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FBPE CA Lic. No. 35415

Structural Adequacy for Wind Load

Complies with the Wind Load requirements of the IBC/IRC 2021

sold by PSF. The AHJ of a given jobsite is responsible

for determining the appropriate PSF.

Scale: None Drawn by: J. Poitras Checked by: R. Frey 8937.01 02/29/24 Date: 02/29/24 New release for production. Description ECO Date ECO: 8937.01

RAYNOR. 1101 East River Road

Dixon, IL. 61021

Spec, Wind Load Raynor EnergyCore

Title:

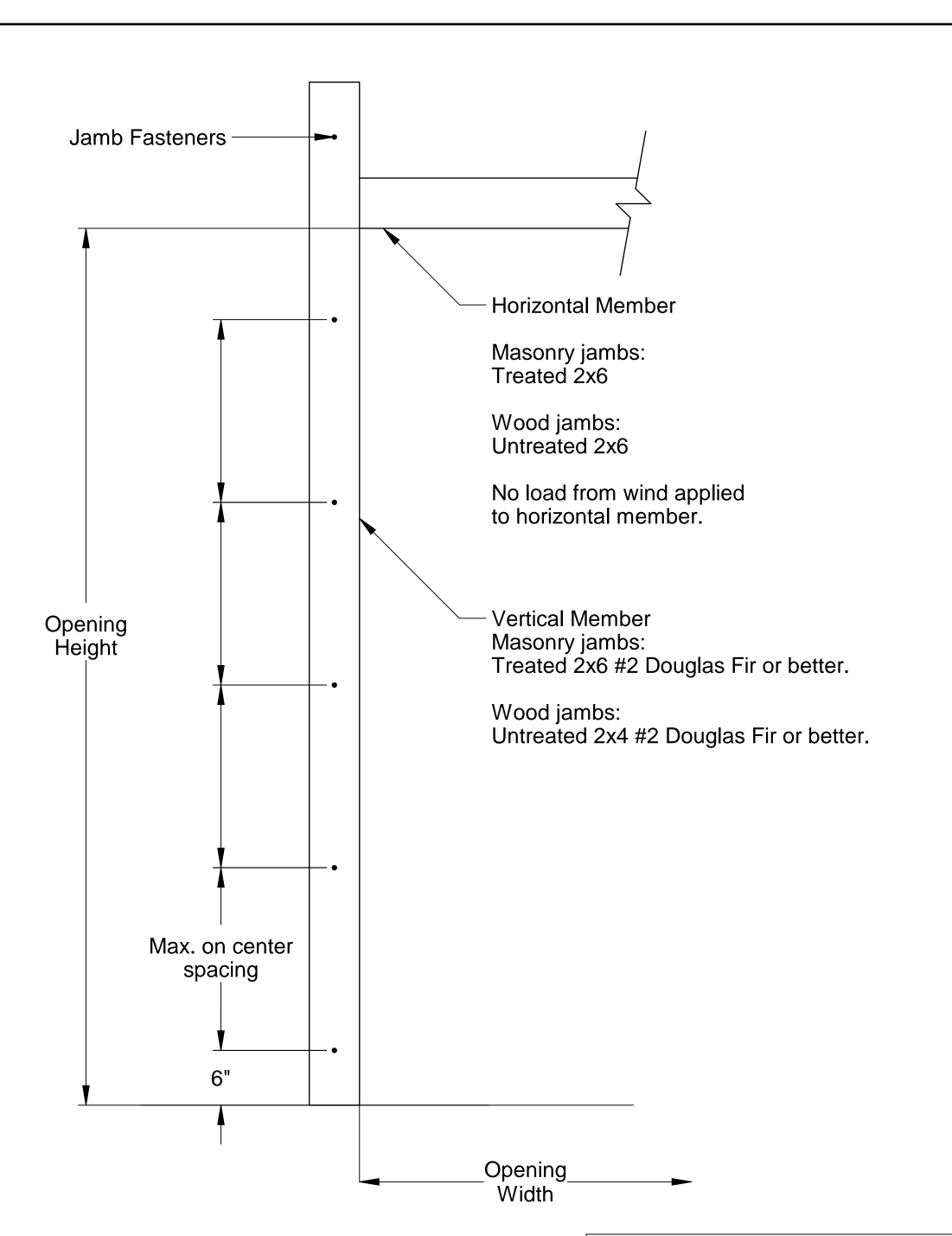
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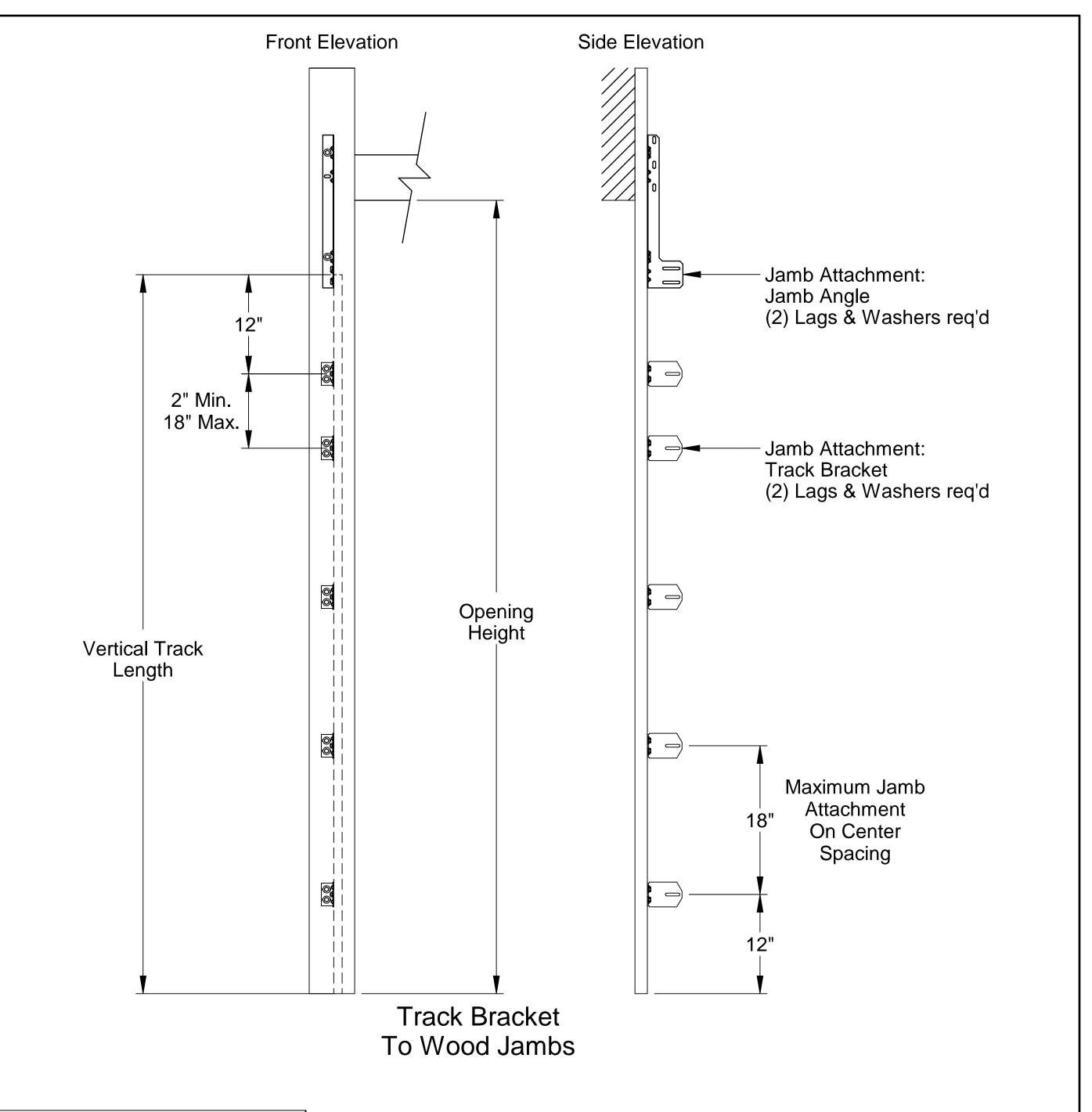
P-2607

1 of 4

-13.7

-12.2





2x6 Attachment to Structure						
Structure Type	Fastener Type	Minimum Embedment	Minimum Edge Distance	Minimum on Center Spacing	Maximum on Center Spacing	Allowable Tension Load
2500 PSI Min. Concrete	1/4" Tapcon+ (Plus) with 1-1/8" OD Washer	2"	2.5	6"	24"	526
Southern Pine	3/8" x 3" Lag with 1-1/8" OD Washer	1.50"	1.50"	1.50"	24"	655
Spruce Pine Fir	3/8" x 3" LAG with 1-1/8" OD Washer	1.50"	1.50"	1.50"	24"	482

- 1. Maximum Positive Load per Jamb =  $(9'-2" \times 10.8 \text{ PSF}) / 2 = 50 \text{ lbs. per foot.}$ 
  - Maximum Negative Load per Jamb = (9'-2" x -12.2 PSF) / 2 = 57 lbs. per foot.
     Design of the supporting structure shall be the sole responsibility of the building
  - Design of the supporting structure shall be the sole responsibility of the building designer and shall be designed for the jamb loads listed in notes 1 and 2.
  - 4. DASMA Technical Data Sheet TDS-161 may be used for alternate jamb attachments.

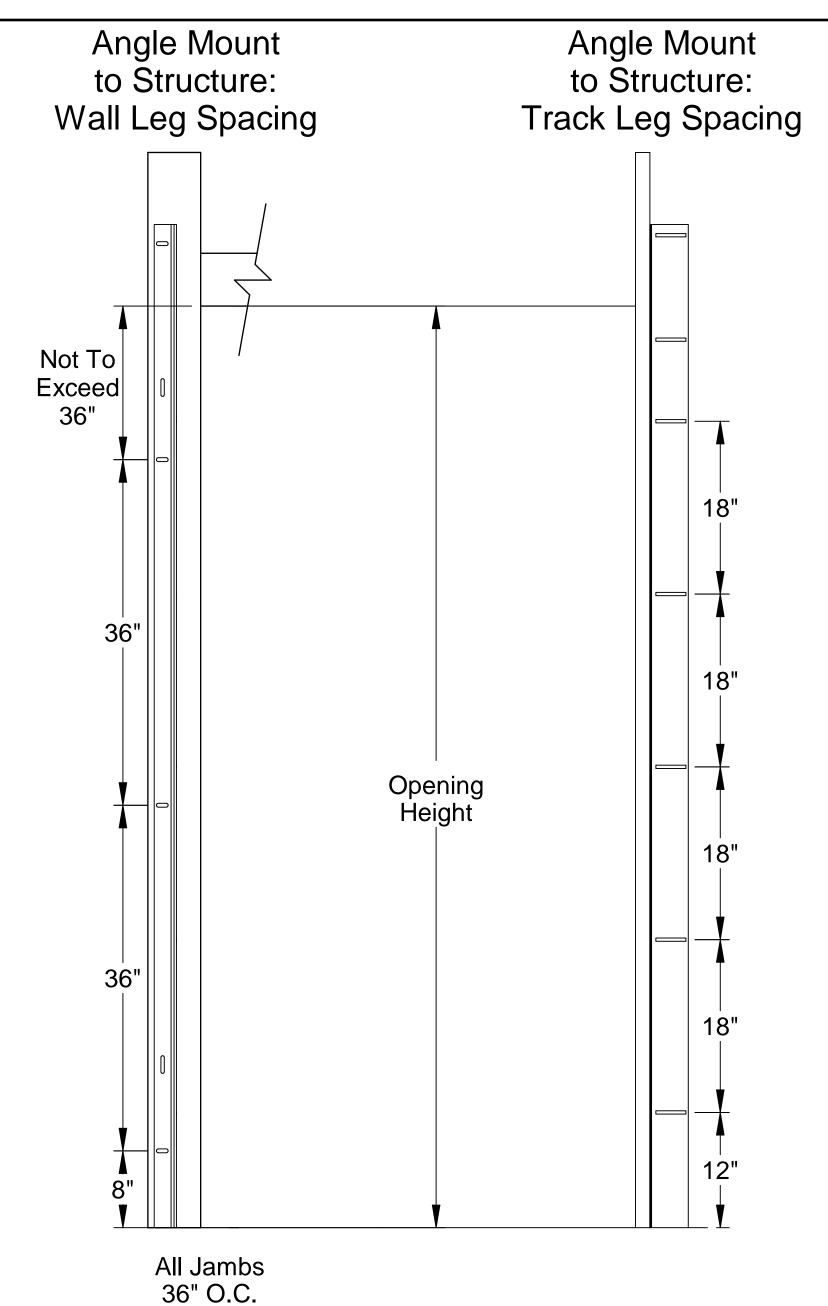
    Alternate jamb attachments may be used if approved by a registered Professional Engineer.
  - 5. 3/8" diameter lag screws required 1/4" pilot hole and 1-1/2" minimum required distance.
  - 6. Masonry fasteners by others.
  - 7. Garage doors evaluated as attached to enclosed buildings.
  - 8. Garage doors evaluated as components and clading.

wn by: J. Poitras	RAYNOR.	Title: Spec, Wind Load Raynor EnergyCore			
ecked by: R. Frey					
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Scott A. Brown, P.E. Lic. No. 65940 Willett, Hofmann & Associates, Inc. 809 E. 2nd Street, Dixon, IL 61021 FBPE CA Lic. No. 35415 Structural Adequacy for Wind Load

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## Alternate Fastener Charts

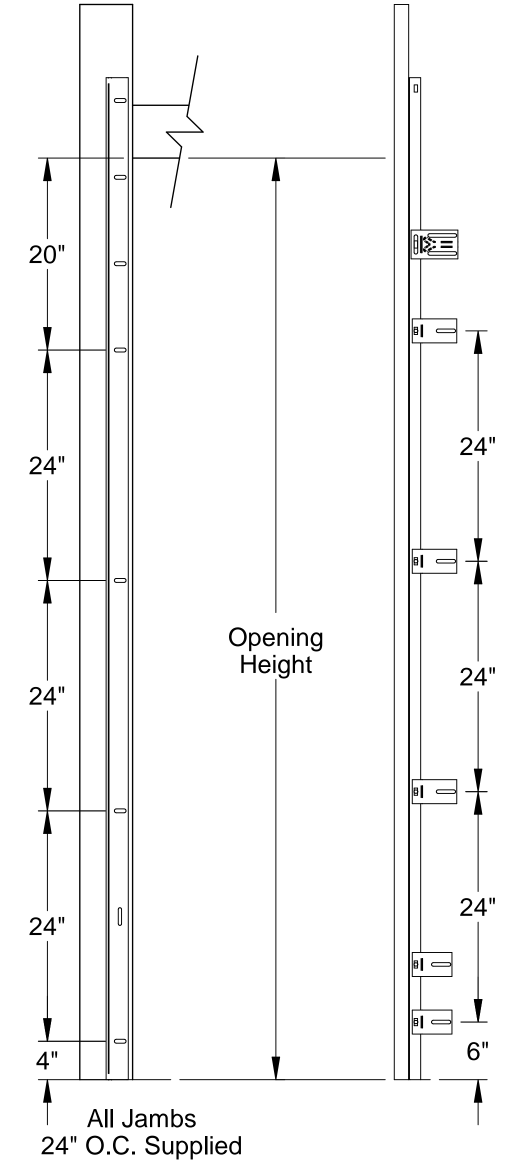
Angle Mount						
Jamb Type	Fastener Type	Minimum Embedment (in.)	Minimum Edge	Maximum on Center Spacing (in.)	Allowable Tension Load (lbs.)	
2500 PSI Min. Concrete	3/8" ITW Trubolt	2-1/2"	2-1/2"	36"	893	
	1/4" Tapcon+ (Plus) with 1-1/8" OD Washer	2"	1-5/8"	36"	687	
	1/4" x 2-5/8" Screw-Bolt+ with 9/16" OD Washer	2-1/2"	1-1/2"	36"	651	
Steel	5/16" x 1" SAE J78, Min. AISI 1022 with 5/16" Washer	3/16"	1-1/2"	36"	971	
Wood	5/16" x 1-3/4" Lag with 5/16" Washer	1-1/2"	1-1/2"	36"	352	
Grout Filled CMU Block	3/8" Simpson Titen HD	2-3/4"	4"	36"	480	

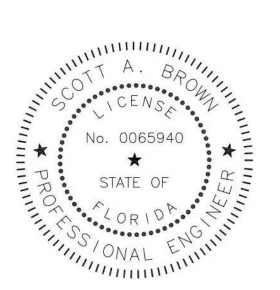
Alternate fasteners may be used if approved by a registered Professional Engineer.

Clip Angle					
Jamb Type	Fastener Type	Minimum Embedment (in.)	Minimum Edge Distance (in.)	Maximum on Center Spacing (in.)	Allowable Tension Load (Lbs.)
2500 PSI Min. Concrete	3/8" ITW Trubolt	2-1/2"	2-1/2"	24"	893
	1/4" Tapcon+ (Plus) with 1-1/8" OD Washer	2"	1-5/8"	24"	687
	1/4" x 2-5/8" Screw-Bolt+ with 9/16" OD Washer	2-1/2"	1-1/2"	24"	651
Steel	5/16" x 1" SAE J78, Min. AISI 1022 with 5/16" Washer	3/16"	1-1/2"	24"	971
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Grout Filled CMU Block	3/8" Simpson Titen HD	2-3/4"	4"	24"	480
Steel	1/4" Tapcon+ (Plus) with	2" 2-1/2" 3/16" 1-1/2"	1-5/8" 1-1/2" 1-1/2"	24" 24" 24" 24"	687 651 971 352

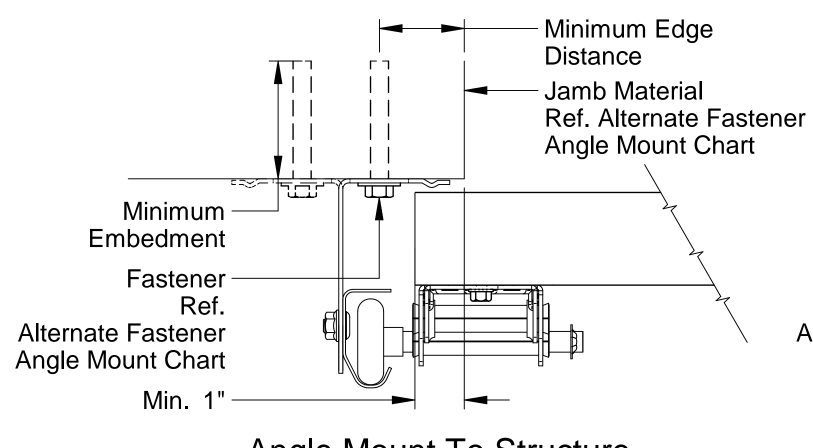
Alternate fasteners may be used if approved by a registered Professional Engineer.

Clip Angle Clip Angle to Structure: to Structure: Wall Leg Spacing Track Leg Spacing

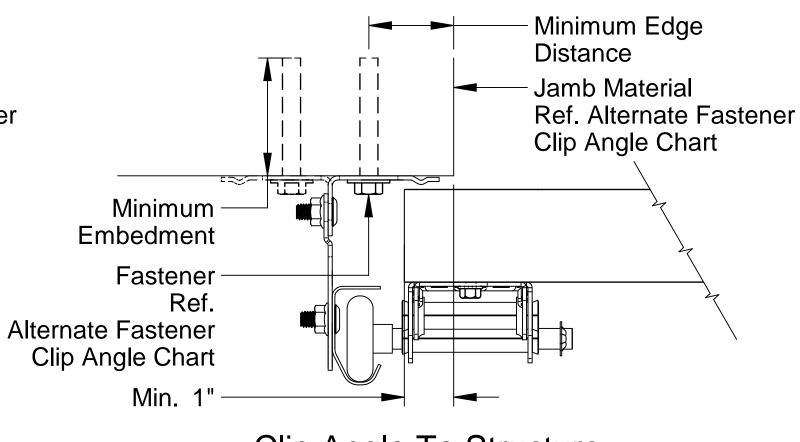




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Angle Mount To Structure
2" Angle Shown
Leg-in solid, leg-out dashed
3" Available



Clip Angle To Structure
2" Angle Shown
Leg-in solid, leg-out dashed
3" Available

Scale: None

Drawn by: J. Poitras

Checked by: R. Frey

Date: 02/29/24

ECO: 8937.01

RAYNOR.

1101 East River Road
Dixon, IL. 61021

Spec, Wind Load Raynor EnergyCore

No. P-2607

Sheet A

Rev
A

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