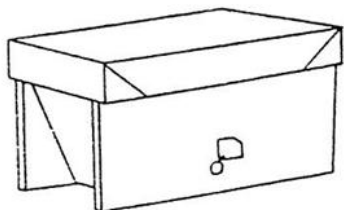
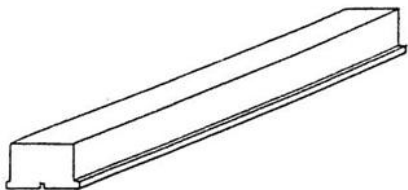


## Beehive Parts and Accessories



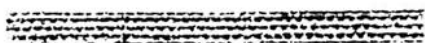
### NUC HOBBY HIVE KIT SET

Small hive holds eight top bars. Used for mating queens, starting another hive, hiving swarms, requeening, holding top bars while manipulating your main hive and many other uses.

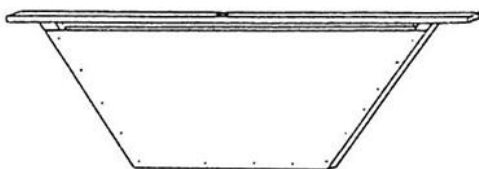


### TOPBARS

Sold separately



### WAX FOUNDATION STRIPS



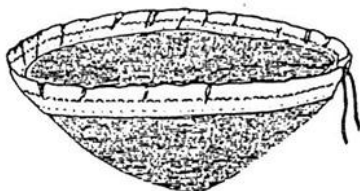
### FEEDERS

Holds 1 lt. Fits neatly between the combs in the hive or Nuc. It can be filled through a hole in the top without opening up the hive.



### QUEEN RAISING BARS

Holds 12 plastic queen cell cups.



### SIEVE

Made out of fine mesh fabric for doing the final sieve of your honey. Has a calico top with a draw string. Fits over 10L & 20L pails.



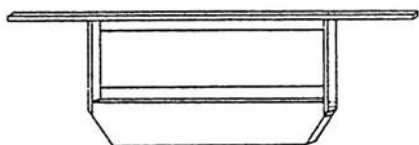
### QUEEN CELL CUPS

To fit onto queen raising bar.



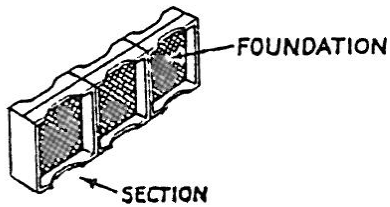
### QUEEN CELL PROTECTOR

To be used when introducing a queen cell to your hive. Helps prevent worker bees in the hive from destroying it. Enables you to easily position the cell and later remove it for inspection.



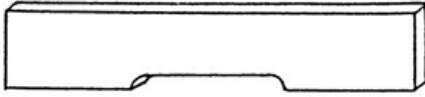
### SECTION COMB HONEY HOLDING FRAME

Holds three sections. Several holders can be put in the hive at the one time.



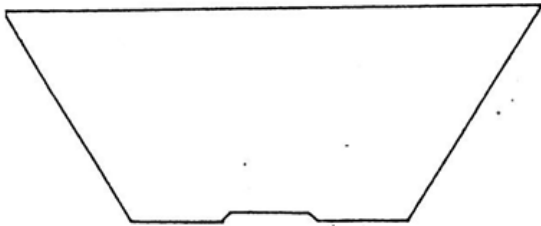
## WOODEN SECTIONS FOR COMB HONEY

### FOUNDATION FOR COMB HONEY



### ENTRANCE BLOCK

It is used over winter to reduce the entrance of the hive and lessen the risk of attack by wasps and mice.



### HIVE DIVIDER

For reducing the hive area. This may be necessary during winter, when the colony is small or for the production of section honey.



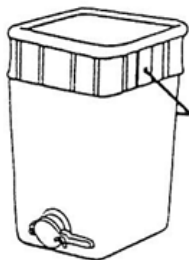
### SMOKER

80mm Galvanised.



### BEE BRUSH

For brushing bees off the comb when harvesting the honey.



### 15L PAIL WITH HONEY GATE

Used for processing your honey. The gate makes putting the honey into jars and pots easy.

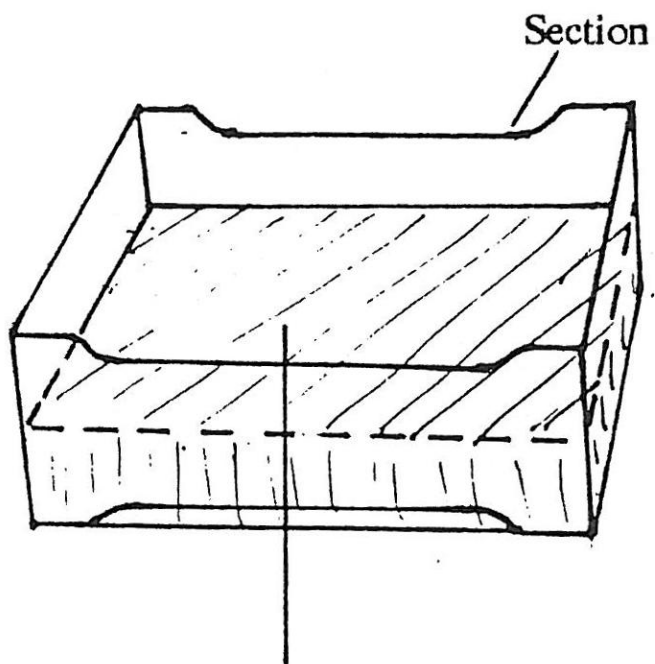


### HONEY GATES

Nylon 47mm OD

### Fitting the Foundation into the Sections

Fitting foundation into the sections with the centre groove is outlined on *PBK 126*. However, ones with grooves are not always available. To fasten the foundation in those you require a block of wood cut to fit neatly inside a made up section which when laid flat is thick enough to come halfway up the width of the section. The made up section is then laid over the block and the foundation put in place and secured with a hot implement. A wide paint scraper is ideal or you can make a tool for the job.



Block of wood on which to lay the foundation.

Heat the scraper in a flame (camping stove or Barbecue), touch the

wax sheet to the hot scraper and quickly push against the section. Hold the wax for a second or two until the wax has stuck. The wax should be stuck to the scalloped side which when placed into the holding frames should be the top and bottom. Ensure the foundation is around the right way with the point of the hexagon to the top and bottom like so:

