Wheelie Bin Store

IMPORTANT: RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.

Check all parts are present prior to assembly.

- Always pre-drill timber to avoid splitting.

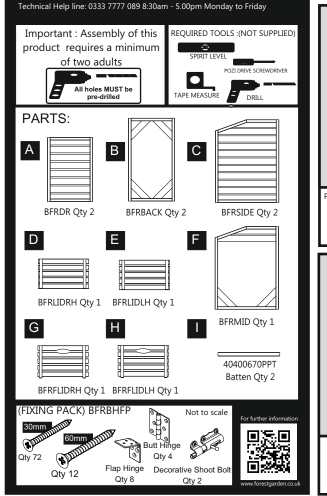
-The timber in this product is pressure treated to ensure longevity and protection against rot. This may leave colour variations, but these will even out as the moisture content stabilises.

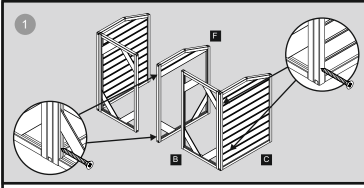
- In line with your statutory rights, please check all parts prior to assembly, as assembly of damaged parts may be deemed to be acceptance and this may affect the remedies you are entitled to. If the product is not constructed in accordance with the instructions, or is altered in anyway (e g painted), the manufacturer cannot be held liable for any resulting damage

- Timber is a natural material and will shrink and swell as a result of varying moisture content.

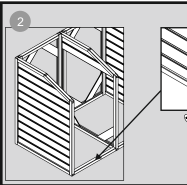
- Keep all plastic bags and parts away from children.

- This product must be built on a solid level base.

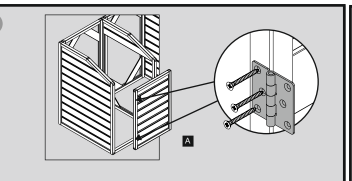




Fix the sides to the back panels using 2 x 60mm screws. Place the middle section in between these and secure this in place by screwing through the sides of the back sections into the framework of the middle section using 2 x 60mm screws for each.

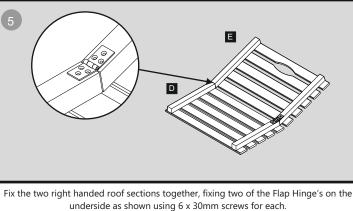


Place the 670mm batten between the sides and flush with the front as shown. Fix the batten in place using a 60mm screw for each end. Screwing through the side section into the batten and at an angle to secure the batten to the middle panel



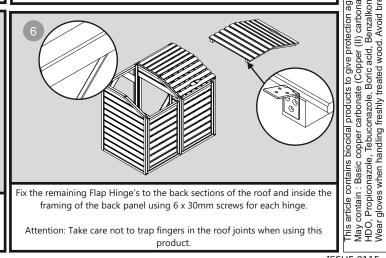
Place and fix two of the Butt Hinge's to each of the doors. Position each of them approximately 150mm from the top and bottom. Fix each in place using 3 x 30mm screws.

Position the doors so that they open freely and fix the other section of the hinge in place using 3 x 30mm screws





Place and fix the Decorative Shoot Bolt to the framing of the door and the receiver to the middle section as shown using the screws supplied.



Forest Garden Ltd, Unit 288 Hartlebury Trading Estate, Hartlebury, Worcestershire, Dy10 4JB

y vary. carbonate, oxyethyl, ammoniumpropionate, Copper

iungi. Contents may Copper hydroxide c

Cupric oxide,

(II) hydroxide (1:1),

Copper

st

Dispose of off-cuts responsibly - do not burn.

enzalkonium chloride. Avoid breathing dust when cutting treated or untreated wood.

 Boric acid, B treated wood. acid,

ъœ