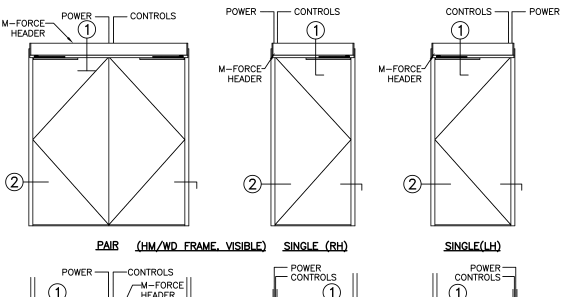
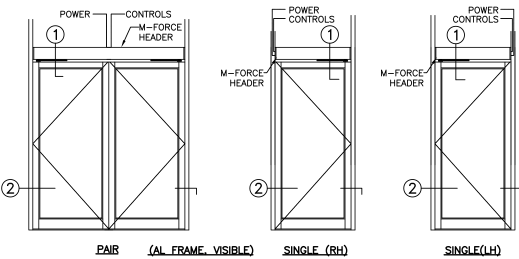
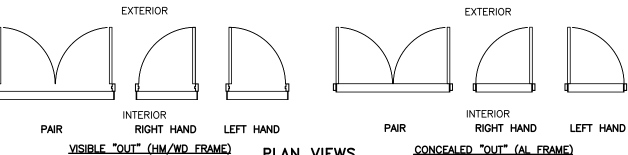
(NEXT GENERATION MAGIC-FORCE™)

LOW-ENERGY OPERATOR, CONCEALED ARM			
PROJECT INFORMATION			
ROJECT NAME:			
OCATION:			
OOOR NUMBER(S):			
PATE:	SHEET:	OF	

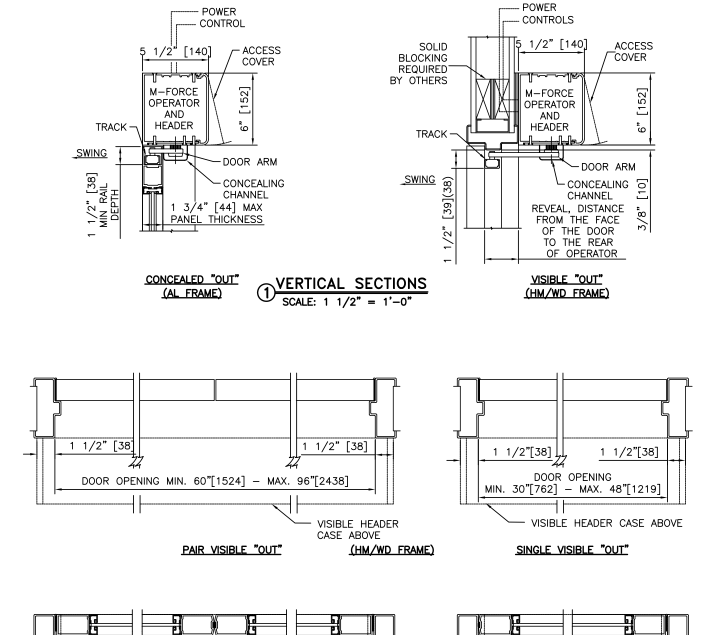


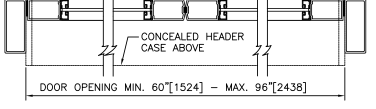


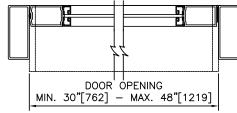
ELEVATIONS SCALE: 1/4" = 1'-0"



CONCEALED "OUT" (AL FRAME) PLAN VIEWS SCALE: 3/16" = 1'-0"







PAIR VISIBLE "OUT"

(AL FRAME)

SINGLE VISIBLE "OUT"

LOW-ENERGY OPERATOR, CONCEALED ARM

HORIZONTAL SECTIONS

SCALE: 1 1/2" = 1'-0"

- NOTES

 1. ELECTRICAL REQUIREMENTS: BY ELECTRICAL CONTRACTOR

 1.1. 120 VAC, 5 AMP MIN TO OPERATOR.

 CONTROL OFFICIAL FROM ACTIVATION TO OPERATOR.
- 2. DOORS, FRAMES, AND HARDWARE BY OTHERS.
- DOORS MUST BE UN-LATCHED FOR PROPER OPERATION. PROVIDE TIME DELAY RELAY WHEN REQUIRED FOR PROPER OPERATION.
- OPERATOR AND INSTALLATION TO COMPLY WITH ANSI/BHMA A156.19.
- SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.



(NEXT GENERATION MAGIC-FORCE™)



4.15_MF-L-CNC_ARM.DWG



(NEXT GENERATION MAGIC-FORCE™)

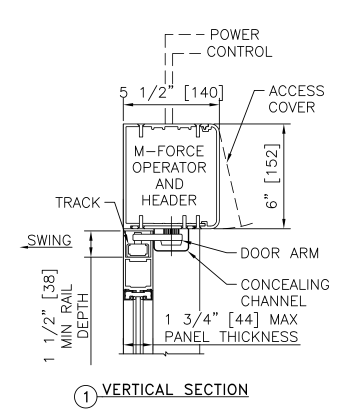
DATE:

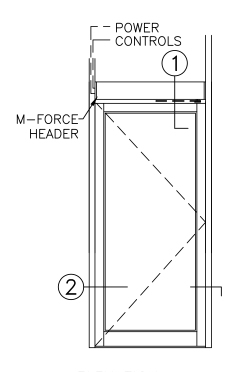
LE OPERATOR, CONCEALED ARM, AL FRAME, RIGHT HAND OUT		
PROJECT INFORMATION		
PROJECT NAME:		
LOCATION:		
DOOR NUMBER(S):		

SHEET:

OF

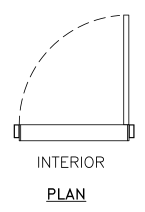
PAGE: 4.15.01

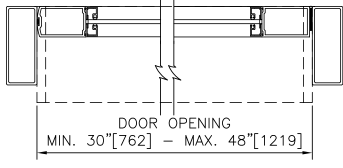




ELEVATION







(2) HORIZONTAL SECTION

NOTES

- 1. DETAILS NOT TO SCALE.
- 2. ELECTRICAL REQUIREMENTS: BY ELECTRICAL CONTRACTOR
- 2.1. 120 VAC, 5 AMP MIN TO OPERATOR.
- 2.2. CONTROL CIRCUIT FROM ACTIVATION TO OPERATOR.
- 3. DOORS, FRAMES, AND HARDWARE BY OTHERS.
- 4. DOORS MUST BE UN-LATCHED FOR PROPER OPERATION. PROVIDE TIME DELAY RELAY WHEN REQUIRED FOR PROPER OPERATION.
- 5. OPERATOR AND INSTALLATION TO COMPLY WITH ANSI/BHMA A156.19.
- 6. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

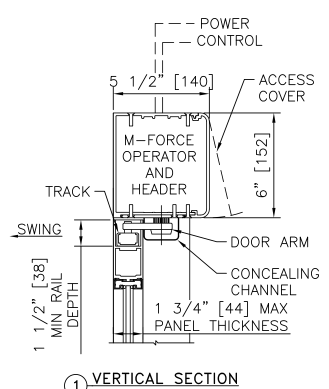


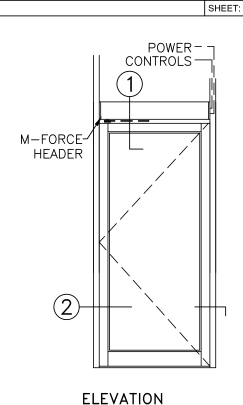
(NEXT GENERATION MAGIC-FORCE™)

DATE:

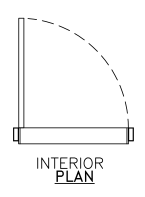
LE OPERATOR, CONCEALED ARM, AL FRAME, LEFT HAND OUT		
PROJECT INFORMATION		
PROJECT NAME:		
OCATION:		
OOOR NUMBER(S):		

OF

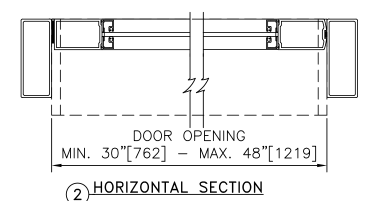




EXTERIOR







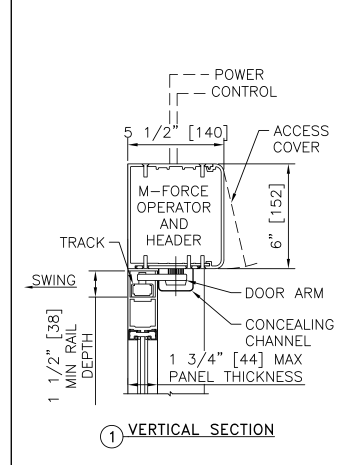
NOTES

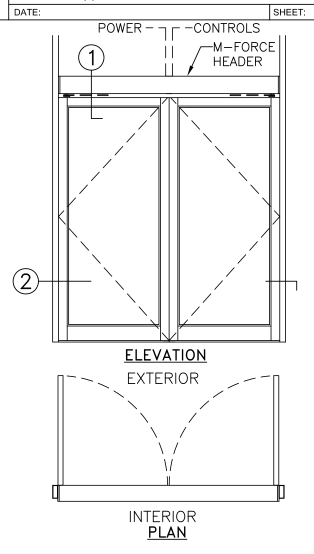
- 1. DETAILS NOT TO SCALE.
- 2. ELECTRICAL REQUIREMENTS: BY ELECTRICAL CONTRACTOR
- 2.1. 120 VAC, 5 AMP MIN TO OPERATOR.
- 2.2. CONTROL CIRCUIT FROM ACTIVATION TO OPERATOR.
- 3. DOORS, FRAMES, AND HARDWARE BY OTHERS.
- 4. DOORS MUST BE UN-LATCHED FOR PROPER OPERATION. PROVIDE TIME DELAY RELAY WHEN REQUIRED FOR PROPER OPERATION.
- 5. OPERATOR AND INSTALLATION TO COMPLY WITH ANSI/BHMA A156.19.
- 6. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

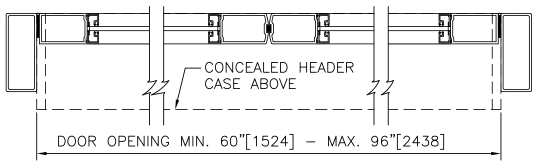
STANLEY.
Access Technologies

(NEXT GENERATION MAGIC-FORCE™)

LE OPERATOR, CONCEALED ARM, AL FRAME, PAIR OUT		
PROJECT INFORMATION		
PROJECT NAME:	_	
LOCATION:		
DOOR NUMBER(S):		







(2) HORIZONTAL SECTION

- NOTES

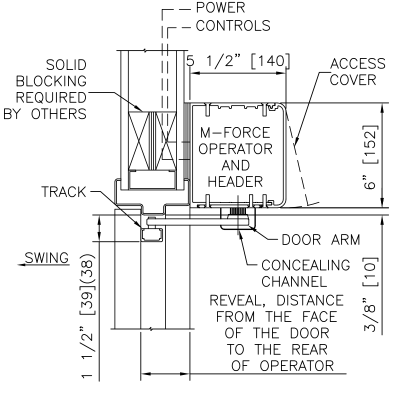
 1. DETAILS NOT TO SCALE.
- 2. ELECTRICAL REQUIREMENTS: BY ELECTRICAL CONTRACTOR
- 2.1. 120 VAC, 5 AMP MIN TO OPERATOR.
- 2.2. CONTROL CIRCUIT FROM ACTIVATION TO OPERATOR.
- 3. DOORS, FRAMES, AND HARDWARE BY OTHERS.
- 4. DOORS MUST BE UN-LATCHED FOR PROPER OPERATION. PROVIDE TIME DELAY RELAY WHEN REQUIRED FOR PROPER OPERATION.
- 5. OPERATOR AND INSTALLATION TO COMPLY WITH ANSI/BHMA A156.19.
- 6. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

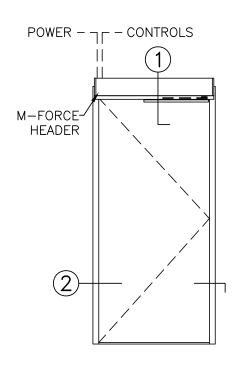
REVISION: 07/06/2020 PAGE: 4.15.03

STANLEY
Access Technologies

(NEXT GENERATION MAGIC-FORCE™)

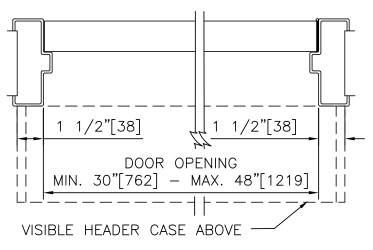
	LE OPERATOR, CONCEALED ARM, HM/WD FRAME	, RIGHT H	AND O	JT
	PROJECT INFORMATION			
	PROJECT NAME:			
	LOCATION:			
'	DOOR NUMBER(S):			
	DATE:	SHEET:	OF	

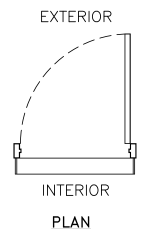




ELEVATION

1) VERTICAL SECTION





PAGE: 4.15.04

(2) HORIZONTAL SECTION

NOTES

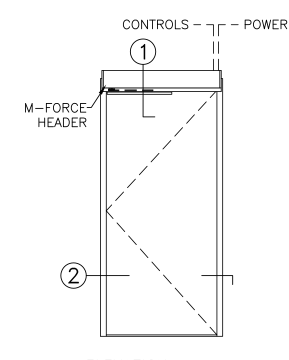
- 1. DETAILS NOT TO SCALE.
- 2. ELECTRICAL REQUIREMENTS: BY ELECTRICAL CONTRACTOR
- 2.1. 120 VAC, 5 AMP MIN TO OPERATOR.
- 2.2. CONTROL CIRCUIT FROM ACTIVATION TO OPERATOR.
- 3. DOORS, FRAMES, AND HARDWARE BY OTHERS.
- 4. DOORS MUST BE UN-LATCHED FOR PROPER OPERATION. PROVIDE TIME DELAY RELAY WHEN REQUIRED FOR PROPER OPERATION.
- 5. OPERATOR AND INSTALLATION TO COMPLY WITH ANSI/BHMA A156.19.
- 6. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

STANLEY.
Access Technologies

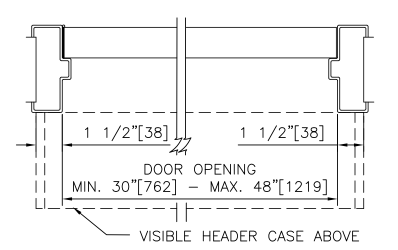
(NEXT GENERATION MAGIC-FORCE™)

LE OPERATOR, CONCEALED ARM, HM/WD FRAME	E, LEFT HA	ND OUT	
PROJECT INFORMATION			
PROJECT NAME:			
LOCATION:			
DOOR NUMBER(S):			
DATE:	SHEET:	OF	

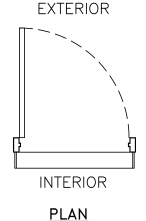
- POWER _ CONTROLS 1/2" [140] **ACCESS** SOLID П COVER **BLOCKING** REQUIRED BY OTHERS M-FORCE **OPERATOR** AND **HEADER** TRACK --DOOR ARM <u>SWING</u> CONCEALING **CHANNEL** REVEAL, DISTANCE FROM THE FACE OF THE DOOR TO THE REAR OF OPERATOR



<u>ELEVATION</u>



VERTICAL SECTION



(2) HORIZONTAL SECTION

NOTES

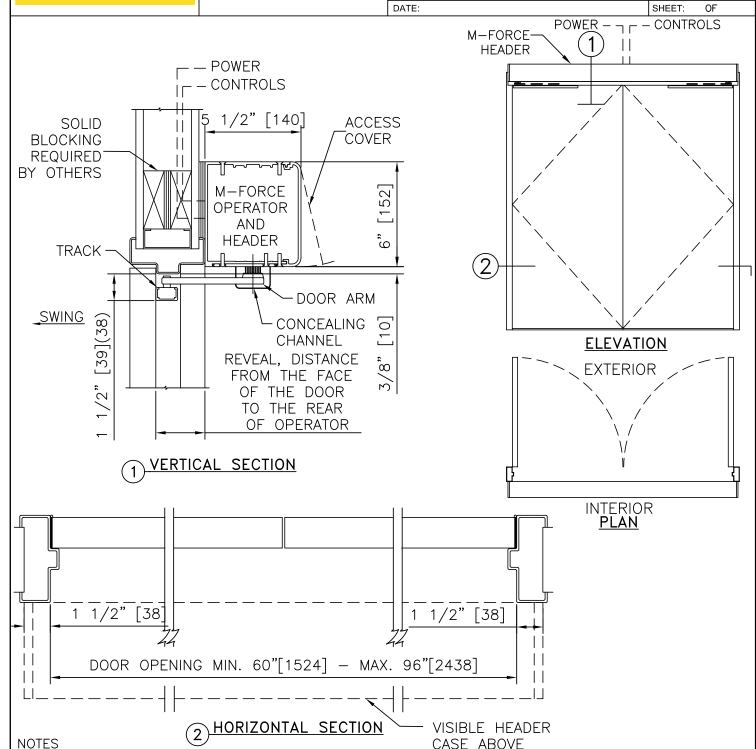
- 1. DETAILS NOT TO SCALE.
- 2. ELECTRICAL REQUIREMENTS: BY ELECTRICAL CONTRACTOR
- 2.1. 120 VAC, 5 AMP MIN TO OPERATOR.
- 2.2. CONTROL CIRCUIT FROM ACTIVATION TO OPERATOR.
- 3. DOORS, FRAMES, AND HARDWARE BY OTHERS.
- 4. DOORS MUST BE UN-LATCHED FOR PROPER OPERATION. PROVIDE TIME DELAY RELAY WHEN REQUIRED FOR PROPER OPERATION.
- 5. OPERATOR AND INSTALLATION TO COMPLY WITH ANSI/BHMA A156.19.
- 6. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

REVISION: 07/06/2020 PAGE: 4.15.05

STAN	LEY
Access Tech	

(NEXT GENERATION MAGIC-FORCE™)

LE OPERATOR, CONCEALED ARM, HM/WD FRAME, PAIR OUT PROJECT INFORMATION PROJECT NAME: LOCATION: DOOR NUMBER(S): SHEET:



CASE ABOVE

- 1. DETAILS NOT TO SCALE.
- 2. ELECTRICAL REQUIREMENTS: BY ELECTRICAL CONTRACTOR
- 120 VAC, 5 AMP MIN TO OPERATOR. 2.1.
- CONTROL CIRCUIT FROM ACTIVATION TO OPERATOR.
- 3. DOORS, FRAMES, AND HARDWARE BY OTHERS.
- 4. DOORS MUST BE UN-LATCHED FOR PROPER OPERATION. PROVIDE TIME DELAY RELAY WHEN REQUIRED FOR PROPER OPERATION.
- 5. OPERATOR AND INSTALLATION TO COMPLY WITH ANSI/BHMA A156.19.
- 6. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.