIN.)

(STEEL IN CONTACT WITH ALUMINUM TO BE PLATED OR PANTED)

TYPICAL ANCHOR EDGE DISTANCE:

INTO CONCRETE AND MASONRY = 2 1/2" MIN.

INTO WOOD STRUCTURE = 1" MIN.

INTO METAL STRUCTURE = 3/4" MIN.

WOOD SG = 0.55 MIN. (HEAD \sharp JAMB) CONCRETE f'c = 3000 psi MIN. (HEAD \sharp SILL \sharp JAMB) C-90 HOLLOW/FILLED BLOCK f'm = 2000 psi MIN. (JAMB ONLY) NORMAL STRENGTH CMU

GLAZING BEAD AT FRAME SILL SEALED TO GLASS WITH DOW CORNING 983. FRAME CORNERS SEALED WITH DOW CORNING 999 OR EQUAL COMPATIBLE

PRODUCT APPROVED as complying with the Florida Building Code

NOA-No. 23-0119.02

Approval Date 03/09/2023

By | Shag | . Chand

Miami-Dade Product Control

MIAMI-DADE COUNTY



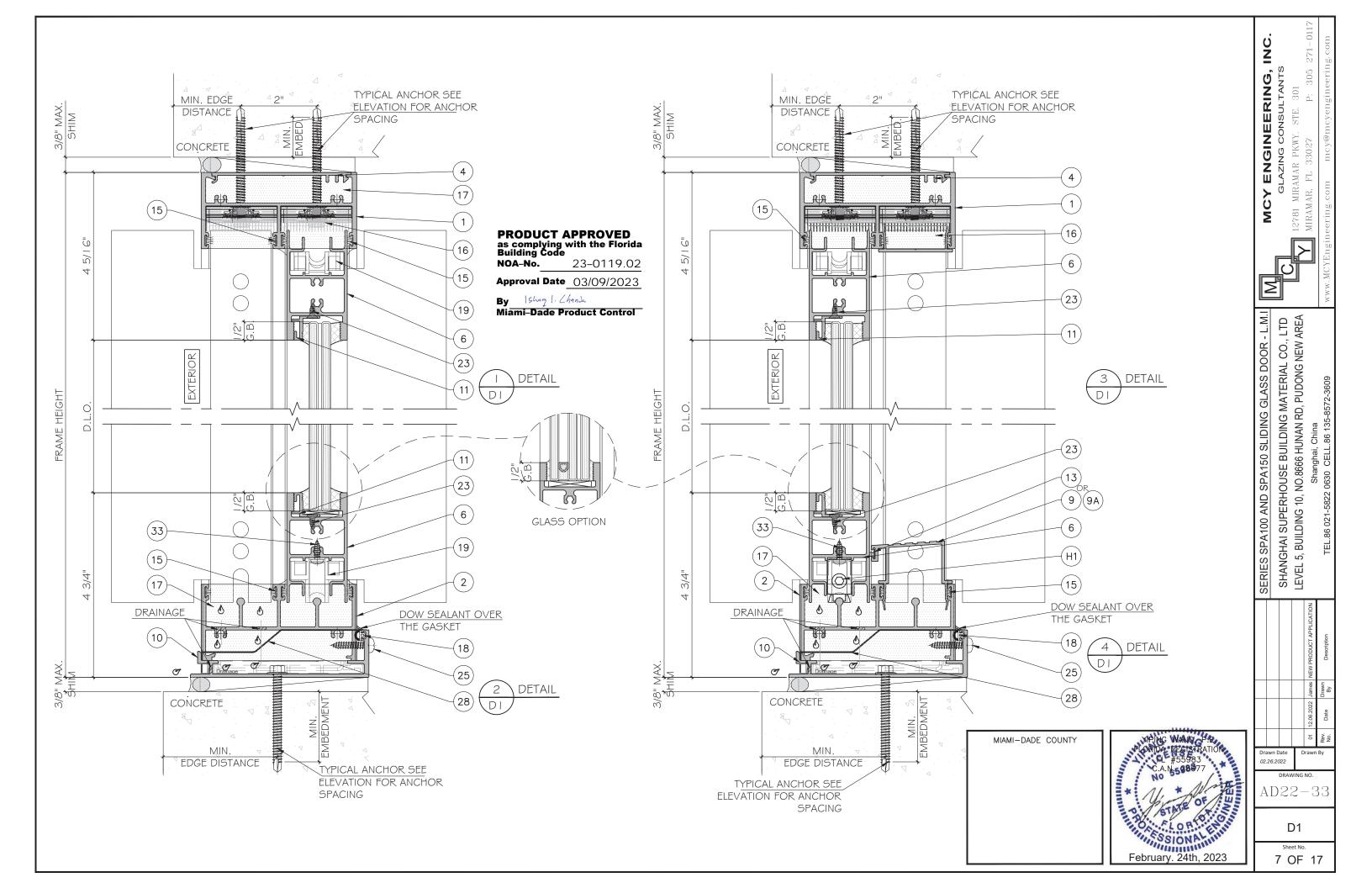
Sheet No. 6 OF 17

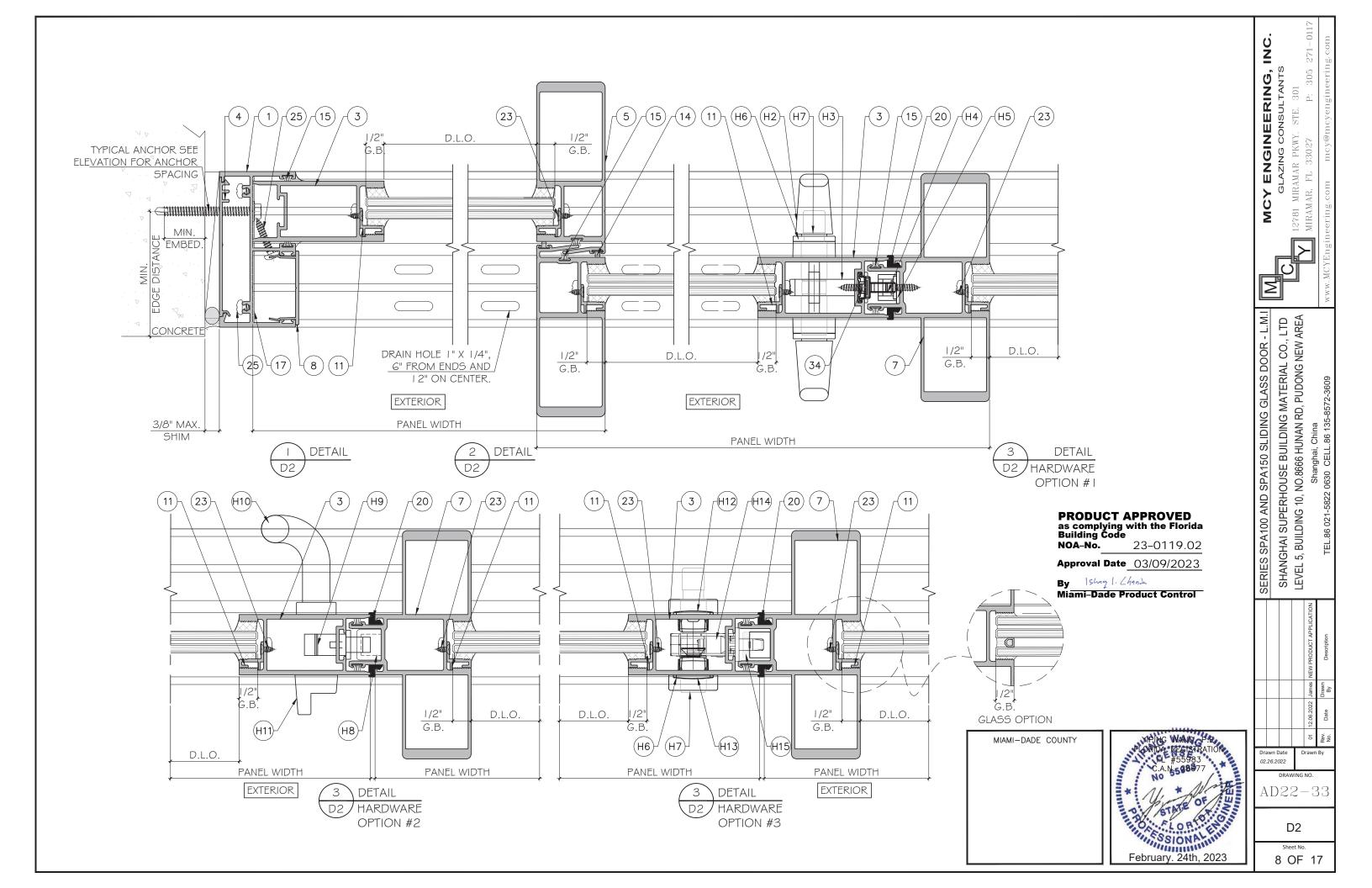
MCY ENGINEERING, INC. GLAZING CONSULTANTS

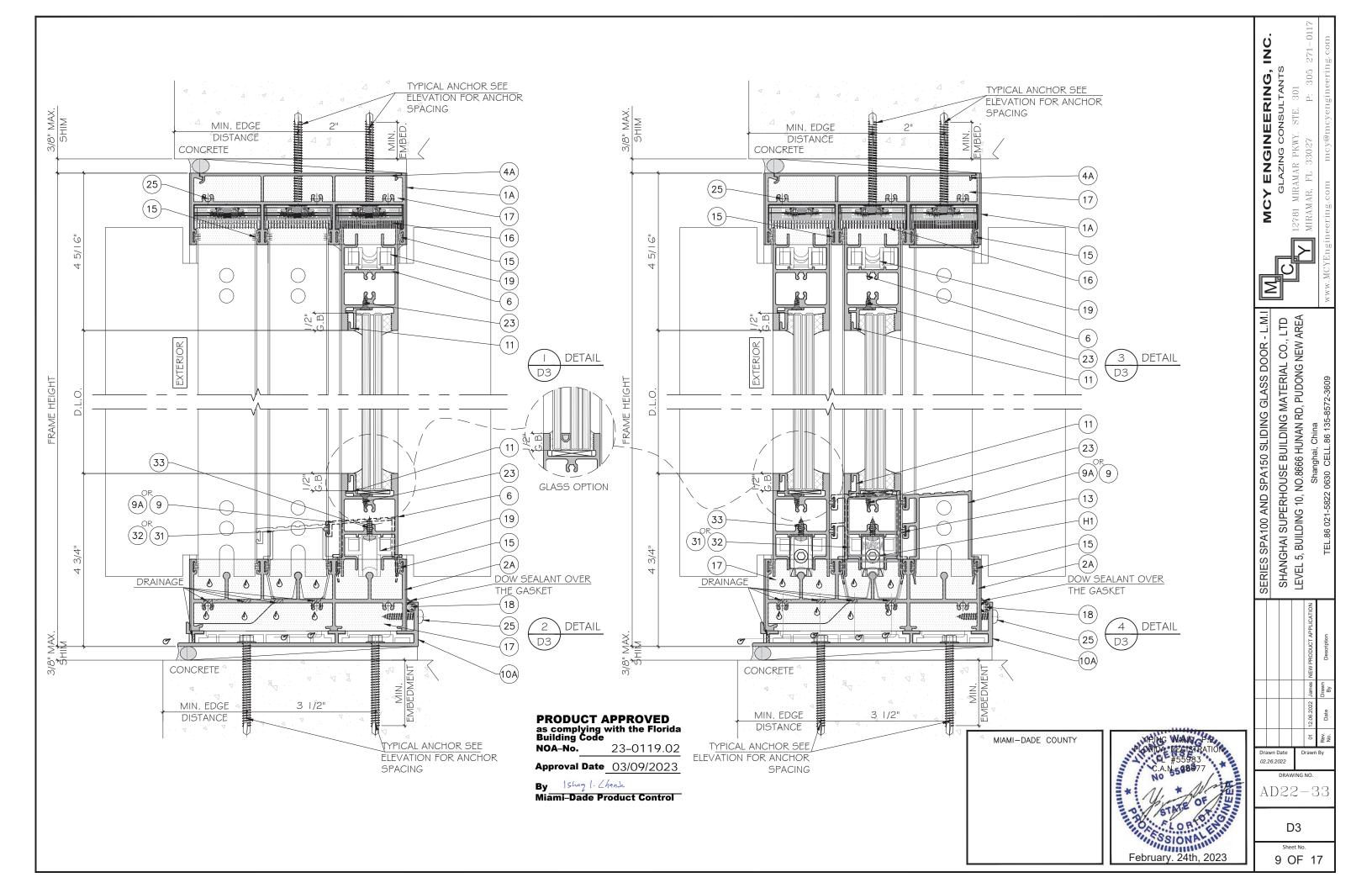
SERIES SPA100 AND SPA150 SLIDING GLASS DOOR - L.M.I

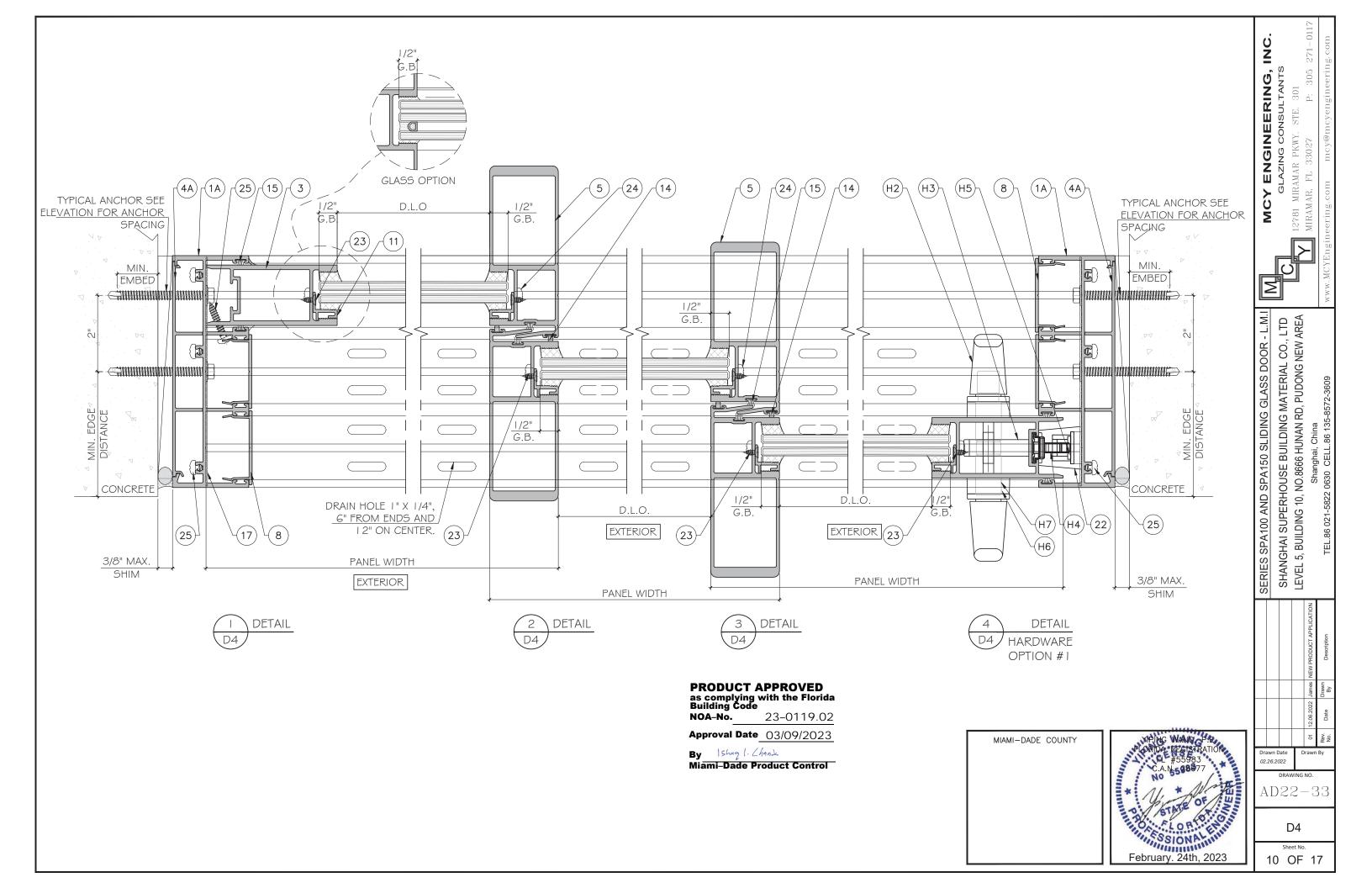
SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD LEVEL 5, BUILDING 10, NO.8666 HUNAN RD, PUDONG NEW AREA

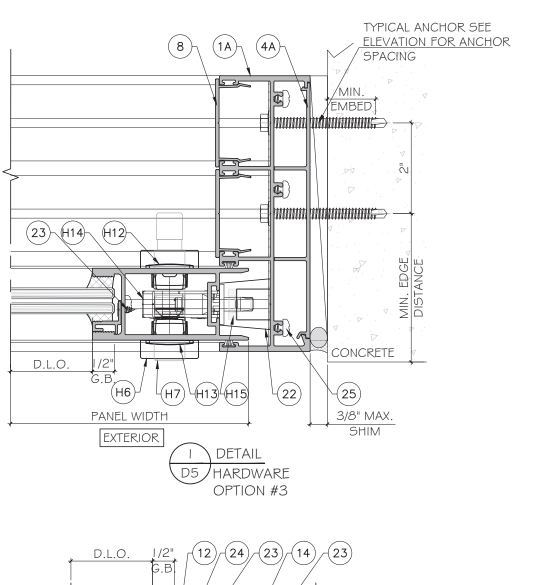
MIRAMAR PKWY.

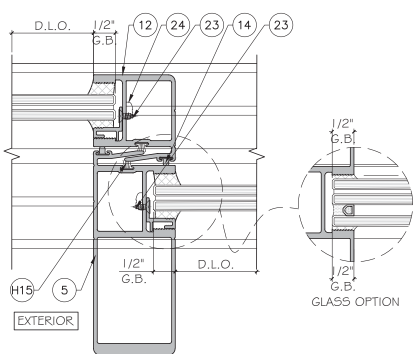




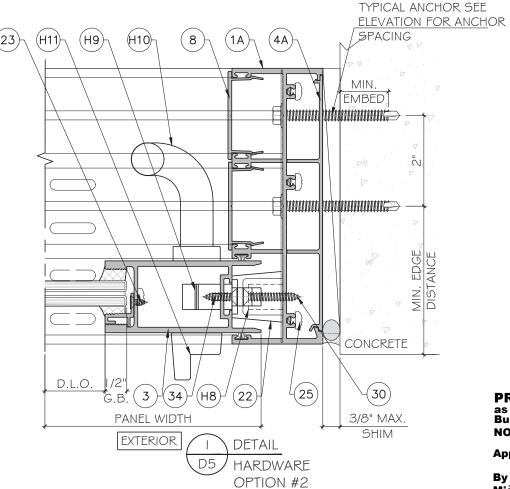








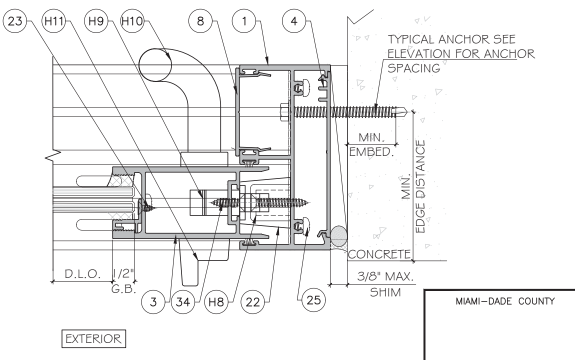




PRODUCT APPROVED as complying with the Florida Building Code
NOA-No. 23-0119.02

Approval Date 03/09/2023

By Shap I. Chank
Miami-Dade Product Control



3 DETAIL
D5 HARDWARE
OPTION #2



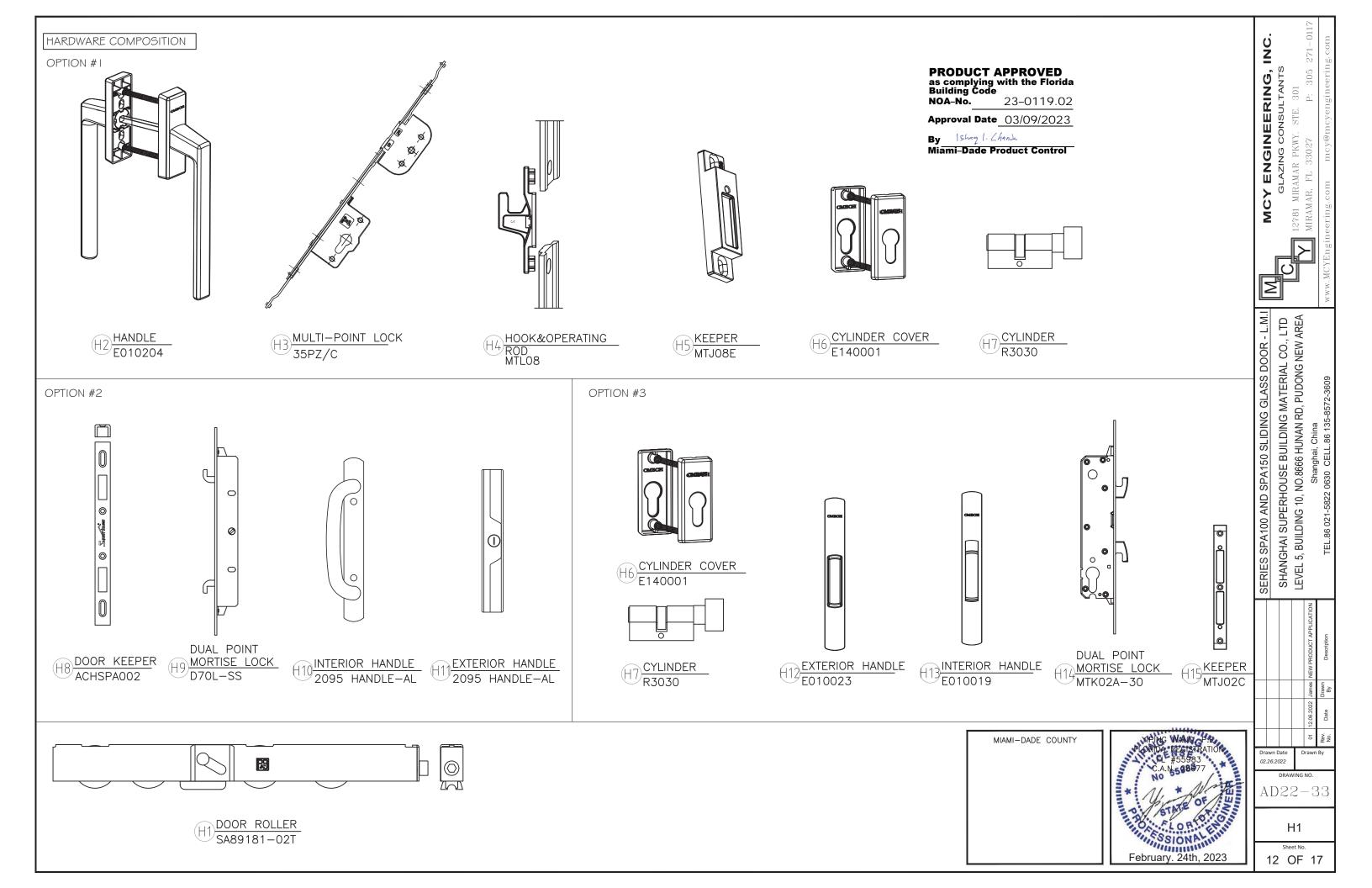
SERIES SPA100 AND SPA150 SLIDING GLASS DOOR - L.M.I SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD LEVEL 5, BUILDING 10, NO.8666 HUNAN RD, PUDONG NEW AREA

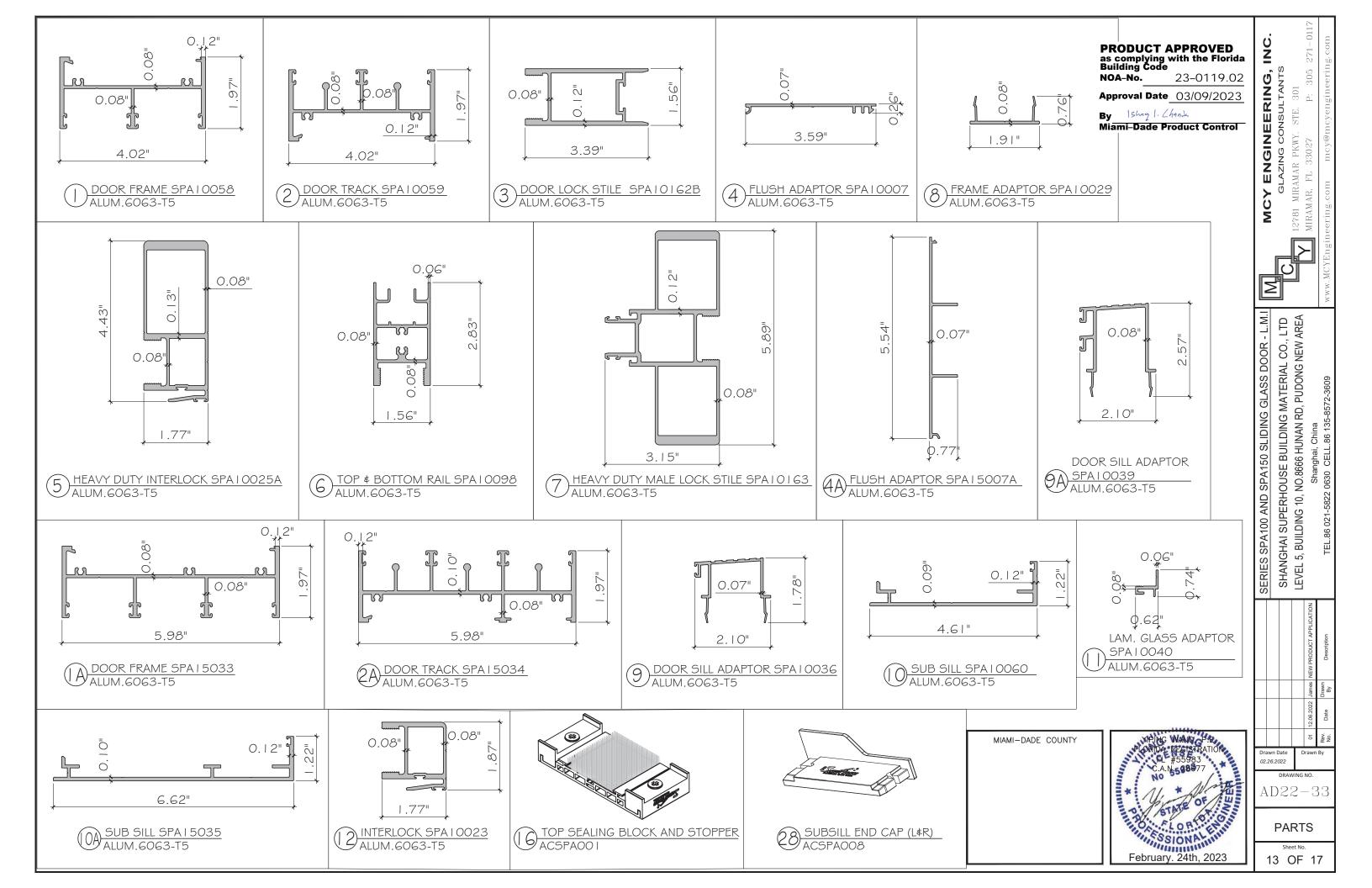
MCY ENGINEERING, INC.
GLAZING CONSULTANTS
12781 MIRAMAR PKWY. STE. 301

DRAWING NO.

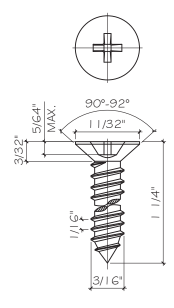
AD22-33

D5 Sheet No.



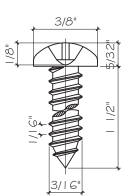


CROSS SLOTTED HEAD SCREW (23) CKUSS SLUTTLE TIEND SCI. L. SSS304 Fy≥205MPA. Fu=594-620MPA. (SCREW COMPLY WITH US ASTM.)



CROSS SLOTTED HEAD SCREW SS304 Fy≥205MPA. Fu=594-620MPA. (SCREW COMPLY WITH US ASTM.)





CROSS PAN HEAD SCREW

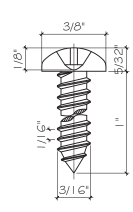
24 SS304 Fy≥205MPA. Fu=594-620MPA.

(SCREW COMPLY WITH US ASTM.)

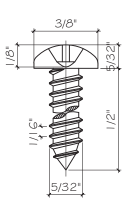
PRODUCT APPROVED as complying with the Florida Building Code NOA-No. 23-0119.02

Approval Date 03/09/2023

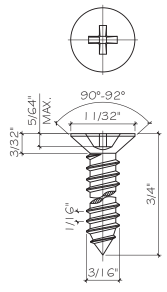
By | Shang | . Chank
Miami-Dade Product Control



CROSS PAN HEAD SCREW SS304 Fy≥205MPA. Fu=594-620MPA. (SCREW COMPLY WITH US ASTM.)



CROSS PAN HEAD SCREW
55304 Fy≥205MPA. Fu=594-620MPA. (SCREW COMPLY WITH US ASTM.)



34 CRUSS SLUTILD TILAD SCILL. SS304 Fy≥205MPA. Fu=594-620MPA. CROSS SLOTTED HEAD SCREW (SCREW COMPLY WITH US ASTM.)

MIAMI-DADE COUNTY



MCY ENGINEERING, INC. GLAZING CONSULTANTS

SERIES SPA100 AND SPA150 SLIDING GLASS DOOR - L.M.I SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD LEVEL 5, BUILDING 10, NO.8666 HUNAN RD, PUDONG NEW AREA

		12.06.2022 James NEW PRODUCT APPLICATION	Description
		James	Drawn By
		12.06.2022	Date
		10	Rev. No.
awn Date Drawn By .26.2022			

AD22-33

PARTS

	BILL OF MATERIALS						
ITEM	PART	DESCRIPTION	MATERIAL	MANUFACTURE			
I	SPA 0058	FRAME HEAD AND JAMB	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
IA	SPA 5033	DOOR FRAME	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
2	SPA 0059	FRAME SILL	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
2A	SPA 5034	DOOR TRACK	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
3	SPA10162B	DOOR LOCK STILE	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
4	SPA 0007	FLUSH ADAPTOR	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
4A	SPA 5007A	FLUSH ADAPTOR	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
5	SPA 0025A	HEAVY DUTY INTERLOCK	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
6	SPA 0098	TOP \$ BOTTOM RAIL	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
7	SPA10163	HEAVY DUTY MALE LOCK STILE	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
8	SPA 0029	FRAME ADAPTOR	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
9	SPA10036	LOW THRESHOLD	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
9A	SPA 0039	HIGH THRESHOLD	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
10	SPA 0060	SUB SILL	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
IOA	SPA 5035	SUB SILL	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
11	SPA 0040	LAM. GLASS ADAPTOR	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
12	SPA 0023	INTERLOCK	ALUM. 6063-T5	GUANGYA ALU. COMPANY			
13	K5211	THRESHOLD GASKET, ADUROMETER 9±2 SHORE A	FOAM	-			
14	K5201	INTERLOCK GASKET, ADUROMETER 9±2 SHORE A	FOAM	-			
15	7-3.5-4	PILE WSTRIPPING WITH FIN	-	-			
16	ACSPA00 I	TOP SEALING BLOCK AND STOPPER	PA66	SUPERHOUSE COMPANY			
17	SPA10001W	FRAME JOINT GASKET	-	3M COMPANY			
18	SBWG-006	SUBSILL GASKET, ADUROMETER 70±5 SHORE A	EPDM	-			
19	ACSPA020	SUPPORT BLOCK FOR FIX PANEL BOTTOM	PA66	SUPERHOUSE COMPANY			
20	KS521	MALE LOCK STILE GASKET, ADUROMETER 9±2 SHORE A	FOAM	-			
21	-	EPDM SETTING BLOCK 3/32" X 7/8", ADUROMETER 75±5 SHORE A	EPDM	-			
22	-	EPDM STOPPER, ADUROMETER 65±2 SHORE A	EPDM	-			
23	-	CROSS SLOTTED HEAD SCREW DIA.5/32" X 3/8", Fy≥205MPA, Fu=594-620MPA. @ I 2" O.C. (SCREW COMPLY WITH US ASTM.)	55304	CHUANGGU COMPANY			
24	-	CROSS PAN HEAD SCREW DIA.3/16" X 1 1/2", Fy≥205MPA, Fu=594-620MPA. (SCREW COMPLY WITH US ASTM.)	55304	CHUANGGU COMPANY			
25	-	CROSS PAN HEAD SCREW DIA.3/16" X 1", Fy \geq 205MPA, Fu=594-620MPA. @ 12" O.C. (SCREW COMPLY WITH US ASTM.)	55304	CHUANGGU COMPANY			
26	-	EPDM SETTING BLOCK 5/32" X 1-3/32", ADUROMETER 75±5 SHORE A	EPDM	-			
27	-	STRUCTURE SILICONE DOWSIL 995	SILICONE	DOWSIL			
28	ACSPA008	SUBSILL END CAP (L¢R)	PAG6	SUPERHOUSE COMPANY			
29	NOT USED						
30	-	CROSS SLOTTED HEAD SCREW, DIA.3/16" X 1 1/4", Fy≥205MPA. Fu=594-620MPA. (SCREW COMPLY WITH US ASTM.)	55304	CHUANGGU COMPANY			
31	ACSPA-018	LOW THRESHOLD END CAP	TPR	SUPERHOUSE COMPANY			
32	ACSPA-05 I	HIGH THRESHOLD END CAP	TPR	SUPERHOUSE COMPANY			
33		CROSS PAN HEAD SCREW DIA.5/32" X 1/2", Fy≥205MPA. Fu=594-G20MPA. (SCREW COMPLY WITH US ASTM.)	55304	CHUANGGU COMPANY			
34		CROSS SLOTTED HEAD SCREW, DIA.3/16" X 3/4", Fy≥205MPA. Fu=594-620MPA. (SCREW COMPLY WITH US ASTM.)	55304	CHUANGGU COMPANY			

PRODUCT APPROVED as complying with the Florida Building Code

NOA-No. 23-0119.02

Approval Date 03/09/2023

By Ishag I. Chank
Miami-Dade Product Control

SERIES SPA100 AND SPA150 SLIDING GLASS DOOR - L.M.I SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD LEVEL 5, BUILDING 10, NO.8666 HUNAN RD, PUDONG NEW AREA Shanghai, China TEL.86 021-5822 0630 CELL.86 135-8572-3609

MCY ENGINEERING, INC.
GLAZING CONSULTANTS
12781 MIRAMAR PKWY. STE. 301
MIRAMAR, FL 33027 P: 305 271-01

MIAMI-DADE COUNTY



					~	
					12.06.2022	Date
MPING WAND PE					10	Rev. No.
FL #55983 C A N. 28677		awn E 26.20			rawn	Ву
No of W	А		DRAV 2			33
SSIONA LITTER			В	ΟN	1	
February. 24th, 2023		15	She)F		7

	BILL OF MATERIALS							
ITEM	PART	DESCRIPTION	MATERIAL	MANUFACTURE				
НІ	SA89181-02T	DOOR ROLLER	PA66	PAG				
H2	E010204	HANDLE	ZINC ALLOY	CMECH				
H3	35PZ/C	MULTI-POINT LOCK	ZINC ALLOY	SIEGENIA				
H4	MTL08	HOOK	STAINLESS STEEL	MUTU				
H5	MTJ08E	KEEPER	STAINLESS STEEL	MUTU				
H6	E140001	CYLINDER COVER	ZINC ALLOY	CMECH				
H7	FT130105	CYLINDER, R3030	BRASS	CMECH				
H8	ACHSPA002	DOOR KEEPER	STAINLESS STEEL	SUPERHOUSE COMPANY				
Н9	D70L-SS	DUAL POINT MORTISE LOCK	STAINLESS STEEL	DNW COMPANY				
НІО	2095 HANDLE - AL	INTERIOR HANDLE	STAINLESS STEEL	DNW COMPANY				
НП	2095 HANDLE - AL	EXTERIOR HANDLE	STAINLESS STEEL	DNW COMPANY				
H12	E010023	EXTERIOR HANDLE	ZINC ALLOY	CMECH				
H13	E010019	INTERIOR HANDLE	ZINC ALLOY	CMECH				
H14	MTK02A-30	DUAL POINT MORTISE LOCK	STAINLESS STEEL	MUTU				
H15	MTJ02C	KEEPER	STAINLESS STEEL	MUTU				

PRODUCT APPROVED as complying with the Florida Building Code
NOA-No. 23-0119.02

Approval Date <u>03/09/2023</u>

By Shap I. Chank
Miami-Dade Product Control

MIAMI-DADE COUNTY



SERIES SPA100 AND SPA150 SLIDING GLASS DOOR - L.M.I
SHANGHAI SUPERHOUSE BUILDING MATERIAL CO., LTD
LEVEL 5, BUILDING 10, NO.8666 HUNAN RD, PUDONG NEW AREA
Shandhai China

MCY ENGINEERING, INC.
GLAZING CONSULTANTS
12781 MIRAMAR PKWY. STE. 301
MIRAMAR, FL 33027 P: 305 271-01

Drawn Date 02.26.2022

DRAWING NO.

AD 2 2 - 3 3

Sheet No. 16 OF 17

