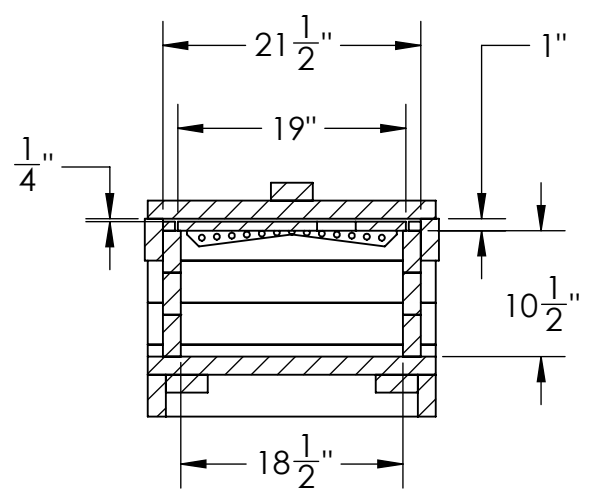
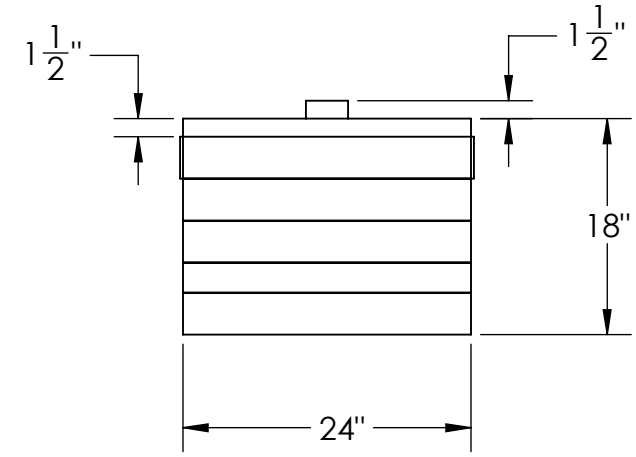
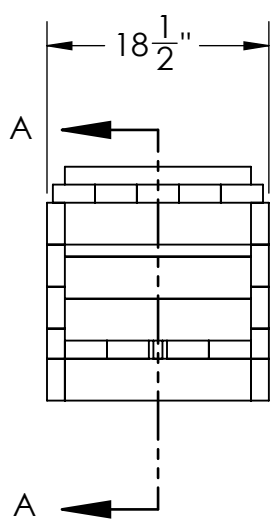


These boards can be removed to allow bees and queen to move to below hive



SECTION A-A

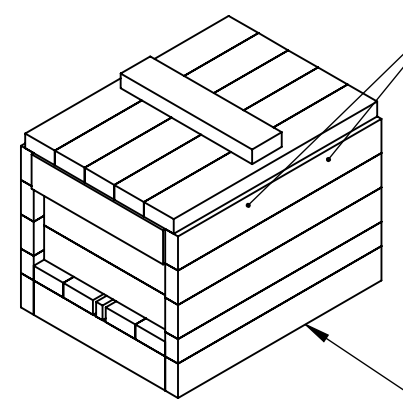


ASSEMBLY INSTRUCTIONS:

Use propolis or beeswax or natural glue (3 TBSP Gum Arabic or Pine Resin, 1 TBSP Glycerine, 1/2 tsp water mixed) to glue boards together, screw or nail where necessary. Extra boards for bracing and a flat smooth area may be needed for assembly. Beeswax can also help seal lid and waterproof wood. There is 1/4" between top bars and lid, this is large enough for bees to crawl within. Airflow holes that can be accessed in this space are important to prevent condensation.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	WEIGHT KG
1	1-5x3-5x15-5	2x4 (1.5x3.5) 15.5 inches	13	1.00
2	1-5x2-5x24	*mod* 2x4 (1.5x2.5) 24 inches	2	1.11
3	starterboard		10	
4	topbar		10	
5	1-5x3-5x24	2x4 (1.5x3.5) 24 inches	17	1.55
6	1-5x1-5x24	*mod* 2x4 (1.5x1.5) 24 inches	1	0.56
7	1x0-75x15	*mod* 2x4 (1x0.75) 15 inches	2	0.14

42kg / 93lb
Two person lift



Optional 3/8" airflow holes, and opposite side. Angled to prevent rain from going in.

Prevailing wind blows this direction

NAME		DATE	
DRAWN		TITLE:	
SIZE	DWG. NO.	REV	
horiz-top-bar-nuc			
SCALE: 1:16		SHEET 1 OF 1	