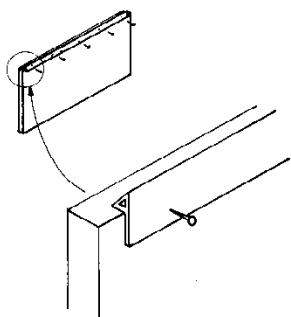
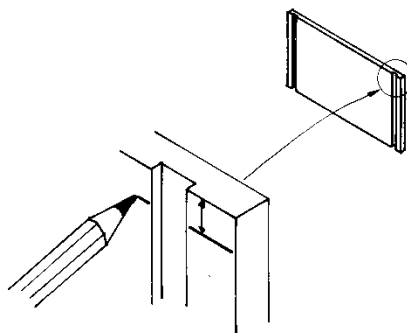


Hive Assembly

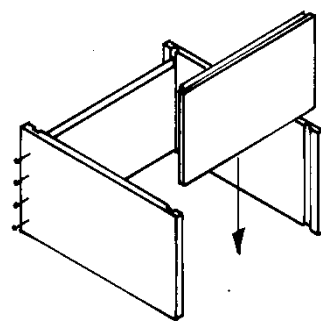
WBC Brood Body or Super



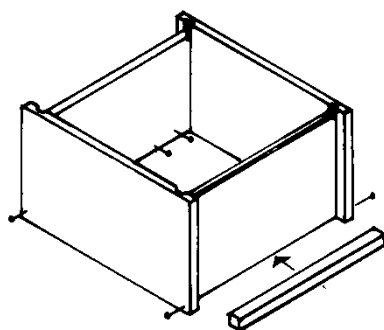
1. Bradawl the runners to prevent splitting. Nail the runners centrally on one side of the inside walls, using brass escutcheon pins.



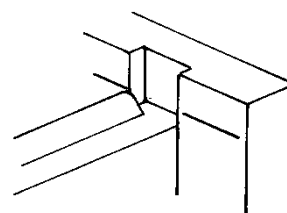
2. Mark the outer wall $\frac{7}{16}$ " down, adjacent to the groove



3. Push inner boards into groove, ensuring top of runner coincides with mark. (Shown below)



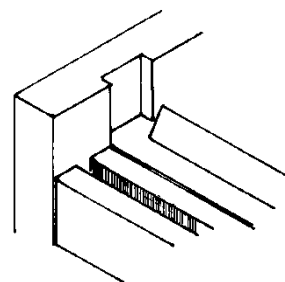
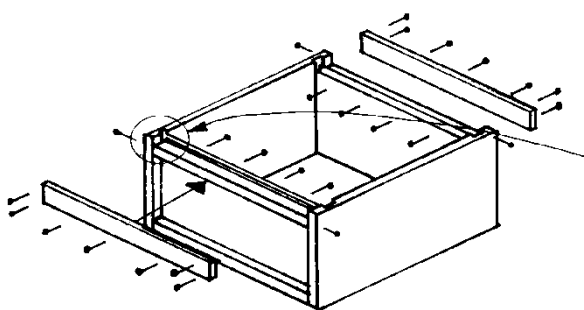
4. Nail outer walls to inner walls, using 1.5" nails.



5. Nail bottom laths in place, flush with bottom of the box, from the inside, using 1" nails.

Check regularly that the box is square.

6. Nail top lath from the inside, with spacer slot uppermost, flush with the top of the inner wall, using 1" Nails. Ensure nails miss the spacer slot. Nail end laths in position flush with top edge of box, using 1" nails



https://youtu.be/HmEo4eC_Gcc - YouTube video showing how to assemble a WBC Brood Body or Super



Use a PVA Glue when assembling.



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