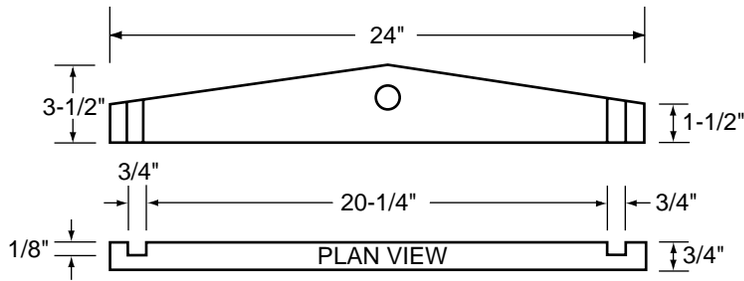


10-FRAME W.B.C. BEE HIVE

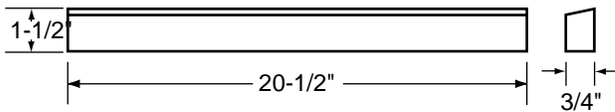
(DOUBLE WALLED HIVE)

DETAILS FOR 5/8" THICK LUMBER

EXTERNAL

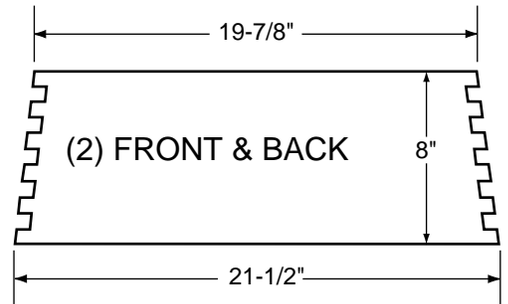
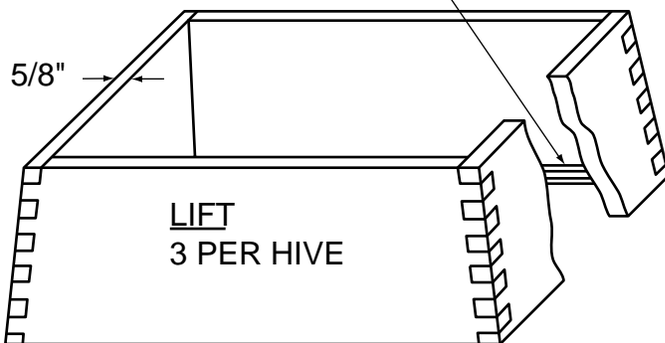
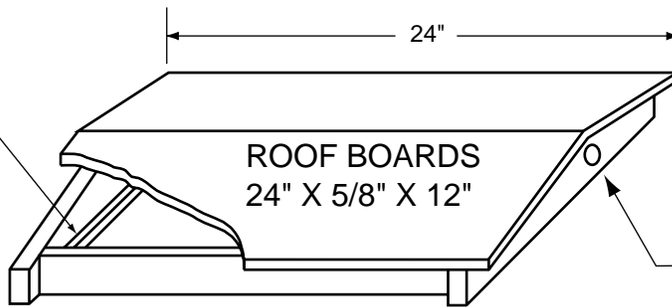
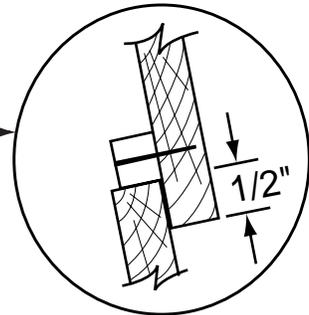


(2) FRONT & BACK

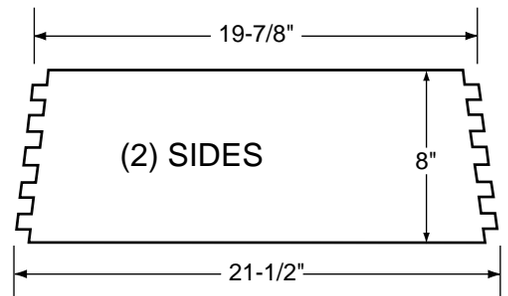
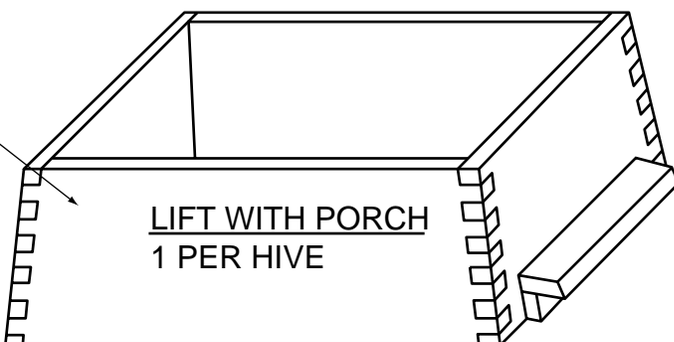


(2) SIDES

FIX 5/8"x5/8" BEADING TO INSIDE OF FRAME
1/2" UP FROM BOTTOM ON ALL SIDES



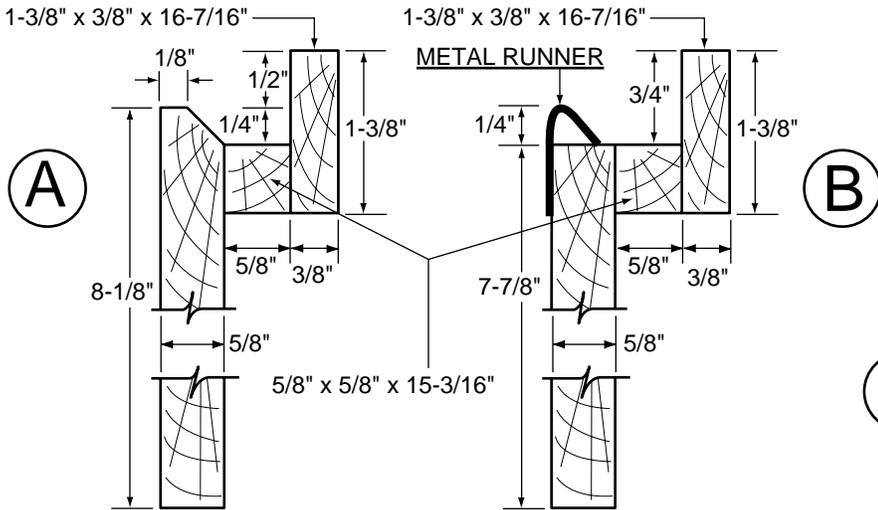
ALL MEASUREMENTS FROM TOP EDGE



10-FRAME W.B.C. BEE HIVE

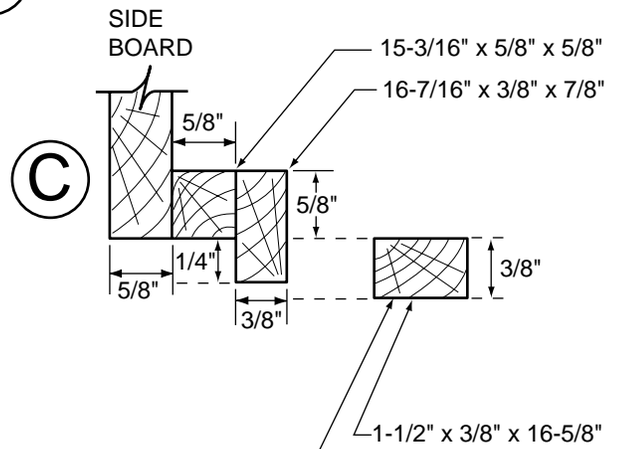
(DOUBLE WALLED HIVE)
 DETAILS FOR 5/8" THICK LUMBER

TOP SECTION

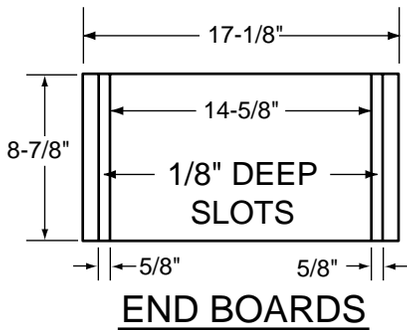


INTERNAL

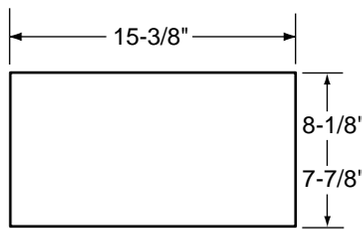
BOTTOM SECTION



TUNNEL STRIP BLOCK.
 PROVIDES ACCESS FROM
 ENTRANCE IN BOTTOM LIFT
 TO BROOD CHAMBER WHILE
 BLOCKING ACCESS TO
 CAVITY BETWEEN BOXES.

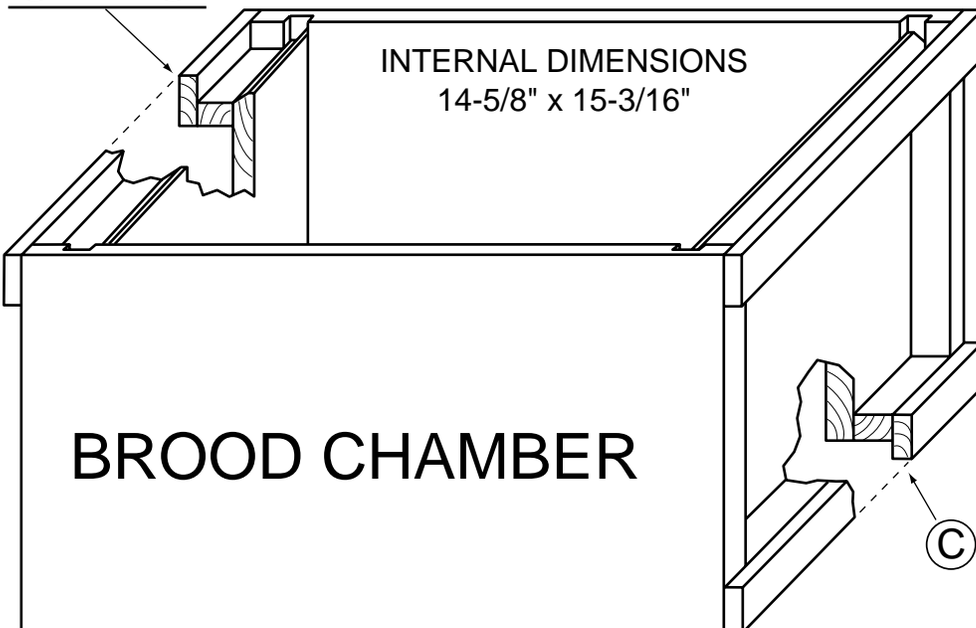


END BOARDS



SIDE BOARDS

(A) OR (B)



SUPER DIMENSIONS ARE
 THE SAME AS BROOD
 CHAMBER EXCEPT ONLY
 5-15/16" DEEP.

(SIDE BOARDS ARE:
 5-3/16" (A) OR 4-15/16" (B))

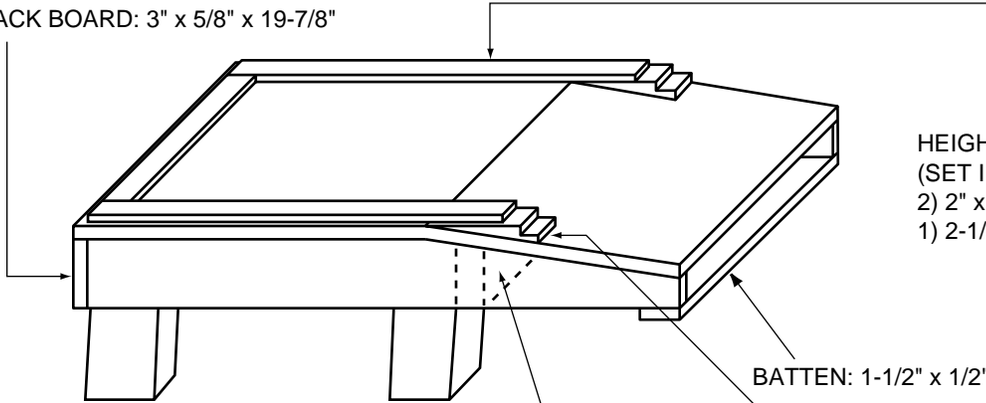
10-FRAME W.B.C. BEE HIVE

(DOUBLE WALLED HIVE)

DETAILS FOR 5/8" THICK LUMBER

FLOOR

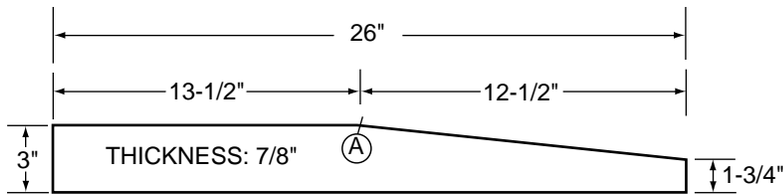
1) BACK BOARD: 3" x 5/8" x 19-7/8"



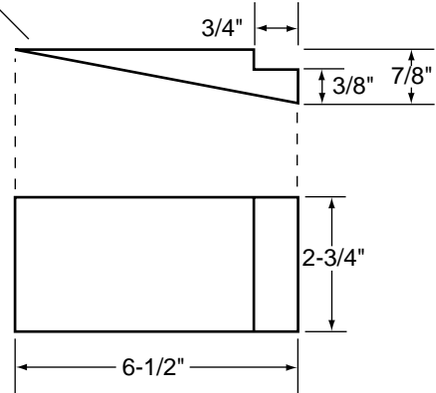
HEIGHT STRIPS:
(SET IN 11/16" FROM EDGES)
2) 2" x 3/8" x 18-1/2"
1) 2-1/2" x 3/8" x 14-1/2"

BATTEN: 1-1/2" x 1/2" x 19-7/8"

1) LEG BRACE: 2-1/4" x 5/8" x 18-1/8"

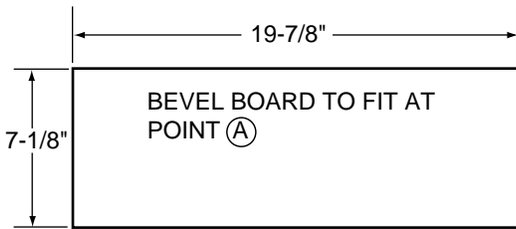


(2) SIDES

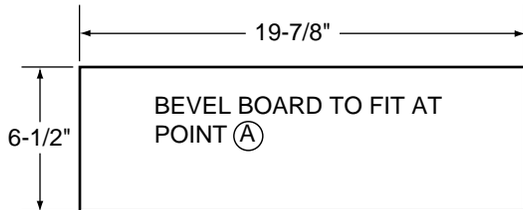


(2) WEDGE PIECES

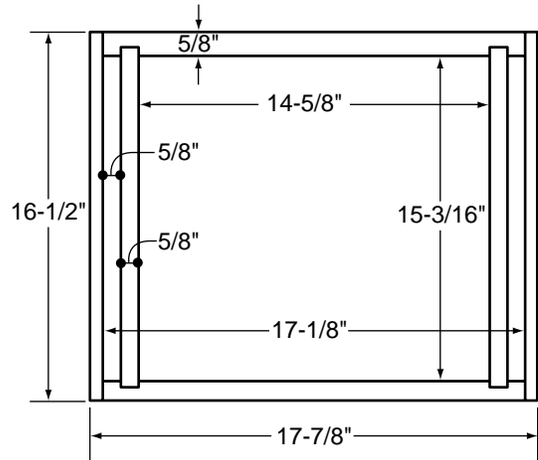
⚠ POSITION BY PLACING
LIFT ON FLOOR BOARD.



(2) TOP BOARD



(2) ALIGHTING BOARD

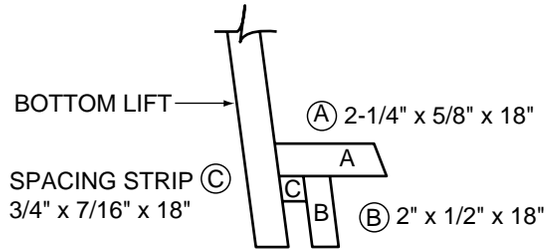


PLAN OF BROOD CHAMBER

10-FRAME W.B.C. BEE HIVE

(DOUBLE WALLED HIVE)
 DETAILS FOR 5/8" THICK LUMBER

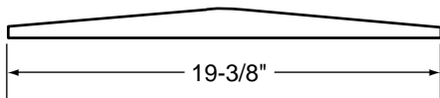
PORCH



Ⓐ Ⓑ © TO TAPER TO FIT SLOPE OF LIFT

ATTACH PORCH 1/8" UP FROM
 BOTTOM OF LIFT.

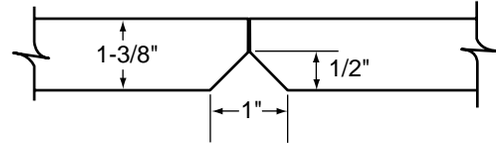
SLIGHTLY TAPER TOP BAR TO SHED WATER



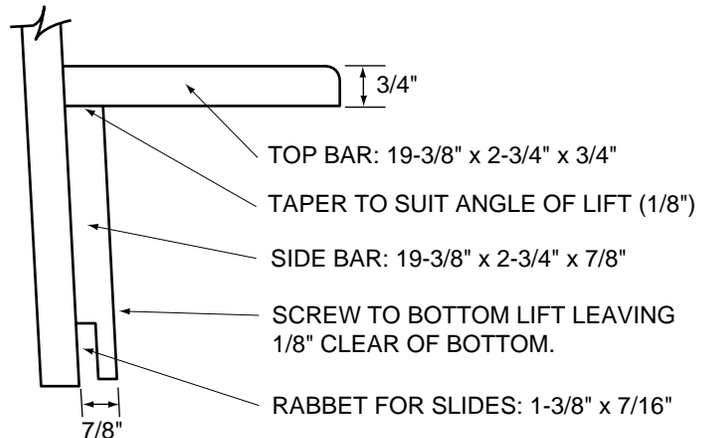
ENTRANCE SLIDES

2) 1-3/8" X 3/8" X 15"

SLIDES TOGETHER TO FORM SMALL ENTRANCE

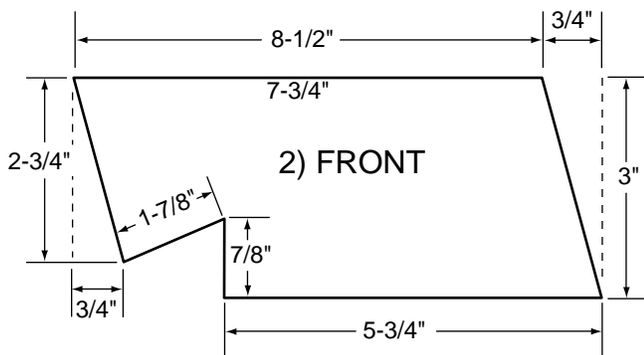


ALTERNATIVE PORCH



LEGS

LEGS CONSTRUCTED FROM
 2" x 3" WOOD.



RABBETS TO SIDES OF HIVES.
 FRONT & BACK ATTACH INSIDE
 OF SIDE BEAMS. USE SCREWS.

