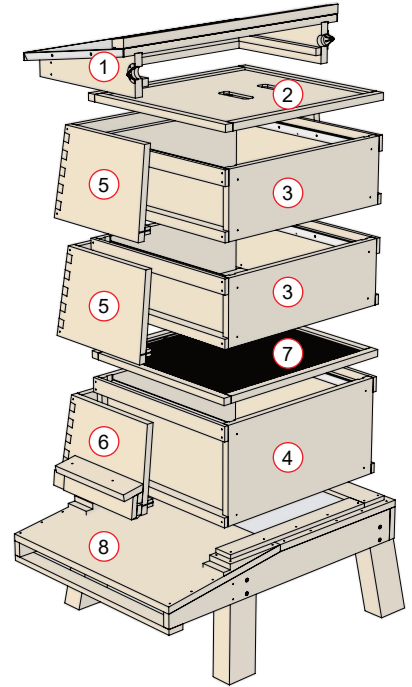
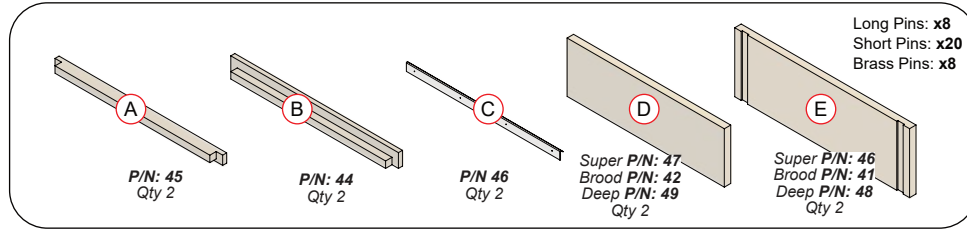


WBC Hive Assembly Instructions

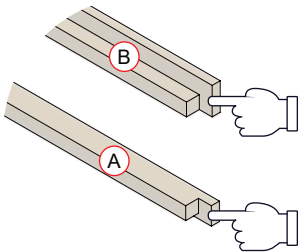
Use outdoor wood glue (*not supplied*) at **every** joint for an even stronger, long lasting joint.

Brood & Super Brood Boxes

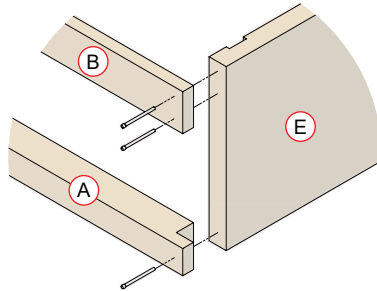


1. Gabled Roof
 2. Crown Board
 3. Super Brood Box
 4. Brood Box
 5. Lift
 6. Lift with Porch
 7. Queen Excluder (Optional)
 8. Floor

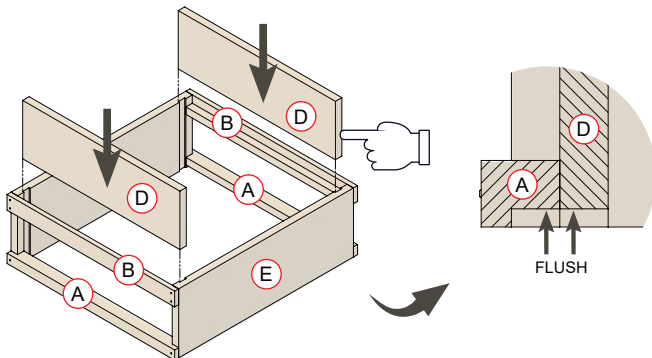
1 Apply adhesive to the two faces on Items A (x2) and B (x2).



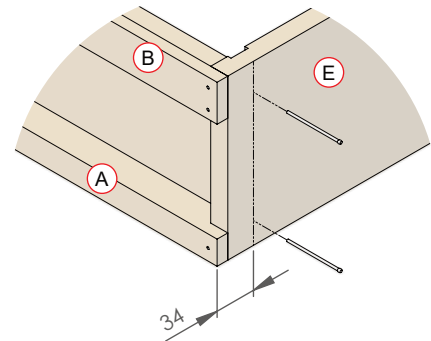
2 Secure Items A (x2) and B (x2) to Item E (x2). Secure with short pins on all four corners.



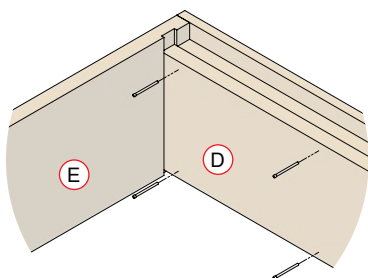
3 Apply adhesive to both edges of Item D (x2). Slide Item D (x2) into the slots on Item E (x2) until the bottom face is flush with Item A.



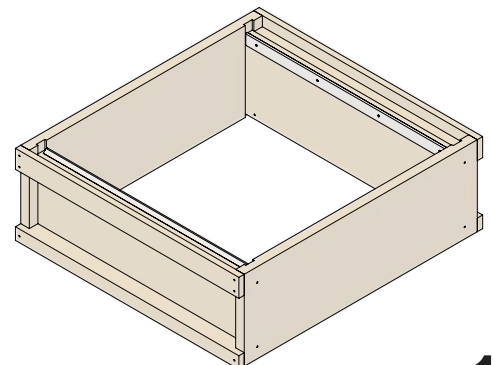
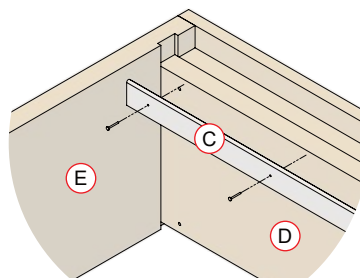
4 Secure Item D (x2) with 8 long pins through Item E as shown.



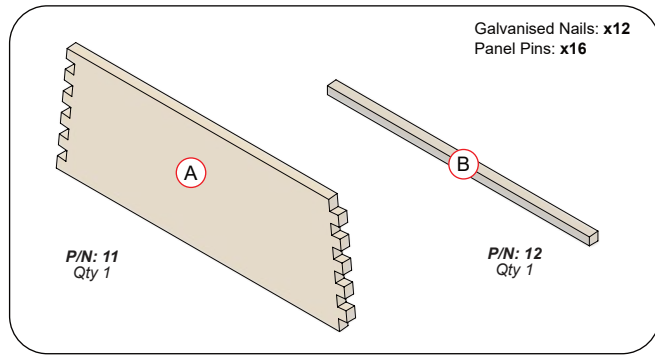
5 Secure Item D (x2) with 8 short pins through Item D and into Items A & B.



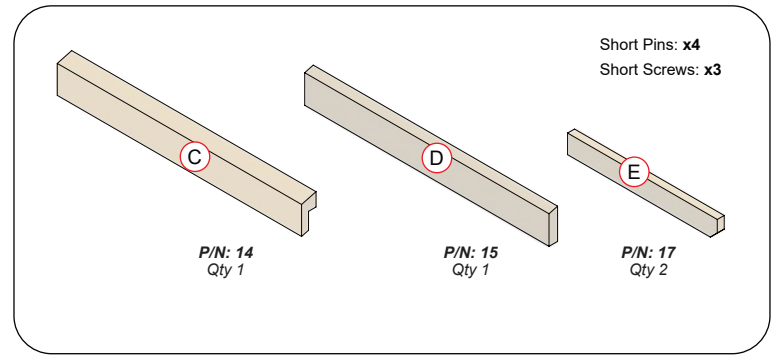
6 Secure Item C (x2) to Item D (x2) with 8 brass pins.



Lift

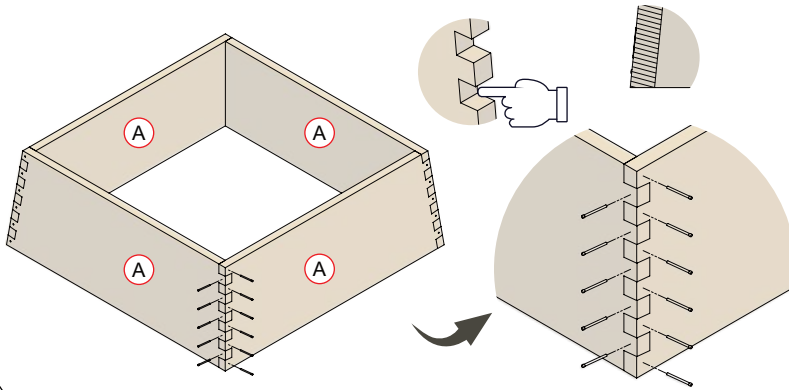


Porch



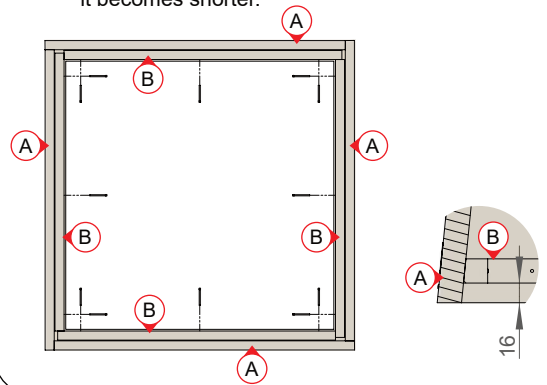
- 1** Assemble Item A (x4). Secure with 16 panel pins. (Check for square). Ensure assembled items taper inwards from bottom to top.

Important: Apply glue to all faces of the joints before attempting to assemble. This will help lubricate the joint prior to assembly.



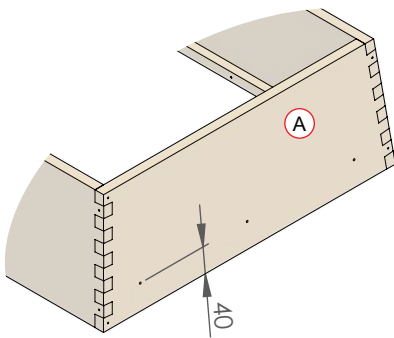
- 2** Insert Item B (x4) to the inside wall of Item A at height shown and secure with 12 galvanised nails.

Note: If not square, compress longest diagonal so it becomes shorter.

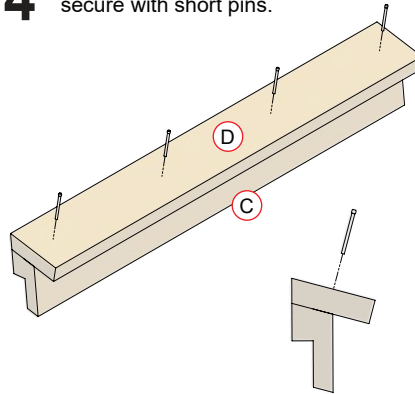


Porch

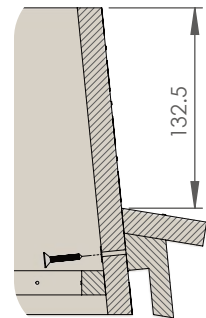
- 3** Drill 3 clearance holes through one side of Item A as shown.



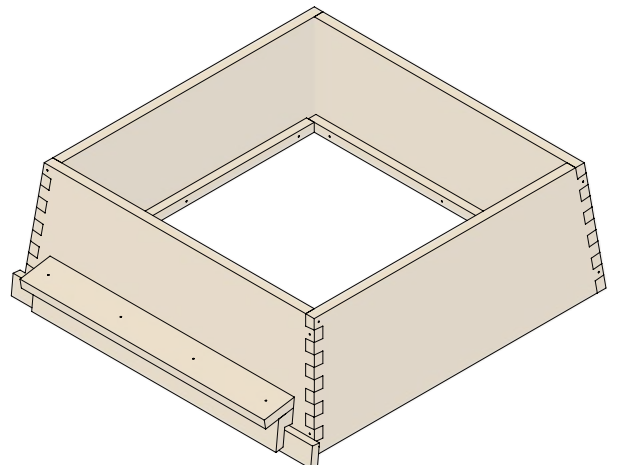
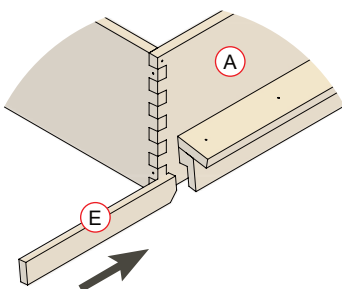
- 4** Position Item D onto Item C, secure with short pins.



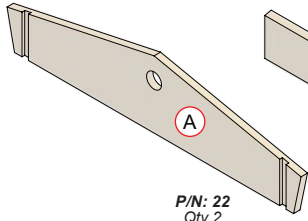
- 5** Position the sub-assembly on the lift side and secure with 3 short screws through Item A.



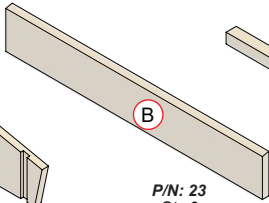
- 6** Slide in the doors, Item E (x2).



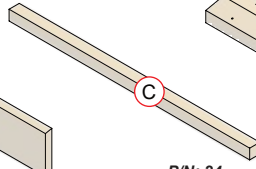
Gabled Roof



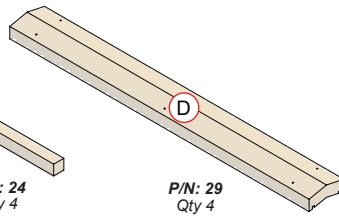
P/N: 22
Qty 2



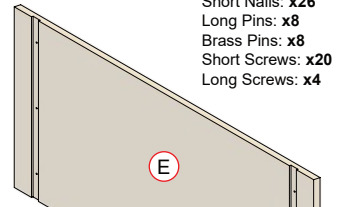
P/N: 23
Qty 2



P/N: 24
Qty 4



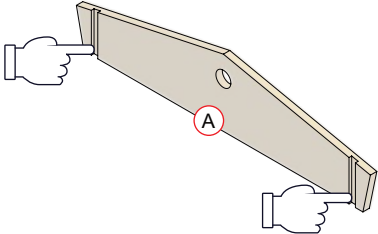
P/N: 29
Qty 4



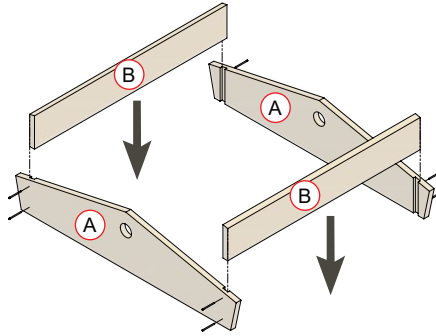
P/N: 21
Qty 2

Short Nails: x26
Long Pins: x8
Brass Pins: x8
Short Screws: x20
Long Screws: x4

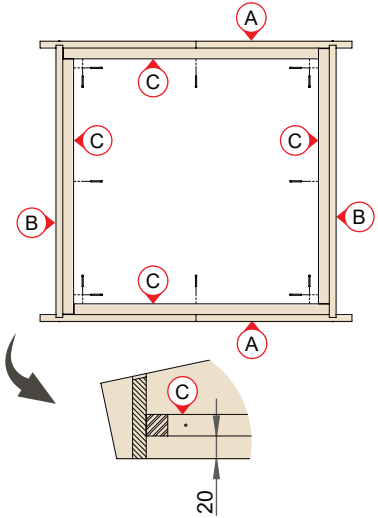
- 1** Apply adhesive to the two grooves in Item A (x2).



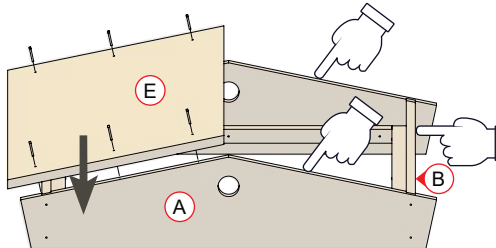
- 2** Insert Item B (x2) into the slots on Item A (x2) and secure with 8 long pins. Ensure bottom is flush.



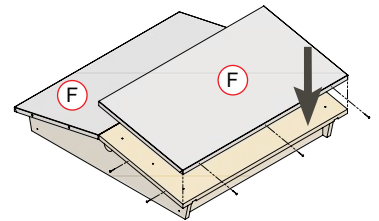
- 3** Position Item C (x4) as shown. Secure with 12 short galvanised nails.



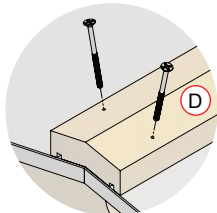
- 4** Remove Item F (x2) from Item E (x2). Apply adhesive along the top edges of Items A (x2) and B (x2). Place Item E onto the frame, locating Item A into the slots on Item E. Secure with 12 short screws through Item E into Item A. Add more screws if desired.



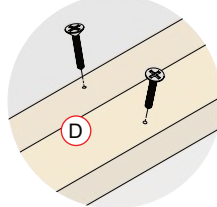
- 5** Place Item F (x2) onto Item E (x2) and secure around edge with 14 short galvanised nails.



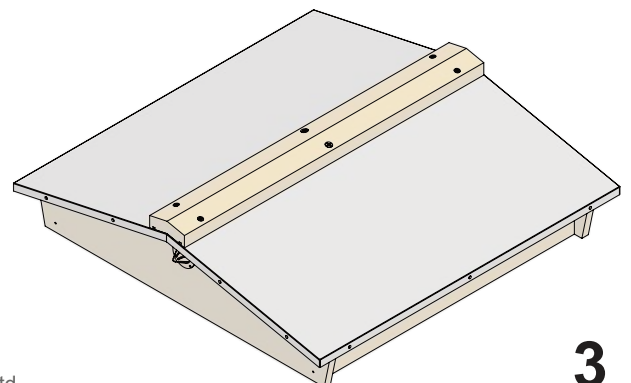
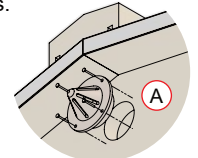
- 6** Position Item D onto apex of roof and secure with 4 long screws through Item F and into Items A & E.



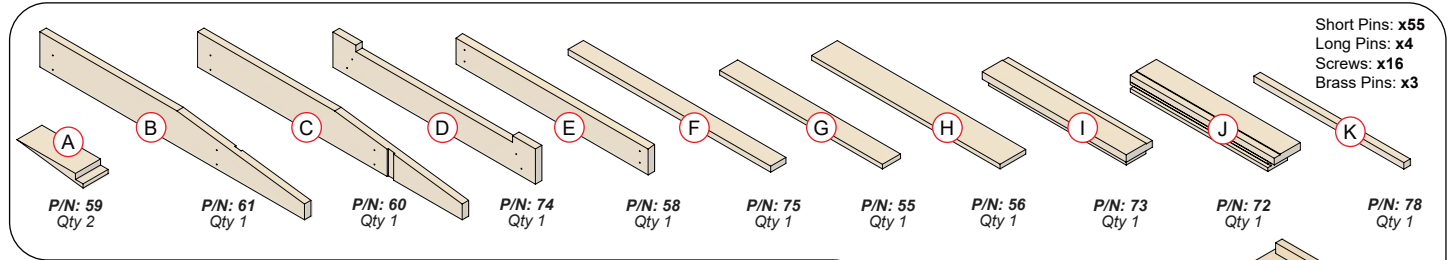
- 7** Insert 2 short screws through Item F and into Item E.



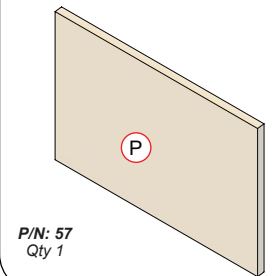
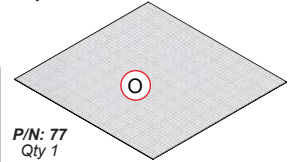
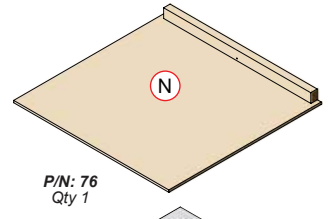
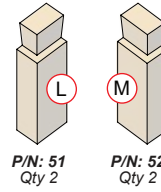
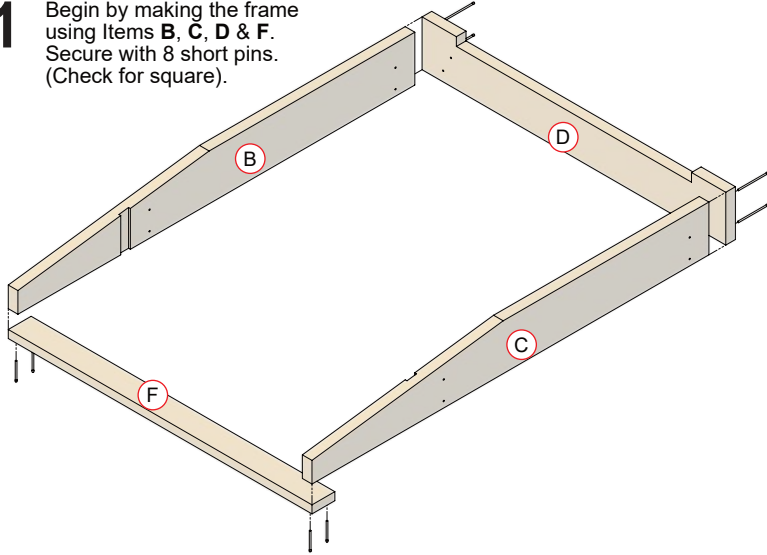
- 8** Secure conical wasp traps (x2) with 8 brass pins onto the outside of Item A (x2) over the holes.



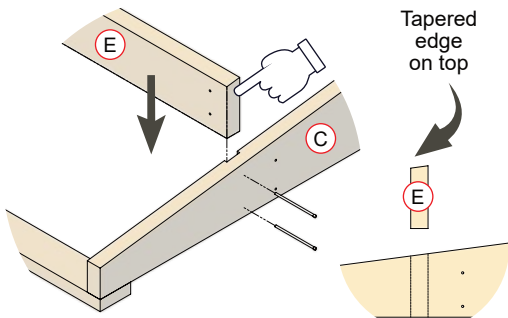
Floor



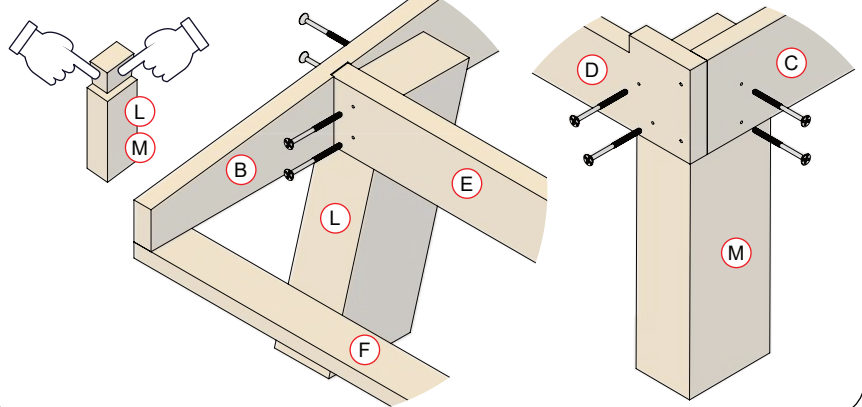
1 Begin by making the frame using Items **B**, **C**, **D** & **F**. Secure with 8 short pins. (Check for square).



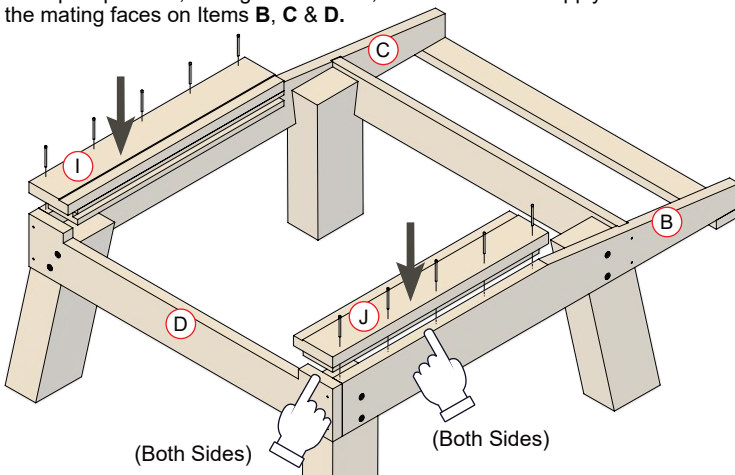
2 Slide Item **E** into the slots on Items **B** & **C**. Secure with 4 long pins through Items **B** & **C**, into Item **E**. Apply adhesive to the two end faces of Item **E**.



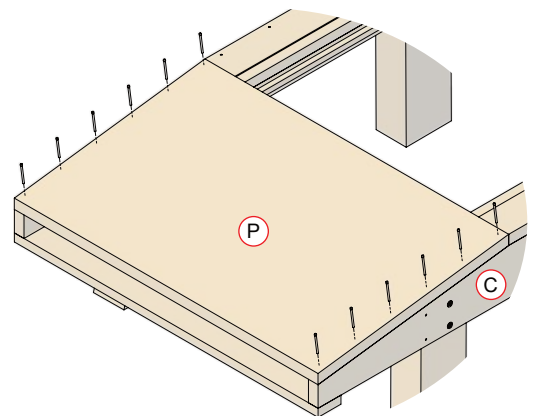
3 Position the Legs, Items **L** (x2) & **M** (x2) at the corners. Secure with screws through the pre-drilled holes in Items **B**, **C**, **D** & **E**. Apply adhesive to the two mating faces of Items **L** & **M**.



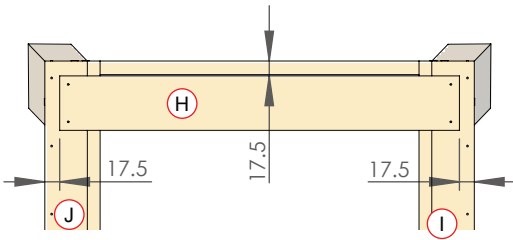
4 Place Items **I** & **J** onto the frame, flush with the rear face. Secure with 5 short pins per side, through Items **I** & **J**, into Items **B** & **C**. Apply adhesive to the mating faces on Items **B**, **C** & **D**.



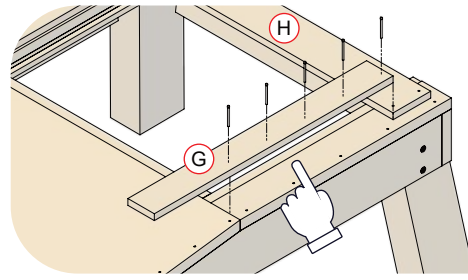
5 Place Item **P** onto the frame and secure with 6 short pins per side, through Item **P** and into Items **B** & **C**.



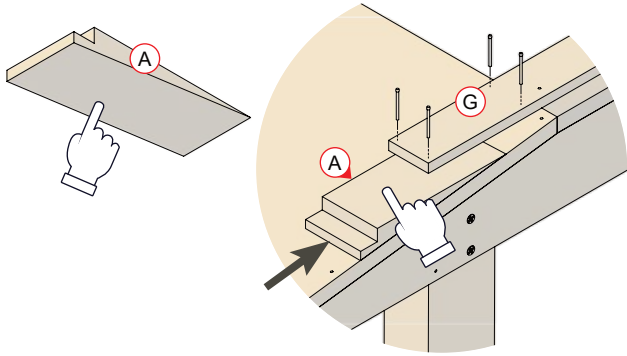
6 Place Item H centrally on the frame, 17.5mm from all 3 edges. Secure with 4 short pins.



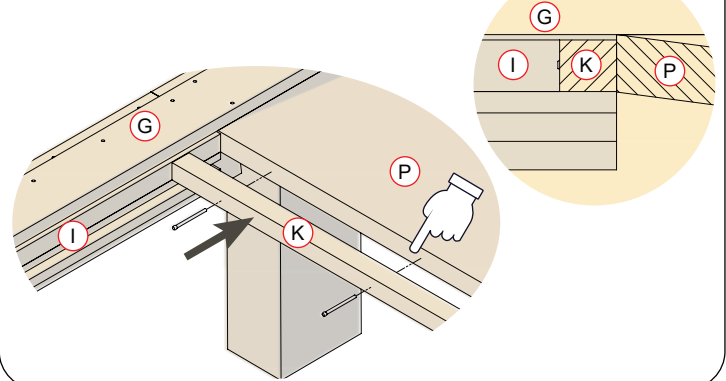
7 Place Item G (x2) against Item H, 17.5mm from the side. Secure with 5 short pins per side. Apply adhesive to mating face on Items I & J.



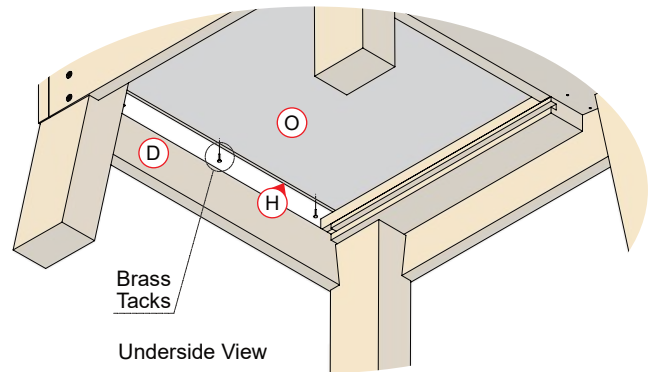
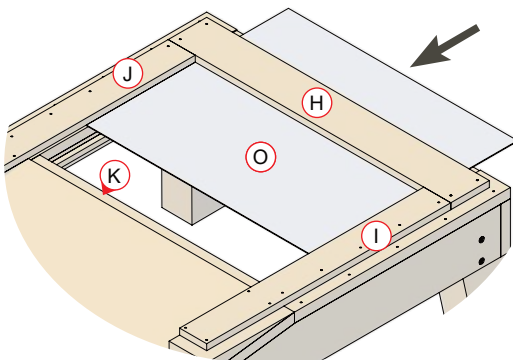
8 Slide Item A (x2) under Item G and onto Item P. Ensure that the top face of Item A (x2) is flush with the top faces of Items I & J. Secure with 4 short pins per side. Apply adhesive to the upper & underside of Item A.



9 Place Item K against the inside face of Item P & flush with the recessed faces on the top of Items I & J. Secure with 3 short pins. Apply adhesive to mating face on Item P.



10 Slide Item O (Wire Mesh) onto the supports I, J and K. Secure to the underside of Item H with 3 brass tacks.



11 Slide in Item N (Inspection Tray), ensure it is free to move.

