Request for	Information	("RFI")
-------------	-------------	---------

TO: FROM: Piazza Inc.

Brian T. Dunn, AIA 3 W. Stevens Ave KG+D Architects, PC HAwthorne, NY 10532 285 Main Street

Mount Kisco, NY 10549

RFI No. RFI 047 - Buleltin to PROJECT: **ISSUE DATE:** 03/10/25

Correct Door Schedule Harrison, Town-Village Recreation Center Phase 2

270 Harrison Avenue Harrison, NY 10528

REQUESTED REPLY DATE: ASAP **PROJECT NUMBERS: 2020-1005 /** COPIES TO:

RFI DESCRIPTION: As per attached submittal #081210-075 - Product data. The Architect marked "MCN" and

also noted: "203B ARE WOOD DOORS IN HM FRAME - A BULLETIN WILL BE FORTHCOMING TO CORRECT THE DOOR SCHEDULE - NO HARDWARE IS

INCLUDED IN THIS SUBMITTAL." Please provide an update on the status of the bulletin.

**REFERENCES/ATTACHMENTS:** (List specific documents researched when seeking the information requested.) SPECIFICATIONS: DRAWINGS: OTHER:

**SENDER'S RECOMMENDATION:** (If RFI concerns a site or construction condition, the sender may provide a recommended solution, including cost and/or schedule considerations.)

RECEIVER'S REPLY: (Provide answer to RFI, including cost and/or schedule considerations.)

See attached Bulletin 6 Revised Door Schedule

**Brian Dunn** 2025-04-07 BY DATE **COPIES TO** 

Note: This reply is not an authorization to proceed with work involving additional cost, time or both. If any reply requires a change to the Contract Documents, a Change Order, Construction Change Directive or a Minor Change in the work must be executed in accordance with the Contract Documents.

1

#### **SUBMITTAL COVER SHEET**

Contractor: Piazza Inc	
Address: 3 W Stevens Ave Hawthorne	NY 10532 <b>Telephone:</b> 914,741.4435
Owner: Town of Harrison	
Name of Project: Harrison Rec	creational Center 24'-25'
TYPE OF SUBMITTAL:	
■Shop Drawings □Technical Data □Test Report	□Schedule □Color Sample   □Certificate □   □Warranty
	☐Physical Sample
Submission #: 1st 2nd 3rd	4 <sup>th</sup> (circle one)
Description:	
Product Identification: Interior Aluminum	n Frames Shop Drawings
Manufacturer: Avalon Internation	onal Aluminum
Subcontractor/Supplier: Forno Enterpris	es, Inc.
	REFERENCES: (Must be fully filled out)
Spec Section No.: 08 12 10	
Paragraph: 1.3B	
Taragraphi.	Titli. Of Bet. No(3).
Contractor Remarks:	Contractor Submittal Review Stamp
At type A2, A3, A5, A6, H3, As shown on sheet A912.	THE ATTACHED MATERIAL HAS BEEN REVIEWED BY THE UNDERSIGNED AND IS BELIEVED TO COMPLY WITH ALL REQUIREMENTS OF THE CONTRACT DOCUMENTS. THE UNDERSIGNED UNDERSTANDS VERIFICATION OF FIELD DIMENSIONS, AND COORDINATION WITH OTHER TRADES, REMAINS THE RESPONSIBILITY OF THE CONTRACTOR.  DATE: 1/28/2025 BY (SIGN): RJ Rogener
Consultant use below this line:	Architect Submittal Review Stamp  □NO EXCEPTIONS  ■MAKE CORRECTIONS
	NOTED  REJECTED REVISE AND RESUBMIT  SUBMIT SPECIFIED ITEM
ARE WOOD DOORS IN RAME- BULLETIN HCOMING TO CORRECT R SCHEDULE- NO AWRE INCLUDED IN THIS IITTAL	CHECKING IS ONLY FOR GENERAL CONFORMANCE WITH THE DESIGN CONCEPT OF THE PROJECT AND GENERAL COMPLIANCE WITH THE INFORMATION GIVEN IN THE CONTRACT DOCUMENTS. ANY ACTION SHOWN IS SUBJECT TO THE REQUIREMENTS OF THE PLANS & SPECIFICATIONS. CONTRACTOR IS RESPONSIBLE FOR DIMENSIONS WHICH SHALL BE CONFIRMED & CORRELATED AT THE JOB SITE; FABRICATION PROCESSES AND TECHNIQUES OF CONSTRUCTION; COORDINATION OF HIS WORK WITH THAT OF ALL OTHER TRADES & THE SATISFACTORY PERFORMANCE OF HIS WORK
	KAEYER, GARMENT + DAVIDSON ARCHITECTS, P.C.
	DATE 2025-03-05 BRIAN DUNN

Quote# 17274-1A

## HARRISON RECREATION & COMM. CENTER

01 OF 27

## **IMPORTANT:**

**AVALON CONTACT: (503) 885-9494 EMAIL: INFO@ AVALONINT.COM** 

- 1. CUSTOMER TO PROVIDE COPY OF SHOP DRAWINGS TO INDIVIDUAL(S) RESPONSIBLE FOR FRAMING PRIOR TO CONSTRUCTION OF INTERIOR PARTITIONS.
- 2. IT IS THE RESPONSIBILITY OF THE CUSTOMER TO **VERIFY ALL DIMENSIONS AND QUANTITIES IN THESE SHOP** DRAWINGS PRIOR TO FINAL APPROVAL.
- 3. ANY REVISIONS AFTER SHOP DRAWING APPROVAL WILL RESULT IN EXTRA CHARGES.
- 4. SUBMITTAL OF PURCHASE ORDER WITH THESE SHOP DRAWINGS SHALL CONSTITUTE CUSTOMER APPROVAL.

#### **REVISIONS:**

V3.1

**AVALON** 

INTERNATIONAL

**ALUMINUM** 

## **CONTRACT NOTES:**

- 1. THESE DRAWINGS ARE PREPARED IN ACCORDANCE WITH AVALON INTERNATIONAL ALUMINUM STANDARD TERMS AND CONDITIONS.
- ANY REVISIONS TO THESE DRAWINGS REQUIRE WRITTEN CHANGES OR NOTATIONS MADE BY CUSTOMER HERE ON THESE SHOP DRAWINGS PRIOR TO RESUBMISSION.
  - \* ASTERISK DENOTES PRODUCT BY OTHERS.
- AVALON INTERNATIONAL ALUMINUM WILL ASSUME NO RESPONSIBILITY BEYOND MANUFACTURING IN ACCORDANCE WITH THESE DRAWINGS OR FOR ERRORS RESULTING FROM THE USE OF THESE DRAWINGS BY OTHER TRADES.
- APPROVAL BY THE CUSTOMER SHALL CONSTITUTE ACCEPTANCE OF ANY DEVIATIONS TO THE ARCHITECTURAL PLANS AND SPECIFICATIONS MADE HEREIN THESE DOCUMENTS.
- APPROVAL BY THE CUSTOMER SHALL INDICATE THESE DRAWINGS HAVE BEEN CHECKED THOROUGHLY BY CUSTOMER AND AVALON INTERNATIONAL ALUMINUM IS AUTHORIZED TO FURNISH THE SIDELIGHT MATERIAL CUT TO LENGTH KNOCKED DOWN OR STOCK LENGTH FOR FIELD CUTTING AND FITTING IN ACCORDANCE WITH THE ACCEPTED PROPOSAL.
- REQUESTS FOR REVISIONS AFTER AVALON INTERNATIONAL ALUMINUM HAS BEEN AUTHORIZED TO PROCEED WITH FABRICATION WILL BE SUBJECT TO A MINIMUM REVISION CHARGE PLUS THE COST OF FABRICATED **MATERIALS**
- **CUSTOMER TO NOTIFY SELLER WITHIN 36** HOURS OF DELIVERY OF ANY MATERIAL SHORTAGE OR DAMAGE.

- CUSTOMER WILL MAKE NOTE OF ANY FREIGHT DAMAGE UPON UNLOADING FREIGHT. CUSTOMER AGREES THIS NOTE MUST BE MADE AS AN **EXCEPTION ON DELIVERY TICKET IN ORDER TO** PRESERVE FREIGHT CLAIMS.
- 9. HINGE & STRIKE LOCATIONS MUST BE VERIFIED. NO SCRIBE U.N.O.
- ALL STRIKE AND HINGE LOCATIONS ARE DIMENSIONED TO CENTERLINE U.N.O.
- ALL FRAMES ARE PRE-CUT, LABELED AND BOXED PER OPENING, FULLY PROTECTED. GLAZING COMPONENTS MAY BE PRE-CUT. BOXED AND LABELED PER OPENING. OR SHIPPED AS LINEALS WRAPPED IN PAPER OR FOAM SENT LIKE PARTS WITH LIKE PARTS. AVALON RESERVES THE RIGHT TO SPLICE HORIZONTAL COMPONENTS THAT ARE OVER 112" IN LENGTH. SPLICE LINES WILL NOT BE SHOWN ON ELEVATIONS.
- ALL MACHINING LIMITED TO ONE 4 7 ASA STRIKE AND A MAXIMUM OF (4) FOUR,  $4\frac{1}{2}$ " X  $4\frac{1}{2}$ " STANDARD WEIGHT HINGE PREPARATIONS PER DOOR FRAME U.N.O. NO OTHER HARDWARE PREPARATION INCLUDED UNLESS OTHERWISE STATED IN FRAME SCHEDULE AND ON ELEVATION PAGES. DOOR LEAF PREPARATIONS ARE FOR HINGES ONLY U.N.O.
- UNLESS SPECIFIED, ALL CONCEALED OVERHEAD STOPS AND CLOSERS PREPPED AT 90 DEGREES.
- ALL DOOR FRAMES ARE PRE-DRILLED FOR HINGES AND STRIKE U.N.O.

15.

**DOOR PREP STANDARDS:** BACK-SET ON 1-3/4" DOOR  $\frac{3}{16}$ " -  $\frac{1}{4}$ ". BACK-SET ON 2-1/4" DOOR  $\frac{3}{4}$ ". BACK-SET ON FIRE-RATED 1-3/4" DOOR \frac{1}{8}". DOOR LOCK BACKSET: 2-3/4" U.N.O.

- HARDWARE: IS NOT REVIEWED.
- GLASS BITE TO BE  $\frac{1}{4}$ " U.N.O.
- GLAZING GASKETS, IF PROVIDED, WILL BE BLACK U.N.O. OK
- ALL SOUND SEALS AROUND DOORS WILL BE GRAY WOOL-PILE. NO OTHER SEAL PROVIDED U.N.O.
- FINISH: CLEAR ANODIZED OK

## **CUSTOMER APPROVAL REQUIRED** PRIOR TO ORDER ENTRY

**CUSTOMER** FINAL APPROVAL

<u>X</u>		
DATE:		

PO#:

	AM. CENTER			Date: 01/24/25
Customer: FORNO ENTERPRISES, INC.	HARRISON RECREATION & COMM. CENTER			Drawn By: RMT
FORNO ENTE	HARRISON R	HARRISON	NEW YORK	1' SIZE: B
Customer:	Project:	City:	State:	Scale: ½" = 1'

ABBREVIATIONS					
ITEM	DEFINITION				
BL	BORROWED LITE				
BS	BARN SLIDER				
CC	CONCEALED CLOSER				
СО	CASED OPENING				
CONT HINGE	CONTINOUS HINGE				
cos	CONCEALED OVERHEAD STOP				
CVR	CONCEALED VERTICAL ROD				
DL	DAYLITE				
DPS	DOOR POSITION SWITCH				
E-HINGE	ELECTRIC HINGE				
EPT	ELECTRONIC POWER TRANSFER				
EV	ELEVATION				
FB	FLUSH BOLT				
FF	FINISHED FLOOR				
FG	FLUSH GLIDER				
FHSL	FULL HEIGHT SIDELITE				
FR	FIRE RATED				
HDW	HARDWARE				
HW	HEAVY WEIGHT				
LH	LEFT HAND SWING				
LHR	LEFT HAND REVERSE SWING				
NO STRIKE	4-7/2" ANSI STRIKE NOT PREPPED				
P.B.A.	PROVIDED BY AVALON				
P.B.O.	PROVIDED BY OTHERS*				
PR	PAIRED OPENING				
PR DOOR #-XA	PR DOOR IS DOOR#-ACTIVE LEAF				
PR DOOR #-XNA	PR DOOR IS DOOR#-INACTIVE LEAF				
RH	RIGHT HAND SWING				
RHR	RIGHT HAND REVERSE SWING				
RO	ROUGH OPENING				
SMP	SQUARE METAL POST				
Т	TRANSOM				
U.N.O.	UNLESS NOTED OTHERWISE				
V/H	VERTICAL/HORIZONTAL MULLIONS				
WB	WALL BACKER				

SECTION DETAIL TERMINOLOGY

SYSTEM ABBREVIATION + PLACEMENT # + COMPONENT/CONDITION

E - EAGLE

U - UNIVERSAL

FG - FLUSH GLIDER

**B-BARN DOOR** 

T - TACITUS

M - MIMUS

1XX - DOOR/CASED JAMB COMPONENT

2XX - DOOR/CASED HEAD COMPONENT

3XX - VERTICAL GLAZING COMPONENT

4XX - HORIZONTAL GLAZING COMPONENT

X14/X40 - CASED JAMB/HEAD COMPONENTS WRAPPING A WALL

X00 - DEFAULT COMPONENTS WRAPPING A WALL

X20 - SILL COMPONENT

X30 - KNEEWALL COMPONENT

XX8 - NOT WRAPPING/ABBUTING WALL

(GLAZING)

XX3 - USING 2/3

**XX4 - USING 4/5** 

XX7/XX9 - USING 7/9

**EXAMPLE**:

E100

(EAGLE) (DOOR JAMB COMPONENT)(DEFAULT COMPONENT WRAPPING A WALL)

E108

(EAGLE) (DOOR JAMB COMPONENT)(ABUTTING WALL)

T303

(TACITUS) (VERTICAL GLAZING COMPONENT)(USING 2/3)

02 of 27

AVALON
INTERNATIONAL
ALUMINUM

**NOTES** 

HARRISON RECREATION & COMM. CENTER
HARRISON
NEW YORK

| 1 SIZE: B | Drawn By: RMT | Date: 01/24/25

State:

City:

NOTE: AVALON FRAMES DO NOT REQUIRE CLOSER REINFORCEMENT, HOWEVER IF REINFORCEMENT IS WANTED. IT CAN BE PROVIDED AT AN ADDITIONAL COST

## **CORRECT**

## NOT INCLUDED IN -THIS SUBMITTAL

COLOR: CLEAR ANODIZED

1/24/2025

03 of 27

**AVALON** 

INTERNATIONAL **ALUMINUM** 

**NOTES** 

<b>FORNO ENTE</b>	FORNO ENTERPRISES, INC.	
HARRISON RE	HARRISON RECREATION & COMM. CENTER	
HARRISON		
<b>NEW YORK</b>		
G17E. B	Date: OMT	Date: 04/24/25

State:

City:

AVALON INTERNATIONAL ALUMINUM FRAME SCHEDULE 1 of 1

PROJECT NAME: HARRISON RECREATION COMMUNITY CENTER

AVALON

**QUOTE #:** 17274-1A GLASS: 1/4"

TRIM: 2

									<b>X</b> -			
ITEM#	FRAME#	HAND	EV	WALL	∕THROAT	DOOR SIZE	SL/ BL (DL in)	HW	<b>^</b> FR	TYPE	V/H	FABRICATION NOTES
1	212	LH	7	?? A3	500	3' 0" x 8' 0"	106-63/64 FHSL	11.0	<u>}</u> -	A6	2/0	CONT HINGECFM-SLF-HD1, EPT EL-CEPT, DPS
2	114A	LHR	3	? A(	500	3' 0" x 8' 0"	22 C FHSL	10.0	<u>}</u> -	НЗ	0/0	CONT HINGE CFM-SLF-HD1, NO STRIKE, 6" SILL, COMBINED ELEVATION
3	114B	RHR	3	? A6	500	3' 0" x 8' 0"	22 C FHSL	10.0	<u>}</u> -	НЗ	0/0	CONT HINGE CFM-SLF-HD1, NO STRIKE, 6" SILL, COMBINED ELEVATION
4	114C	LHR	4	۰1A	6 500	3' 0" x 8' 0"	22 C FHSL	9.0	60	НЗ	0/0	CONT HINGE CFM-SLF-HD1, NO STRIKE, EPT EL-CEPT, DPS, 6" SILL, COMBINED ELEVATION
5	114D	RHR	4		6 500	3' 0" x 8' 0"	22 C FHSL	9.0	60	НЗ	0/0	CONT HINGE CFM-SLF-HD1, NO STRIKE, EPT EL-CEPT, DPS, 6" SILL, COMBINED ELEVATION
6	200A	LHR	5	F3	500	3' 0" x 8' 0"	139-1/4 L FHSL, 45-3/4 R FHSL	12.0	3 -	A2	2/0	CONT HINGE CFM-SLF-HD1, NO STRIKE, WB
7	200B	LHR	6	F3	500	3' 0" x 8' 0"	47 L FHSL, 96-1/2 R FHSL	12.0	3 -	A3	1/0	CONT HINGE CFM-SLF-HD1, NO STRIKE, WB
8	202A	RHR	1	??1A	500	2' 10" x 8' 0"	12 FHSL	12.0	) -	A1	0/0	CONT HINGE CFM-SLF-HD1, NO STRIKE
9	202B	LHR	2	??1A	500	3' 0" > 0"	12 FHSL	12.0	) -	A1	0/0	CONT HINGE CFM-SLF-HD1, NO STRIKE
10 _	<b>~203A√</b>	LHR	1	??A3		2" 10" x 8" 0"	12 FHSL	12.0	) -	A1	0/0	CONT HINGE CFM-SLF-HD1, NO STRIKE
11	203B <	PR	10	A3	500	6' 0" , 0'	-	13.0	) -	02	-	CONT HINGE CFM-SLF-HD1, RHRA
12	248.BL	BL	8	_	500		85 x 94	<u> </u>	<u> </u>	A5	2/0	WB WHERE INDICATED

NOTE: PLEASE CONFIRM WALL TYPES IN RED, ASSUMED 4-7/8" AND WILL BE PRODUCED AS SUCH U.N.O. THE QUOTE CALLS FOR A SQUARE METAL CORNER FOR FRAMES 212 & 212.BL, THIS IS NOT A 90° CORNER, SHOWN WITH A BRAKE METAL **CORNER BY OTHERS NOW** 

3'-0"

114C AND 114 D ARE RATED DOORS

CORRECT

203B PAIR ARE NOT **ALUMINUM- WOOD DOOR IN** HM FRAME- BULLETIN TO BE ISSUED TO CORRECT DOOR **SCHEDULE** 

**ALL 202 DOORS ARE** 

WALL TYPE A3

FB = FLUSH BOLT FHSL = FULL HEIGHT SIDELIGHT

WB = WALL BACKER CC = CONCEALED CLOSER



#### **AVALON INTERNATIONAL ALUMINUM** DOOR SCHEDULE 1 of 1

1/24/2025

**AVALON** 

INTERNATIONAL **ALUMINUM** 

04 of 27

#### **NOTES**

	Customer: FORNO ENTERPRISES, INC.	ĪĊ.	
HARR	HARRISON RECREATION & COMM. CENTER	& COMM. CENTER	
HARF	HARRISON		
NEW	NEW YORK		
Scale: 1" = 1' SI	SIZE: B Drawn By: RMT	: RMT	Date: 01/24/25

PROJECT NAME: HARRISON RECREATION COMMUNIT	Y CENTER
QUOTE #: 17274-1A	GL

LASS: 1/4" **COLOR: CLEAR ANODIZED** 

ITEM#	DOOR#	HAND	EV	TYPE	THICK-NESS	DOOR SIZE	BOTTOM RAI		HW	FR	V/H	DOOR STILE	FABRICATION NOTES
1	212	LH	14	WS1	1-3/4"	3' 0" x 8' 0"	10"		11.0	7	0/1	5"	CONT HINGECFM-SLF-HD1, LOCKSET ML20606, EPT EL-CEPT, DPS
2	114A	LHR	13	WS1	1-3/4"	3' 0" x 8' 0"	10"		10.0	7	0/1	5"	CONT HINGE CFM-SLF-HD1, NO STRIKE
3	114B	RHR	13	WS1	1-3/4"	3' 0" x 8' 0"	10"		10.0	7	0/1	5"	CONT HINGE CFM-SLF-HD1, NO STRIKE
4	114C	LHR	15	WSI	1-3/4"	3' 0" x 8' 0"	10"		9.0	45	0/0	5"	CONT HINGE CFM-SLF-HD1, NO STRIKE, EPT EL-CEPT, DPS
5	114D	RHR	15	WSI	1-3/4"	3' 0" x 8' 0"	10"	٧	9.0	45	0/0	5"	CONT HINGE CFM-SLF-HD1, NO STRIKE, EPT EL-CEPT, DPS
6	200A	LHR	13	WS1	1-3/4"	3' 0" x 8' 0"	10"	ک	12.0	3	0/1	5"	CONT HINGE CFM-SLF-HD1, NO STRIKE
7	200B	LHR	13	WS1	1-3/4"	3' 0" x 8' 0"	10"	کے	12.0	3	0/1	5"	CONT HINGE CFM-SLF-HD1, NO STRIKE
8	202A	RHR	12	WS1	1-3/4"	2' 10" x 8' 0"	10"	کے	12.0	3	0/1	5"	CONT HINGE CFM-SLF-HD1, NO STRIKE
9	202B	LHR	13	WS1	1-3/4"	3' 0" x 8' 0"	10"	کے	12.0	3	0/1	5"	CONT HINGE CFM-SLF-HD1, NO STRIKE
10	203A	LHR	12	WS1	1-3/4"	2 10" x 8' 0"	10"		12.0	3	0/1	5"	CONT HINGE CFM-SLF-HD1, NO STRIKE

3'-0"

114C AND 114 D ARE RATED DOORS

NOT **INCLUDED IN THIS SUBMITTAL** 

#### **AVALON** INTERNATIONAL **ALUMINUM**

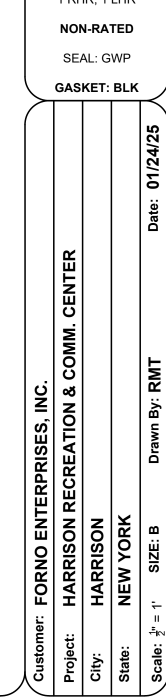
## NOTES

EAGLE

CLR. ANO.

**500 THROAT** 

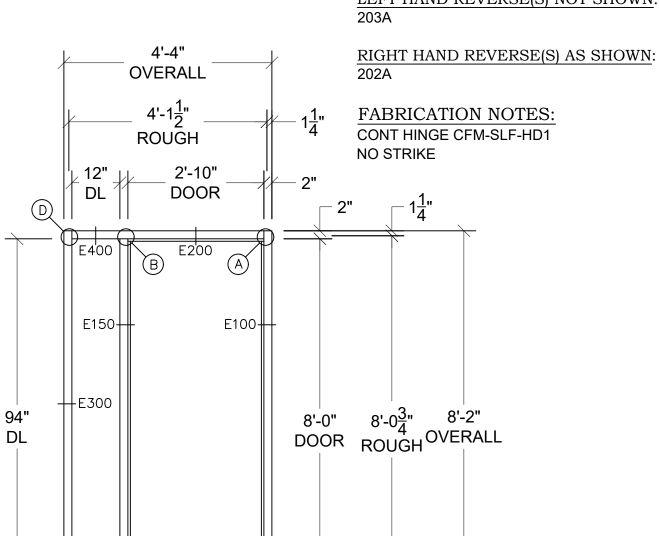
0 LH, 0 RH 1 RHR, 1 LHR



## **ELEVATION #1** TYPE(S): A1

#### OPENING(s):

LEFT HAND REVERSE(S) NOT SHOWN:



RIGHT HAND REVERSE SHOWN

#### AVALON INTERNATIONAL ALUMINUM

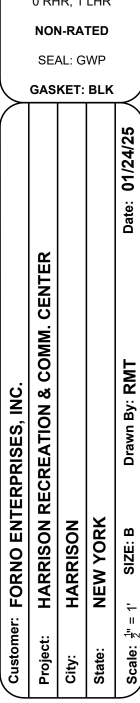
#### **NOTES**

EAGLE

CLR. ANO.

**500 THROAT** 

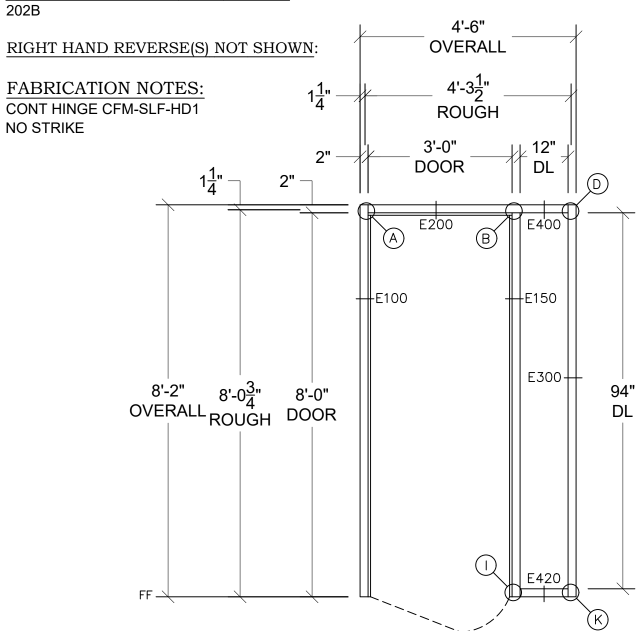
0 LH, 0 RH 0 RHR, 1 LHR



## ELEVATION #2 TYPE(S): A1

OPENING(s):

LEFT HAND REVERSE(S) AS SHOWN:



LEFT HAND REVERSE SHOWN

#### **AVALON** INTERNATIONAL **ALUMINUM**

#### NOTES

EAGLE

CLR. ANO.

**500 THROAT** 

1 EA

**NON-RATED** SEAL: GWP **GASKET: BLK** Date: 01/24/25 HARRISON RECREATION & COMM. CENTER Drawn By: RMT FORNO ENTERPRISES, INC. **NEW YORK** HARRISON SIZE: B Project: City:

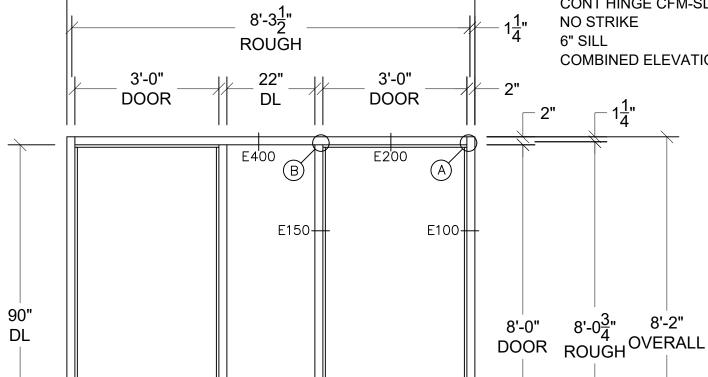
**ELEVATION #3** TYPE(S): H3

OPENING(s):

LEFT HAND REVERSE(S) AS SHOWN:

RIGHT HAND REVERSE(S) AS SHOWN: 114B

FABRICATION NOTES: CONT HINGE CFM-SLF-HD1 NO STRIKE 6" SILL **COMBINED ELEVATION** 



8'-6"

OVERALL

E429 (14)SILL

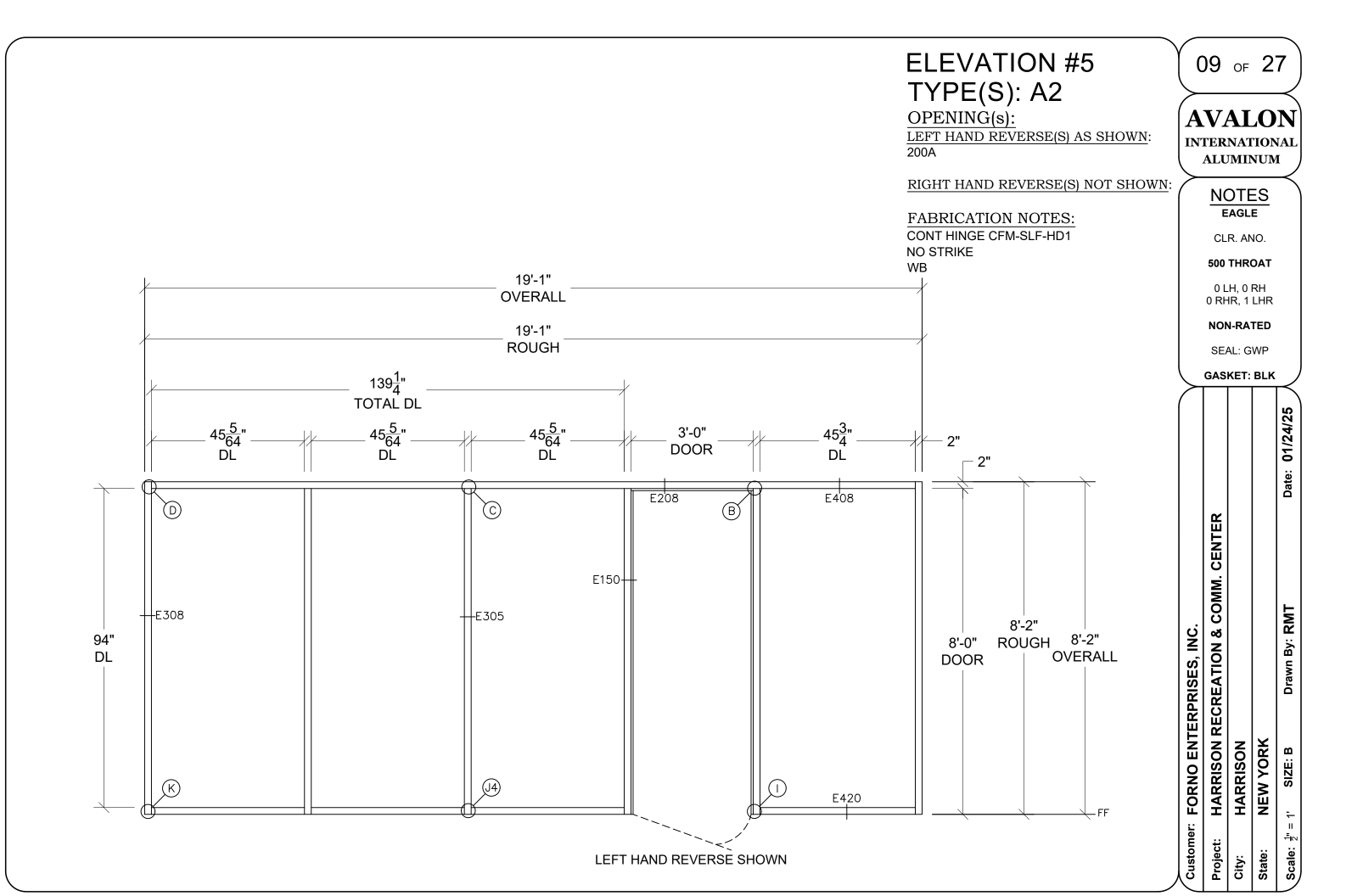
RIGHT HAND REVERSE SHOWN

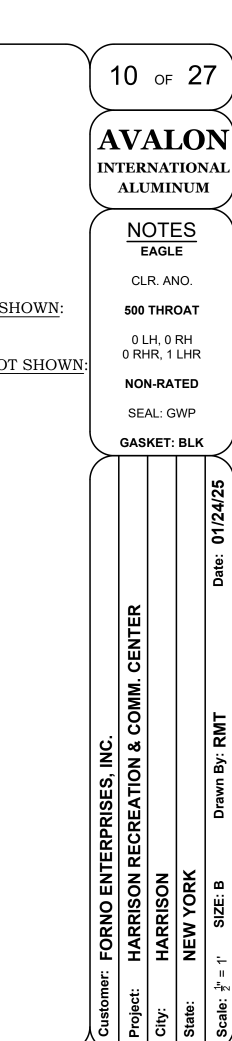
6"

LEFT HAND REVERSE SHOWN

#### 08 of 27**ELEVATION #4** TYPE(S): H3 **AVALON** OPENING(s): LEFT HAND REVERSE(S) AS SHOWN: **ALUMINUM NOTES** RIGHT HAND REVERSE(S) AS SHOWN: EAGLE 114D CLR. ANO. FABRICATION NOTES: **500 THROAT** CONT HINGE CFM-SLF-HD1 0 LH, 0 RH NO STRIKE 1 RHR, 1 LHR 8'-6" **EPT EL-CEPT** DPS **OVERALL 60 MIN-RATED** 6" SILL SEAL: GWP 8'-3<u>1</u>" ROUGH **COMBINED ELEVATION GASKET: BLK** 22" DL 3'-0" 3'-0" Date: 01/24/25 DOOR **DOOR** 6" E200 E400 DPS 44" EPT EPT CL HARRISON RECREATION & COMM. CENTER E150+ Drawn By: RMT 90" 8'-0<sup>3</sup>" 8'-2" ROUGH OVERALL DL FORNO ENTERPRISES, INC. DOOR E100-**NEW YORK** HARRISON SIZE: B E429 Project: LEFT HAND SHOWN RIGHT HAND SHOWN State: City:

6" SILL INTERNATIONAL





City:

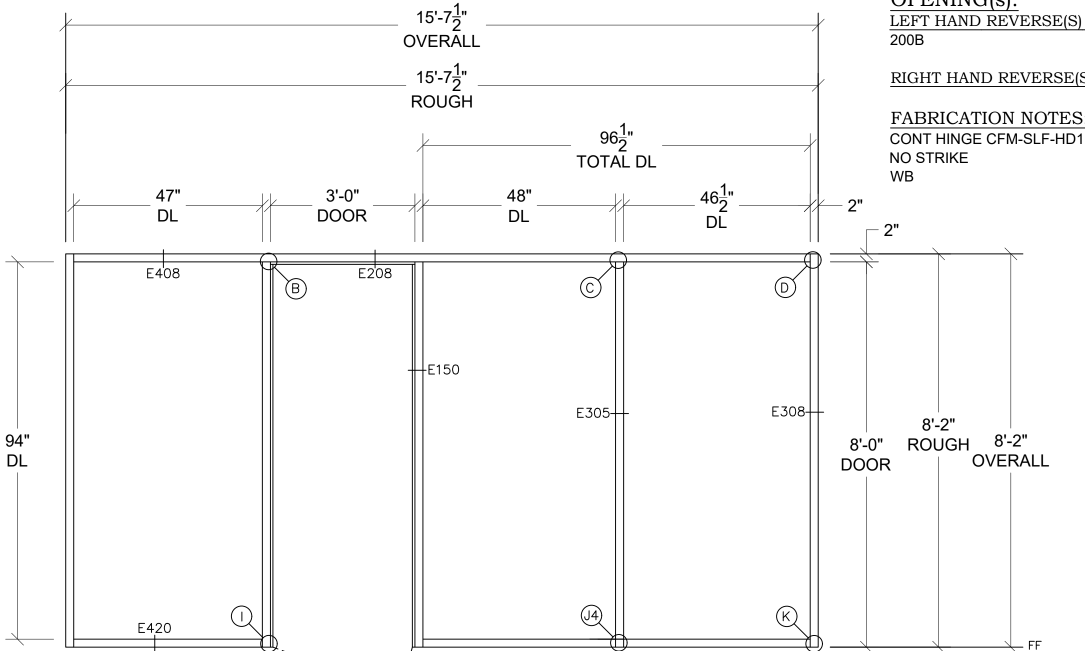
**ELEVATION #6** TYPE(S): A3

OPENING(s):

LEFT HAND REVERSE(S) AS SHOWN:

RIGHT HAND REVERSE(S) NOT SHOWN:

**FABRICATION NOTES:** 



LEFT HAND REVERSE SHOWN

THE CORNER, BUT THAT WILL NOT WORK SINCE THE ANGLE IS GREATER THAN 90°

**AVALON** INTERNATIONAL **ALUMINUM** 

#### **NOTES** EAGLE

CLR. ANO.

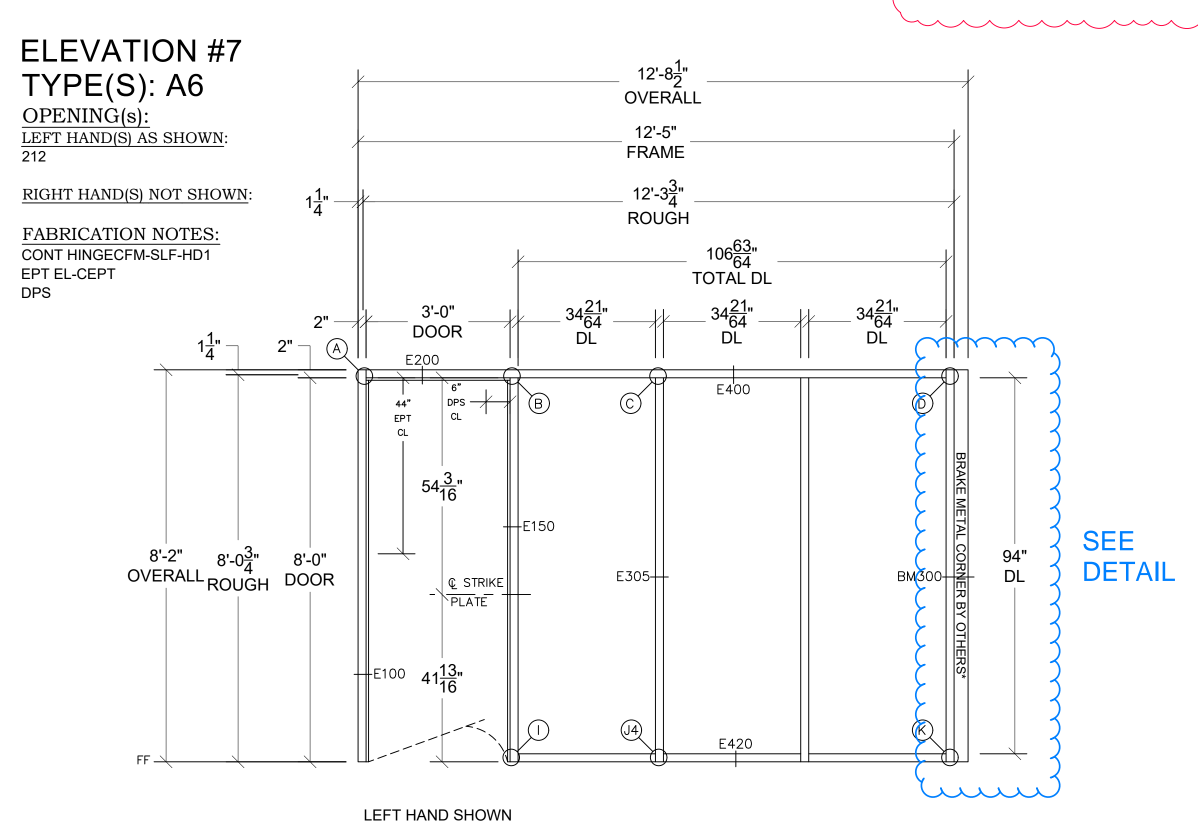
**500 THROAT** 

1 LH, 0 RH 0 RHR, 0 LHR

**NON-RATED** 

SEAL: GWP **GASKET: BLK** Date: 01/24/25 HARRISON RECREATION & COMM. CENTER Drawn By: RMT FORNO ENTERPRISES, INC. **NEW YORK** HARRISON SIZE: B State:

City:

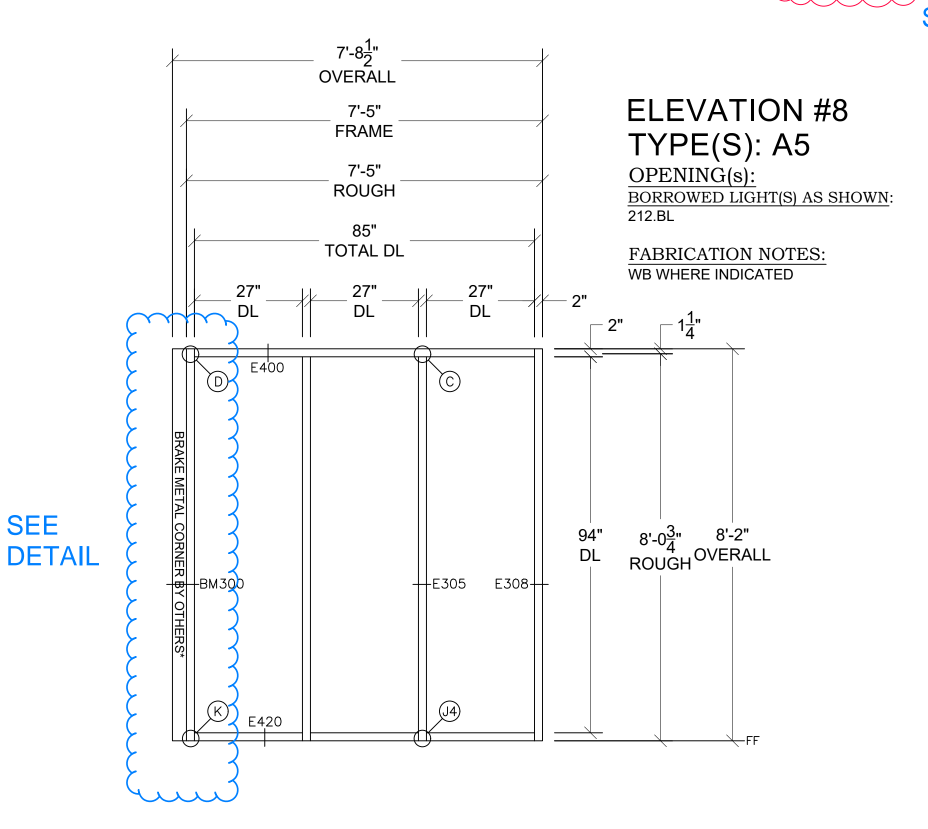


12 of 27 **AVALON** INTERNATIONAL **ALUMINUM NOTES** EAGLE CLR. ANO. **500 THROAT** 1 BL **NON-RATED** SEAL: -**GASKET: BLK** Date: 01/24/25 HARRISON RECREATION & COMM. CENTER Drawn By: RMT FORNO ENTERPRISES, INC. **NEW YORK** HARRISON SIZE: B Project: State:

City:

THE CORNER, BUT THAT WILL NOT WORK SINCE THE ANGLE IS GREATER THAN 90°

### **SEE DETAIL**



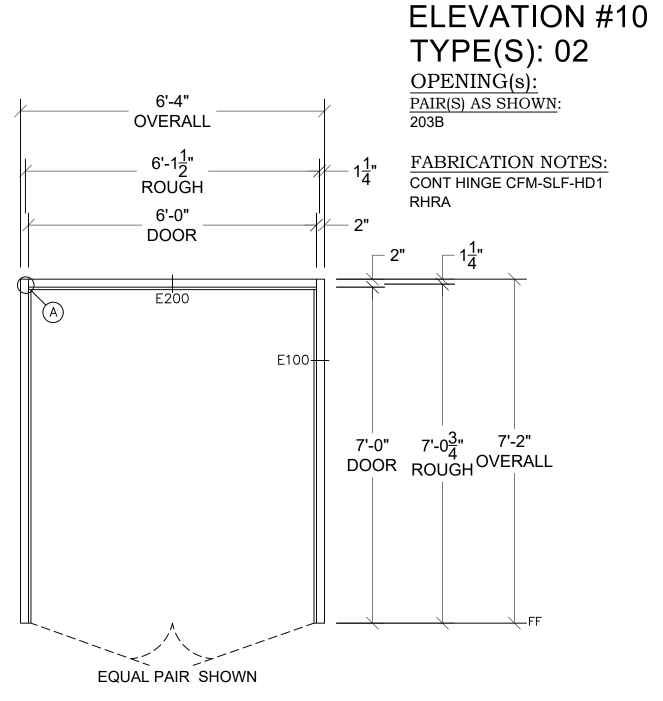
13 of 27 QUOTE SAYS 6" SQUARE METAL POST FOR **AVALON** THE CORNER, BUT THAT WILL NOT WORK INTERNATIONAL SINCE THE ANGLE IS GREATER THAN 90° **ALUMINUM OK-SEE DETAIL NOTES ELEVATION #9** EAGLE TYPE(S): A5, A6 CLR. ANO. OPENING(s): 27" **500 THROAT** LEFT HAND(S) AS SHOWN: DL 212 1 BL, 1 LH **INTENT OF THIS** BORROWED LIGHTS(S) AS SHOWN: **ELEVATION IS TO** 212.BL **SHOW THE** 85" **RELATIONSHIP** 27" TOTAL DL 7'-5" **BETWEEN THE 2 FRAME** DL FRAMES. 7'-8<u>1</u>" OVERALL FABRICATION NOTES: 7'-5" **CONT HINGECFM-SLF-HD1 ROUGH** Date: 01/24/25 **EPT EL-CEPT** DPS 27" DL HARRISON RECREATION & COMM. CENTER 3'-0" DOOR ĎĽ DL 106<mark>63</mark>" TOTAL DL -BRAKE METAL CORNER BY OTHERS\* Drawn By: RMT FORNO ENTERPRISES, INC. 12'-3<del>3</del>" ROUGH 12'-5" FRAME **NEW YORK** HARRISON SIZE: B  $12'-8\frac{1}{2}$ " OVERĀLL City:

14 of 27 **AVALON ALUMINUM** NOTES EAGLE CLR. ANO. **500 THROAT** 1 PR **NON-RATED** SEAL: GWP GASKET: -Date: 01/24/25 HARRISON RECREATION & COMM. CENTER Drawn By: RMT Customer: FORNO ENTERPRISES, INC. **NEW YORK** HARRISON SIZE: B

Project:

City:

INTERNATIONAL



AVALON INTERNATIONAL ALUMINUM

NOTES

FOR LATER USE ALUMINUM, LLC
AVALON INTERNATIONAL ALUMINUM

>				Date: 01/24/25
FORNO ENTERPRISES, INC.	HARRISON RECREATION & COMM. CENTER			Drawn Bv: RMT Date: 0'
FORNO ENTE	HARRISON R	HARRISON	<b>NEW YORK</b>	4. SIZE: B
Customer:	Project:	City:	State:	Scalo: 1" -

## AVALON

INTERNATIONAL ALUMINUM

#### NOTES EAGLE DOOR

CLR. ANO.

STILES: 5" TOP RAIL: 5" MID RAIL: 5' BOTTOM RAIL: 10"

> 0 LH, 0 RH 1 RHR, 1 LHR

## **NON-RATED GASKET: BLK** Date: 01/24/25 HARRISON RECREATION & COMM. CENTER Drawn By: RMT FORNO ENTERPRISES, INC. **NEW YORK** HARRISON SIZE: B Project: State: City:

## ELEVATION #12 TYPE(S): WS1

OPENING(s):

LEFT HAND(S) AS SHOWN:

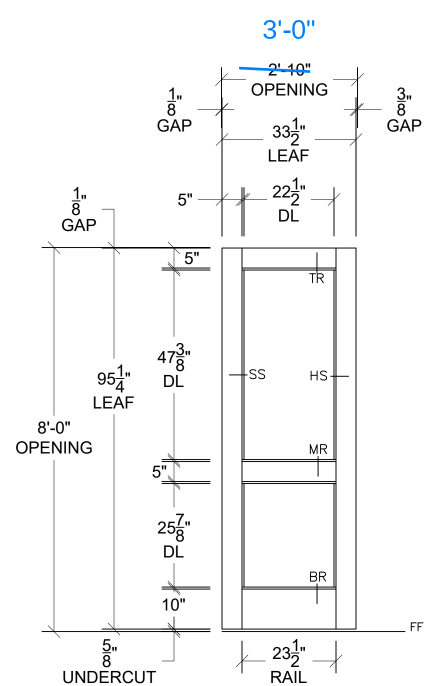
RIGHT HAND REVERSE(S) AS SHOWN: 202A

RIGHT HAND(S) AS SHOWN:

LEFT HAND REVERSE(S) AS SHOWN: 203A

#### FABRICATION NOTES:

∄" GLASS BY OTHERS CONT HINGE CFM-SLF-HD1 NO STRIKE



## **AVALON**

INTERNATIONAL **ALUMINUM** 

#### **NOTES** EAGLE DOOR

CLR. ANO.

STILES: 5" **TOP RAIL: 5"** MID RAIL: 5' **BOTTOM RAIL: 10"** 

> 0 LH, 0 RH 1 RHR, 4 LHR

> > Date: 01/24/25

Drawn By: RMT

SIZE: B

State:

City:

**GASKET: BLK** 

# **NON-RATED** HARRISON RECREATION & COMM. CENTER FORNO ENTERPRISES, INC. **NEW YORK** HARRISON

Project:

## **ELEVATION #13** TYPE(S): WS1

OPENING(s):

LEFT HAND(S) AS SHOWN:

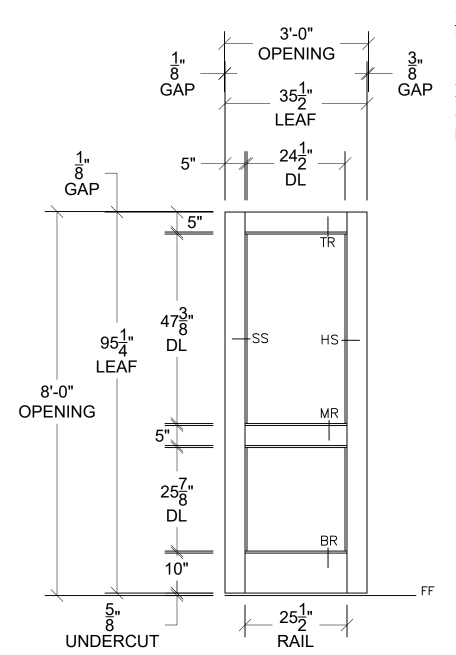
RIGHT HAND REVERSE(S) AS SHOWN: 114B

#### RIGHT HAND(S) AS SHOWN:

LEFT HAND REVERSE(S) AS SHOWN: 114A, 200A, 200B, 202B

#### FABRICATION NOTES:

4" GLASS BY OTHERS CONT HINGE CFM-SLF-HD1 **NO STRIKE** 



## **AVALON**

INTERNATIONAL **ALUMINUM** 

#### **NOTES** EAGLE DOOR

CLR. ANO.

STILES: 5" **TOP RAIL: 5"** MID RAIL: 5' **BOTTOM RAIL: 10"** 

> 1 LH, 0 RH 0 RHR, 0 LHR

# **NON-RATED GASKET: BLK** Date: 01/24/25 HARRISON RECREATION & COMM. CENTER Drawn By: RMT FORNO ENTERPRISES, INC. **NEW YORK** HARRISON SIZE: B Project: State:

City:

## **ELEVATION #14** TYPE(S): WS1

OPENING(s):

LEFT HAND(S) AS SHOWN:

212

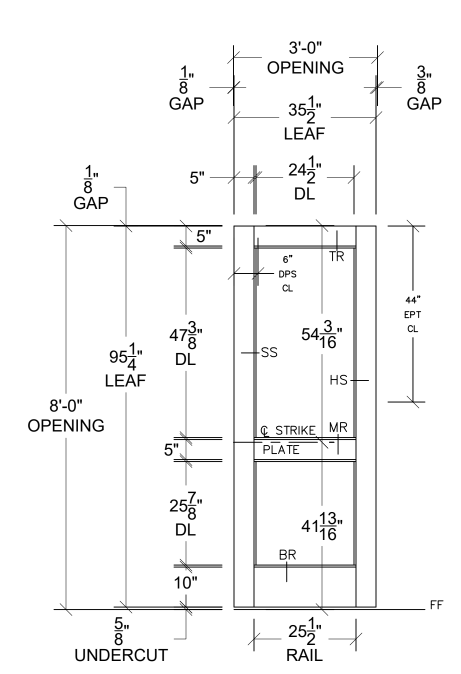
RIGHT HAND REVERSE(S) AS SHOWN:

RIGHT HAND(S) AS SHOWN:

LEFT HAND REVERSE(S) AS SHOWN:

#### FABRICATION NOTES:

4" GLASS BY OTHERS CONT HINGECFM-SLF-HD1 LOCKSET ML20606 **EPT EL-CEPT** DPS



**AVALON** 

INTERNATIONAL

## **ELEVATION #15** TYPE(S): WS1

OPENING(s):

LEFT HAND(S) AS SHOWN:

RIGHT HAND REVERSE(S) AS SHOWN:

114C

**FABRICATION NOTES:** CONT HINGECFM-SLF-HD1 **NO STRIKE EPT EL-CEPT** 

3'-0"

**OPENING** 

35<u>1</u>" LEAF

24<u>1</u>" DL

6" DPS

<del>-</del>SS

TR

HS-

MR

 $25\frac{1}{2}$ " RAIL

1<sub>8</sub> GAP

5"

5"

47<mark>3</mark>" DL

DL

10"

95<u>1</u>"

LEAF

UNDERCUT

8'-0"

**OPENING** 

1<sub>"</sub> 8 GAP

<u>3</u>"

**GAP** 

44" EPT

CL

#### RIGHT HAND(S) AS SHOWN:

LEFT HAND REVERSE(S) AS SHOWN:

# DPS

## **ALUMINUM NOTES**

EAGLE DOOR

CLR. ANO.

STILES: 5" **TOP RAIL: 5"** MID RAIL: 5" **BOTTOM RAIL: 10"** 

> 0 LH, 0 RH 1 RHR, 1 LHR

**45 MIN-RATED** 

# **GASKET: BLK** Date: 01/24/25 HARRISON RECREATION & COMM. CENTER Drawn By: RMT FORNO ENTERPRISES, INC. **NEW YORK** HARRISON SIZE: B Project: State: City:

AVALON
INTERNATIONAL
ALUMINUM

**NOTES** 

FOR LATER USE

AVALON INTERNATIONAL ALUMINUM, LLC

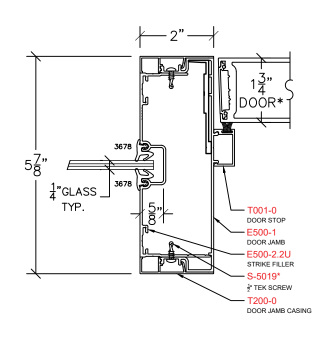
				J
				Date: 01/24/25
NO ENTERPRISES, INC.	RISON RECREATION & COMM. CENTER			Drawn By: RMT
<b>FORNO ENTE</b>	HARRISON RI	HARRISON	NEW YORK	1' SIZE: B
Customer: FORI	Project: HARI	City:	State:	Scale: $\frac{1}{2}$ " = 1

### **EAGLE SECTION VIEWS**

5<u>7</u>"

5g"GWB\*

TYP.



5g"GWB\* TYP. STUD T200-0 DOOR HEAD CASING DOOR HEAD T001-0 DOOR HEAD STOP

> ARCHITECT TO **VERIFY WALL THICKNESS TYPICAL**

DOOR JAMB E100

DOOR HEAD E208

DOOR STOP

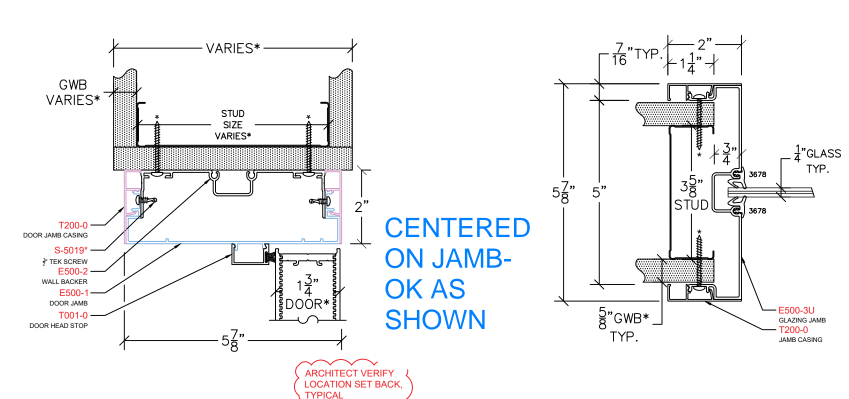
T200-0

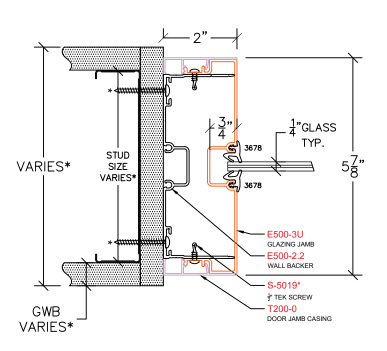
DOOR JAMB CASING

DOOR JAMB SIDELIGHT E150

DOOR HEAD E200

## SEE SCHEDULE ON SHEET 3 OF 27





GLAZING JAMB E308

NOTES: SPECIAL HARDWARE PREPS LISTED IN THE FABRICATION NOTES MAY REQUIRE FIELD NOTCHING OF THE WALL, STUDS, AND/OR DRYWALL(i.e., EPTs, CONCEALED CLOSERS, ETC.). IN SOME INSTANCES, THE ALUMINUM FRAMES THEMSELVES WILL NEED FIELD MODIFICATIONS TO ACCOMMODATE SPECIALTY HARDWARE REQUIREMENTS, AND ADDITIONAL COORDINATION WITH OTHER TRADES MAY BE REQUIRED PRIOR TO OR DURING INSTALLATION.

GLAZING JAMB E300

21 of 27

**AVALON** INTERNATIONAL

**ALUMINUM** 

**NOTES** 

01/24/25 Date:

COMM. CENTER

Drawn By: RMT

SIZE: B

HARRISON RECREATION & HARRISON

FORNO ENTERPRISES, INC.

**NEW YORK** 

State:

City:

Project:

## **EAGLE SECTION VIEWS**

5⁄8 "GWB\*

GLAZING HEAD CASING
E500-3U
GLAZING HEAD

22 of 27

AVALON INTERNATIONAL ALUMINUM

- E500-7U GLAZING STOP

CASED HEAD

MULLION CLIP

E500-9N

GLAZING BASE

1" TEK SCREW

T600-0

6" PANEL

BLOCKING

**NOTES** 

01/24/25

Date:

Drawn By: RMT

SIZE:

**NEW YORK** 

HARRISON

City:

COMM. CENTER

FORNO ENTERPRISES, INC.

HARRISON RECREATION &

Project:

TYP.

BLOCKING
BY OTHERS\*

E500-5.2U
GLAZING STOP
B-1551
MULLION CLIP
E500-4U
GLAZING BASE

GLAZING HEAD E400

STUD

GLAZING SILL E420

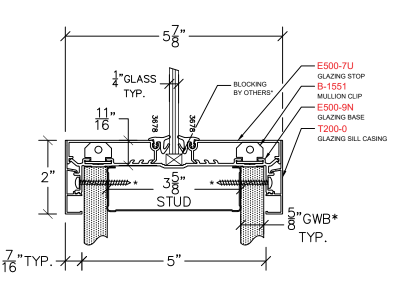
GLAZING SILL 6" BASE E429

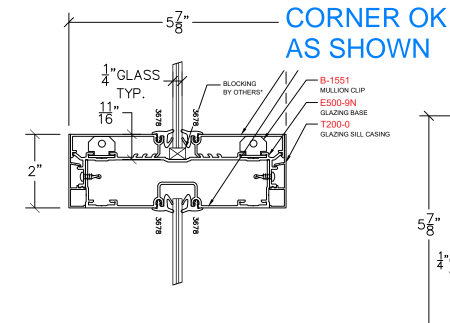
용" SHIM

<sup>1</sup>⁄<sub>4</sub>"GLASS

TYP.

CAN AVALON PROVIDE THE MATERIAL TO THE CONTRACTOR SO THAT IT MATCHES





ARCHITECT TO VERIFY CORNER

2"

LESON-3U
GLAZING JAMB
S-5019
1" TEK SCREW
T200-0
DOOR JAMB CASING

BRAKE METAL
CORNER
BY OTHERS'

97°

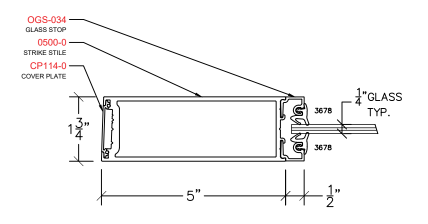
GLAZING SILL KNEEWALL E430

GLAZING SILL KNEEWALL E432

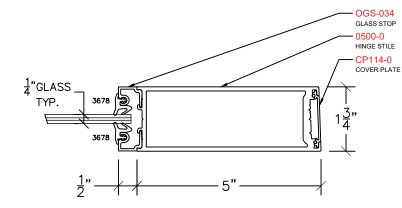
GLAZING JAMB BM300

NOTES: SPECIAL HARDWARE PREPS LISTED IN THE FABRICATION NOTES MAY REQUIRE FIELD NOTCHING OF THE WALL, STUDS, AND/OR DRYWALL(i.e., EPTs, CONCEALED CLOSERS, ETC.). IN SOME INSTANCES, THE ALUMINUM FRAMES THEMSELVES WILL NEED FIELD MODIFICATIONS TO ACCOMMODATE SPECIALTY HARDWARE REQUIREMENTS, AND ADDITIONAL COORDINATION WITH OTHER TRADES MAY BE REQUIRED PRIOR TO OR DURING INSTALLATION.

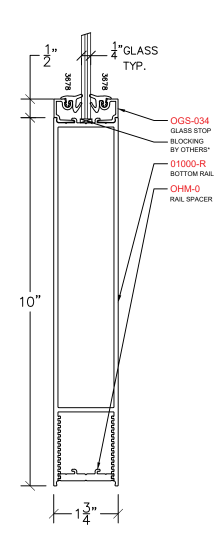
## **EAGLE SECTION VIEWS**



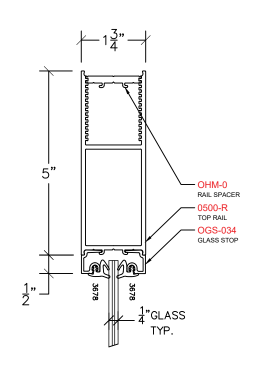
STRIKE STILE "SS"



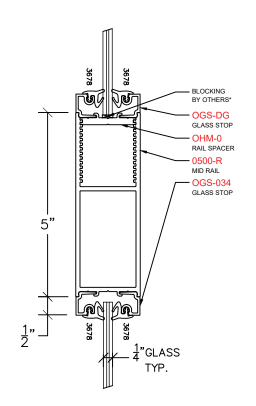
HINGE STILE "HS"



BOTTOM RAIL "BR"



TOP RAIL "TR"



MID RAIL "MS"

Customer: FORNO ENTE

AVALON

23 of 27

INTERNATIONAL ALUMINUM

NOTES

HARRISON RECREATION & COMM. CENTER
HARRISON
NEW YORK

SIZE: B Drawn By: RMT Date: 01/24/25

City:

NOTES: SPECIAL HARDWARE PREPS LISTED IN THE FABRICATION NOTES MAY REQUIRE FIELD NOTCHING OF THE WALL, STUDS, AND/OR DRYWALL(i.e., EPTs, CONCEALED CLOSERS, ETC.). IN SOME INSTANCES, THE ALUMINUM FRAMES THEMSELVES WILL NEED FIELD MODIFICATIONS TO ACCOMMODATE SPECIALTY HARDWARE REQUIREMENTS, AND ADDITIONAL COORDINATION WITH OTHER TRADES MAY BE REQUIRED PRIOR TO OR DURING INSTALLATION.

## ISOMETRIC VIEWS

ISOMETRICS MAIN INTENT IS TO DEPICT CLIP ASSEMBLY; INDIVIDUAL PARTS MAY VARY\*

L-CLIP B-1880
W/ (2) S-5019
TEK SCREWS

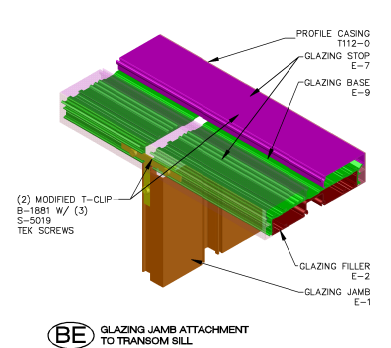
PROFILE CASING T112-0

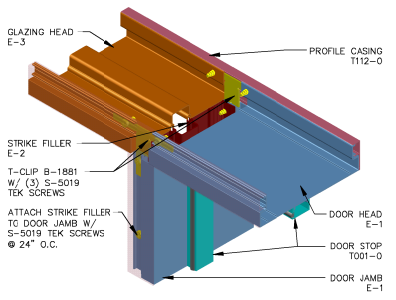
DOOR HEAD E-1

DOOR STOP T001-0

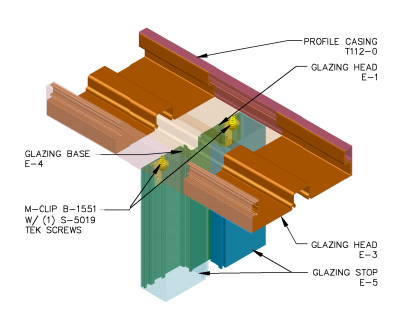
DOOR JAMB E-1

DOOR JAMB









GLAZING MULLION ATTACHMENT TO GLAZING HEAD

24 of 27

AVALON
INTERNATIONAL
ALUMINUM

NOTES

	TER			Date: 01/24/25	
CONTROL FORM OF THE PRINCES, INC.	HARRISON RECREATION & COMM. CENTER			Drawn By: RMT	
I ONNO ENTEN	HARRISON RE	HARRISON	NEW YORK	1' SIZE: B	
	Project:	City:	State:	Scale: $\frac{1}{2}$ " = 1'	

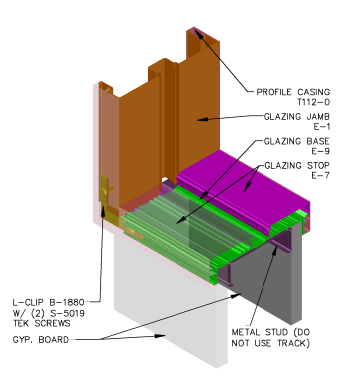
## ISOMETRIC VIEWS

ISOMETRICS MAIN INTENT IS TO DEPICT CLIP ASSEMBLY; INDIVIDUAL PARTS MAY VARY\*

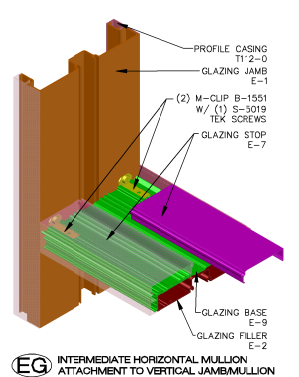
L-CLIP B-1880
W/ (2) S-5019
TEK SCREWS

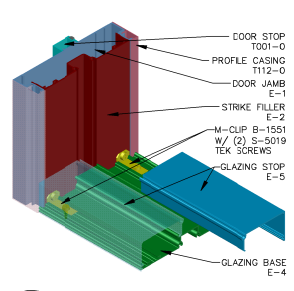
PROFILE CASING
T112-0
GLAZING HEAD
E-3
GLAZING JAMB
E-3

GLAZING HEAD ATTACHMENT TO GLAZING JAMB



SQUARE GLAZING JAMB ATTACHMENT TO GLAZING SILL AT KNEEWALL





GLAZING SILL ATTACHMENT TO DOOR JAMB WITH SIDELITE AT FINISHED FLOOR 25 of 27

AVALON INTERNATIONAL ALUMINUM

NOTES

				Date: 01/24/25
Customer: FORNO ENTERPRISES, INC.	HARRISON RECREATION & COMM. CENTER			Drawn By: RMT
<b>FORNO ENT</b>	HARRISON F	HARRISON	<b>NEW YORK</b>	1' SIZE: B
Customer:	Project:	City:	State:	Scale: $\frac{1}{2}$ " = 1"

## ISOMETRIC VIEWS

ISOMETRICS MAIN INTENT IS TO DEPICT CLIP ASSEMBLY; INDIVIDUAL PARTS MAY VARY\*

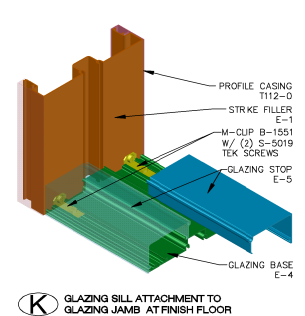
PROFILE CASING T112-0
DOOR JAMB E-1
STRIKE FILLER E-2
M-CLIP B-1551
W/ (2) S-5019
TEK SCREWS

4" PROFILE CASING T400-0
GLAZING BASE E-9
GLAZING STOP E-7

GYP. BOARD

ONT USE TRACK)

GLAZING SILL ATTACHMENT TO DOOR JAMB W/ SIDELITE & 4" BASE AT FINISHED FLOOR



26 of 27

AVALON INTERNATIONAL ALUMINUM

**NOTES** 

CENTER

Date: 01/24/25

Drawn By: RMT

SIZE: B

Scale:

State:

City:

FORNO ENTERPRISES, INC.
HARRISON RECREATION & COMM. CENTER
HARRISON
NEW YORK

Project:

GLAZING BASE E-4

GLAZING STOP E-5

GLAZING STOP E-5

GLAZING STOP E-5

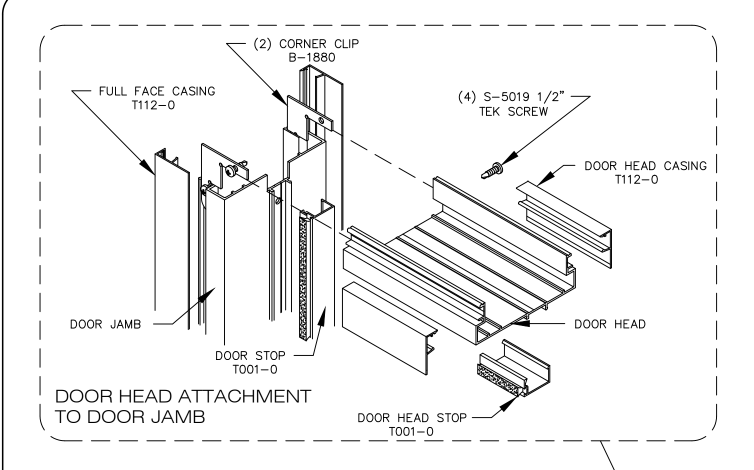
GLAZING BASE E-4

(4) M-CLIP B-1551

W/ (2) S-5019

TEK SCREWS

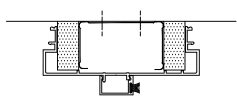
GLAZING SILL ATTACHMENT TO INTERMEDIATE VERTICAL AT FINISHED FLOOR



#### 1. Rough opening size

The rough opening should be a minimum of 1" larger than the door opening width and a maximum of 1 1/2". The rough opening height for less than ceiling height frames should be a minimum 3/4" larger than the door opening height, and a maximum of 1 1/4", i.e. frames with drywall above the header. The rough opening height for ceiling height frames should be 1 1/2" larger than the door opening.

2. Begin by assembling the door head stop to the door head by snaping together. Then set the header over the wall at the top of the opening.



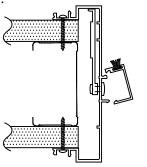
- **3.** Set the jambs by holding the header and aligning the jamb section with the header, inserting the corner clips on to the header and jambs. When fitting the jambs over the walls, it may be necessary to rock the jambs from side to side to overcome the snug fit. Pull down on the header until the door head stop rests in the jamb cutout and the L—clips are engaged fully. Ensure the corners are square and that the jambs are plumb.
- **4.** Using a self drilling TEK screw, attach the L—clips to the jambs and header. Make sure the L—clips abut the jambs and header tightly before attachment.

## Eagle Assembly Instructions

5. Check the dimension from the floor to the finished opening on the header. Plumb the jambs and attach to the wall using a minimum of 1 1/4" drywall screws (furnished by others) attached 12" on center, both sides of the jambs. Ensure there is approximately the same amount of wall penetrating into both jambs and that the jambs are not twisted as they are attached to the wall. For fire rated installations, a drywall screw must be attached through a countersunk hole to the stud at each hinge location.

Snap on the door stops to the upright jambs.

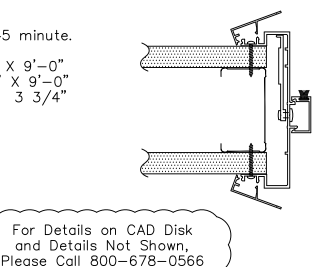
NOTE: DO NOT SNAP ON THE CASINGS YET.



- **6.** Hang the pre-fitted door in the frame and close the door into the opening. Clearances between the top and sides of the door and the frame are aproximately 1/8".
- 7. Now that the frame is secure, the door is hung and the casing strips are not applied, painting and wallpapering can now be done without special masking. After the wall finishing is completed, starting at the top of the jambs, snap the casing strips on as shown. Be careful to align with the top of the header and not to bend the strip. If necessary, use a rubber mallot and strike the casing on its corner only. DO NOT strike the casing on the 1 1/2" face because this can cause damage.

NOTE: (When Applicable)
Labeled fire door frames 20/45 minute.
Limitations: Max Size
Single 4'-0" X 9'-0"
Double 6'-0" X 9'-0"
Minimum Wall Thickness: 3 3/4"

NOTE:



27 of 27

AVALON
INTERNATIONAL
ALUMINUM

NOTES

Customer:	Customer: FORNO ENTERPRISES, INC.	
Project:	HARRISON RECREATION & COMM. CENTER	A. CENTER
City:	HARRISON	
State:	NEW YORK	
Scalo: 1" = 1	1. SIZE: B Drawn Bv: RMT	Date: 01/24/25

#### BULLETIN #06

DATE: April 7, 2025

TO: Piazza Inc.

Attn: Gus Carvajal

CC: Jordan Medina, Hill Intl.,

FROM: Brian Dunn, AIA

KG+D Architects, PC

PROJECT: Harrison Recreation & Community Center – PHASE 2

Harrison, NY

RE: Revised Door Schedule

Message:

Please see the attached Door Schedule revising Door 203B to a Wood Door in a Hollow Metal Frame. The door pair elevation FLNG remains unchanged.

Cc: File

Encl: Revised Door Schedule











