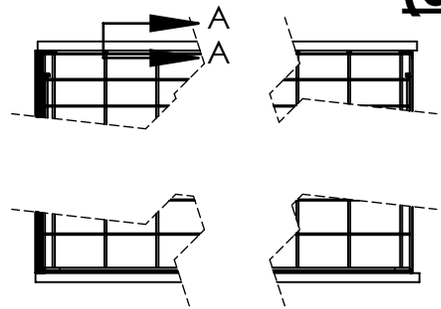


Tuesday, July 27, 2021 8:52:39 AM

POWERLIFT STANDARD HEAD DETAIL (SOLID WOOD BUILDING HEAD MEMBER)

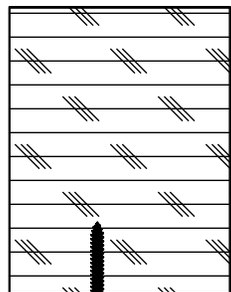
B

B



WOOD LAGS SPACED
36" MAX ON-CENTER
TYP 1/2" DIA. WOOD LAG
(SIZE MAY VARY)

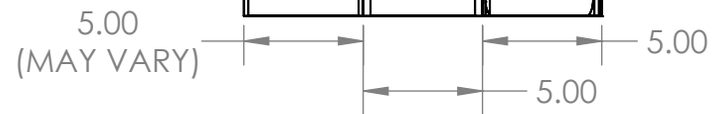
POWERLIFT FRAME
HEADER TUBE



BUILDING HEADER
SOLID WOOD MEMBER
BY OTHERS
(SIZE AND RELATIVE
LOCATION MAY VARY)

POWERLIFT HINGES

POWERLIFT SWINGING
DOOR LEAF



SECTION A-A
SCALE 1 : 8

A

A

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		UNLESS OTHERWISE SPECIFIED:		NAME	DATE
		DIMENSIONS ARE IN INCHES	DRAWN		
		TOLERANCES:	CHECKED		
		FRACTIONAL ±	ENG APPR.		
		ANGULAR: MACH ± BEND ±	MFG APPR.		
		TWO PLACE DECIMAL ±	Q.A.		
		THREE PLACE DECIMAL ±	COMMENTS:		
		INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14. 5-2009			
		MATERIAL			
		FINISH			
NEXT ASSY	USED ON				
APPLICATION		DO NOT SCALE DRAWING			

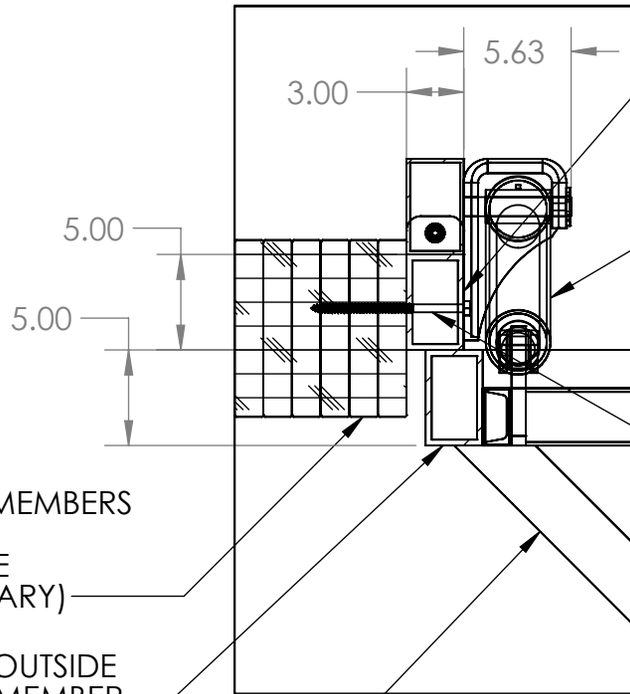
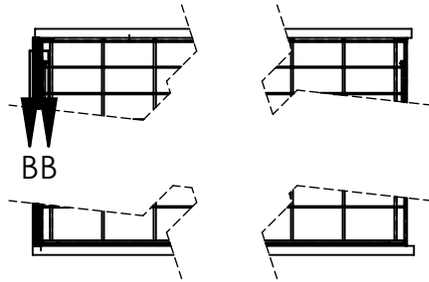
Part Number	N/A	
TITLE:	Wood Jamb and Solid Wood Header	
SIZE	Door Type(s)	REV
A	Standard	A
SCALE: 1:25	WEIGHT:	SHEET 1 OF 3

Tuesday, July 27, 2021 8:52:39 AM

POWERLIFT STANDARD JAMB DETAIL (WOOD BUILDING JAMB MEMBER)

B

B



BUILDING JAMB
2X10 OR LARGER MEMBERS
BY OTHERS
(SIZE AND RELATIVE
LOCATION MAY VARY)

POWERLIFT OUTSIDE
FRAME POST MEMBER

POWERLIFT CYLINDER

WOOD LAGS SPACED
36" MAX ON-CENTER TYP
1/2" DIA. WOOD LAG
(SIZE MAY VARY)

POWERLIFT OUTSIDE
DOOR LEG MEMBER

POWERLIFT DOOR
BOTTOM TRUSS MEMBER

SECTION B-B
SCALE 1 : 10

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		TOLERANCES:	CHECKED		
		FRACTIONAL ±	ENG APPR.		
		ANGULAR: MACH ± BEND ±	MFG APPR.		
		TWO PLACE DECIMAL ±	Q.A.		
		THREE PLACE DECIMAL ±	COMMENTS:		
		INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14. 5-2009			
		MATERIAL			
		FINISH			
NEXT ASSY	USED ON				
APPLICATION		DO NOT SCALE DRAWING			

Part Number	N/A	
TITLE:	Wood Jamb and Solid Wood Header	
SIZE	Door Type(s)	REV
A	Standard	A
SCALE: 1:25	WEIGHT:	SHEET 2 OF 3

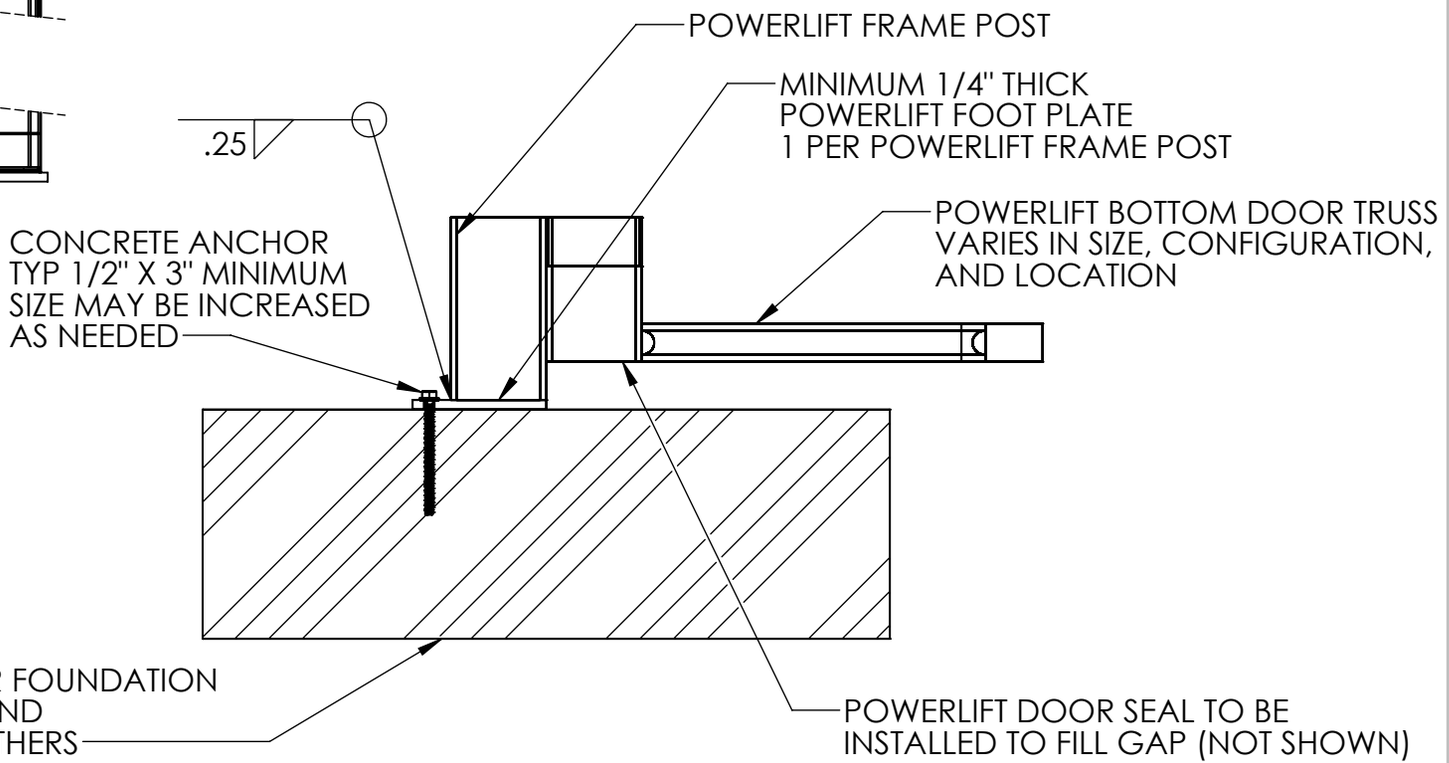
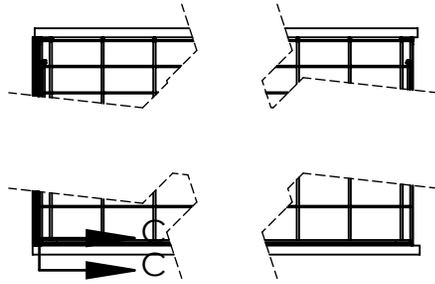
A

A

POWERLIFT STANDARD SILL DETAIL

B

B



CONCRETE/REBAR FOUNDATION TO BE SPECIFIED AND COMPLETED BY OTHERS

SECTION C-C
SCALE 1 : 10

A

A

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		TOLERANCES:	CHECKED	
		FRACTIONAL ±	ENG APPR.	
		ANGULAR: MACH ± BEND ±	MFG APPR.	
		TWO PLACE DECIMAL ±	Q.A.	
		THREE PLACE DECIMAL ±	COMMENTS:	
		INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14. 5-2009		
		MATERIAL		
		FINISH		
NEXT ASSY	USED ON			
APPLICATION		DO NOT SCALE DRAWING		

Part Number	N/A	
TITLE:	Wood Jamb and Solid Wood Header	
SIZE	Door Type(s)	REV
A	Standard	A
SCALE: 1:25	WEIGHT:	SHEET 3 OF 3