

[illegible]

Diagrams	
Diagram #	Accessory or Hardware Name Details/Application/Configuration
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LH LH Pull LH Inswing	RH RH Pull RH Inswing	LH-RHR LH Pull-LH Push LH Inswing-LH Outswing LH Dual Egress	LHR-RH RH Push-RH Pull RH Outswing-RH Inswing RH Dual Egress
LHR RH Push RH Outswing	RHR LH Push LH Outswing	LHR-RHR RH Push-LH Push RH Outswing-LH Outswing Dual / SIM Pair Push Outswing	LH-RH LH Pull-RH Pull Swing In- Swing In Dual / SIM Pair Pull Inswing

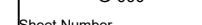
A		M	
AFB	Above Finished Floor	MELR	Motorized Electric Latch Retraction
AHO	American Flush Bolt	L	
ANSI	American National Standards Institute	LH	Left Hand
B		LHR	Left Hand Reverse
BHMA	Builders Hardware Manufacturers Association	N	
C		NC	Normally Closed
CL	Centerline	NO	Normally Open
CTC	Centerline to Centerline	NTS	Not To Scale
CTE	Center to End	P	
CVR	Concealed Vertical Rod	PA	Parallel Arm
D		Q	
DE	Delayed Egress	QTY	Quantity
DPS	Door Position Switch	R	
E		RF	Radio Frequency
ELR	Electric Latch Retraction	RH	Right Hand
EPT	Electronic Power Transfer	RHR	Right Hand Reverse
F		RO	Rough Opening
FBO	Full Breakout	S	
FSA	Fail Safe	SGL	Single
FSL	Fixed Sidelite	V	
FSE	Fail Secure	VEST	Vestibule
I		VIF	Verify In Field
INT	Interior		

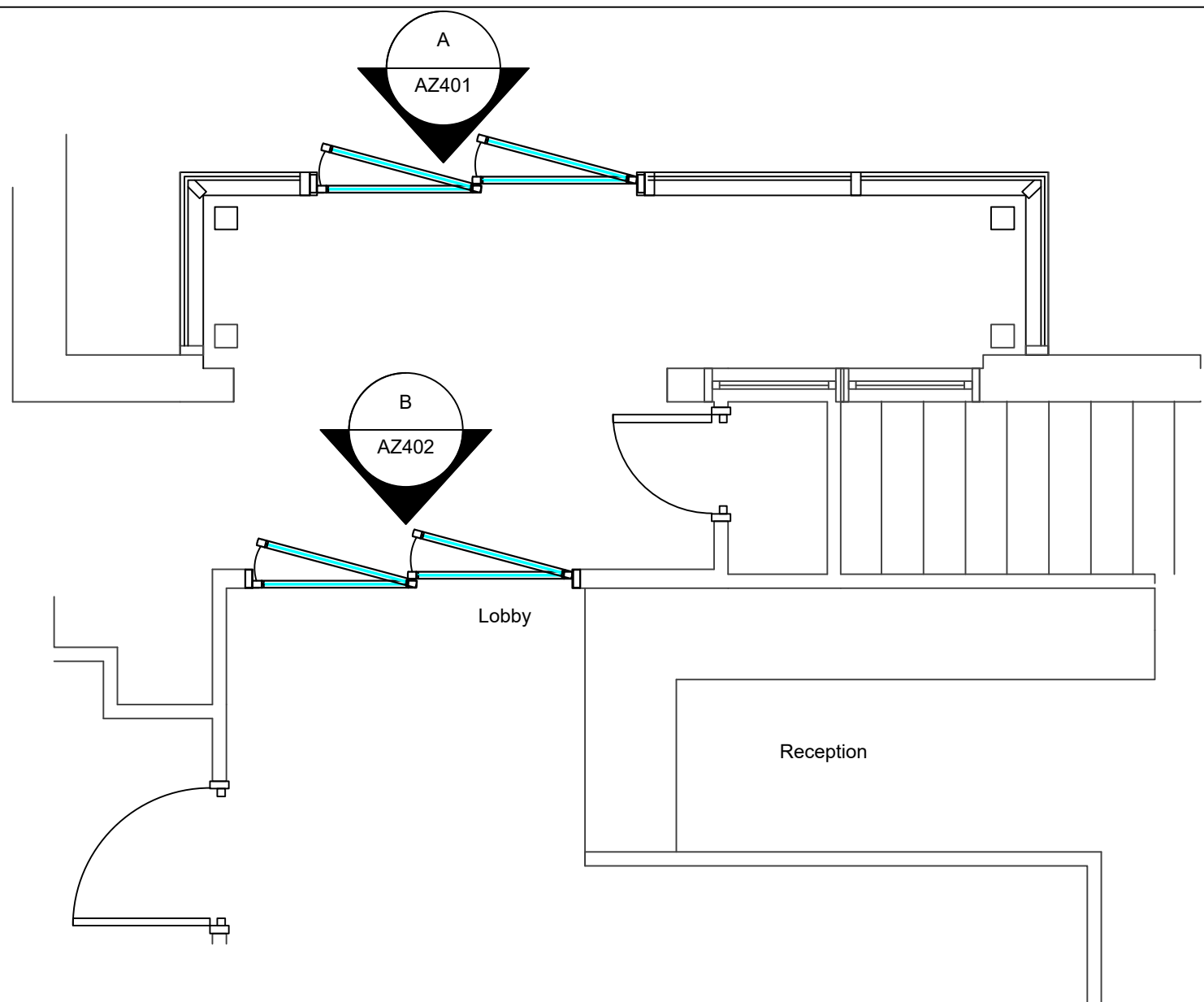
NOTE:
Not all may be used

X	Slide Panel
O	Fixed Sidelite
P	Pocket Area
SX	Slide/Swing Panel
SO	Swingout Sidelite
SP	Swingout Pocket Panel

Automatic Door Header

- Drawings are not to scale unless otherwise noted.
- Drawing completed in ANSI A. Improper scaling before export/print may skew intended proportions.
- Dimensions provided are will be listed as True Dimensions.





Automatic Door Authority
122 E Birchlawn Street
Seneca, IL 61360
(312) 877-1914
automaticdoorauthority.com

Drawing #:	819050
Job Number:	
Checked By:	MAA
Drawn By:	JDK
Date Drawn:	8-19-26

[illegible]

Prepared For:

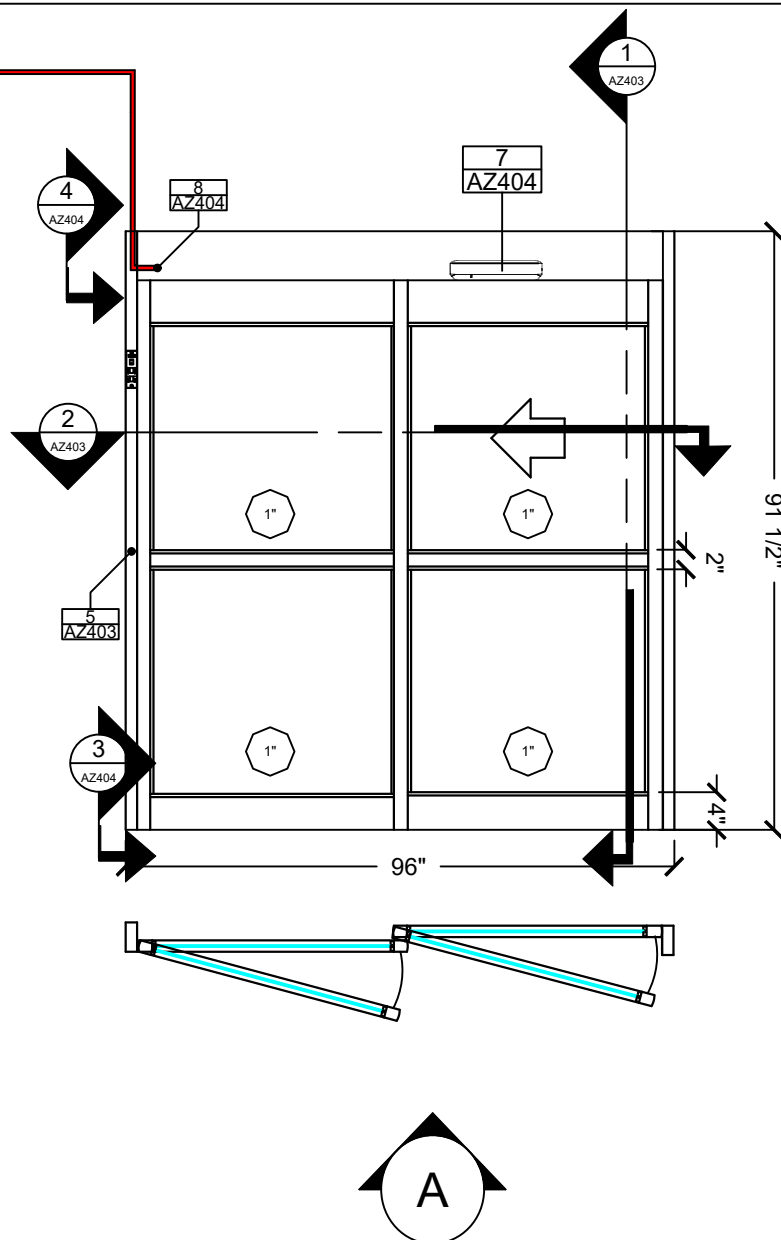
Project Name:

Project View
Entrance Vestibule

Sheet Title:

AZ400

Sheet Number

120 VAC to Automatic
Door Header by Others

Automatic Door Authority
122 E Birchlawn Street
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[illegible]

Prepared For:

Project Name:

Elevation A

Sheet Title:

AZ401

Sheet Number

1	Typ. For	Door Material	Frame Material	Finish	Model	Configuration
Thus	Exterior	Aluminum	Alumnim	Clear Anodized	Nabco	GT1175 LH Slide- FBO

Technical drawing of a window unit, likely a double-hung or double-glazed unit, showing dimensions and callouts.

- Dimensions:**
 - Overall width: 96"
 - Overall height: 91 1/2"
 - Top sash height: 2"
 - Bottom sash height: 4"
- Callouts and Labels:**
 - 1: AZ403 (top right corner)
 - 2: AZ404 (top center)
 - 3: AZ404 (bottom left corner)
 - 4: AZ403 (bottom right corner)
 - 5: AZ403 (left side, bottom half)
 - 6: AZ404 (left side, top half)
 - 7: AZ404 (top center, above the unit)
 - 8: AZ404 (top left corner)
- Internal Features:**
 - The unit is divided into four panes by a central muntin bar.
 - Each pane contains a label "1/4"
 - A horizontal arrow points from the right towards the center muntin bar.
 - A vertical arrow points downwards along the right edge.
- Orientation:** A large arrow labeled "B" indicates the orientation of the unit.

1	Typ. For	Door Material	Frame Material	Finish	Model	Configuration
Thus	Interior	Aluminum	Alumnim	Clear Anodized	Nabco	GT1175 LH Slide- FBO



Drawing #:	819050
Job Number:	
Checked By:	MAA
Drawn By:	JDK
Date Drawn:	8-19-26

[illegible]

Prepared For:

Project Name:

Elevation B

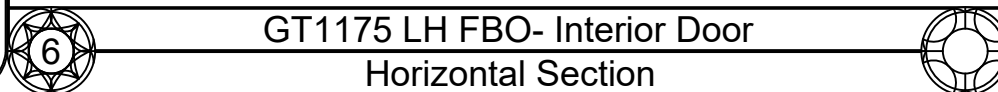
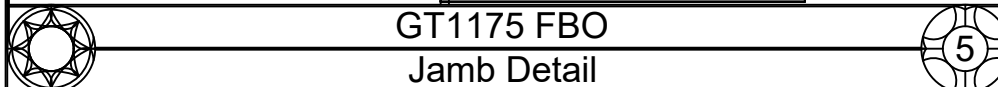
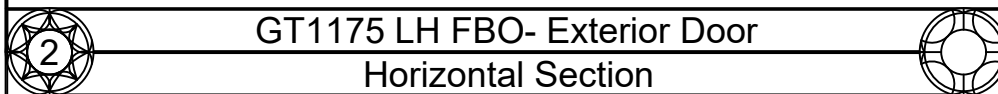
Sheet Title:

AZ402

Sheet Number

Technical cross-section diagram of a door assembly. The diagram shows the interior and exterior views of the door and its frame. Key dimensions and labels include:

- Interior** and **Exterior** labels indicating the orientation of the door.
- 91 1/2" Frame Height**: The total height of the frame.
- 84"**: The height of the door opening.
- 83" Door Opening Height**: The height of the door itself.
- 6 1/2"**: The width of the door.
- 1"**: The thickness of the door.
- 4"**: The distance from the door edge to the frame.
- 2"**: The distance between the door and the frame.
- 1/2"**: The distance from the door edge to the frame.
- 4"**: The distance from the door edge to the frame.
- 8 1/2"**: The distance from the door edge to the frame.



Drawing #:	819050
Job Number:	
Checked By:	MAA
Drawn By:	JDK
Date Drawn:	8-19-26

[illegible]

Prepared For:

Project Name:

Sections
GT1175
Vertical and Horizontal
Sheet Title:

AZ403
Sheet Number

