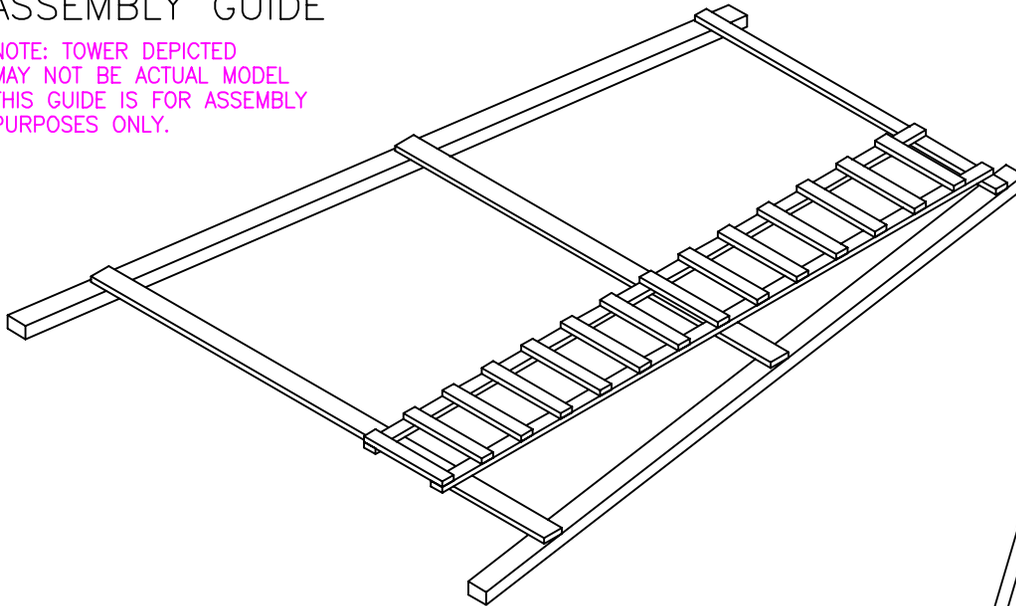


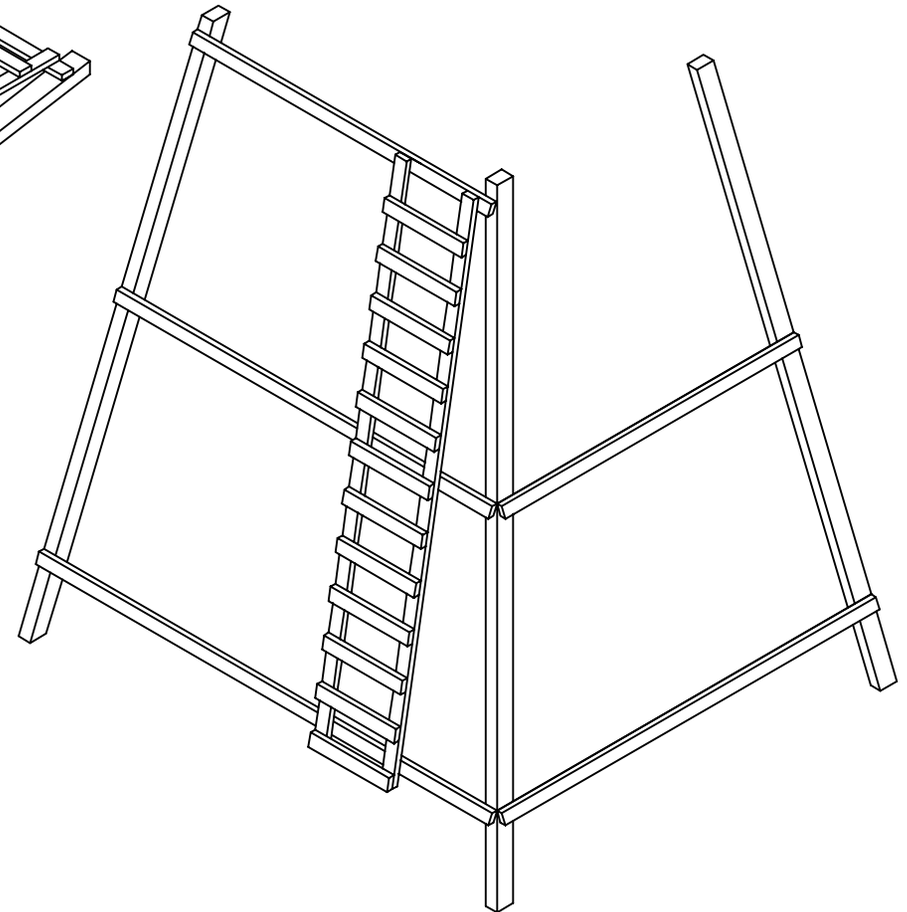
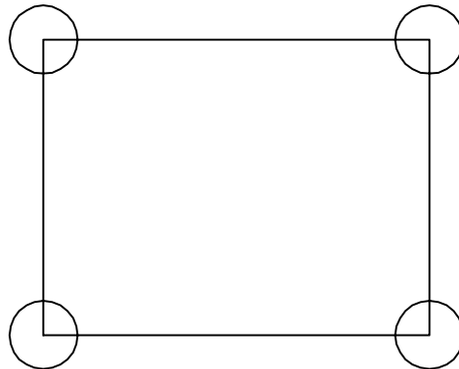
ASSEMBLY GUIDE

NOTE: TOWER DEPICTED
MAY NOT BE ACTUAL MODEL
THIS GUIDE IS FOR ASSEMBLY
PURPOSES ONLY.



STEP 1: BUILD THE LADDER SIDE OF THE TOWER.
USE LAG BOLTS TO ATTACH 2x6s AND 2x4
PLACE LADDER OFF TO ONE SIDE.

STEP 2: DIG FOUR HOLES 18in DEEP ACCRODING TO
THE MODEL YOU BUILD. (SEE DIAGRAM)



STEP 3: STAND THE LADDER SIDE UP
PLACE IN HOLES AND BRACE.

STEP 4: PLACE ONE 4x6 IN OPPOSITE CORNER
ATTACH 2x6s AND SECURE USING LAG BOLTS.

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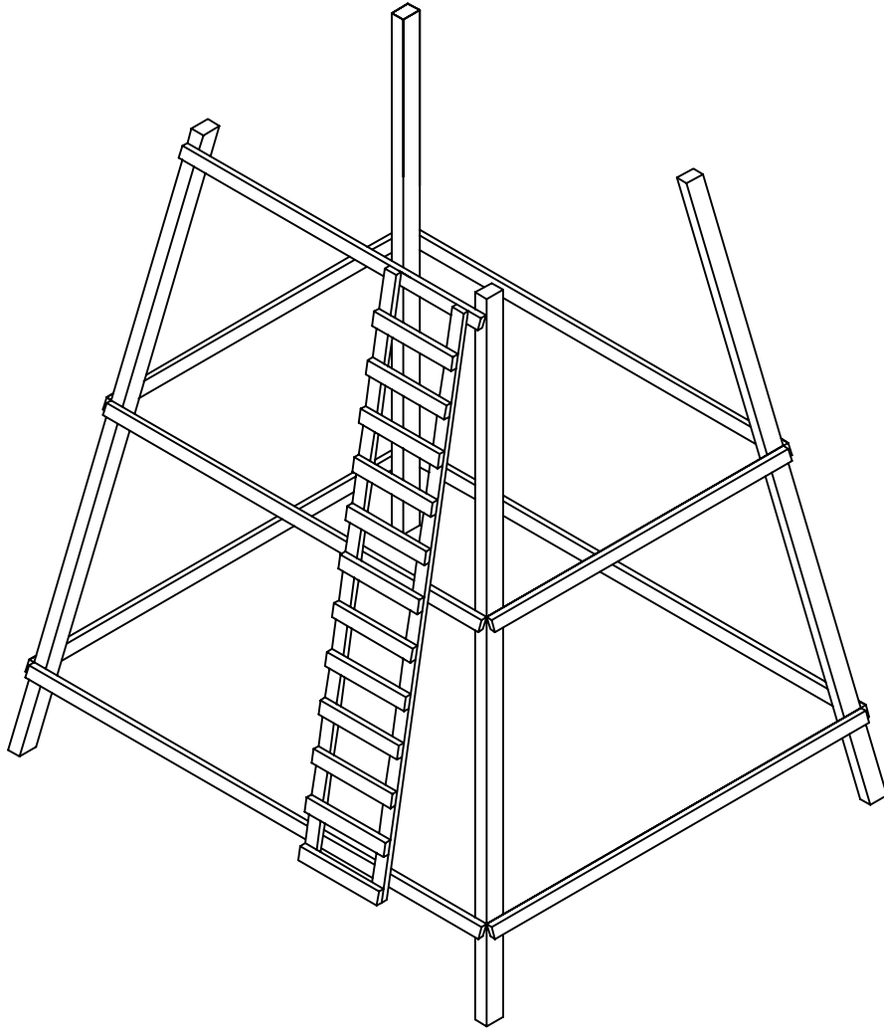
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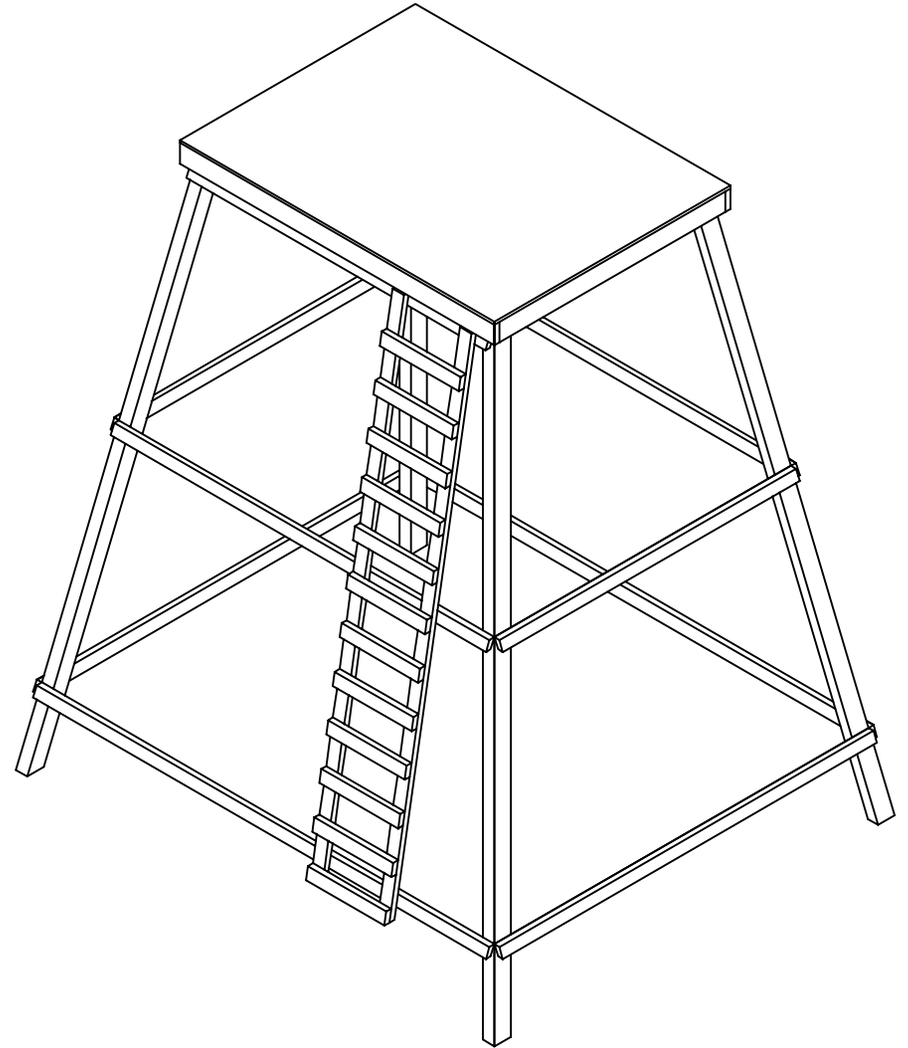
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STEP 5: PLACE THE LAST 4x6 IN OPPOSITE CORNER
ATTACH 2x6s AND SECURE USING LAG BOLTS.



STEP 6: PLACE THE FLOOR ON TOP OF THE TOWER
LEVEL THE FLOOR AND SECURE USING LAG BOLTS.

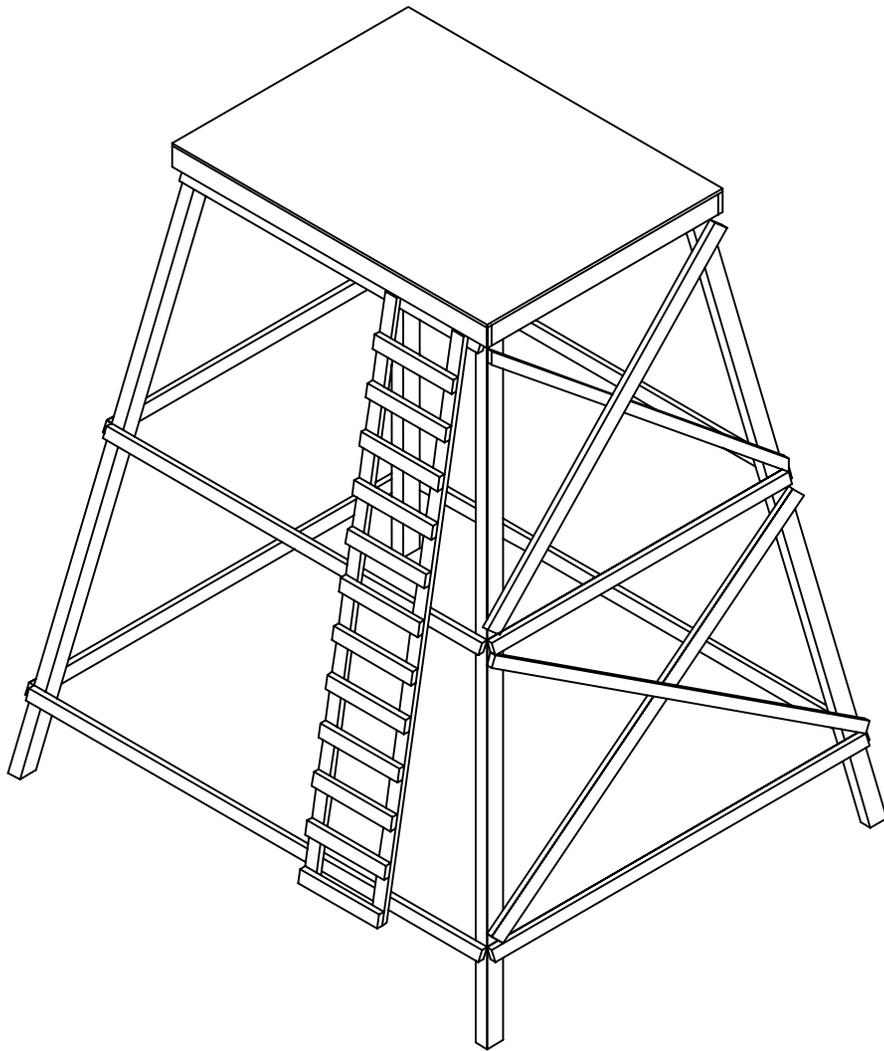
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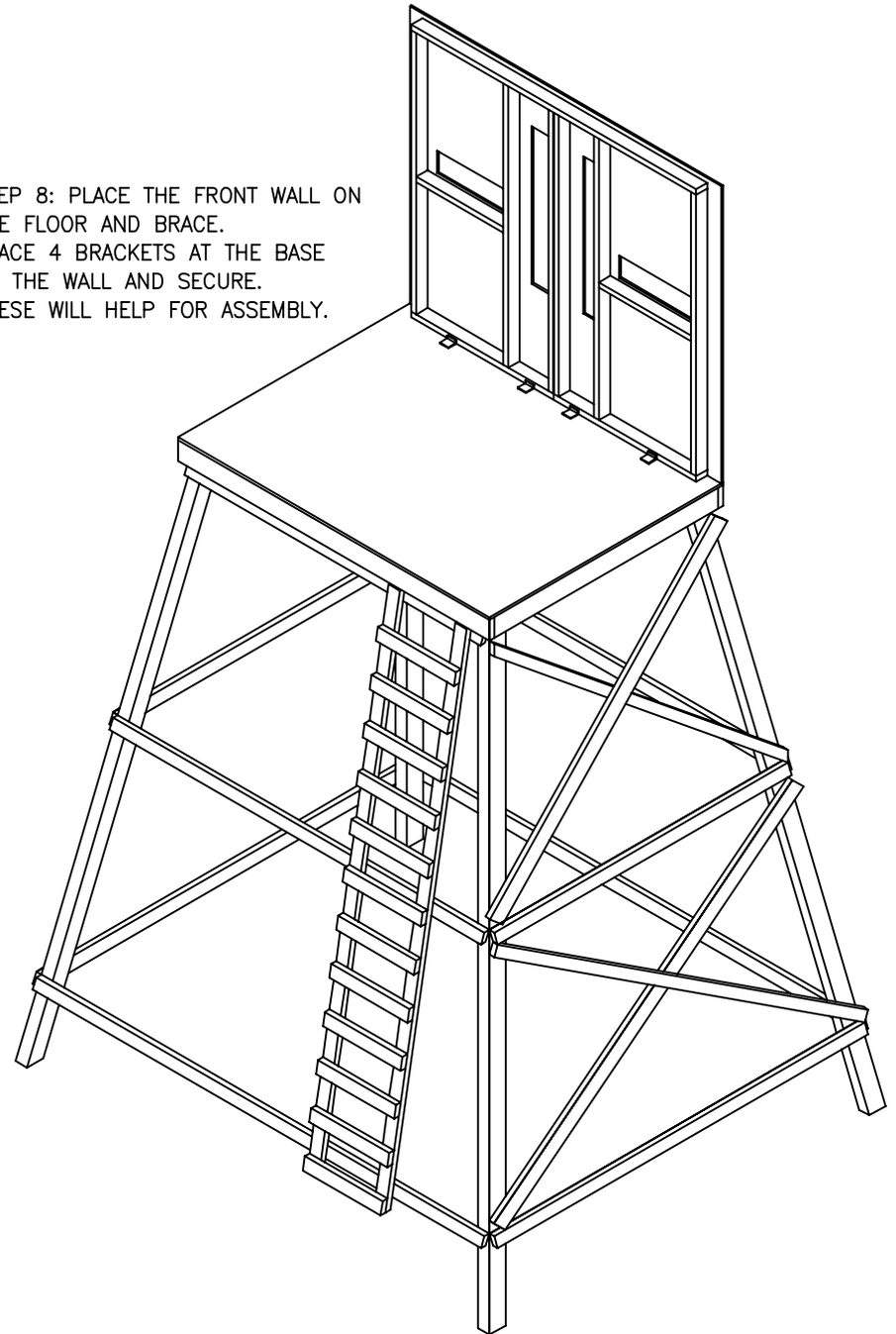
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STEP 7: ATTACH CROSS-BRACES ON THE TOWER
 SECURE USING LAG BOLTS AND PLACE A NUT AND BOLT IN THE CENTER.
 NOTE: ATTACH CROSS-BRACES ON THREE SIDES.
 LADDER SIDE DOESN'T NEED IT.

STEP 8: PLACE THE FRONT WALL ON
 THE FLOOR AND BRACE.
 PLACE 4 BRACKETS AT THE BASE
 OF THE WALL AND SECURE.
 THESE WILL HELP FOR ASSEMBLY.



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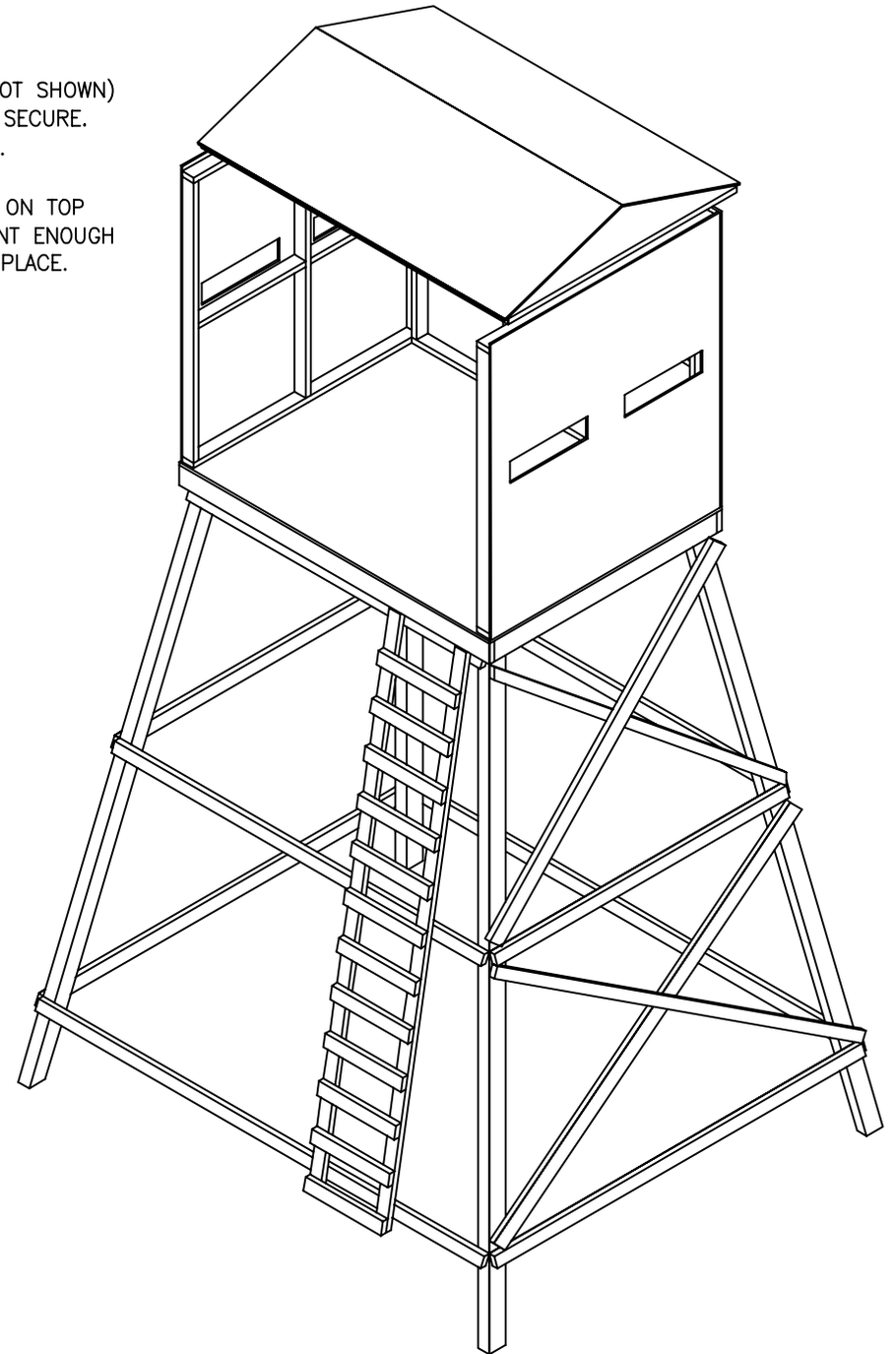
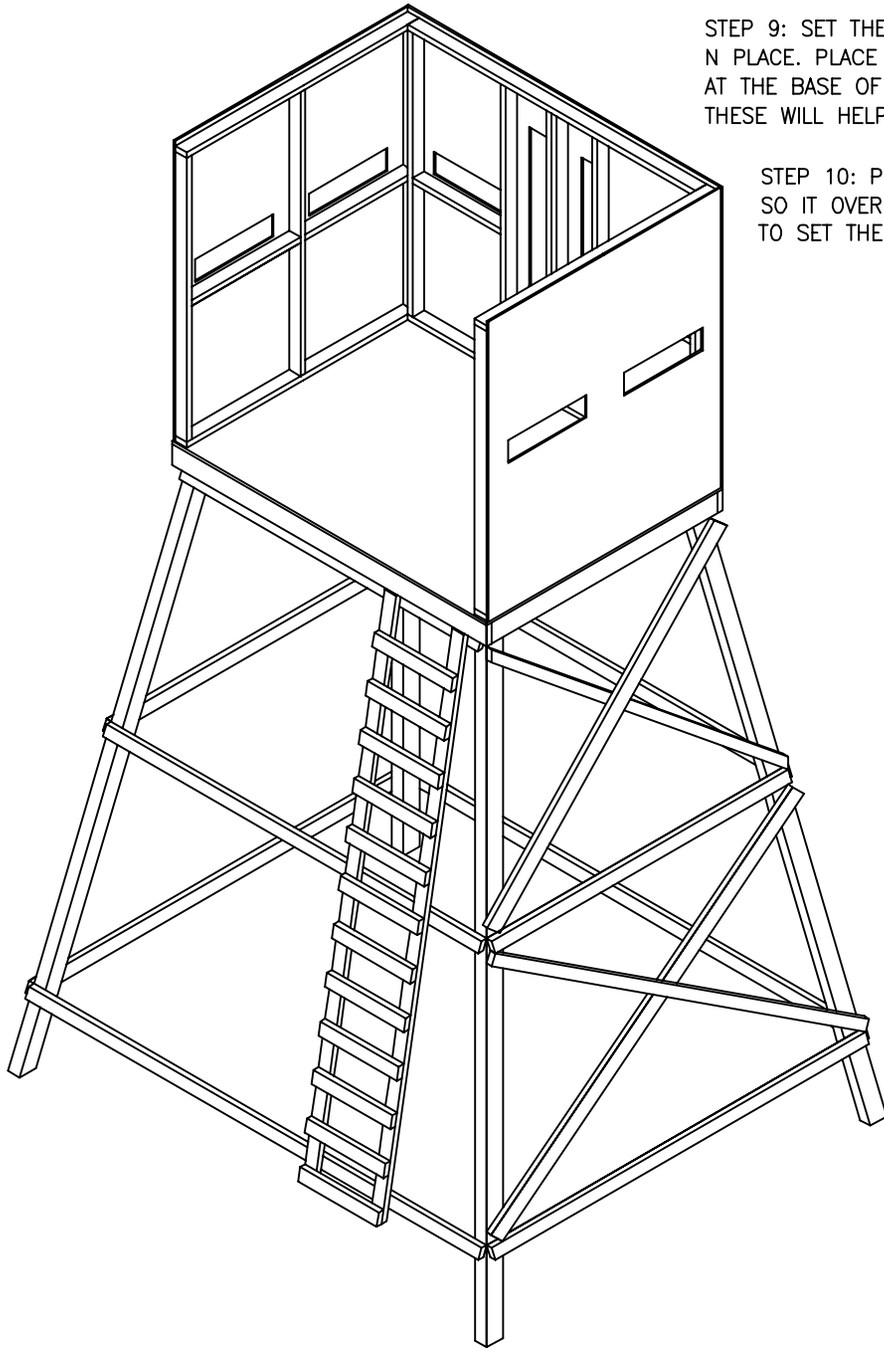
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STEP 9: SET THE SIDES WALLS
IN PLACE. PLACE 4 BRACKETS (NOT SHOWN)
AT THE BASE OF THE WALL AND SECURE.
THESE WILL HELP FOR ASSEMBLY.

STEP 10: PLACE THE ROOF ON TOP
SO IT OVERHANGS THE FRONT ENOUGH
TO SET THE BACK WALL IN PLACE.



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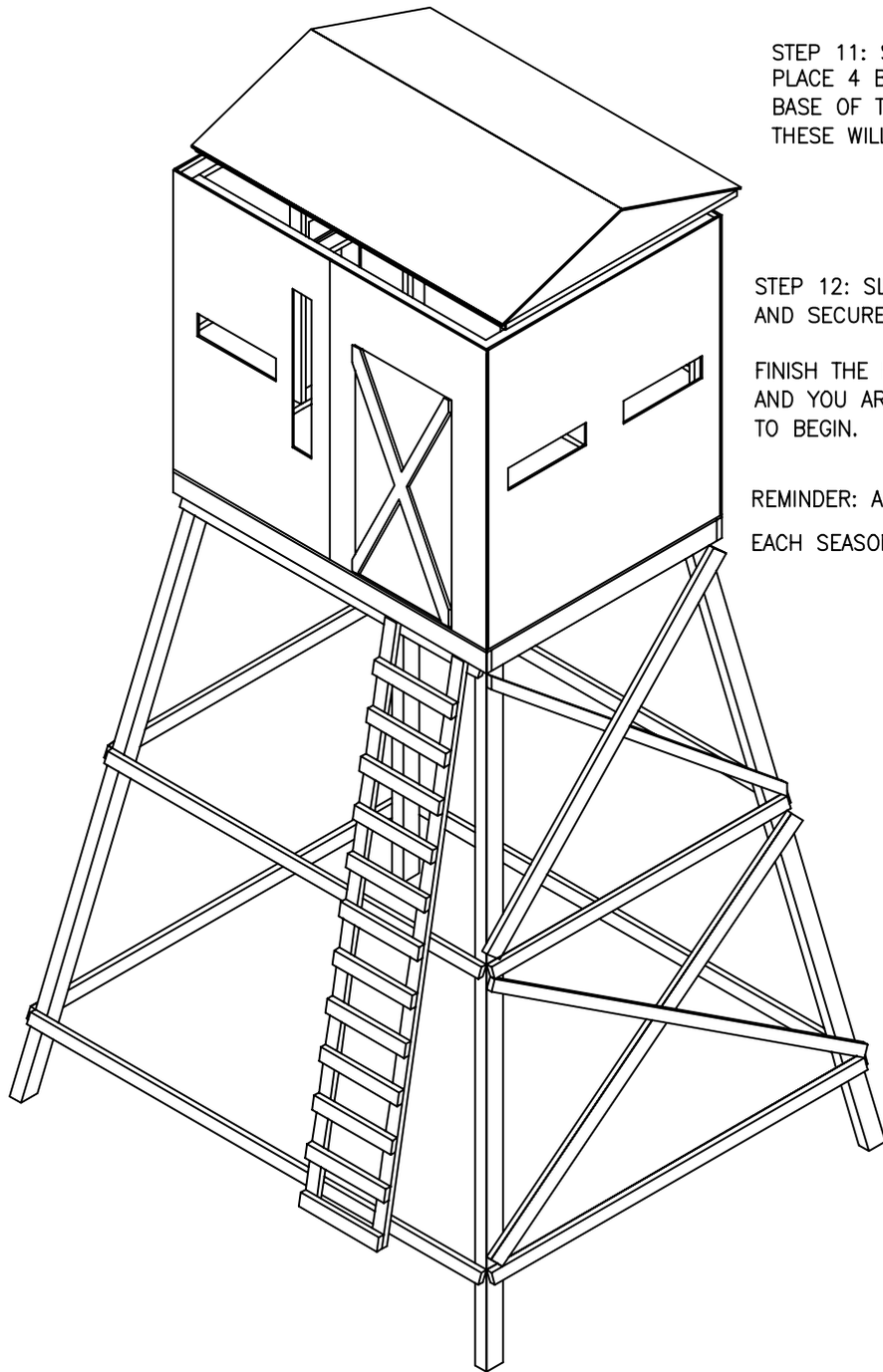
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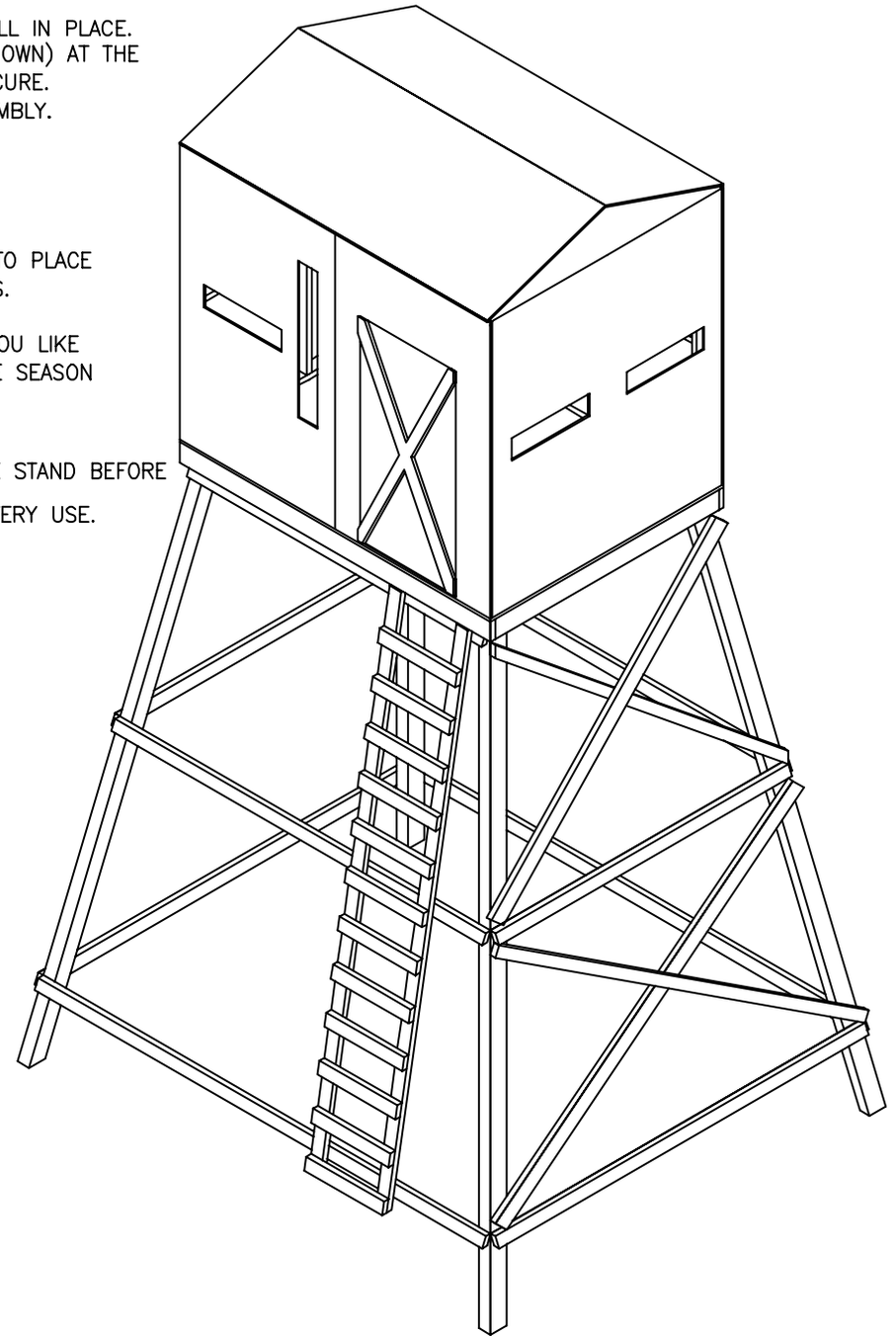


STEP 11: SET THE BACK WALL IN PLACE.
PLACE 4 BRACKETS (NOT SHOWN) AT THE
BASE OF THE WALL AND SECURE.
THESE WILL HELP FOR ASSEMBLY.

STEP 12: SLIDE THE ROOF INTO PLACE
AND SECURE IT TO THE WALLS.

FINISH THE BLIND HOWEVER YOU LIKE
AND YOU ARE READY FOR THE SEASON
TO BEGIN.

REMINDER: ALWAYS CHECK THE STAND BEFORE
EACH SEASON AND BEFORE EVERY USE.



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