

## Binbreeze / Verdibin Assembly Instructions

Before you commence the assembly process, we recommend that you read these instructions thoroughly beforehand to familiarize yourself with the assembly process and to also check that you have the correct components. If for any reason you need assistance, you can find our contact details on the top of page of these instructions.

We highly recommend that any assembly is carried out on a flat, level surface if possible and that you use another person to assist you if necessary for your convenience all guide holes are pre-drilled.

### Package contents:

- 1x Back panel
- 1x Doors
- 2x Side panels
- 1x Roof
- 1x Metal bards
- 1x Front bar
- 1x Shelf (If added to the kit)
- 40mm screws
- 32mm Black screws
- 80mm screws (If have multi-bay option)

**Please note that per additional bay all the package contents multiply.**

### Tools required:

*Electric screwdriver with No2 Pozidrive bit or No2 Pozidrive screwdriver*



### Step 1



Begin by selecting one side panel and one back panel. Position them according to the configuration displayed in the accompanying illustration.

For owners of the **BinBreeze** model, please advance to Step 2 for further instructions tailored to your specific unit.

If you possess the **VerdiBin** model, proceed to Step 3 for directions explicitly designed for your model's unique assembly requirements.

### Step 2



#### **BinBreeze Model**

Align the side panel and the back panel so that the back panels 1x4 timber plank would be sitting on top of the side panels 1x4 timber plank as shown in the illustration.

### Step 3



#### **VerdiBin Model**

Align the side panel and the back panel so that the back panels 1x4 timber plank would be fitted along side of the side panels 1x4 timber plank as shown in the illustration.

### Step 4



Locate the predrilled holes on the back panel designed for fastening. Insert and tighten five 40mm screws through these points to securely join the panels. Ensure each screw is fastened snugly, without over-tightening, to prevent damage to the wood.

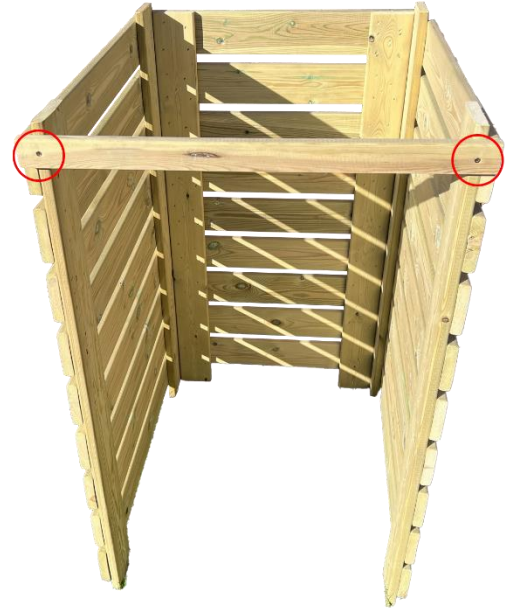


### Step 5



Repeat the procedures outlined in Steps 2 and 4 for the BinBreeze model, or Steps 3 and 4 for the VerdiBin model, to assemble the remaining side panel.

### Step 6



Acquire the front bar and position it in the location as depicted in the reference image. This bar will typically be fixed horizontally across the front upper section of the side panels. Using the 40mm screws, affix the front bar to the structure.

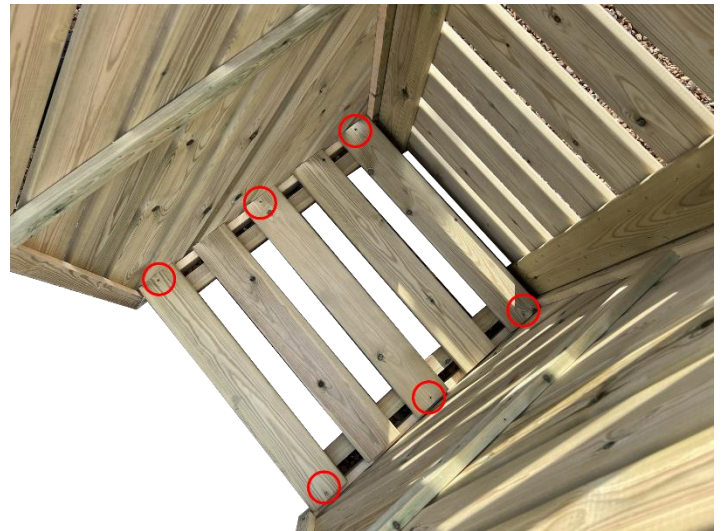
### Step 7



Position the assembly as shown in the image. Attach the metal bar using two 40mm screws at the indicated points for added stability. Tighten securely.

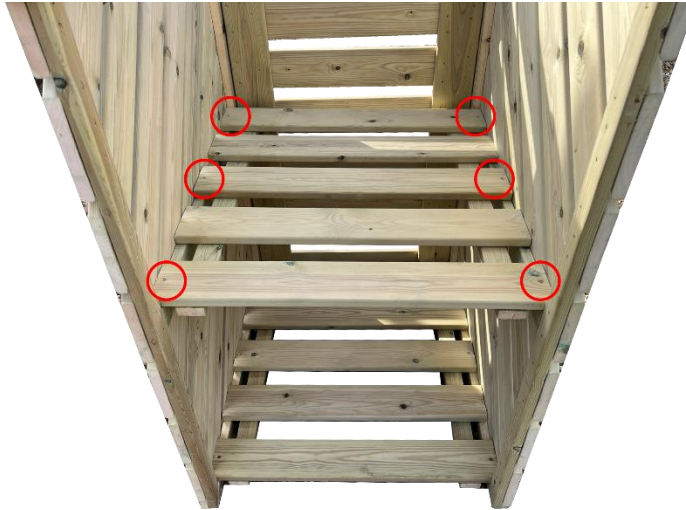
**Skip this step if your unit includes a shelf and go to Step 8.**

### Step 8



Position the shelf according to the visual guide provided. Affix it to the side panels with six 40mm screws through the pilot holes, ensuring even distribution and a secure fit. Tighten the screws so the shelf is firmly in place.

### Step 9



Install the second shelf by mirroring the instructions from Step 8. Secure it to the side panels with six 40mm screws, ensuring it is level and firmly attached.

### Step 10



Align the roof by positioning its hinges in line with the 1x4 wooden slats of the back panel. Secure each hinge with three black screws to ensure a robust attachment, allowing the roof to open and close smoothly.

### Step 11



At this stage your storage should look like this (without shelf option).

### Step 12



Ensure that the storage unit is positioned at least with a minimum clearance of 15cm from the wall. This gap is essential to facilitate the unobstructed opening of the roof.



### Step 13



Align the door hinges with the assembly, noting that doors can be installed on either side to suit your preference or spatial requirements. Secure the doors in place using six black screws, ensuring each hinge is tightly fastened for optimal functionality and door movement.

### Step 14



Position the door latch at a height that is convenient for you. Secure it in place using six black screws, ensuring it is properly aligned for easy operation and secure closure of the door.

### Step 15

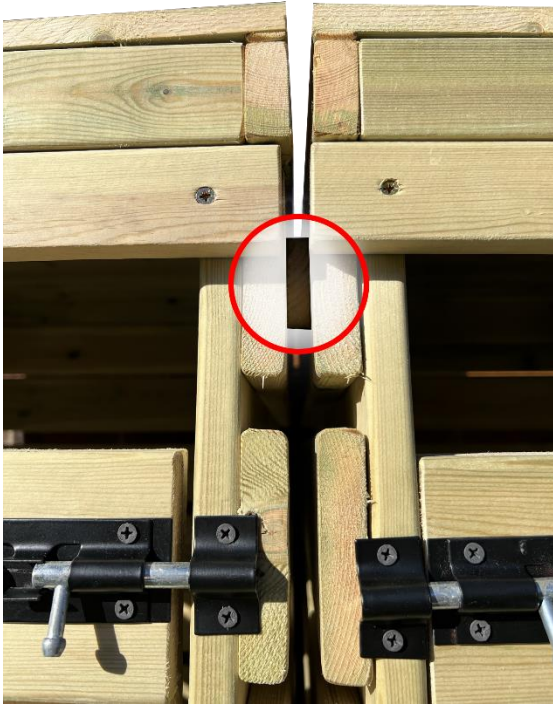


If you're assembling multiple storage bays and wish to connect them, locate the pilot holes on the inside of the side panels. Use these as guides to insert six 80mm wooden screws through the holes, effectively joining the units.

### Step 16



After inserting the screws as directed in the previous step, place wooden circle spacers on top of each screw.

**Step 17**

Proceed to align another wheelie bin storage unit with the one that has the wooden circle spacers in place. Connect these units by driving the wood screws directly into the wood of the adjacent unit. It's important to note that aligning with the pilot holes of the second unit is not necessary; you may secure the connection by screwing directly through the wood.

**Step 18**

Your multi-bay wheelie bin storage is now complete. Should you have additional bays to incorporate, simply repeat Steps 15 to 17 for each new unit. This iterative process allows for the scalable assembly of your storage solution, accommodating as many bays as required to meet your needs.

## **Your Wheelie Bin Store is now completed!**

We hope that you found your product quick and easy to assemble but if not and you require further assistance or have any questions you can contact us via details above.