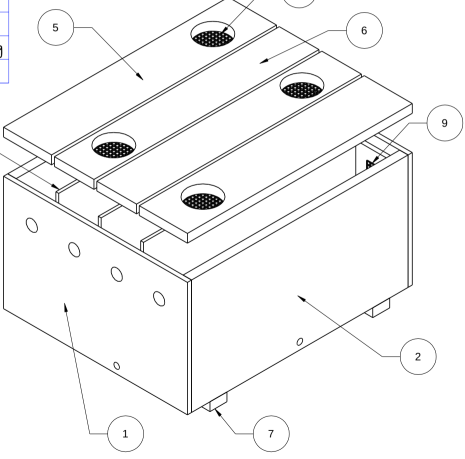
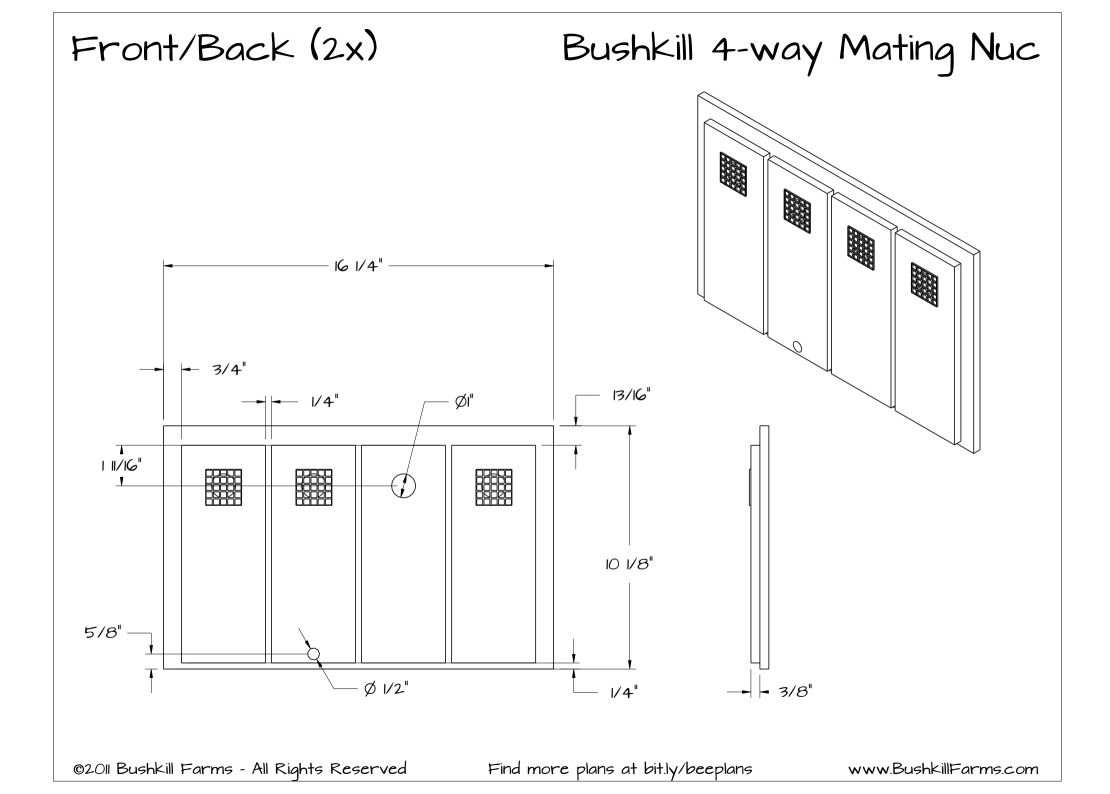
# Bushkill 4-way Mating Nuc

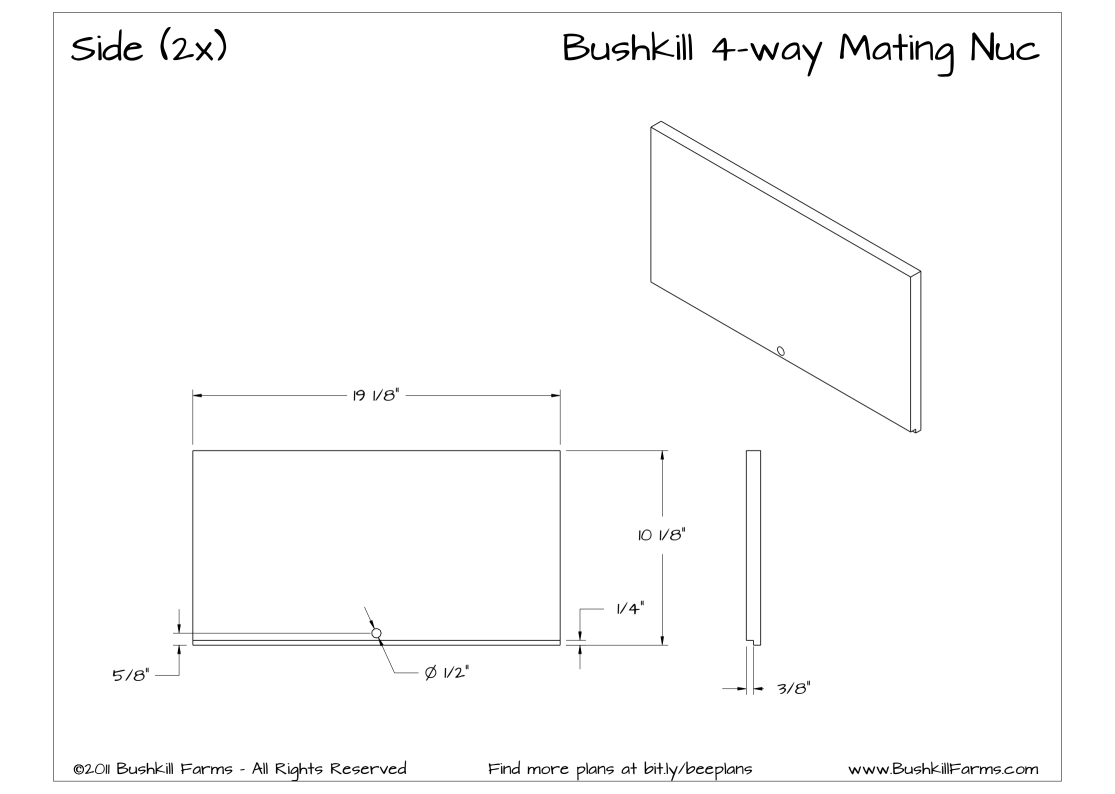
<u>Item</u>	α <del>ι</del> γ	Part Name	Material	Dimension	Comment
1	2	Front/Back	3/4" Ply	10-1/8" x 16-1/4"	
2	2	Side	3/4" Ply	10-1/8" x 19-1/8"	
3	I	Bottom	1/4" Luan	15-1/2" x 19-1/8"	Recessed in rabbet
4	3	Divider	1/4" Luan	10-5/8" x 19-1/8	
5	2	Cover (outer)	3/4" Ply	4-1/4" x 19-7/8"	
6	2	Cover (inner)	3/4" Ply	3-1/2" × 19-7/8"	
7	2	Bottom Rail	l" x 2"	1-1/2" × 16-1/4"	
8	4	Top Screen	#8 cloth	3" × 3"	Optional for feeding
9	8	Vent Screen	#8	1-1/2" x 1-1/2"	

#### Notes:

- 1. Regular telescopic cover can be used.
- 2. Coroplast (election signs) can be used for dividers to save on cost.
- 3. Screen holes in covers allow for inverted jar feeding. Place empty deep hive body around jars and then cover.
- 4. Uppers screened vent holes provide good protection against robbing.
- 5. Four mating nucs can be made from a 4x8 sheet of 3/4" pywood. Layout diagram provided.

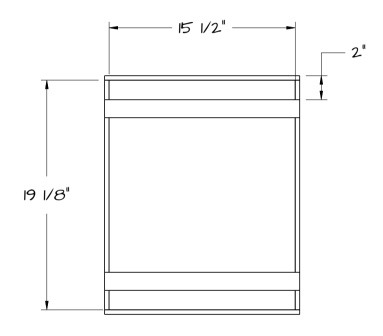


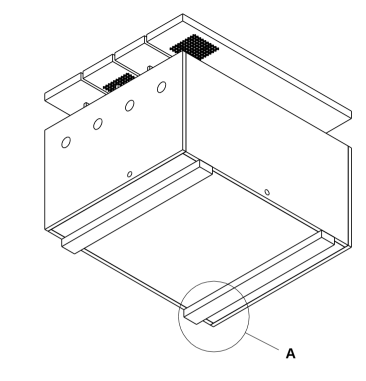


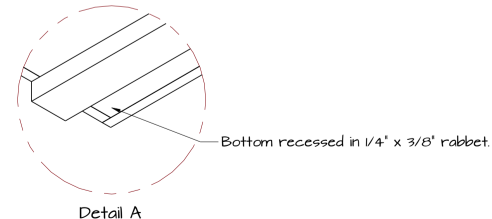


### Bottom

## Bushkill 4-way Mating Nuc





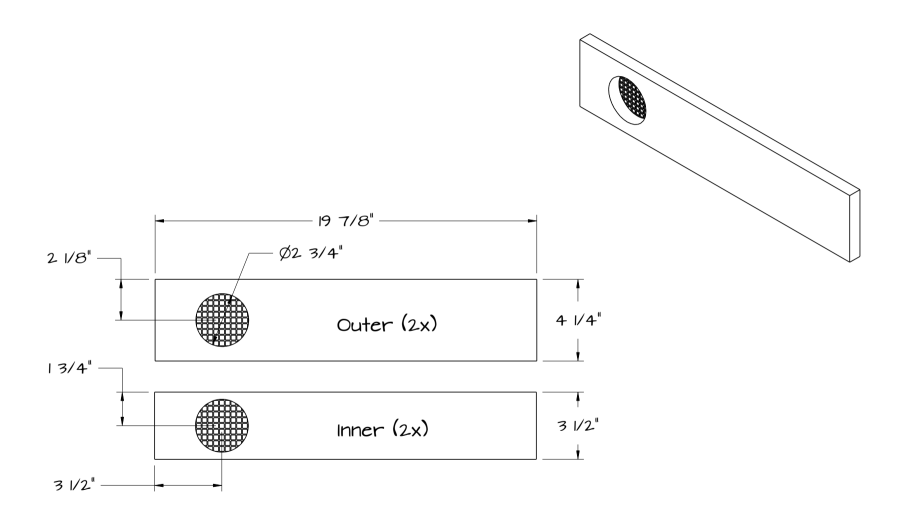


Find more plans at bit.ly/beeplans

www.BushkillFarms.com

#### Inner Covers

### Bushkill 4-way Mating Nuc



Note: 2-3/4" holes are optional. Only needed if you plan to feed with inverted jars.

# 3/4" Plywood Layout

### Bushkill 4-way Mating Nuc

