

DBS – Cambridge Double Bin Store

List of parts and fixings

8 x Floor Boards
2 x Side Panels
2 x Back Panels
2 x Roofs
2 x Handles
2 x Doors
1 x Shelf
4 x 80mm Screws
27 x 60mm Green Screws
17 x 40mm Green Screws
12 x 50mm Galv Screws
22 x 25mm Round Head Screws
35 x 50mm Green Screws
2 x 70x20mm Battens
1 x 35x20mm Batten
2 x 35x35mm Battens
1 x 35x45mm Door stop/top rail
1 x Pad bolt keep



1. Fix 1no back panel (with the overhang) to 1no side panel using 3no 60mm screws (Pic A). Repeat for the other side. Now screw both back sections together using 3no 60mm screws.
2. Fix the pre-drilled 35mm small batten to the top of the back section connecting the two sections.(Pic B)
3. Lie the bin store down on its back (taking care not to scratch it).
4. To assemble the floor, start with the one tongue board at the back and continue with the remaining tongue and groove boards, finishing with the smaller groove board at the front. Using 4no 50mm screws, screw through the pre-drilled holes. (Using two screws each end). (Pic C) Now upright (2 people recommended).
5. Using 3no 60mm screws, screw on the 2no 35x35mm battens to the front of each side of the bin store. Now screw on the 35x45mm door stop/top rail through the side battens using 2no 80mm screws. (Pic D)
6. Next assemble the mid rail using 1no 80mm screw. Position the mid rail centrally to allow enough space for the shelf to be fitted, when in position screw down using 3no 50mm screw. (Pic E). Using the remaining 80mm screw, screw through the top of the door stop support into upright timber. (Pic F). Position the shelf and screw in using 4 no 60mm screws. (Optional).
7. On the front of each side panel screw the 2no 70x20mm battens flush with the outside edge. Then place the 35x20 batten on top of these and screw in using 40mm screws provided.(Pic F)
8. Screw the doors on using 12no 50mm screws, making sure there is clearance to open the door (Pic H). Then screw the bolt keep to the top rail in line with the bolt, making sure the bolt lines up with the keep.
9. Using the 2no 390mm roof supports (which have one pilot hole), screw to either side of the bin store. Making sure they are able to move to support the roof sections. (Pic G)
10. Place the roof sections on top. Using the 25mm screws, screw the roof to the back panels.
11. Screw the handles centrally to the front of the roof section using 25mm screws.
12. To help strengthen the bin store, screw on the 2 angled blocks to the front/inside corners using 60mm screws.

IMPORTANT CUSTOMER INFORMATION

To minimise twisting and warping all Hutton garden furniture products should only be used on firm level ground. Softwood is a natural material which can twist and split during periods of wet/dry, hot/cold weather. If cracks do appear, it is a natural occurrence and not a fault with the product or material. The best way to treat this is to use a cloth and rub a little PVA wood glue into the crack and once dry sand the area lightly. This will not affect the treatment of the product.

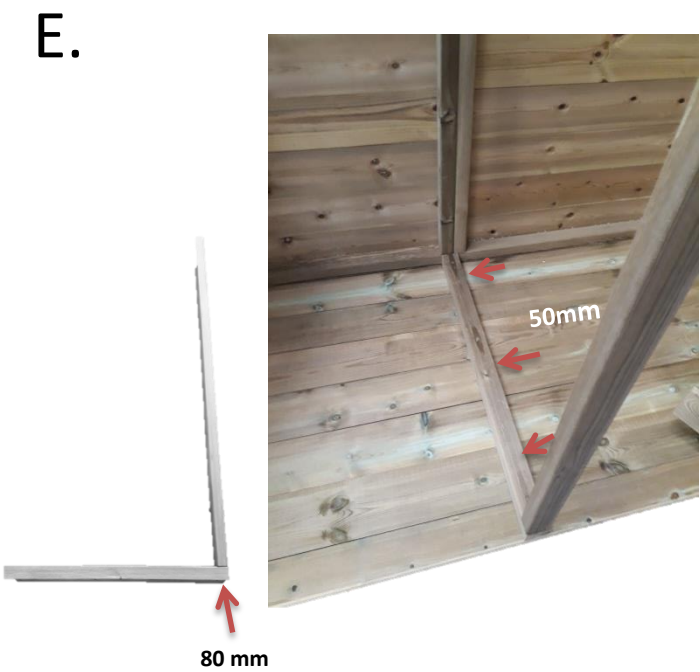
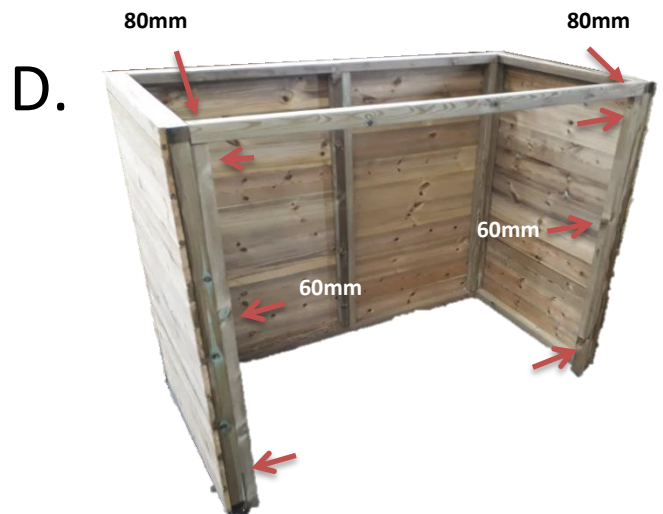
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Handy Hints

All Hutton products, where appropriate, come with easy to follow assembly instructions. Please take time to read these carefully before assembling.

Pressure treated softwood (particularly pine redwood as used in the Hutton ranges) needs less maintenance than you may think.

 Softwood is a natural product that can twist or warp through changes in climatic conditions. To minimise this, Hutton products should always be sited on firm and level ground that is away from areas where water collects.

 During the treatment process, some grain may be raised – you can enhance your product by a little fine sanding of any raised edges.

 Green marking may become visible as salt leaves the timber as it dries following pressure treatment. It will fade over time and does not affect the performance of the product.

 Changes in the weather may cause fixings to loosen but these can be tightened up as appropriate.

 Softwood may at times develop cracks in the surface, these are called shakes. Shakes are a natural occurrence and can be more prevalent during changes in temperature and humidity as the timber expands and contracts. Please note that this will not affect the performance or durability of your product. If desired, any shakes can be rectified by applying proprietary wood glue making sure to follow the manufacturer's instructions at all times. Once dry this can be sanded accordingly, without having any effect on the treatment or performance of the product. Application of a protective water repellent coating can reduce cracking as it stops moisture penetration, one of the causes of this natural process in timber products.

 To keep softwood products in good condition, wash down surfaces regularly with a wood-cleaning product.

 Your Hutton product will gradually weather in colour, first to a honey brown and eventually to a silver grey. This does not indicate any

loss of preservative protection. If you wish to retain the look of your freshly pressure-treated timber, you can use a protective wood stain with a UV locker to stop the greying process.

 Pressure treated products should not receive any further treatment until the timber is fully dry, as this could cause the timber to warp or split.

 A quality wood stain or paint can also be used to add colour to your timber product as part of your maintenance routine, or to create a coloured design feature for your garden. Apply the wood stain or paint in dry weather and to the manufacturer's full recommendations.

 Maintenance of any coating should be carried out each year, or sooner if needed. A quick clean with soapy water or a wood cleaner, and a maintenance coat of wood stain or paint, is a quick and simple job that will keep your timber product looking great for a lifetime.

 When applying a wood stain or paint, pay particular attention to horizontal surfaces and areas that may collect water. The horizontal planes are where the coating will wear quicker, whereas vertical surfaces can last for years before a fresh coat is required.

 We would recommend the Protek range of water-based products, or Restol for an oil-based alternative. These are available for purchase online through the following sites:
www.protekwoodstain.co.uk
www.RestolWoodOil.co.uk



Sheds - Pressure preservative treatment of our shed timbers is designed to protect against rot and insect attack to give the softwood an extended and low maintenance service life. The treatment is not intended to perform as a waterproofing agent and so water may permeate through the product. To help avoid this, a well maintained water repellent coating can be applied to the shed timbers, carefully following the manufacturer's instructions at all times. A high-quality wood stain or paint will help to seal the shed by creating a water-repellent coating. A good micro-porous wood stain will allow any internal moisture to evaporate out of the building walls.



In the unlikely event a product is faulty or damaged upon delivery; any issue must be advised within a reasonable period. The definition of reasonable depends on the product and how obvious the fault is, however, even with more complex items you should work on the basis that this is no more than three to four weeks from receipt. This does not affect your statutory rights.



Whilst your delivery driver is present ensure that you check your shipment before signing the delivery receipt, as notifications of damages or shortages should be noted on the signed proof of delivery.



To view our tutorial videos on product maintenance, please visit www.svw2000.co.uk/you-tube-videos

