



Mesh bottom board: Fitting 1 or 2 HiveGates

See Installation Instructions for Wooden Bottom Boards and add the following steps:



Step 1



fig. 1

Step 2



fig. 2

Step 3

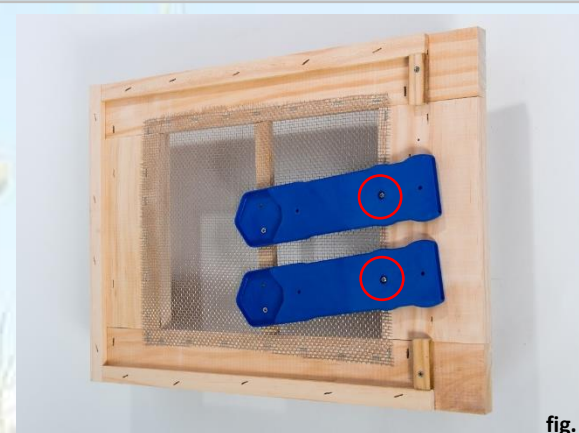


fig. 3

If your bottom board has a mesh floor:

Use a piece of plywood approximately 220mm long, 25mm wide and 10mm high.

Position this across the base of the board underneath the mesh.

Decide on the position for the internal entrance/exit based on the position of your winter cluster. Place the HiveGate/s in the desired position.



Screw the HiveGate/s through the mesh and into the plywood, using one of the two holes in the hexagonal opening of the HiveGate. (see red circles in fig. 2)

We advise using a 10mm, pan head, stainless steel screw.



The HiveGates are screwed into position through the middle and largest hole of the tunnel portion of the HiveGate. (see red circles in fig. 3)

We advise using a stainless-steel pan head self-tapping screw, 15- 20mm long. DO NOT USE a counter sunk screw or this may damage the HiveGate if over tightened.

