

Assembly of Double Wheelie Bin & Recycling Stores



- 2 x B Back Panels
- 2 x Side Panels
- 1 x Framing
- 2 x Doors
- 2 x Roofs
- 2 x Bracing Bars (Wheelie Bins Only)
- 2 x Shelves (Recycling Store Only)
- Finishing Boards



Begin by attaching the side panel to the Back Panel B, using 80mm screws, as fig 1. Please note in fig 2 how the two panels fit together. Then using 80mm screws attach the framing to the back panel, as shown in fig 3.



Lay the unit on its back and locate the door spacer bar. Put the door spacer bar in place to give you the correct width, then screw the bracing strap in place, as shown in fig 5, using 35mm screws. Put the door stopper block in line with the pencil line on the bottom of the framing and secure with 60mm screws. Fit the small block in line with the pencil mark using 60mm screws as fig 7, then secure the roof support bar in place so that it is aligned as fig 8. Next attach the second units side panel to the back panel with 80mm screws as fig 9.





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Secure the second framing panel with 80mm screws as fig 10. Repeat the process of putting the door stop block and the small block in line with the pencil marks on the side panel and secure it in place, as shown in figs 11 and 12. Next lay the second unit on its back.



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Locate the door spacer bar and use it to attach the bracing strap, at the correct width, to the bottom of the unit with 35mm screws, as shown in fig 13. Put the two separate units next to each other and screw them together through the framing panels at the front and back using 80mm screws, as in fig 14.



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Locate the finishing boards and screw the small board B in place with 50mm screws, as fig 15. It should align with the centre of the stores as shown in fig 16. Next screw D board in place, fig 17, then the central E board, fig 18. Finally screw the big board B on at the back as fig 19. Repeat the process with the remaining small B, big B and D panel on the second unit, fig 20.





Locate and put the door spacer back inside the store on top of the bracing bar, then put the door in place on top of the door spacer bar, seen in fig 21 and fig 22. The door will sit on top of the spacer giving the correct height for positioning the door. Once it is centred attach the hinges in place using 35mm screws, as fig 23.

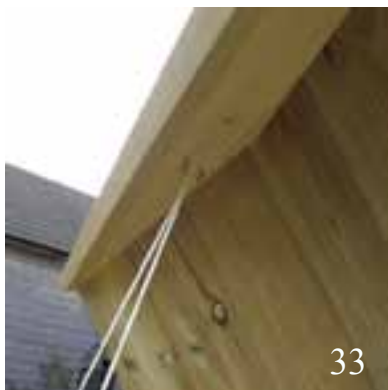


Next unscrew the bolt keep from inside the door, as fig 24, locate it comfortably over the latch and then screw in place using 35mm screws, as fig 25. Open the door, remove the door spacer and repeat the process for the final door, as fig 26 and 27. Locate the hinged roof panels and put them in place, as fig 28 and fig 29. However do not screw them in place yet. Align them so they sit centrally over the whole and do not look lopsided when viewed from the front.



The hinges on the back of the roof, should be perfectly flush with the back of the store, as shown in fig 30. Then, as shown in fig 31, screw them in place using 20mm screws. Repeat the process along the store for both roofs, making sure that they are all centralised and that the hinges are flush at the back.





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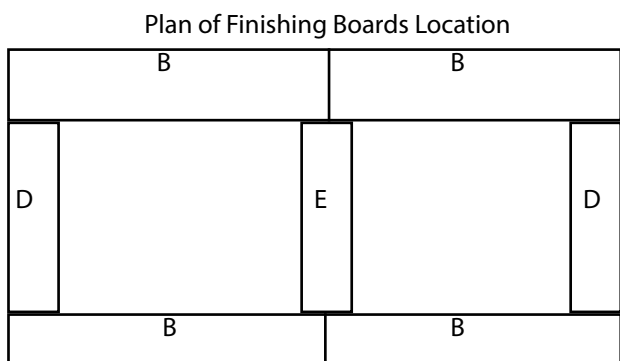
Put your wheelie bin inside the store and open up the bag containing the string and split rings. Clip the hooks over the wheelie bin lids, fig 32, then hook the string over hook inside the roof of the store, shown in fig 33. Once this is done, when you open your roof, the lid of the wheelie bin inside will open too, fig 34.



Recycling Store Addendum

Place the two shelves into the store as shown in fig 22, then screw in place using 60mm screws, as shown in fig 23.

The bottom shelf also helps as an additional bracing bar and provides the recycling store with strength and shape.



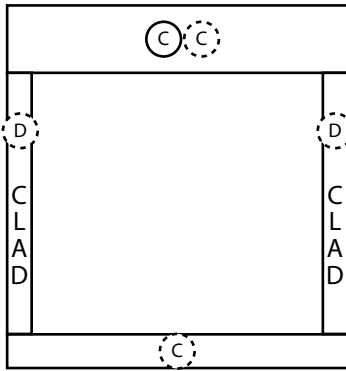
Front of Wheelie Bin Store



Wheelie Bin & Recycling Store Assembly Diagrams

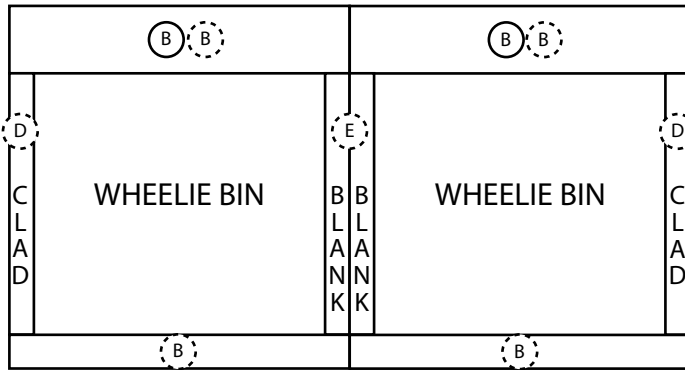
The diagrams below represent a top down (plan) view of your wheelie bin or recycling store.

Please note that the cover strips come in matched pairs (ie 1 x narrow & 1 x wide) with the wide strip for the rear and the narrow for the front of each unit of your store.



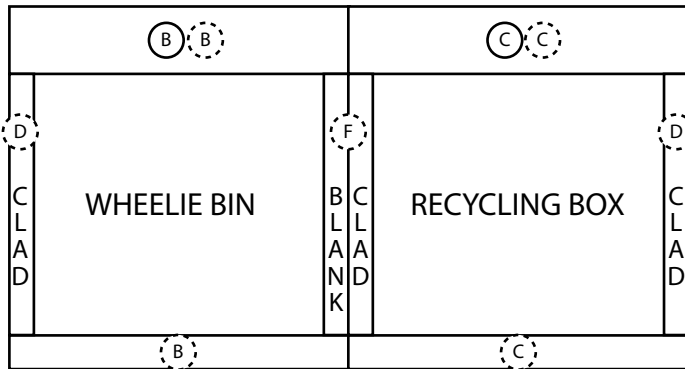
WHB-1-W or WHB-1-R

- = PANEL TYPE
- ⊖ = COVER STRIP



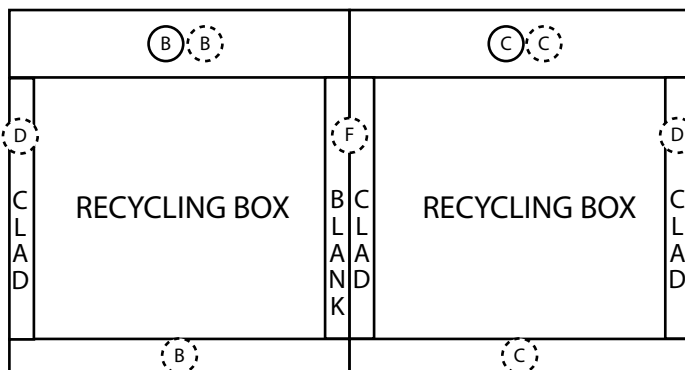
WHB-2-2W

- = PANEL TYPE
- ⊖ = COVER STRIP



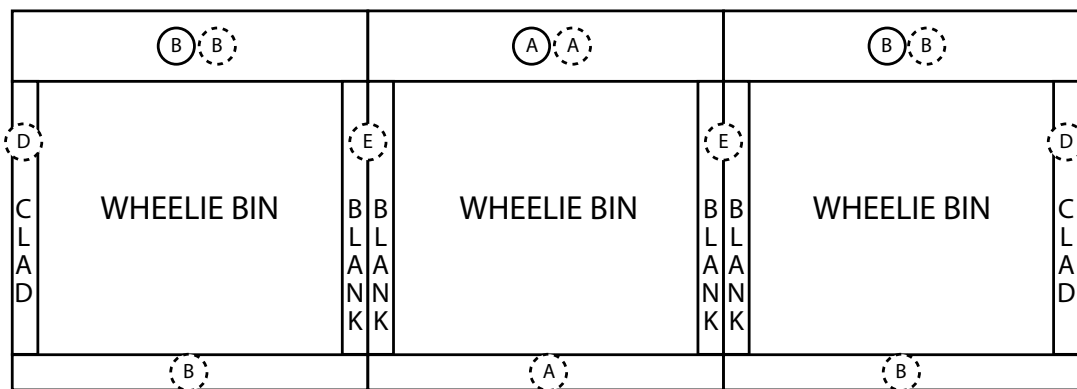
WHB-2-WR

- = PANEL TYPE
- ⊖ = COVER STRIP



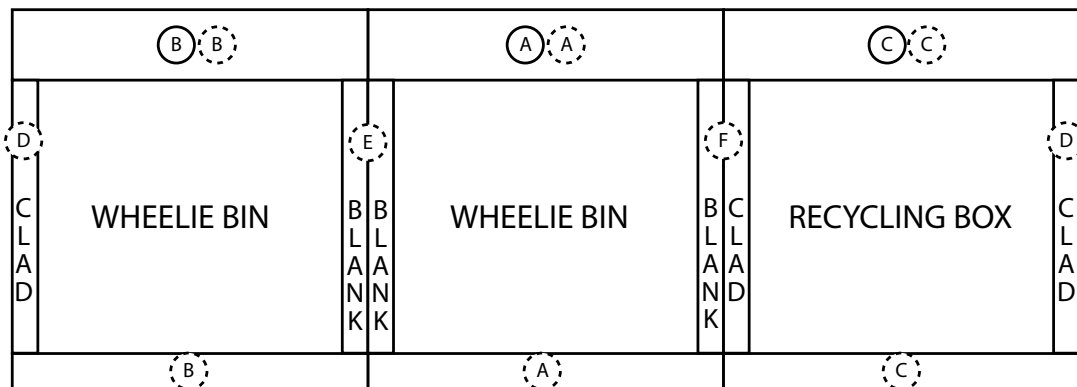
WHB-2-RR

- = PANEL TYPE
- ⊖ = COVER STRIP



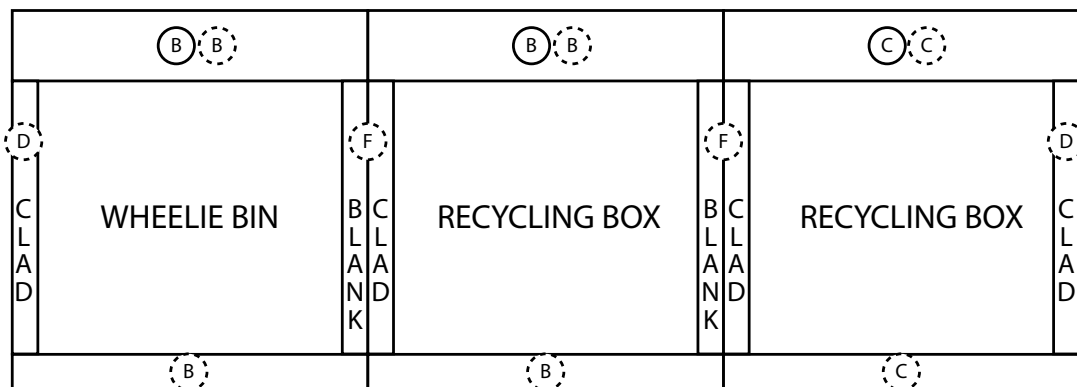
WHB-3-3W

- = PANEL TYPE
- ⊖ = COVER STRIP



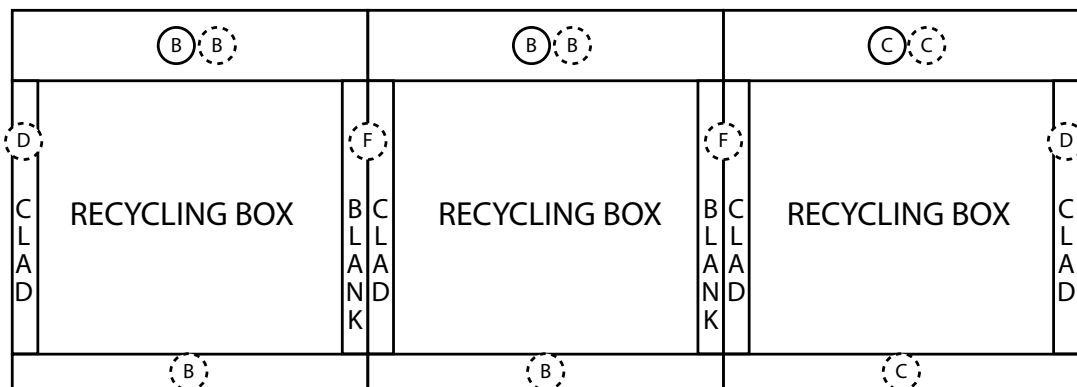
WHB-3-2W1R

- = PANEL TYPE
- ⊖ = COVER STRIP



WHB-3-1W2R

- = PANEL TYPE
- ⊖ = COVER STRIP



WHB-3-3R

- = PANEL TYPE
- ⊖ = COVER STRIP