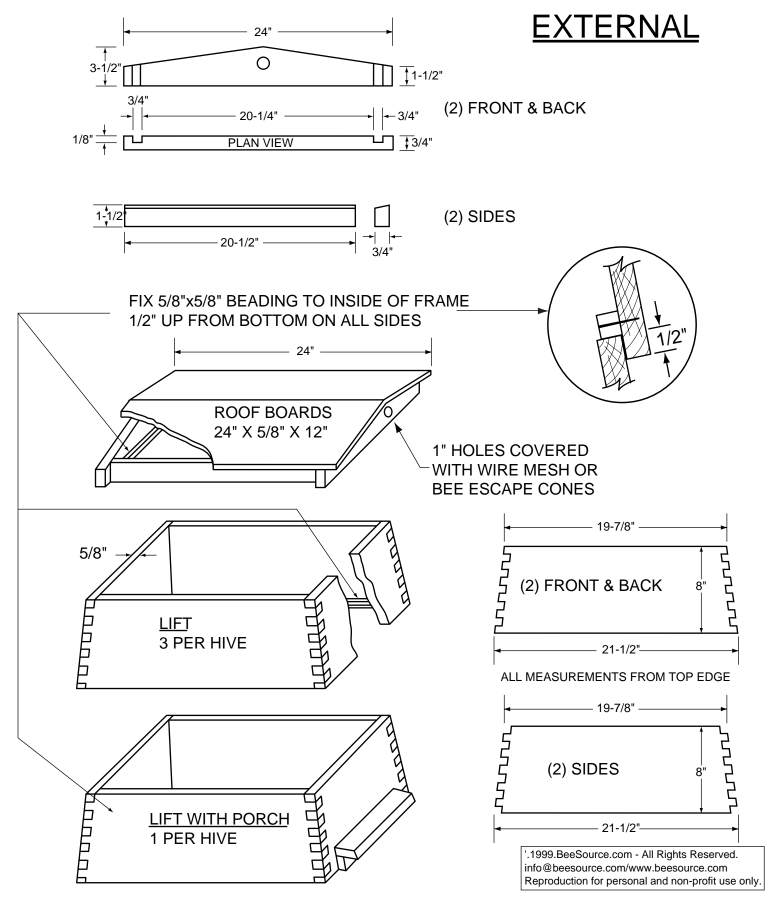
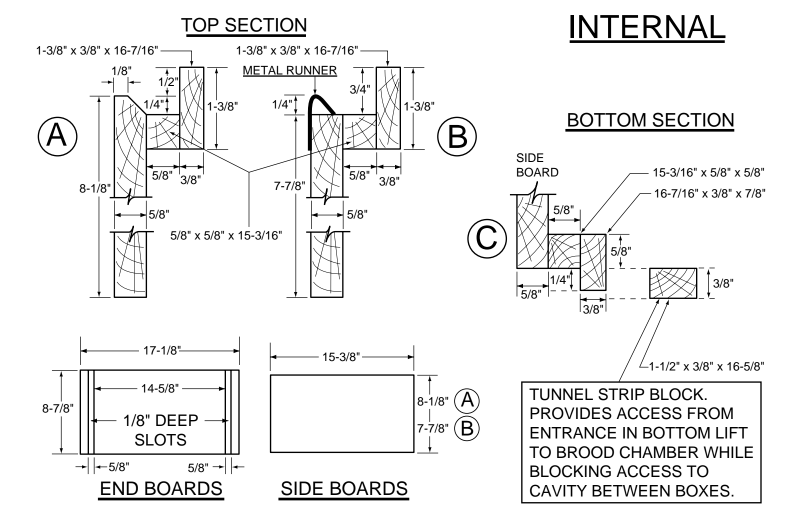
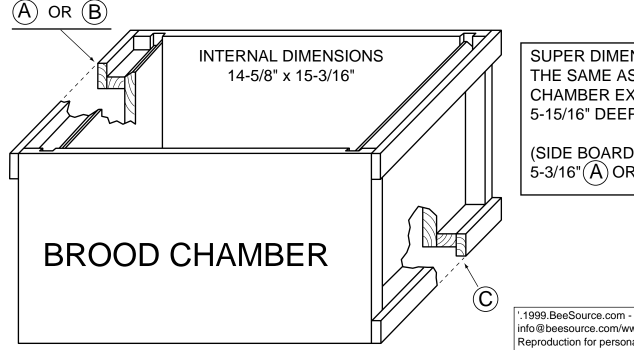
( DOUBLE WALLED HIVE ) DETAILS FOR 5/8" THICK LUMBER



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





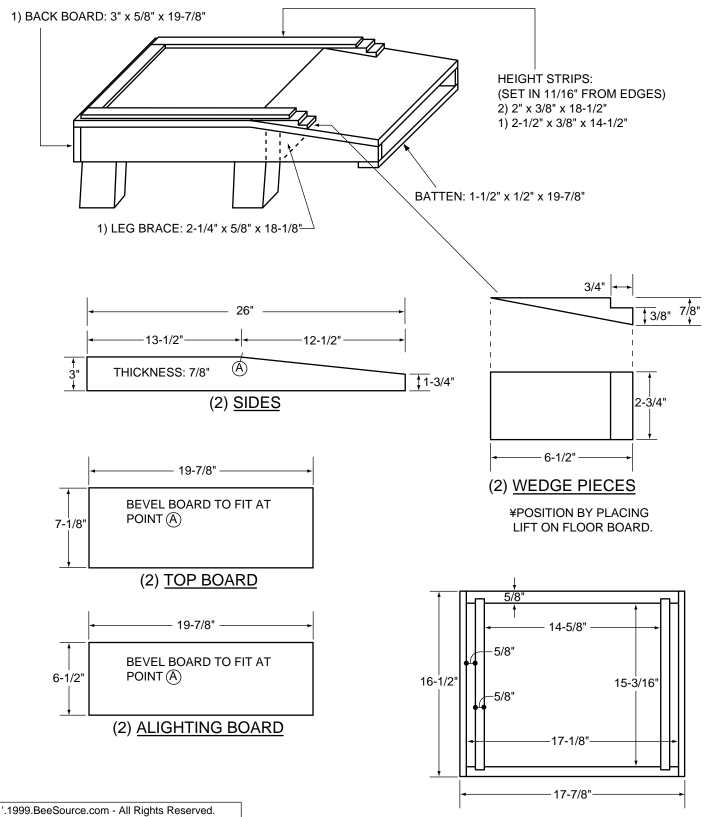
SUPER DIMENSIONS ARE THE SAME AS BROOD CHAMBER EXCEPT ONLY 5-15/16" DEEP.

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

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

<u>FLOOR</u>



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PLAN OF BROOD CHAMBER

# **PORCH**

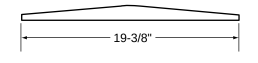
( DOUBLE WALLED HIVE ) **DETAILS FOR 5/8" THICK LUMBER** 

### **BOTTOM LIFT** (A) 2-1/4" x 5/8" x 18" SPACING STRIP (C) 3/4" x 7/16" x 18" (B) 2" x 1/2" x 18"

(A) (B) (C) TO TAPER TO FIT SLOPE OF LIFT

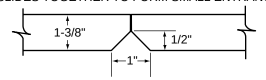
ATTACH PORCH 1/8" UP FROM BOTTOM OF LIFT.

#### SLIGHTLY TAPER TOP BAR TO SHED WATER

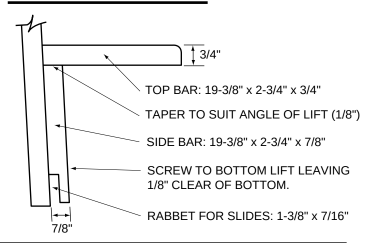


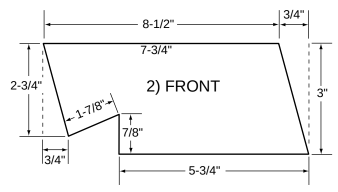
# ENTRANCE SLIDES 2) 1-3/8" X 3/8" X 15"

SLIDES TOGETHER TO FORM SMALL ENTRANCE



#### **ALTERNATIVE PORCH**

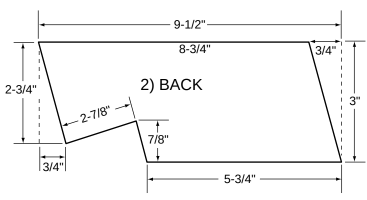




RABBETS TO SIDES OF HIVES. FRONT & BACK ATTACH INSIDE OF SIDE BEAMS, USE SCREWS.

## .EGS

LEGS CONSTRUCTED FROM 2" x 3" WOOD.



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