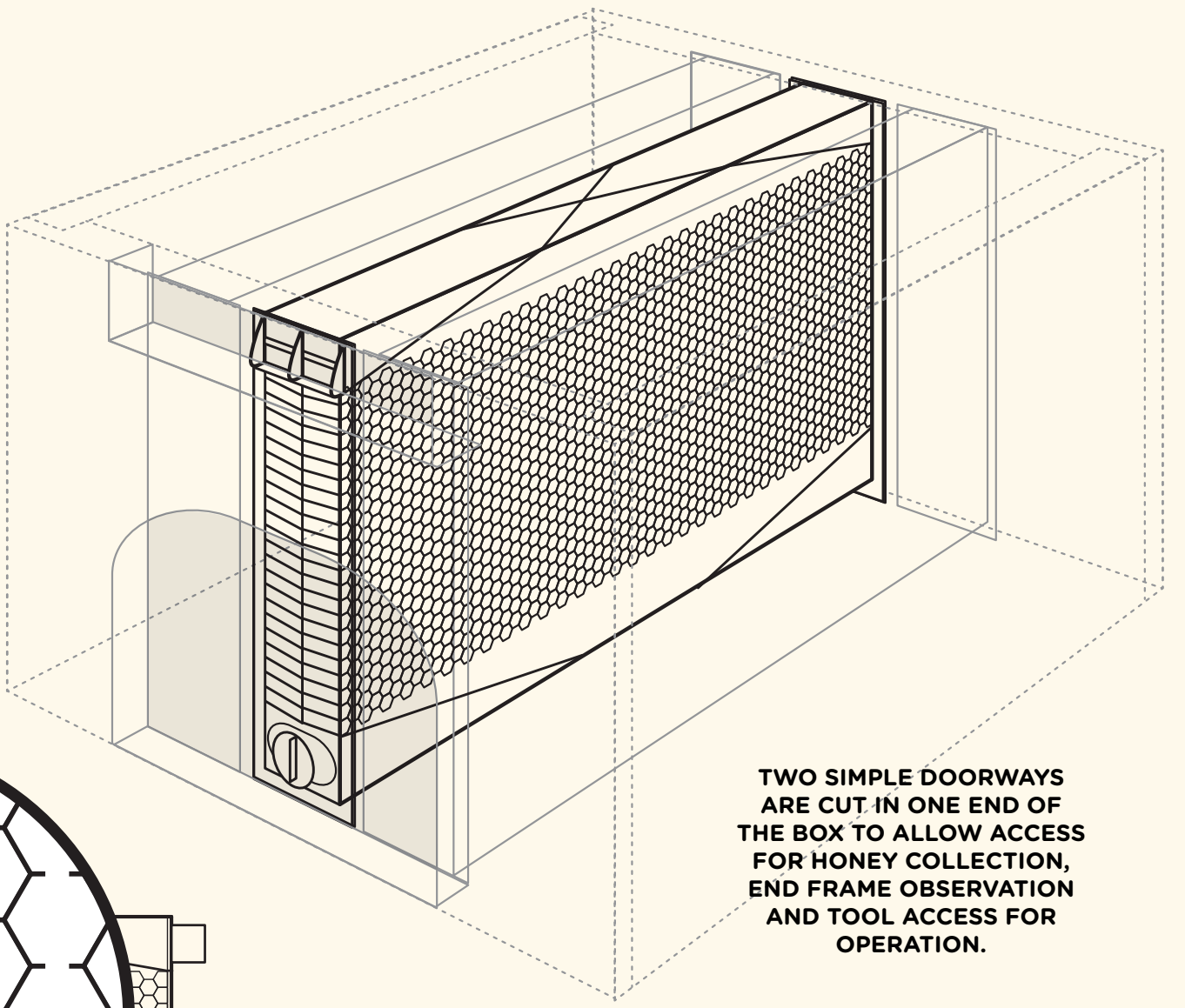


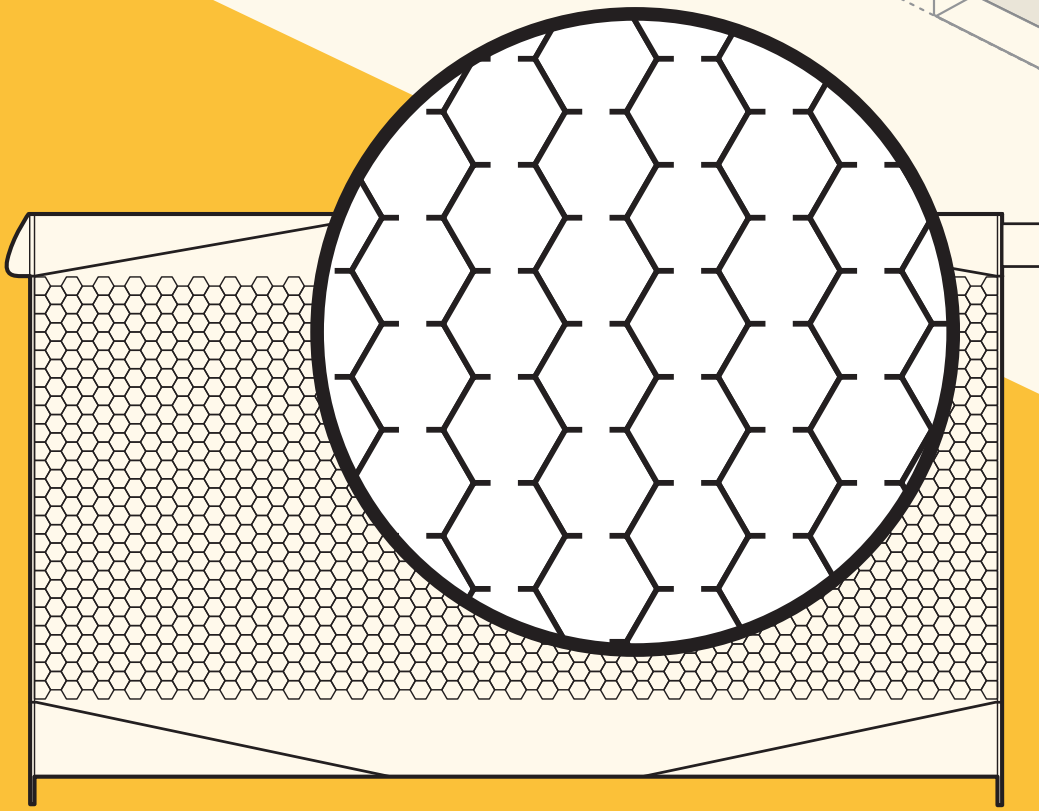
FLOW™ FRAME

SO, HOW DOES IT WORK?

THE FLOW™ FRAME FITS INTO A STANDARD LANGSTROTH SUPER (8 OR 10 FRAME)

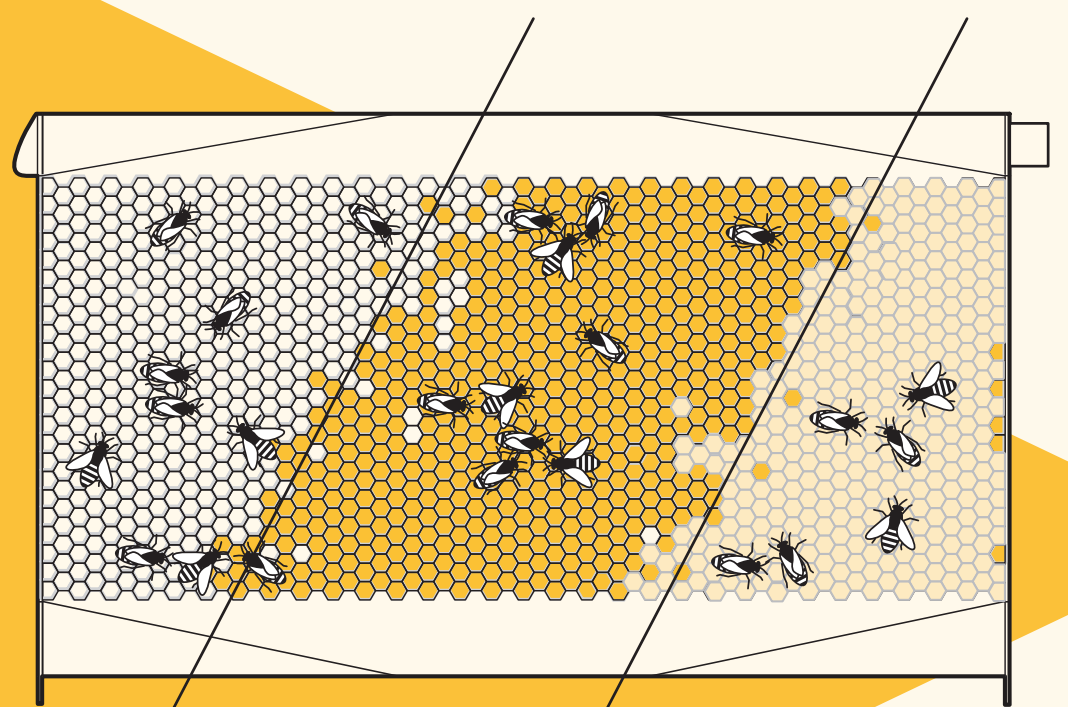


TWO SIMPLE DOORWAYS ARE CUT IN ONE END OF THE BOX TO ALLOW ACCESS FOR HONEY COLLECTION, END FRAME OBSERVATION AND TOOL ACCESS FOR OPERATION.



THE FLOW™ FRAME CONSISTS OF PARTLY FORMED HONEYCOMB CELLS

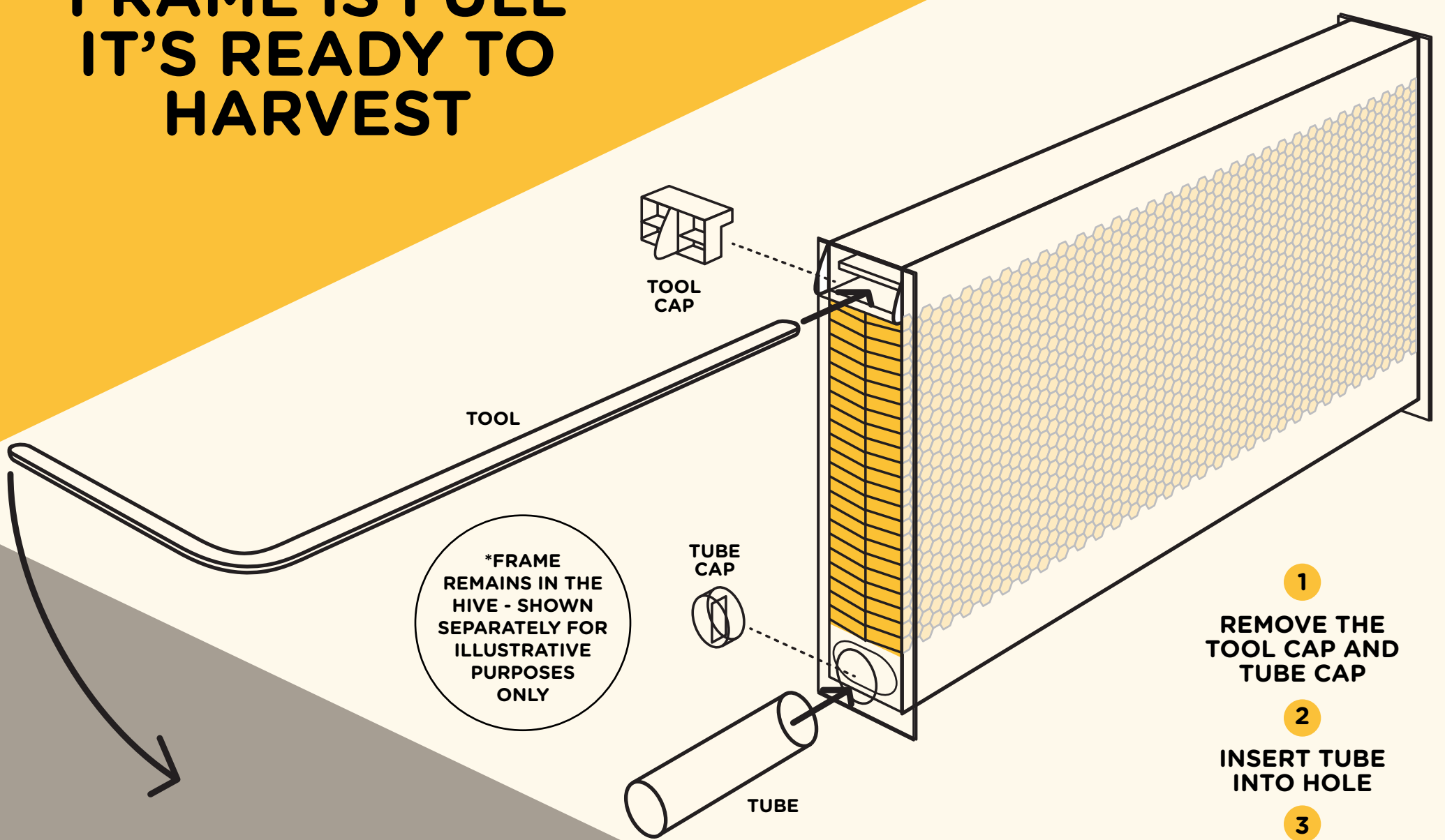
THE BEES COMPLETE THE COMB WITH THEIR WAX



THEN FILL THE CELLS WITH HONEY

FINALLY CAPPING THE CELLS READY FOR HARVEST

WHEN THE FRAME IS FULL IT'S READY TO HARVEST



TOOL CAP

TOOL

*FRAME REMAINS IN THE HIVE - SHOWN SEPARATELY FOR ILLUSTRATIVE PURPOSES ONLY

TUBE CAP

TUBE

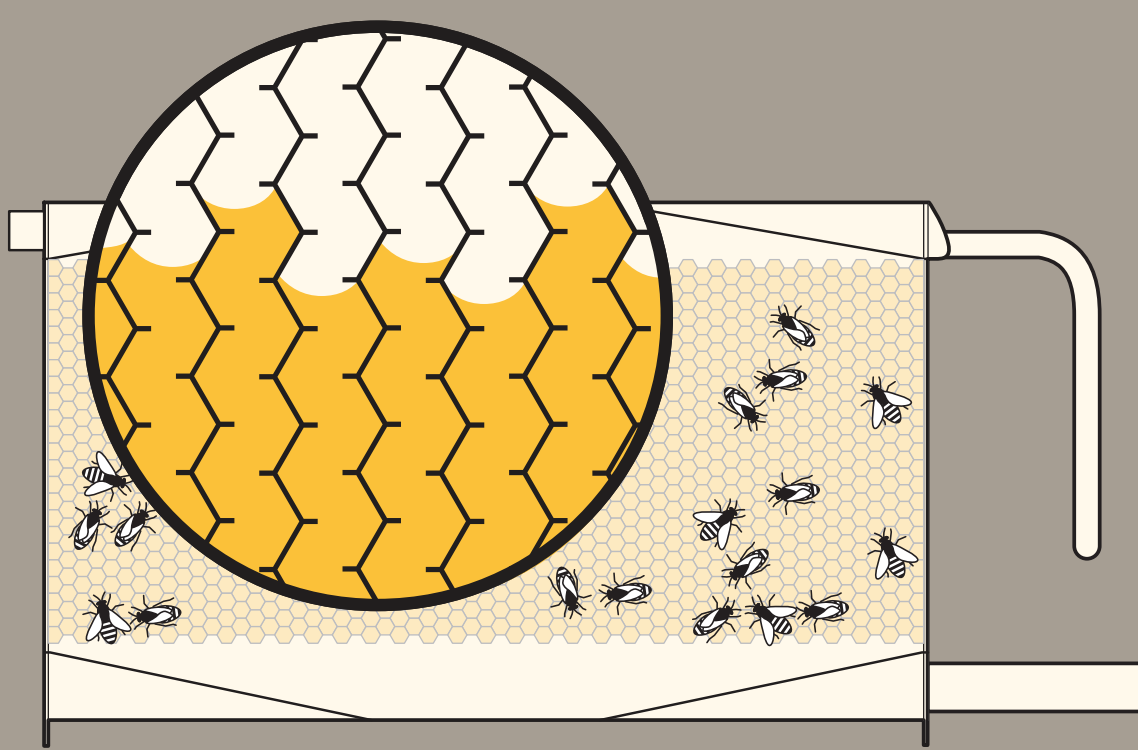
1 REMOVE THE TOOL CAP AND TUBE CAP

2 INSERT TUBE INTO HOLE

3 INSERT TOOL INTO BOTTOM SLOT

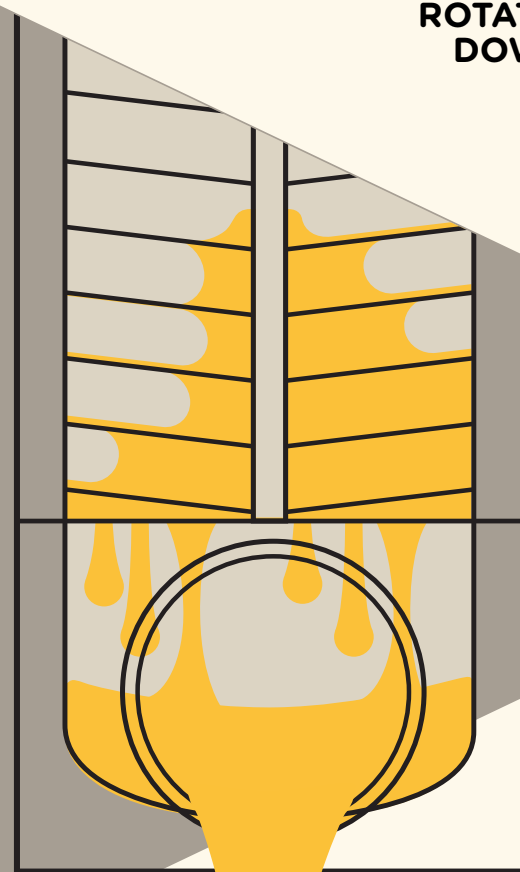
4 ROTATE TOOL 90° DOWNWARDS

INSIDE THE HONEYCOMB THE CELLS HAVE NOW SPLIT AND TURNED INTO CHANNELS FOR THE HONEY TO FLOW DOWN.



THE BEES REMAIN UNDISTURBED ON THE SURFACE OF THE COMB.

*IF THERE DOES HAPPEN TO BE A BEE DOWN AN EMPTY CELL IT WON'T GET INJURED AS THERE IS ENOUGH SPACE BETWEEN THE COMB WALLS.



IT'S LITERALLY HONEY ON TAP FROM YOUR HIVE!

