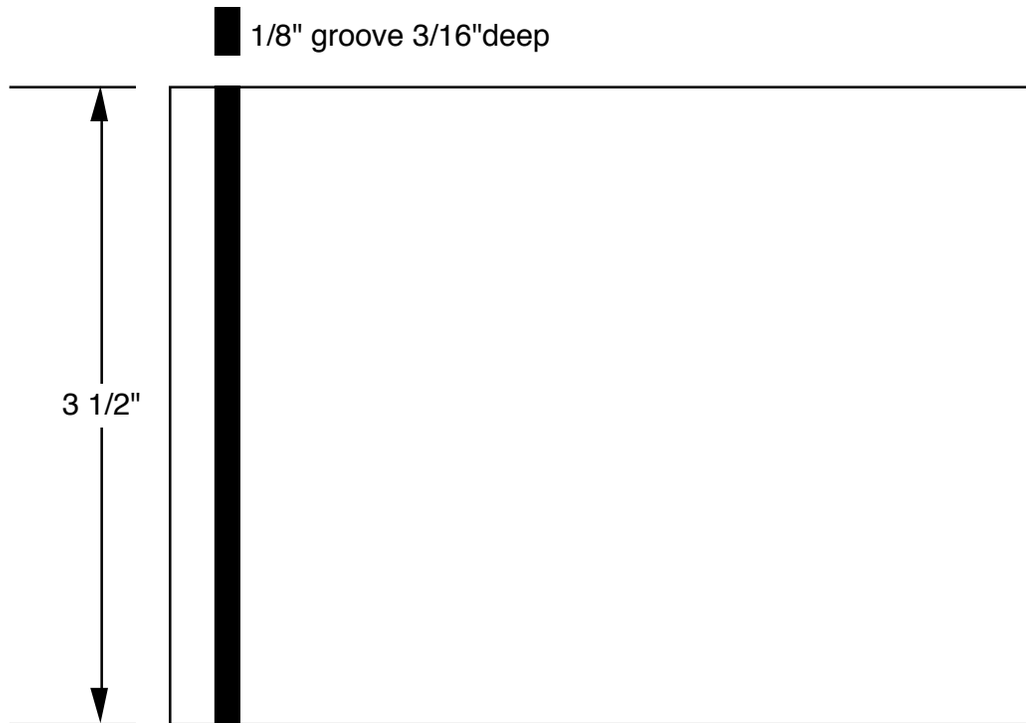


Bumble Bee Rearing Starter Box 1 of 4

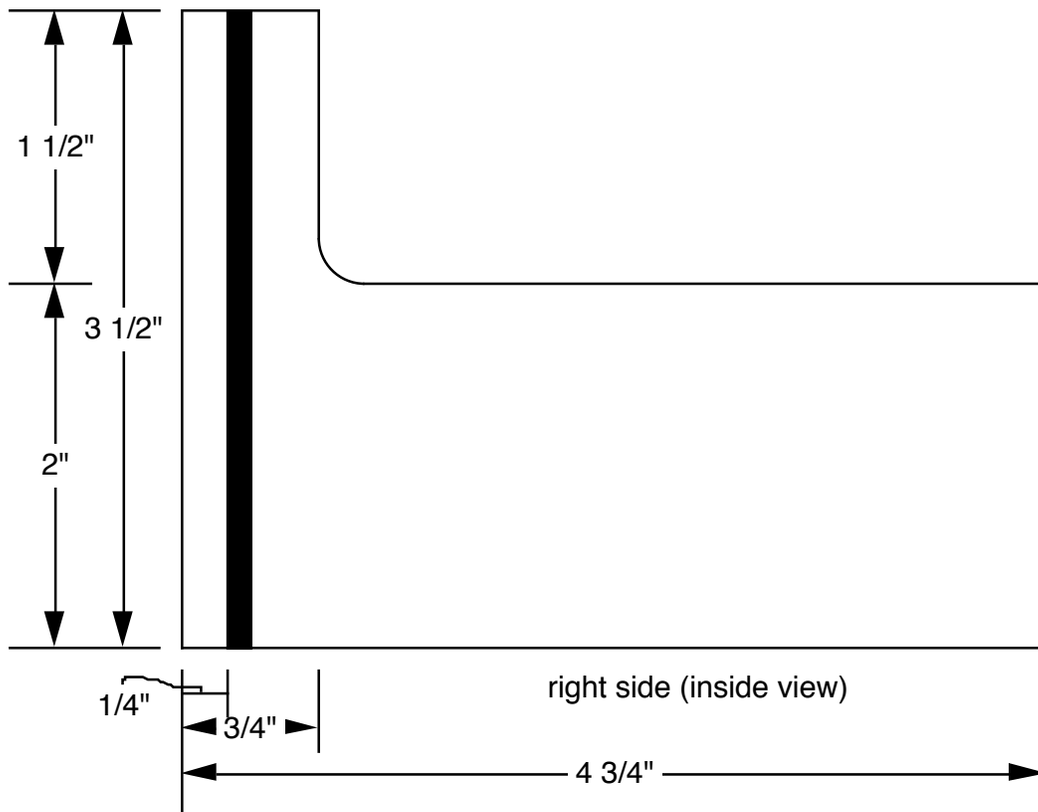
Drawn by Gary S. Reuter
University of Minnesota
Dept. of Entomology
6-5-07

All parts are 3/8" plywood
unless otherwise specified.

For photo and how to use this box see-
Evans, E.C., Burns, I., and Spivak, M.S. 2007. Befriending
Bumble Bees: a practical guide to raising local bumble bees.
University of Minnesota Extension Service, St Paul, MN.
Available for purchase at <http://shop.extension.umn.edu/>



Left side (inside view)

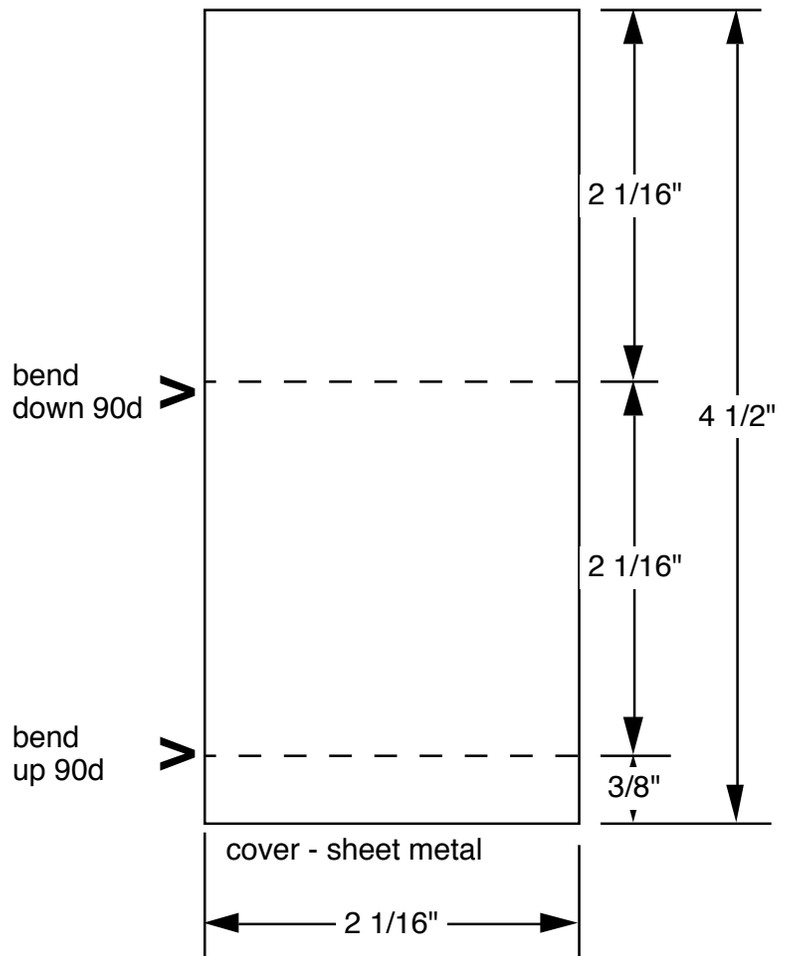
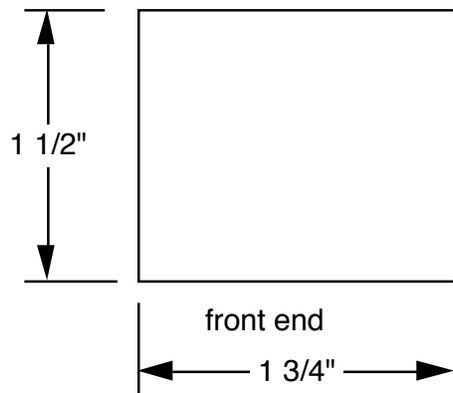
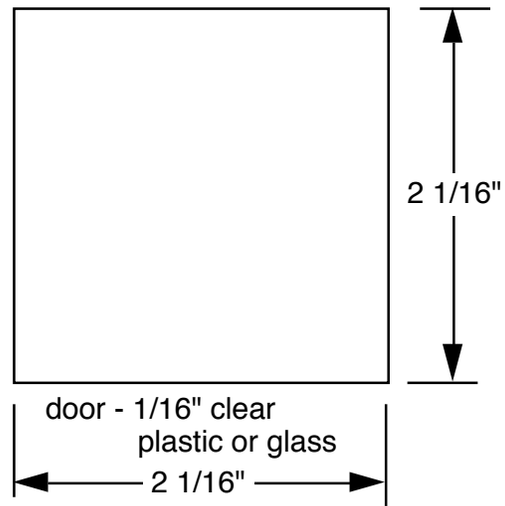
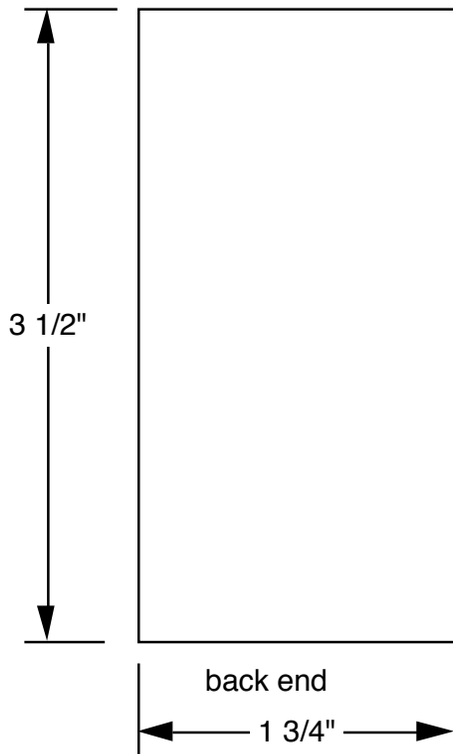


right side (inside view)

Bumble Bee Rearing Starter Box 2 of 4

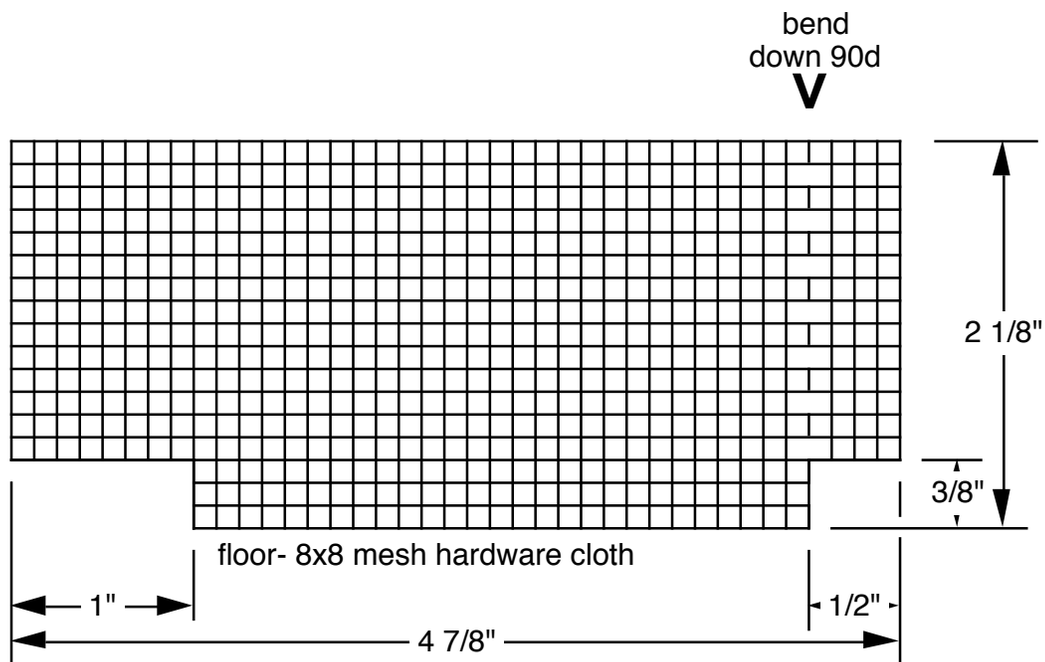
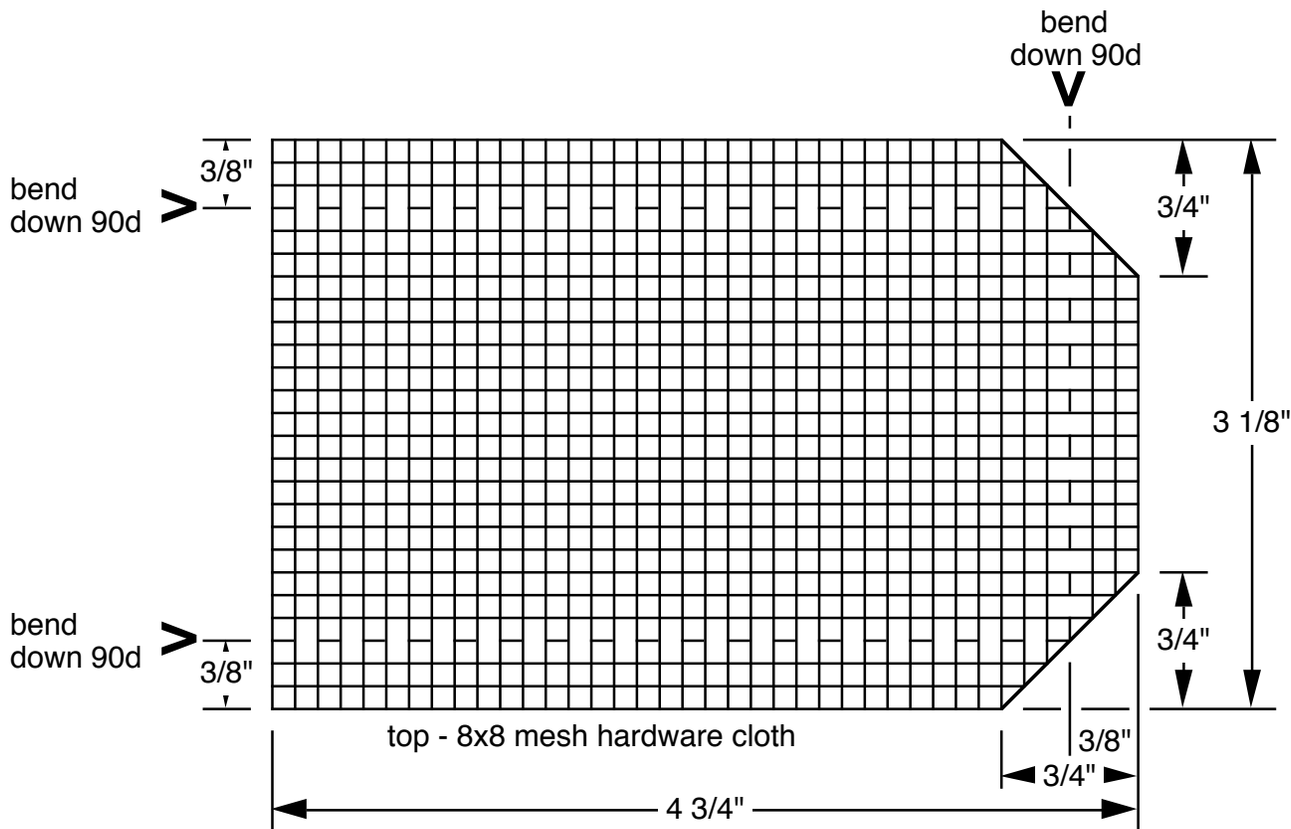
All parts are 3/8" plywood unless otherwise specified.

Drawn by Gary S. Reuter
University of Minnesota
Dept. of Entomology
6-5-07



Bumble Bee Rearing Starter Box 3 of 4

Drawn by Gary S. Reuter
University of Minnesota
Dept. of Entomology
6-5-07

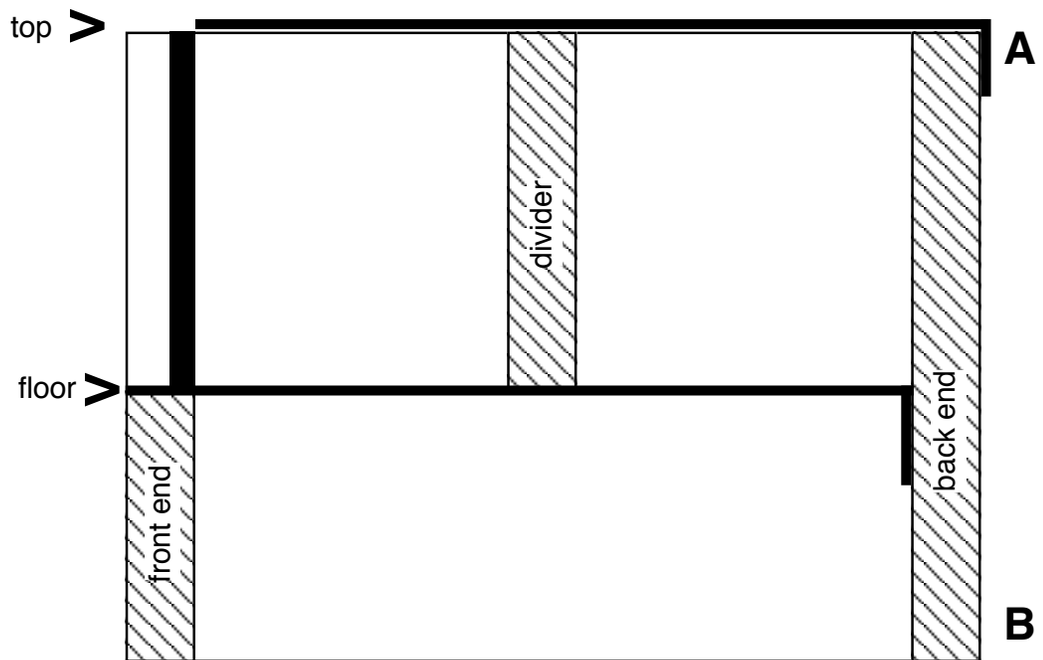


Bumble Bee Rearing Starter Box 4 of 4

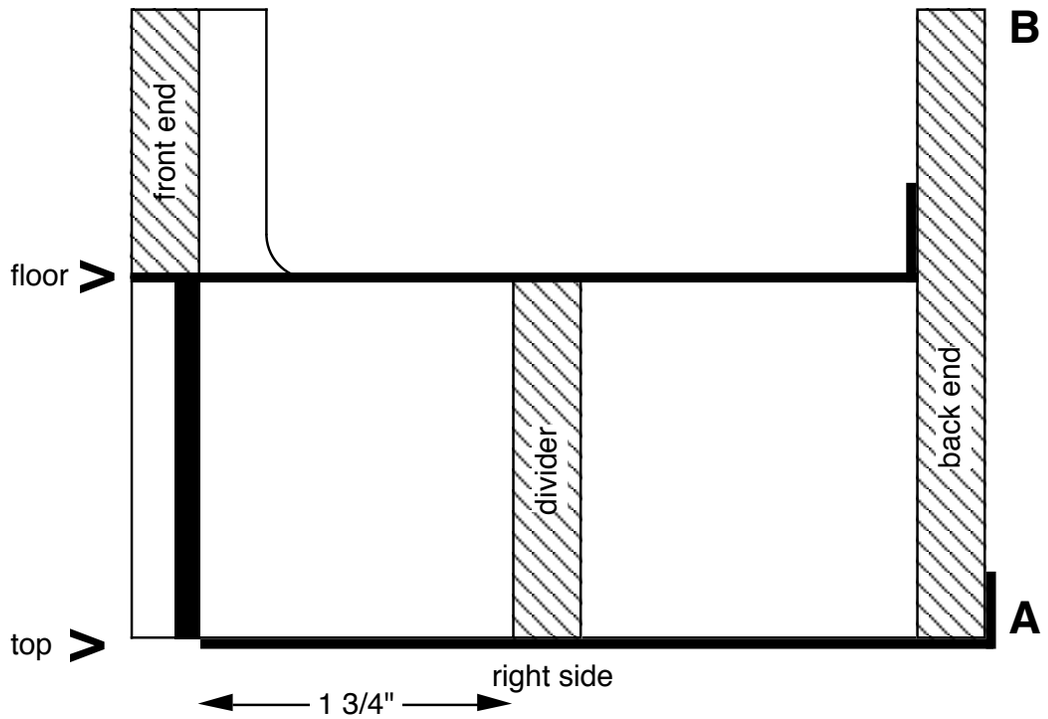
Drawn by Gary S. Reuter
University of Minnesota
Dept. of Entomology
6-5-07

Assembly information

 shows location of part



Left side



Glue and nail all wood joints
Staple hardware cloth to wood

This box is designed to use a 1-5/8" square weigh boat for the nest and a Dart 200PC container with a 200PCL lid and 3/8" x 1-5/8" cotton roll for the feeder.