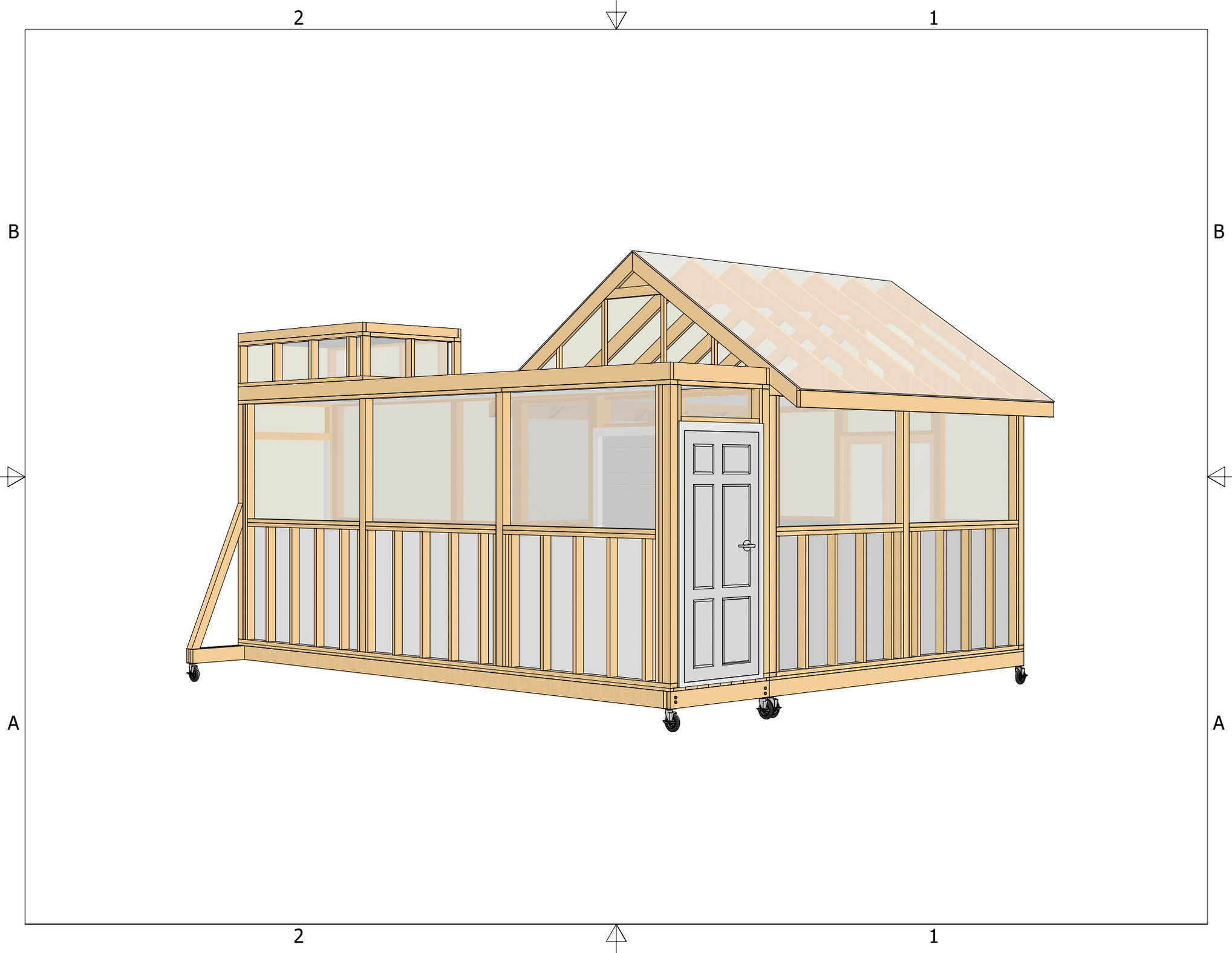


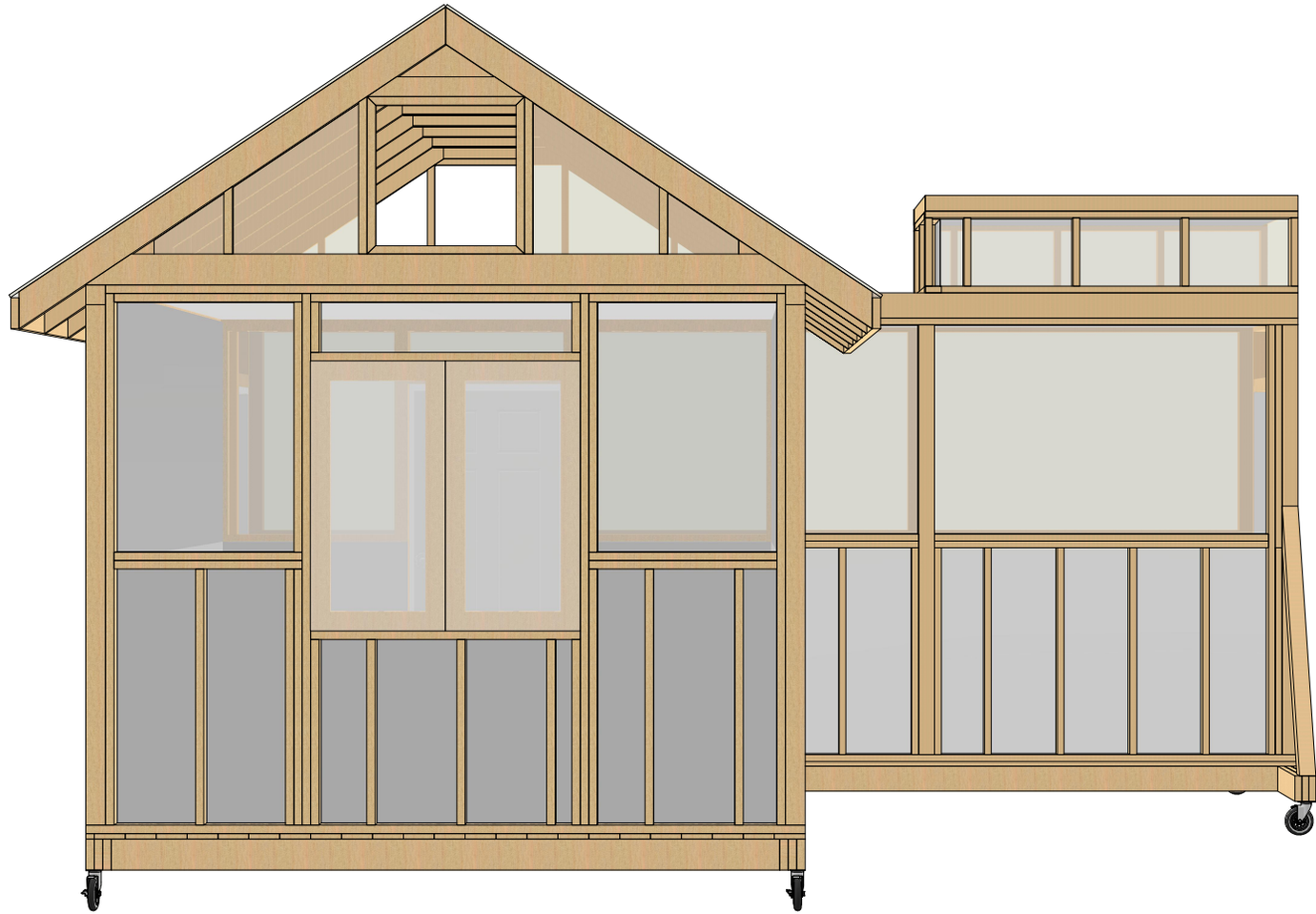
FIRE SAFETY RESEARCH INSTITUTE



Research
Institutes

HOSE STREAM PROP
ASSEMBLED VIEWS





2



1

B

B



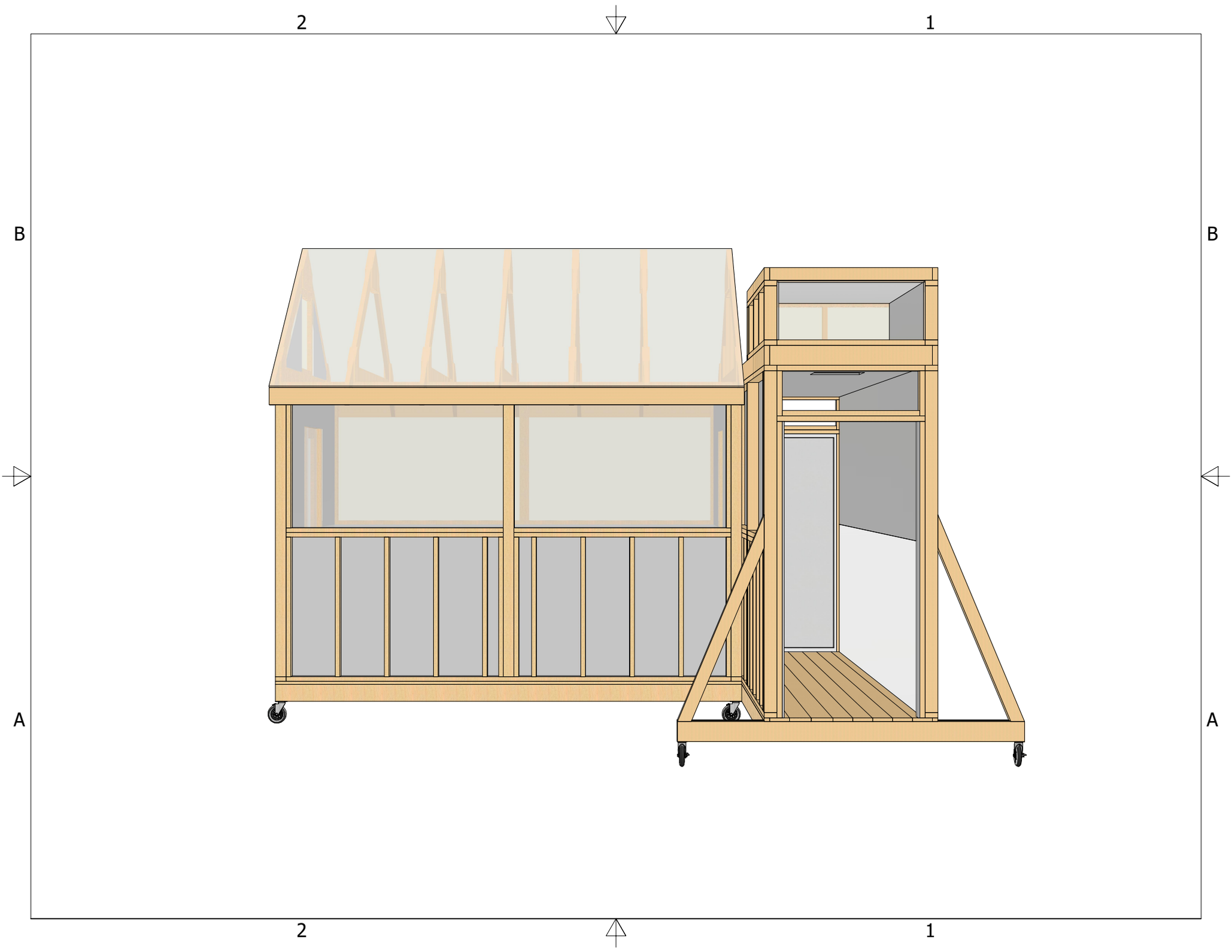
A

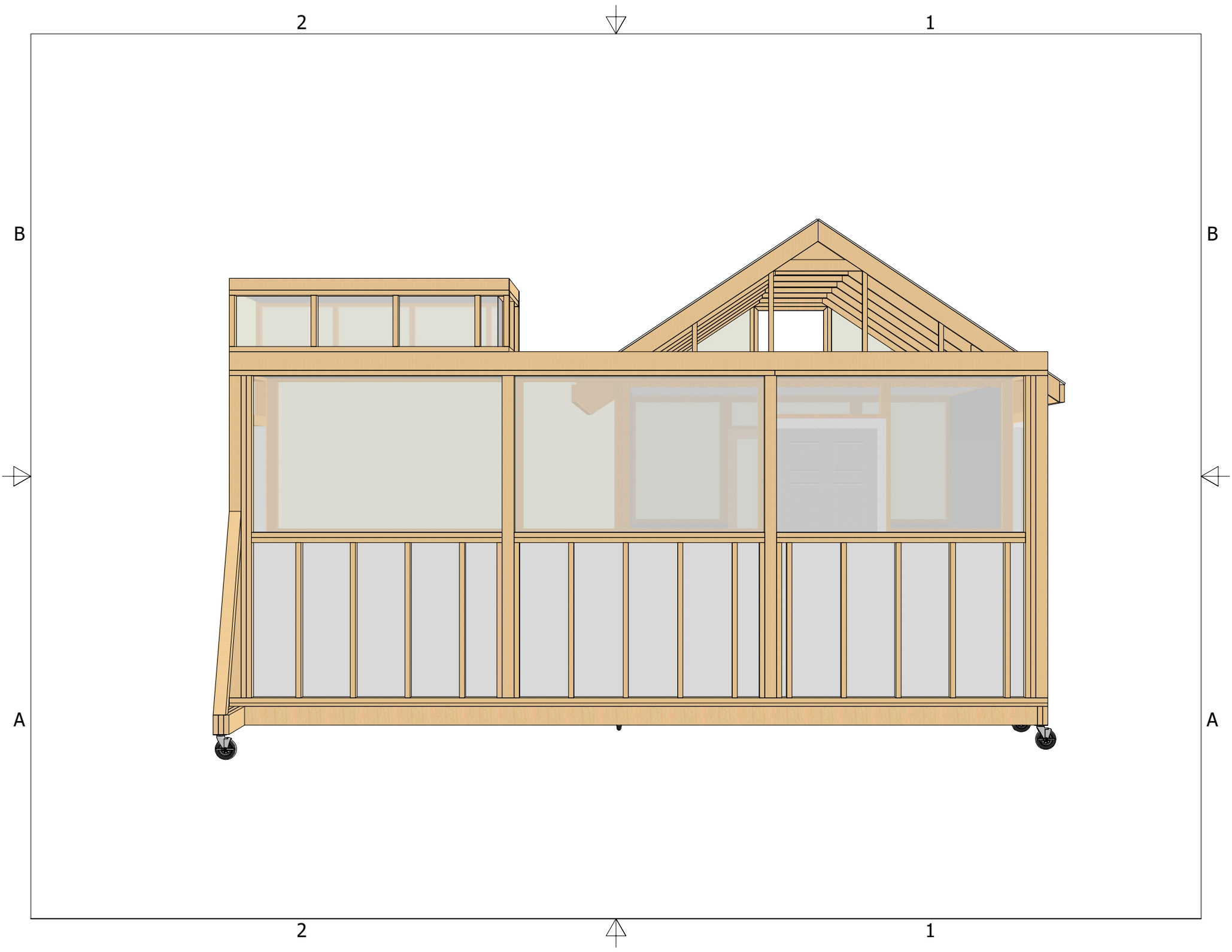
A

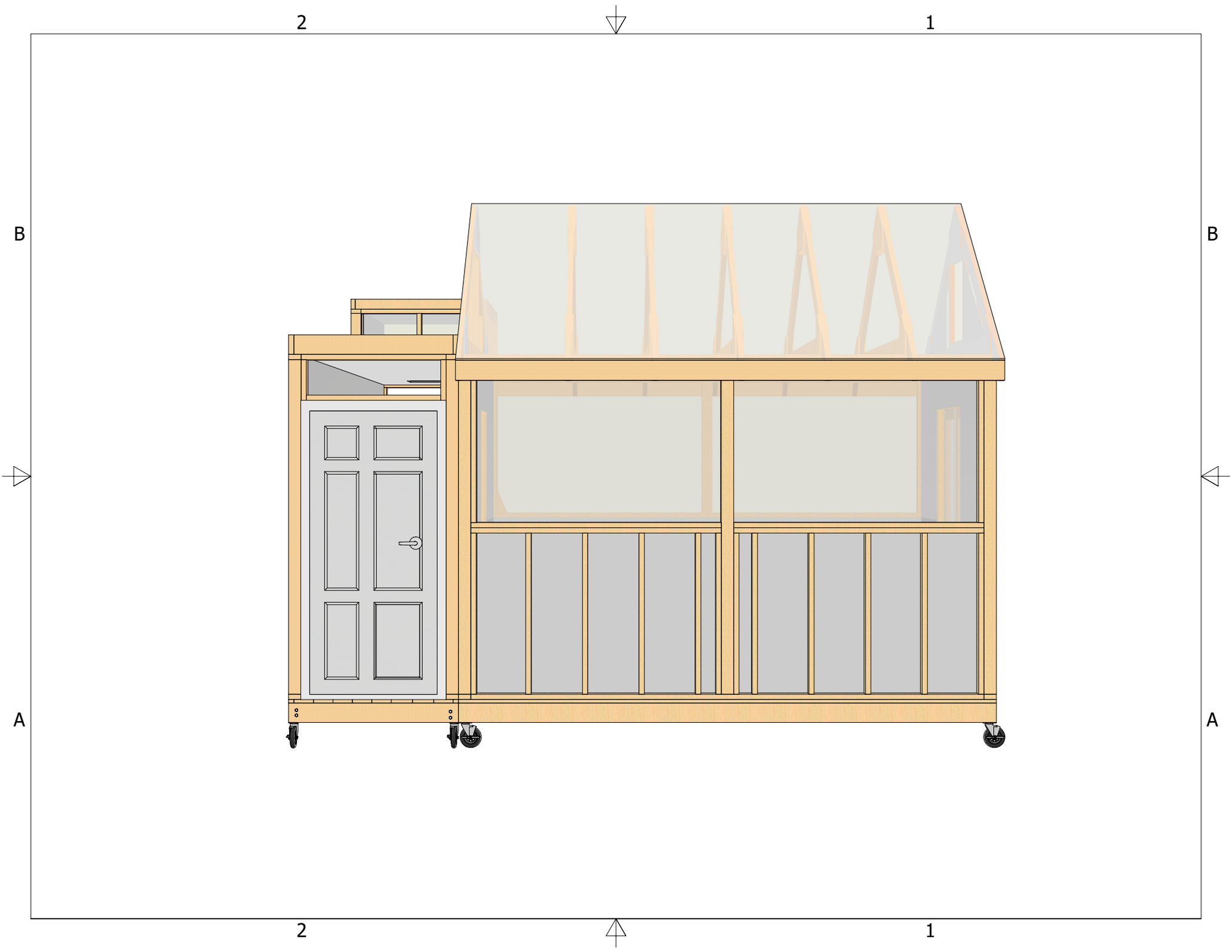
2



1







2



1

B

B



A

A

2



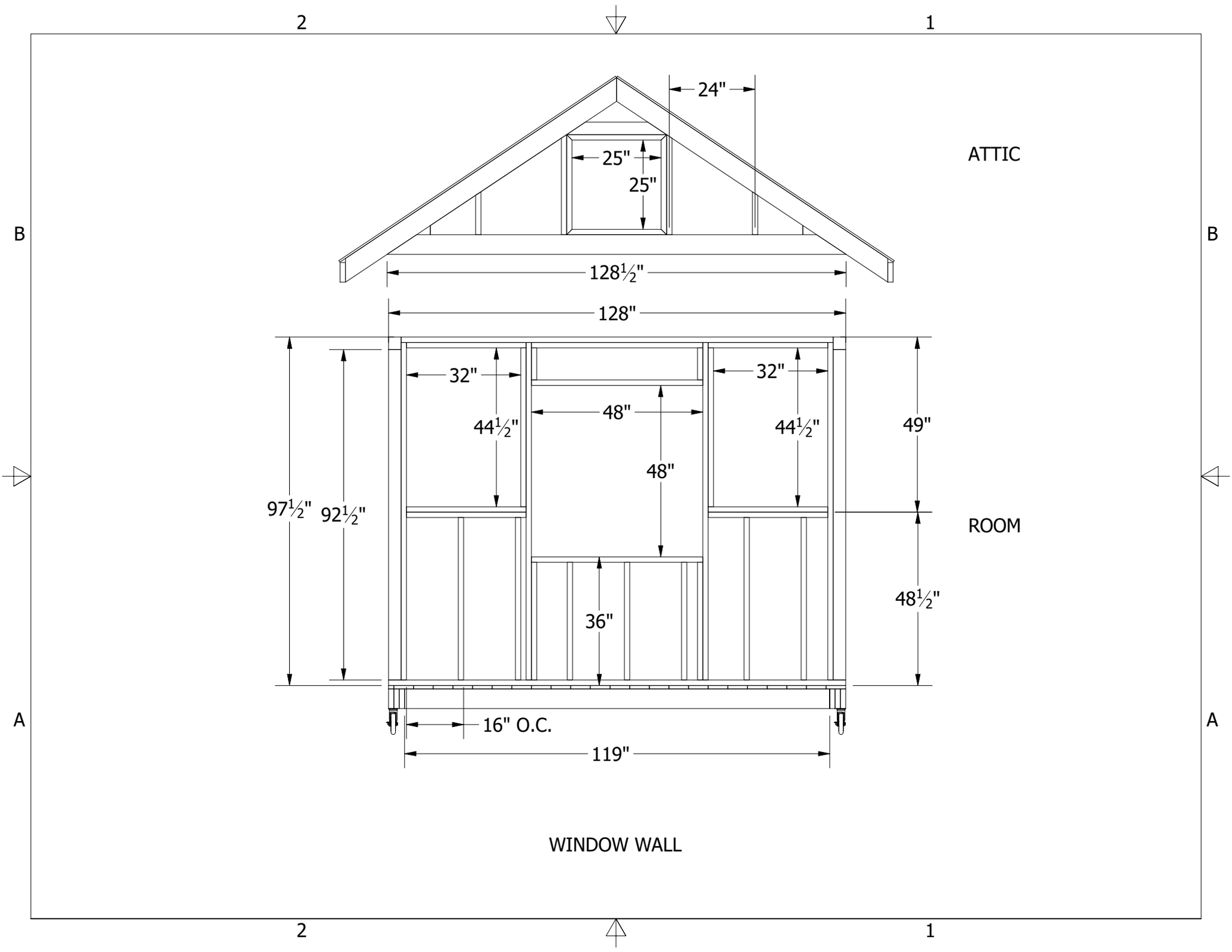
1

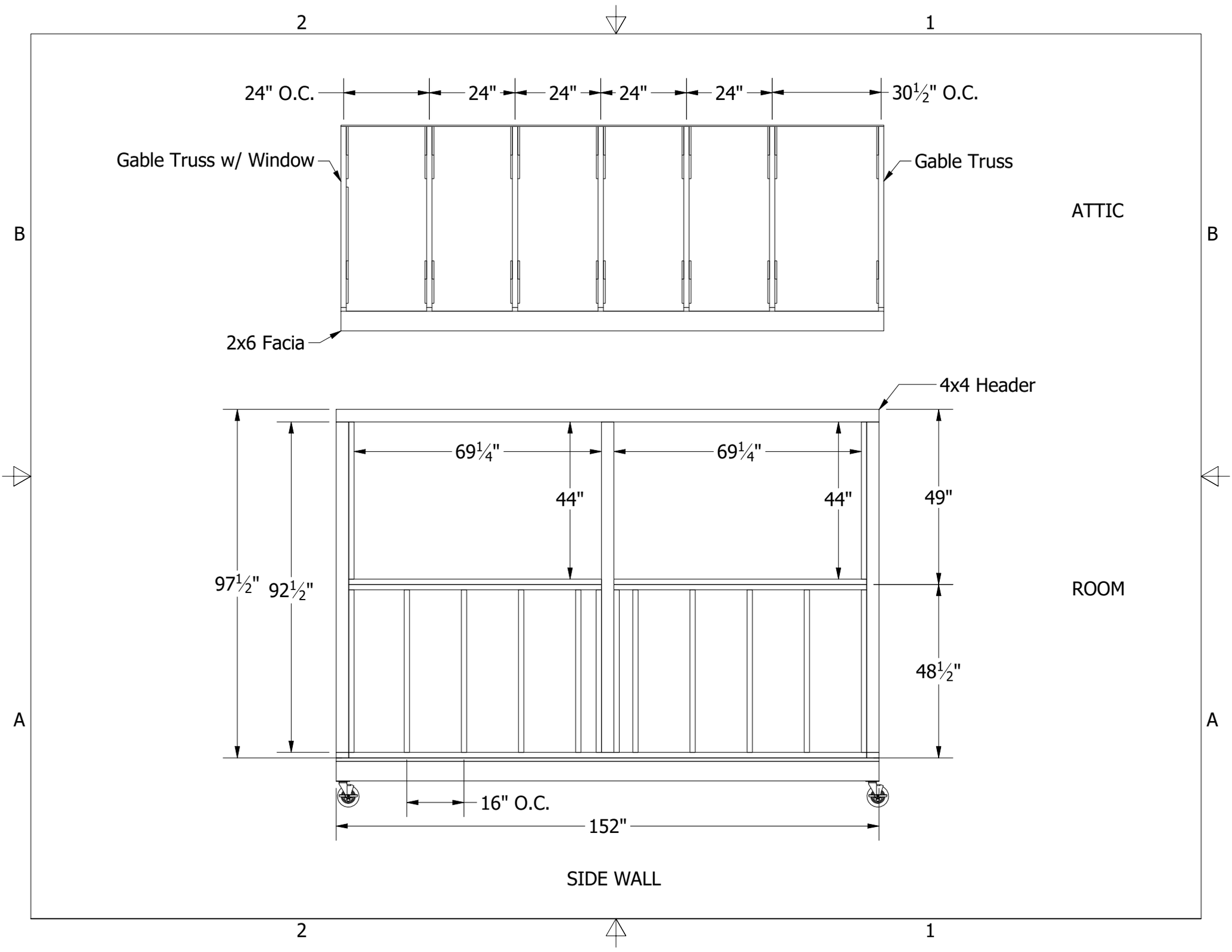
FIRE SAFETY RESEARCH INSTITUTE

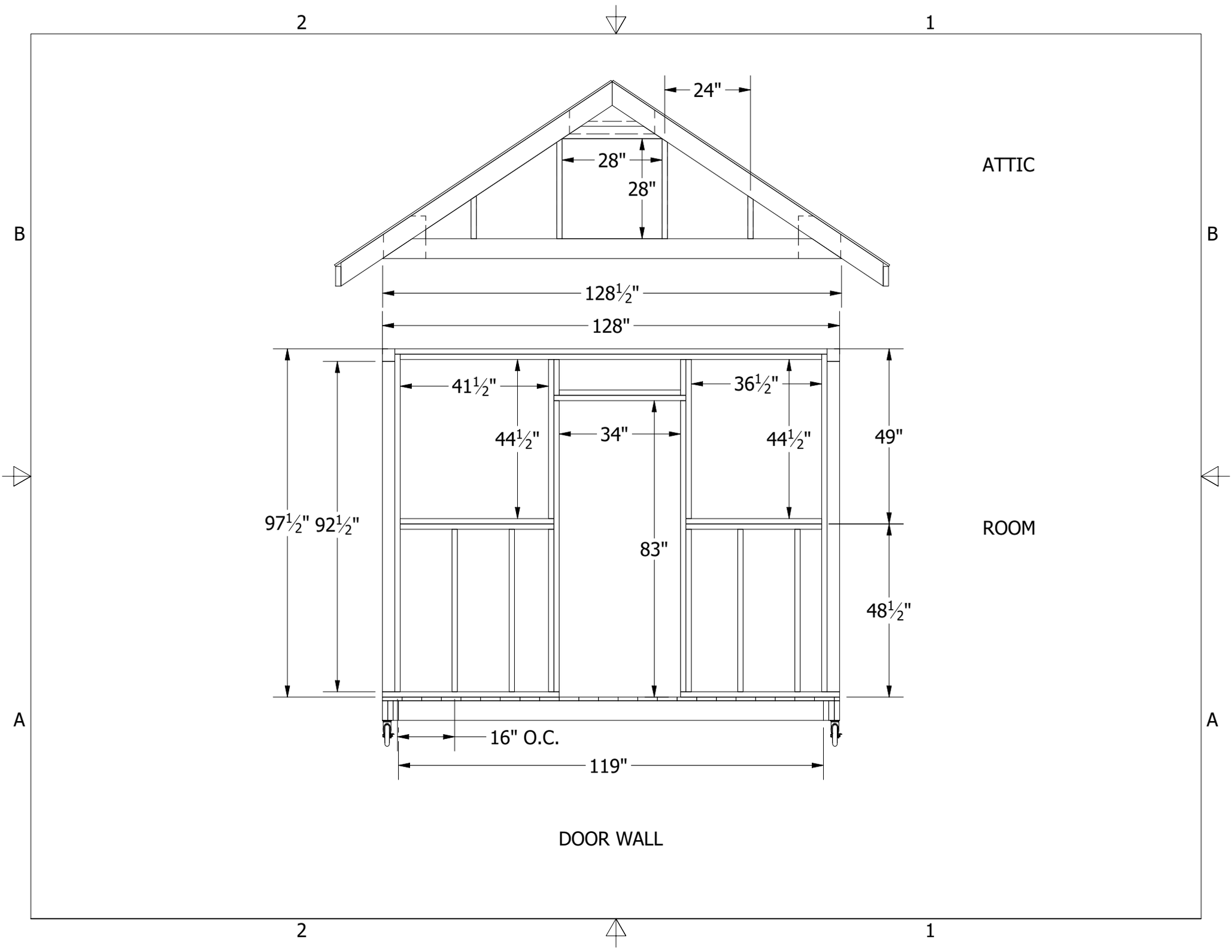


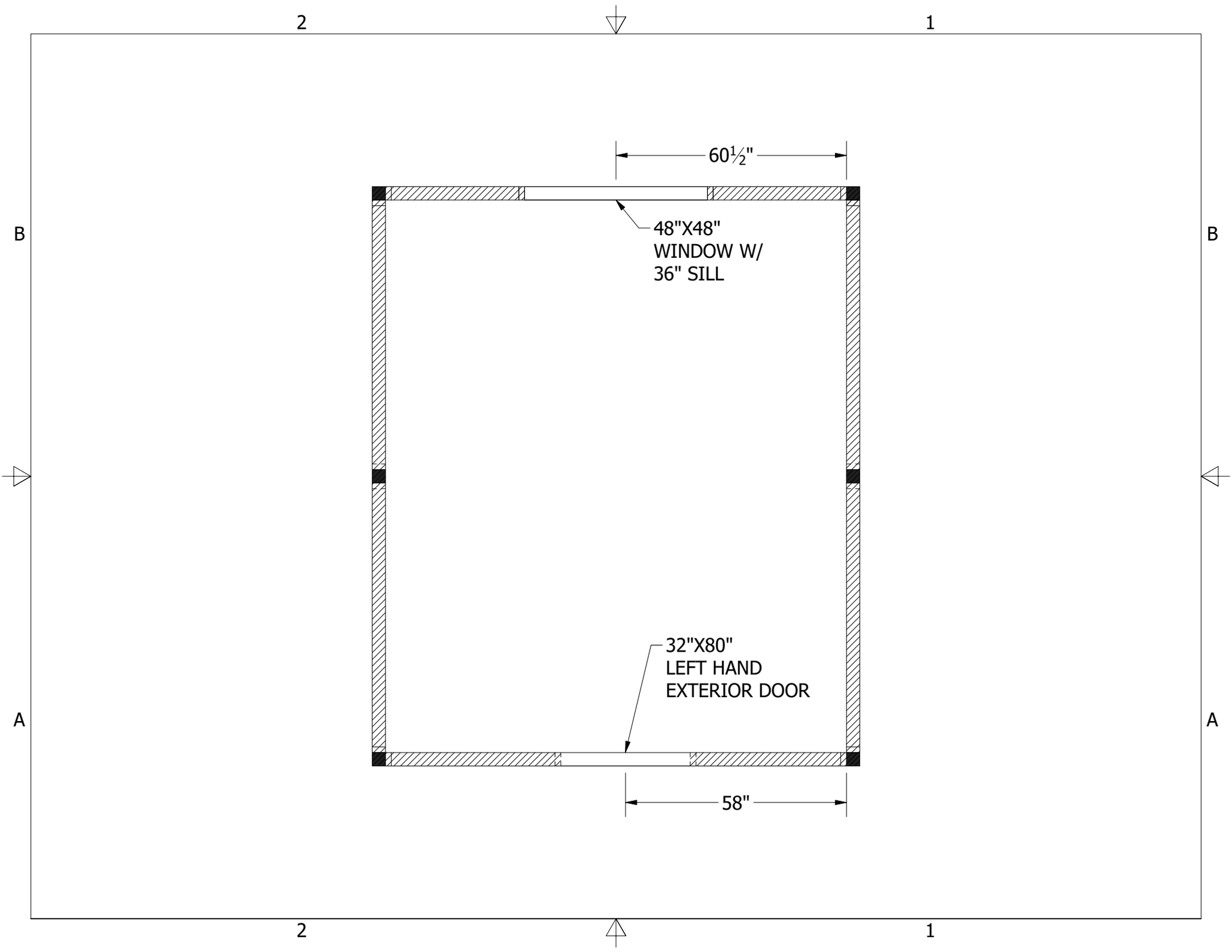
Research Institutes

HOSE STREAM PROP ROOM DRAWINGS









2

1

B

B

60 1/2"

48"X48"
WINDOW W/
36" SILL

A

A

32"X80"
LEFT HAND
EXTERIOR DOOR

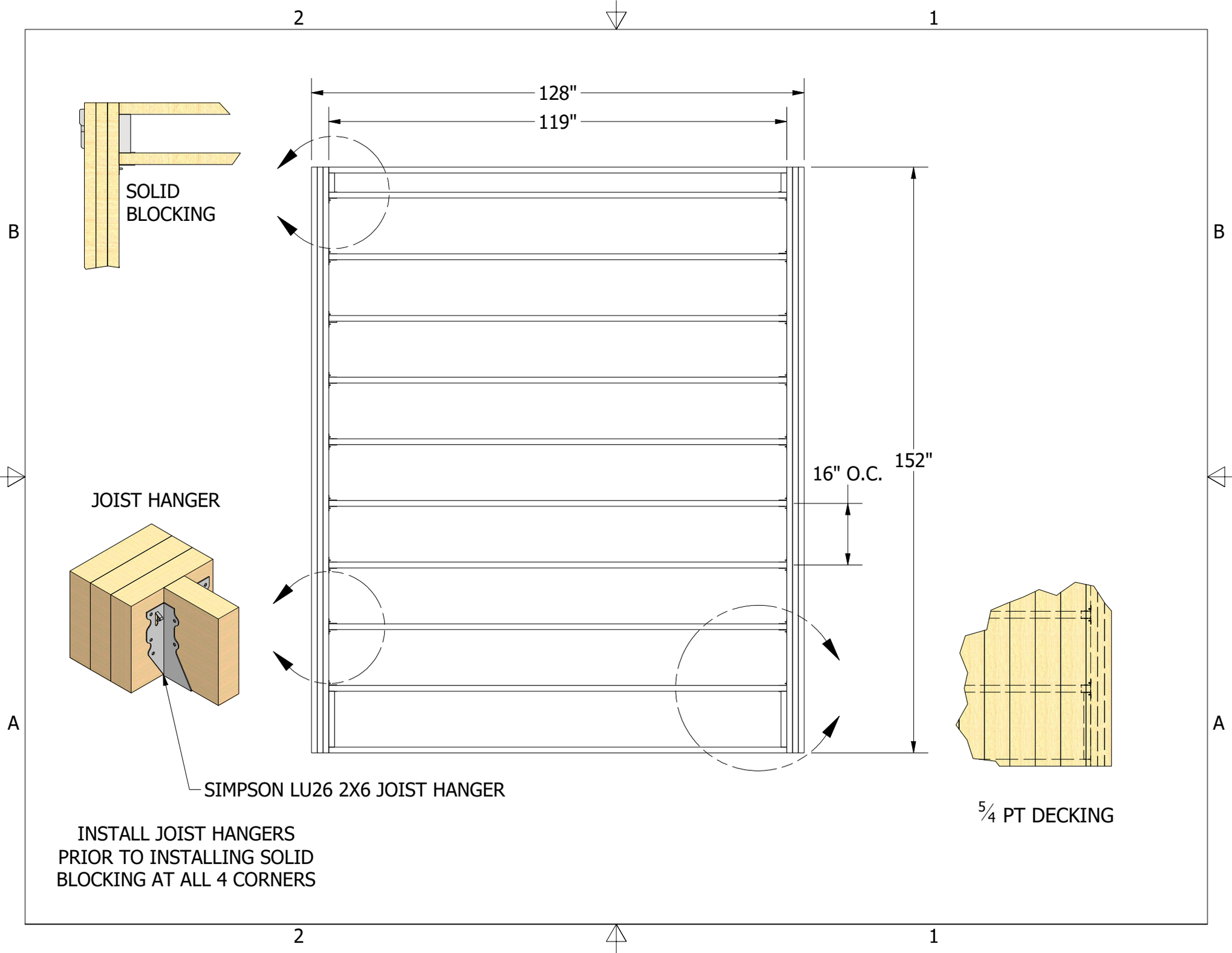
A

A

58"

2

1



2

1

SOLID
BLOCKING

128"

119"

B

B

JOIST HANGER

16" O.C.

152"

A

A

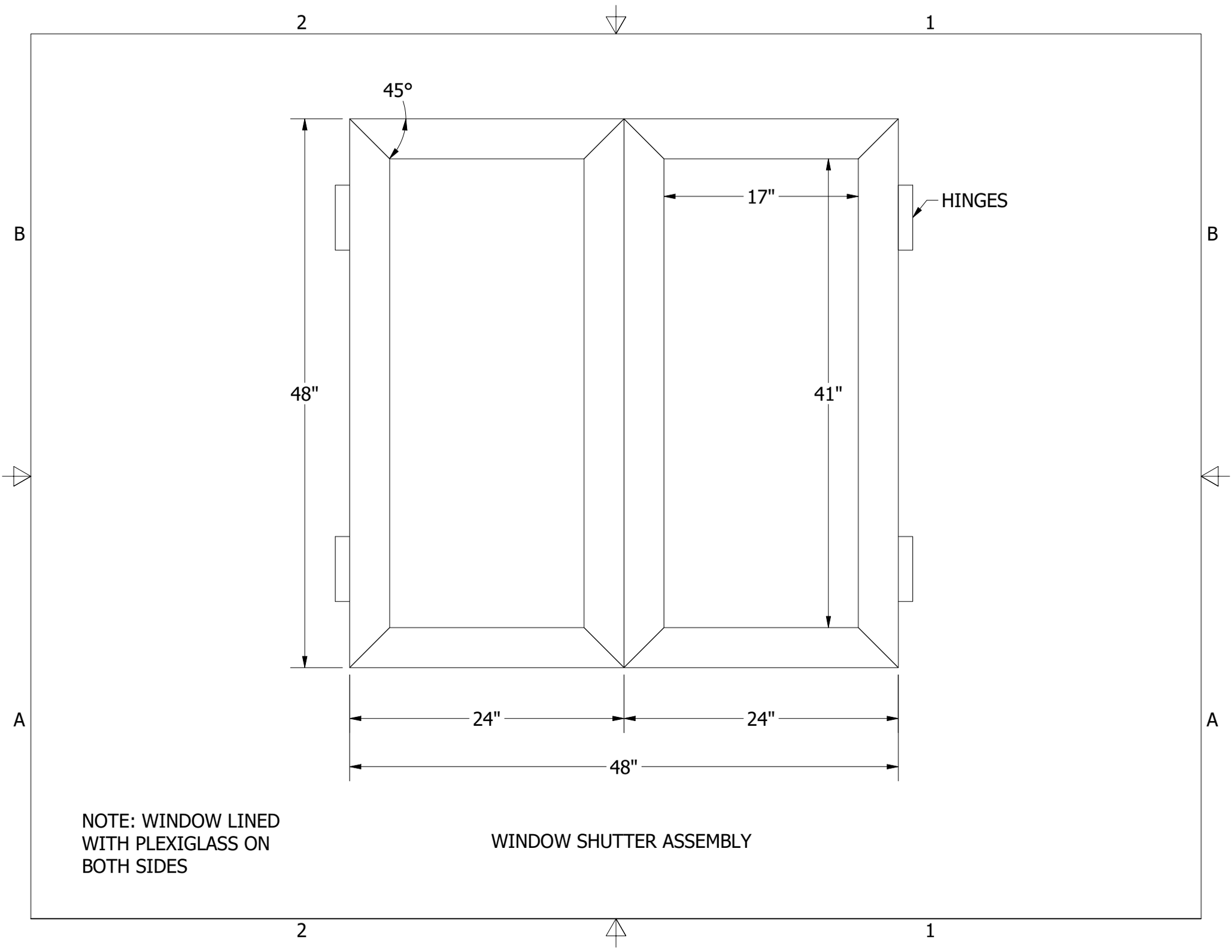
SIMPSON LU26 2X6 JOIST HANGER

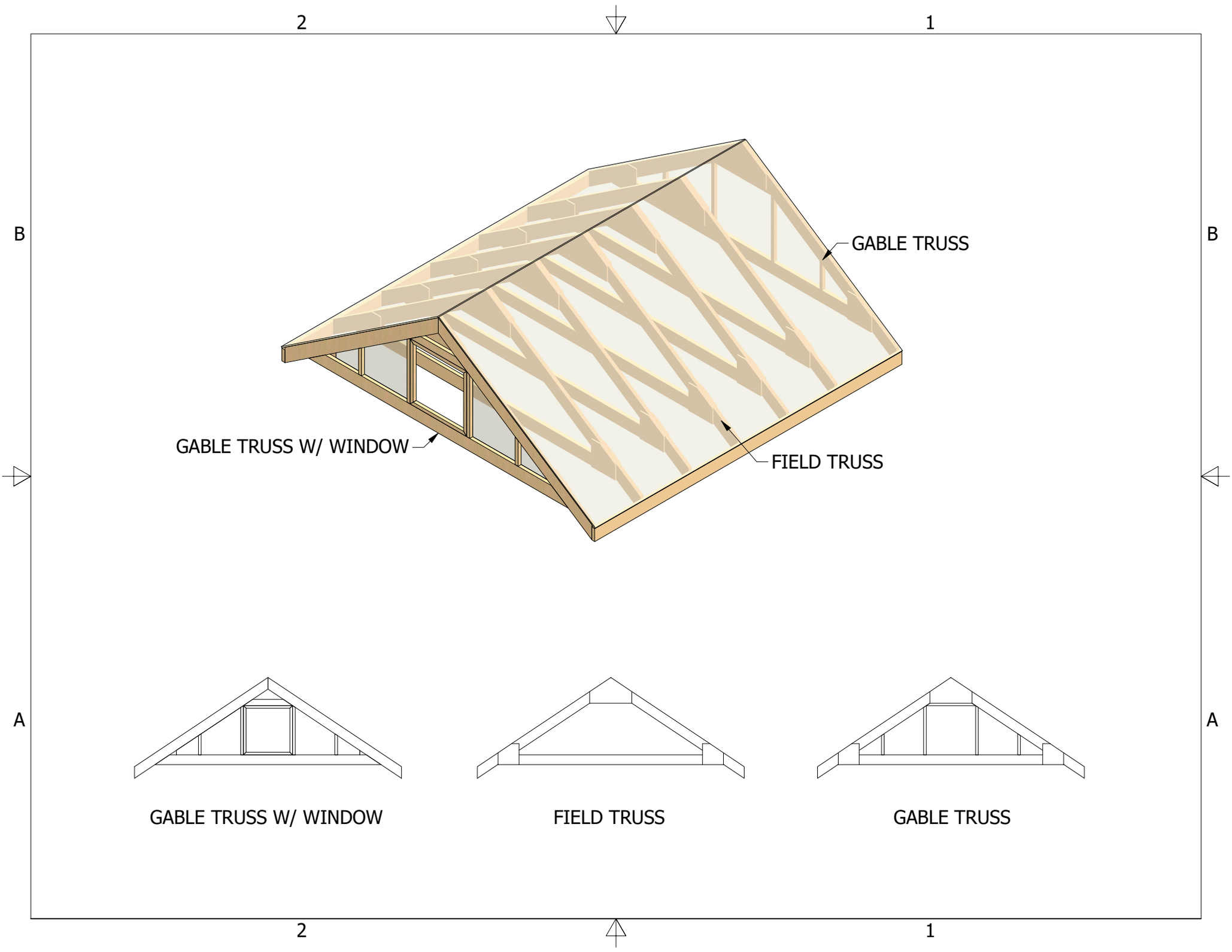
5/4 PT DECKING

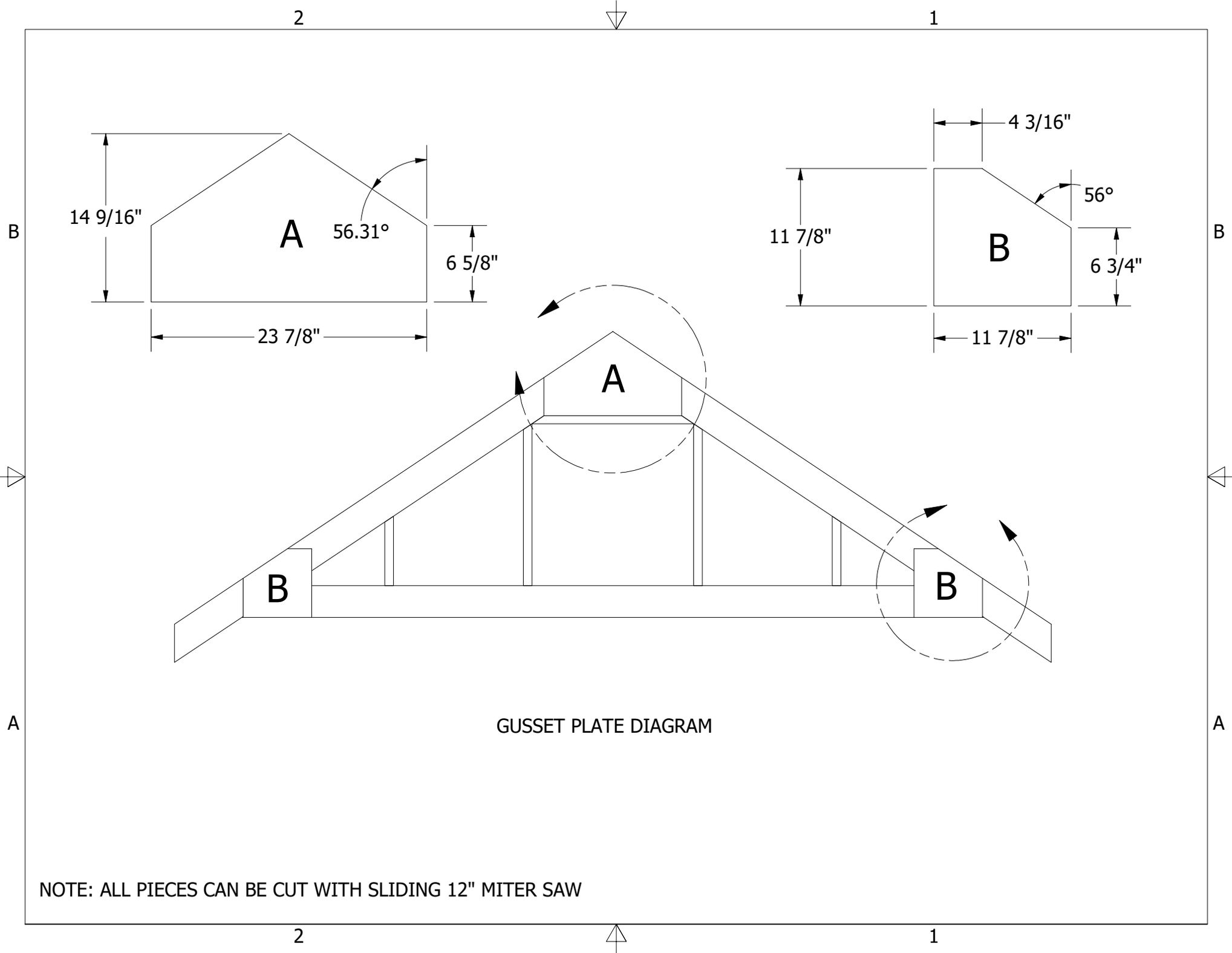
INSTALL JOIST HANGERS
PRIOR TO INSTALLING SOLID
BLOCKING AT ALL 4 CORNERS

2

1







2

1

14 9/16"

A

56.31°

6 5/8"

23 7/8"

4 3/16"

11 7/8"

B

56°

6 3/4"

11 7/8"

A

B

B

GUSSET PLATE DIAGRAM

NOTE: ALL PIECES CAN BE CUT WITH SLIDING 12" MITER SAW

2

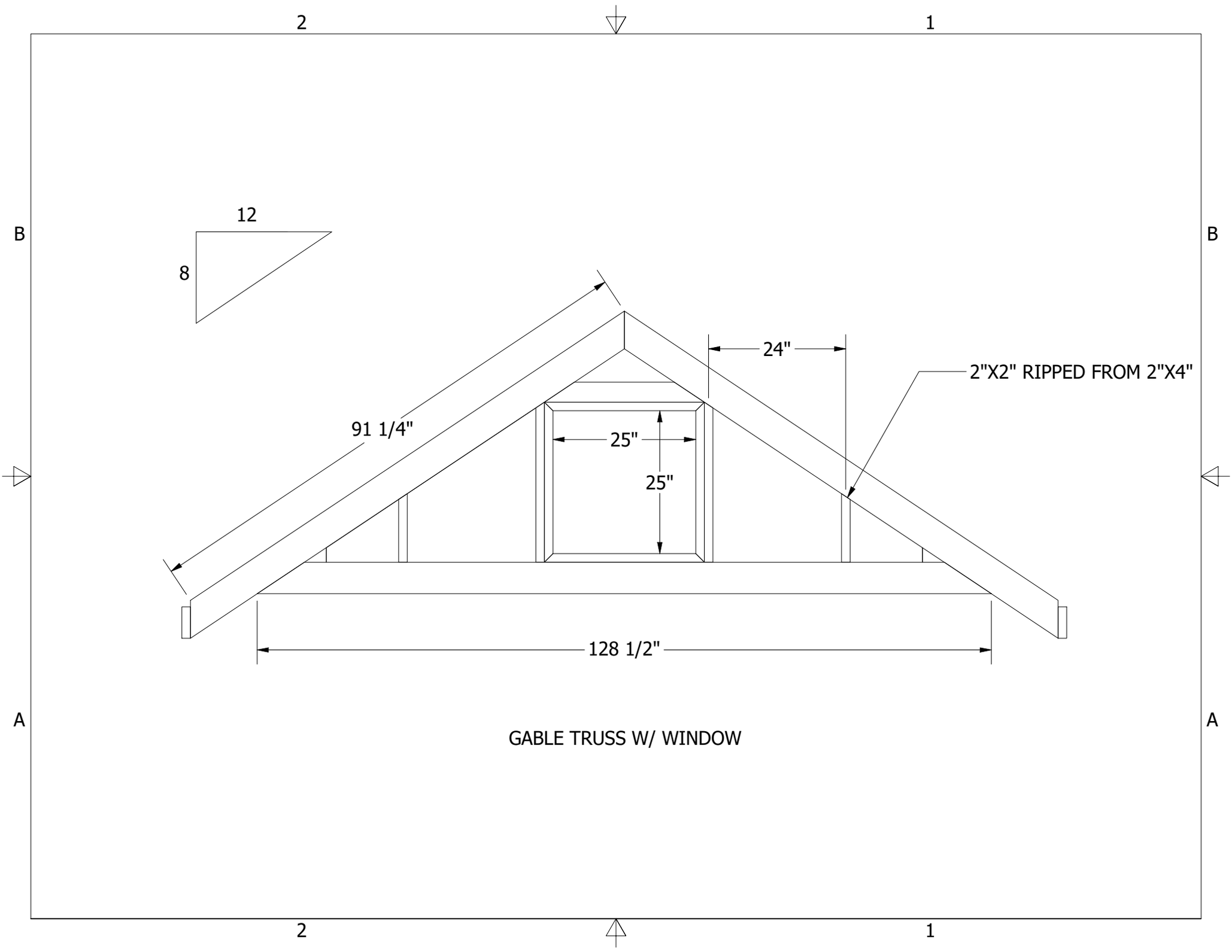
1

B

B

A

A



2

1

B

B

12

8

91 1/4"

24"

2"X2" RIPPED FROM 2"X4"

25"

25"

128 1/2"

A

A

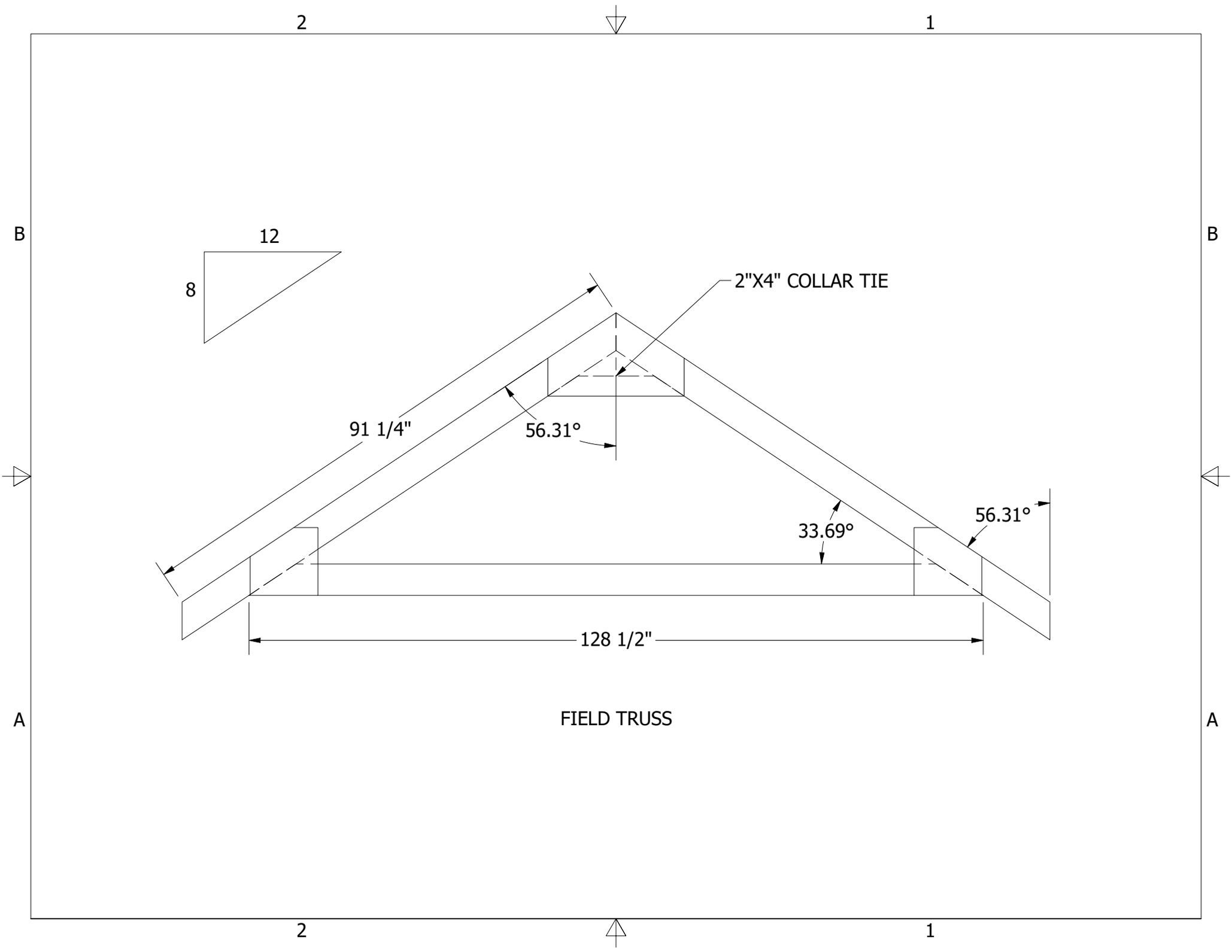
A

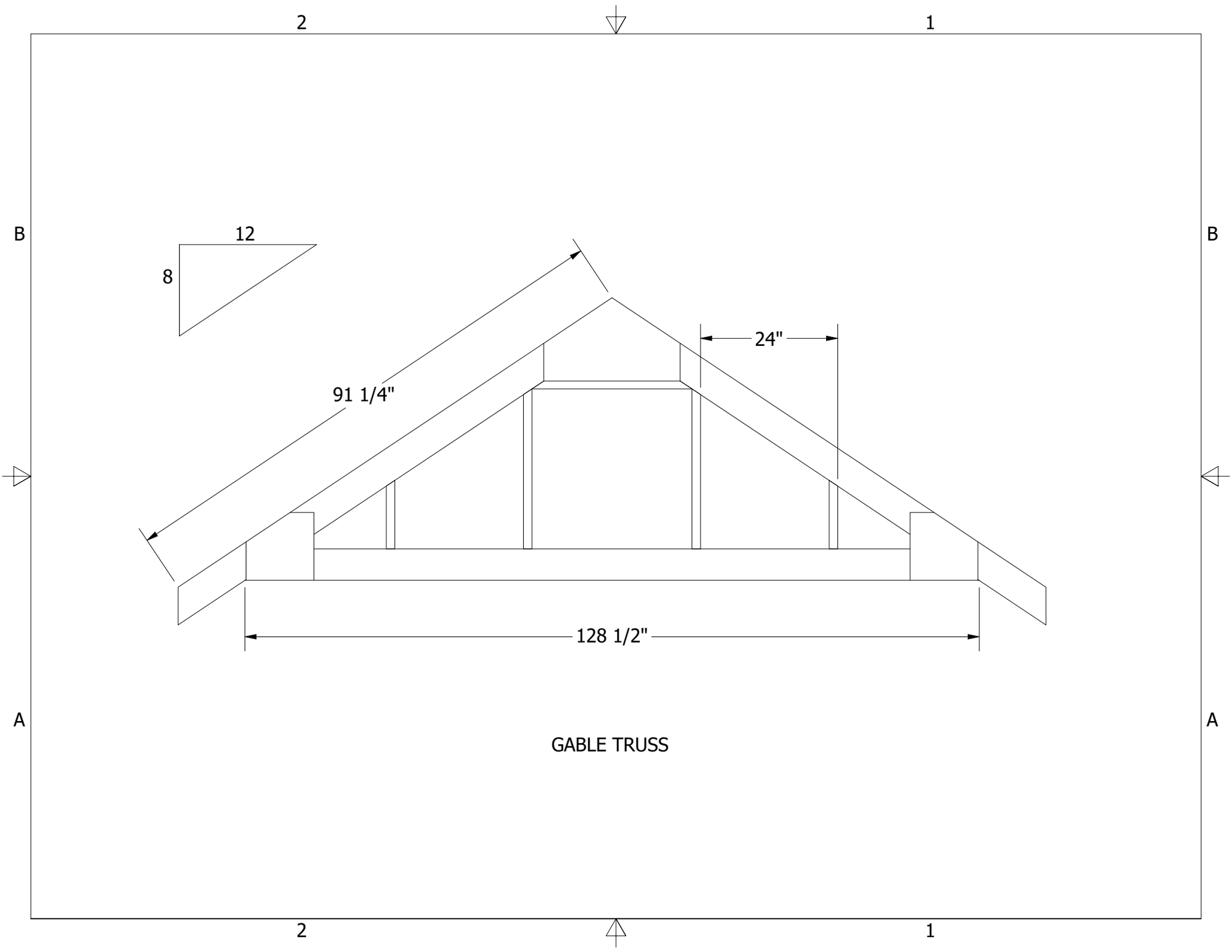
A

2

1

GABLE TRUSS W/ WINDOW



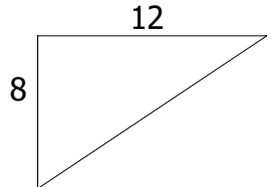


2

1

B

B



$91 \frac{1}{4}$ "

24 "

A

A

$128 \frac{1}{2}$ "

GABLE TRUSS

2

1

A

A

2



1

B

B



A

A

2



1

FIRE SAFETY RESEARCH INSTITUTE



Research
Institutes

HOSE STREAM PROP
HALLWAY DRAWINGS

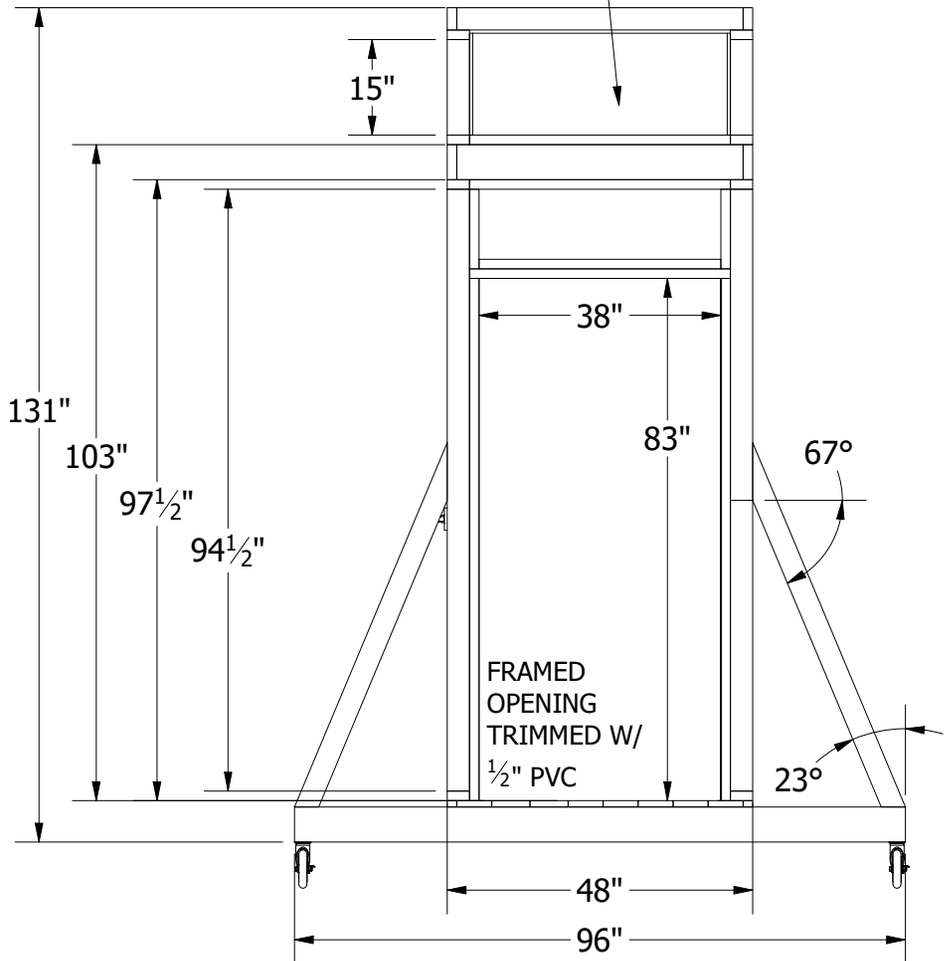
2

1

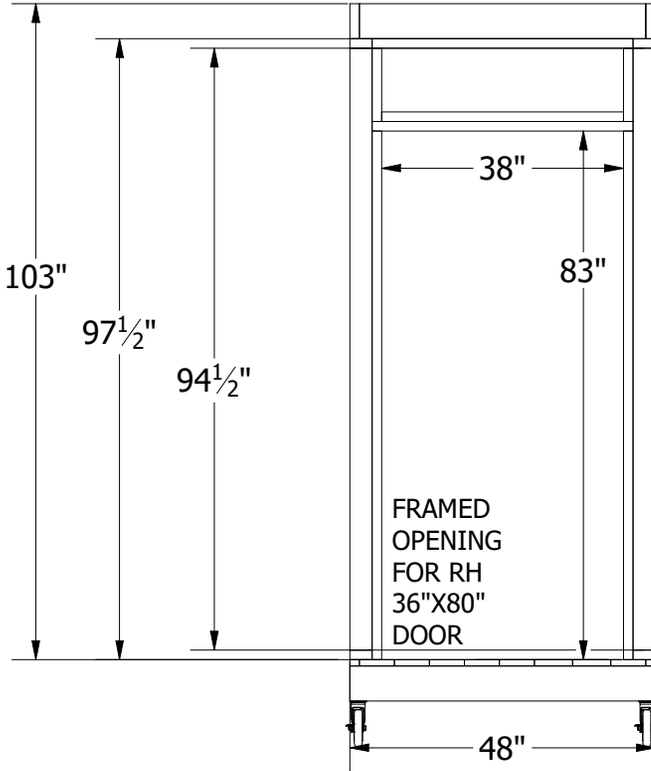
FRONT OF COCKLOFT IS OPEN, NO SHEATHING

B

B



START HALL



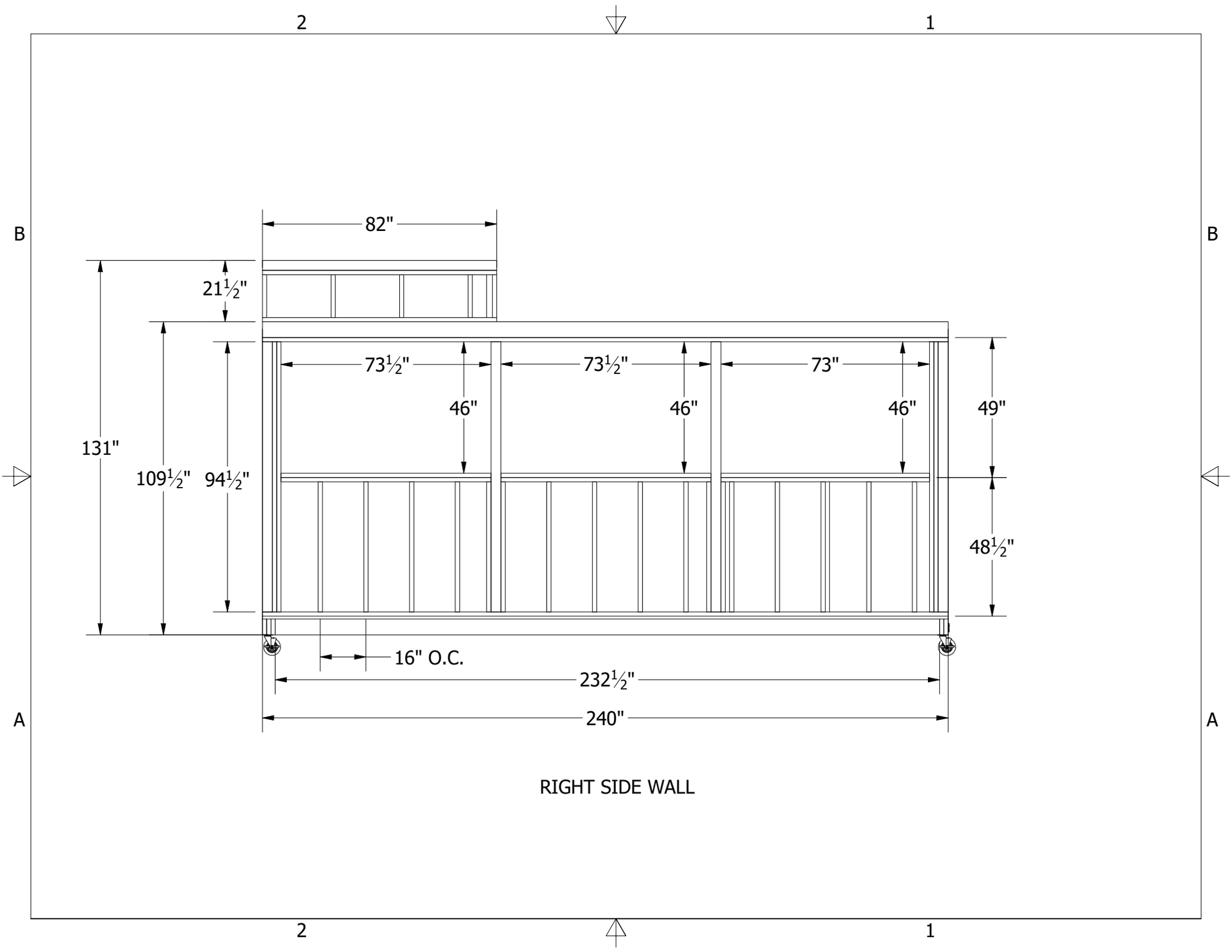
END HALL

2

1

A

A



2

1

B

B

A

A

82"

21 1/2"

131"

109 1/2"

94 1/2"

73 1/2"

73 1/2"

73"

46"

46"

46"

49"

48 1/2"

16" O.C.

232 1/2"

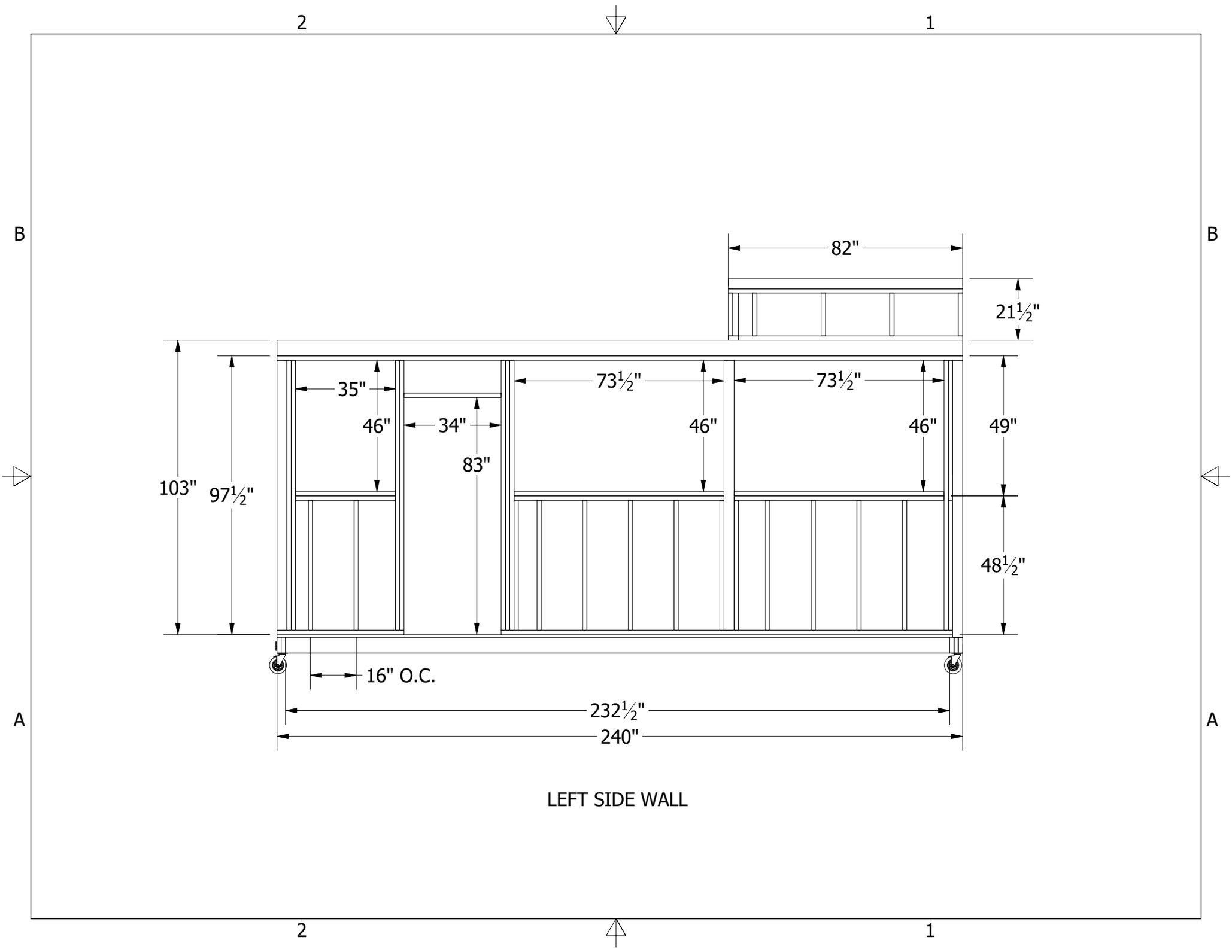
240"

RIGHT SIDE WALL

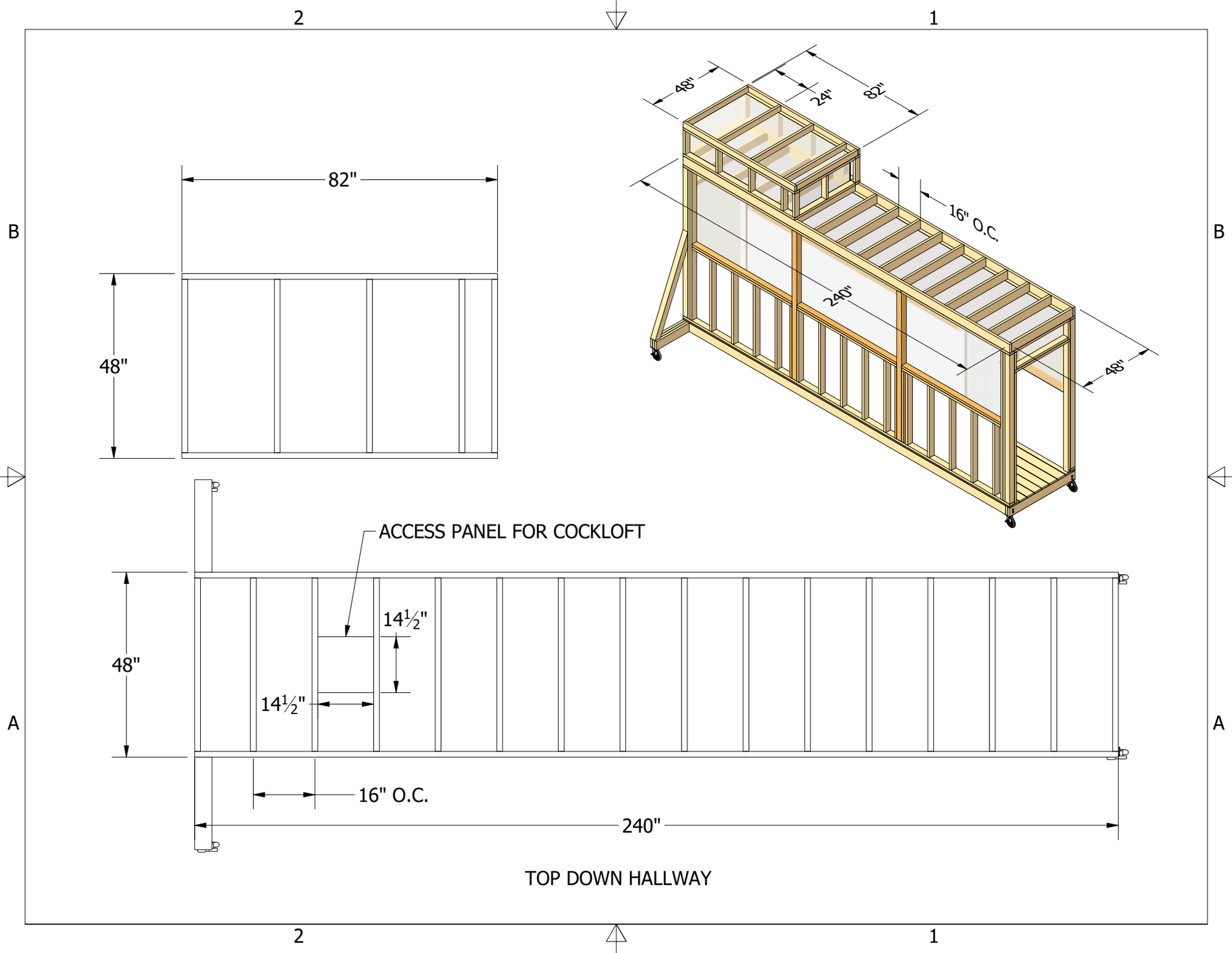
2

1





LEFT SIDE WALL

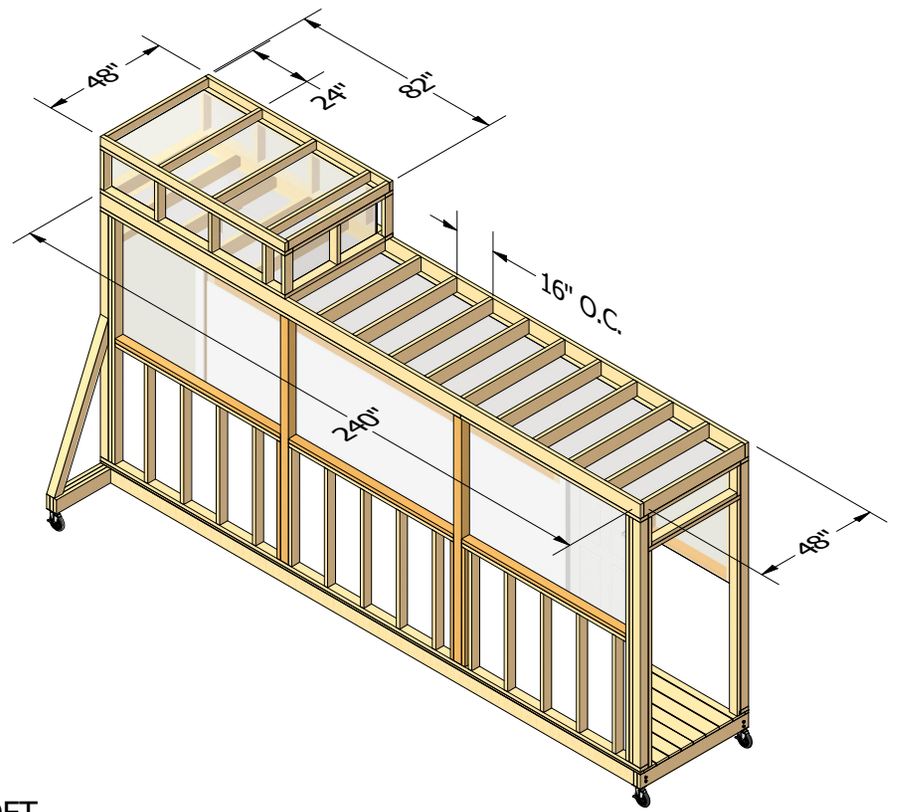
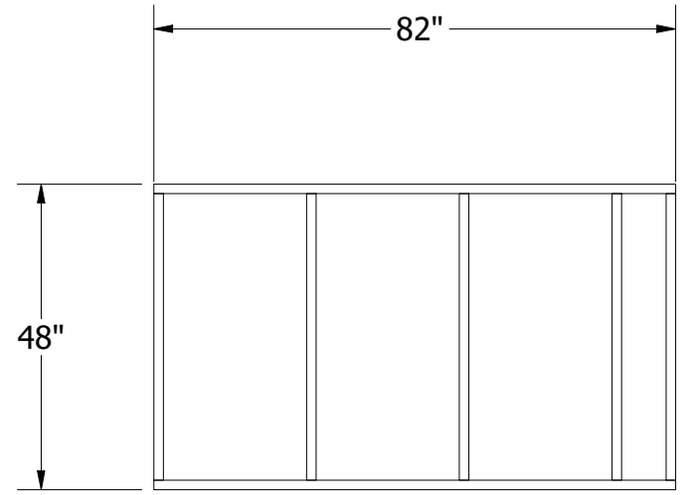


2

1

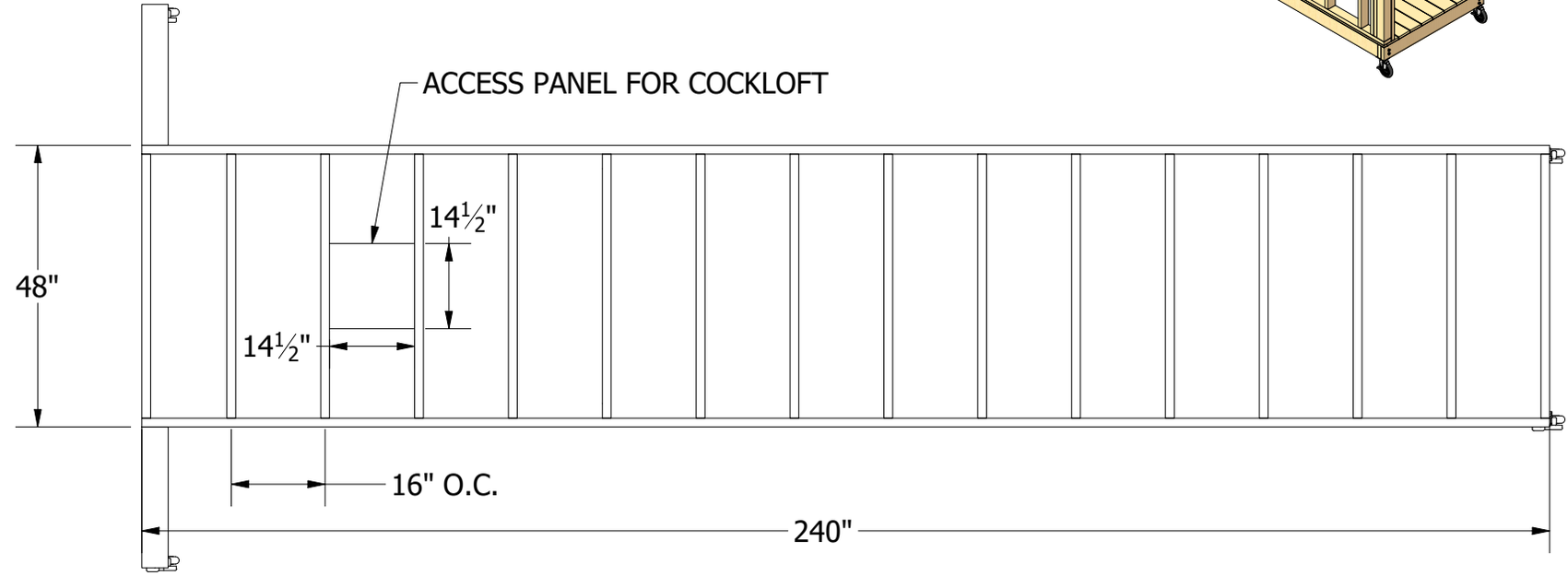
B

B



A

A

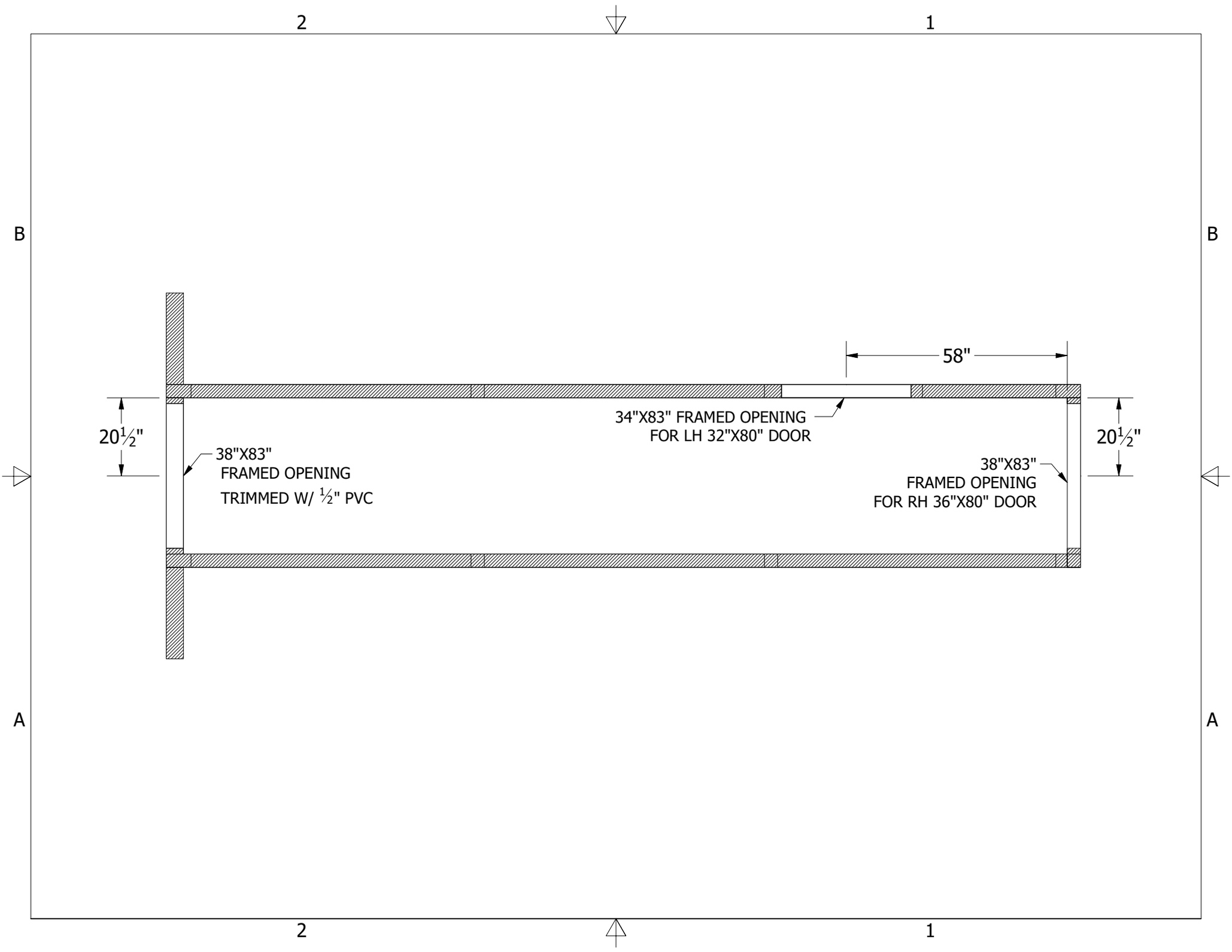


TOP DOWN HALLWAY

2

1





2

1

B

B

20 1/2"

20 1/2"

38"X83"
FRAMED OPENING
TRIMMED W/ 1/2" PVC

34"X83" FRAMED OPENING
FOR LH 32"X80" DOOR

38"X83"
FRAMED OPENING
FOR RH 36"X80" DOOR

58"

A

A

2

1