



# GARDEN PARADISE

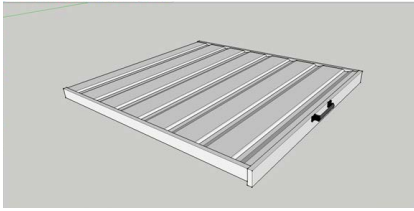
[www.gardenparadise.net](http://www.gardenparadise.net)



## Wooden Bin Store

Installation Manual

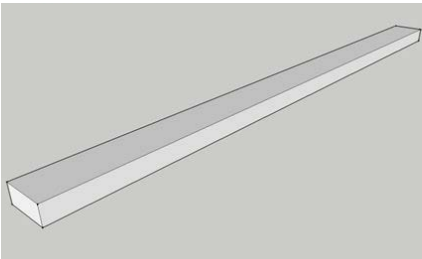
# Contents



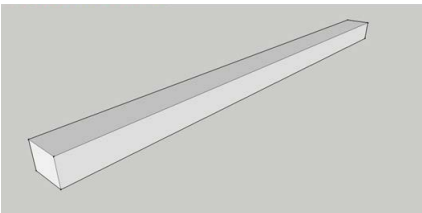
2 x lid panel



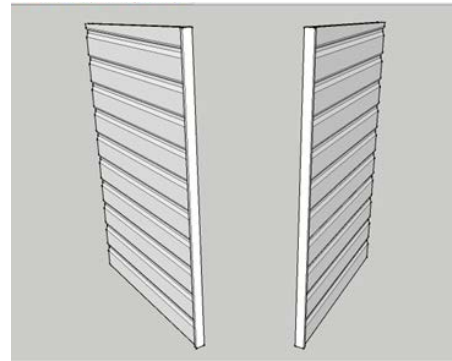
2 x skeleton side panel



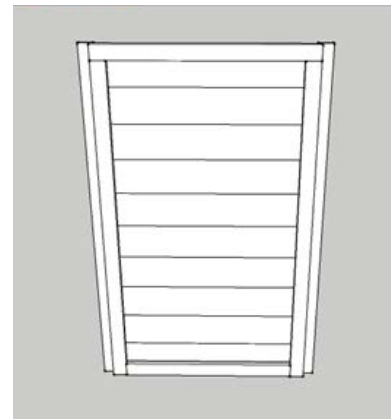
2 x Top front batten 650mm



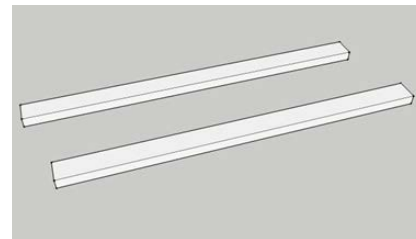
2 x fixing plank for lid panel



1 x left and 1 x right panel



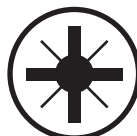
2 x back panels



4 x bottom rail for front and rear  
(optional fixing point)

## Tools required

Pozidrive no. 2 screwdriver/cordless screwdriver  
A small pilot drill 3mm



# Introduction

Please take time to read these instructions prior to installing your Wooden Bin Store. This will help you understand the product and prevent mistakes being made.

## Natural Timber Characteristics

Whilst we try to ensure that our timber products reach you in perfect condition, we have to remember we are dealing with a natural material and there are many characteristics which can arise.

These are completely normal and have no detrimental affect on the product. We also manufacture our products so that most natural defects are inside the product where you wouldn't see them. Wood is a living material and once cut the appearance of cracks, slight movements or changes in colour are normal.

**Shake** appears like a series of splits. With a timber section of this size, you will always encounter some degree of this (usually on one side). This does not affect the strength of the product and you will find the shake opens in

continued warm weather and then closes up when the weather is wet and cooler or there is a lot of moisture in the air.

**Pith** is similar to the above characteristic and they are quite often found alongside each other. Most of this is typically machined to be on the inside of the product.

**Knots** are typically found in timber. These are not generally an issue and can actually be beneficial relieving stress points in timber. In many people's opinion these add character to the products.

**Cupping** is mainly caused by the treatment of the timber. Where timber is kiln dried and then pressure treated it can cause cupping. Although we do limit this, it should not affect the product.

## Kit Contents

As you unpack your Bin Store make sure that you have all parts required and that their condition is satisfactory. Contact our support team if you believe parts are missing or damaged.

## Warning!

- Risk to young children from enclosed small objects.
- Risk of injury or fatal crushing if loaded product tips. Ensure product is on flat, level, suitable ground.
- Safety glasses and gloves should be worn whilst assembling.
- Two people may be required to assist with assembling until product is self-supporting.



At every point of manufacturing this product, care has been taken to provide quality and satisfaction to our customers. If any part of this kit is missing or damaged then you must contact our support team on **0800 043 0880** before proceeding with assembly of this product.

## Wooden Bin Store

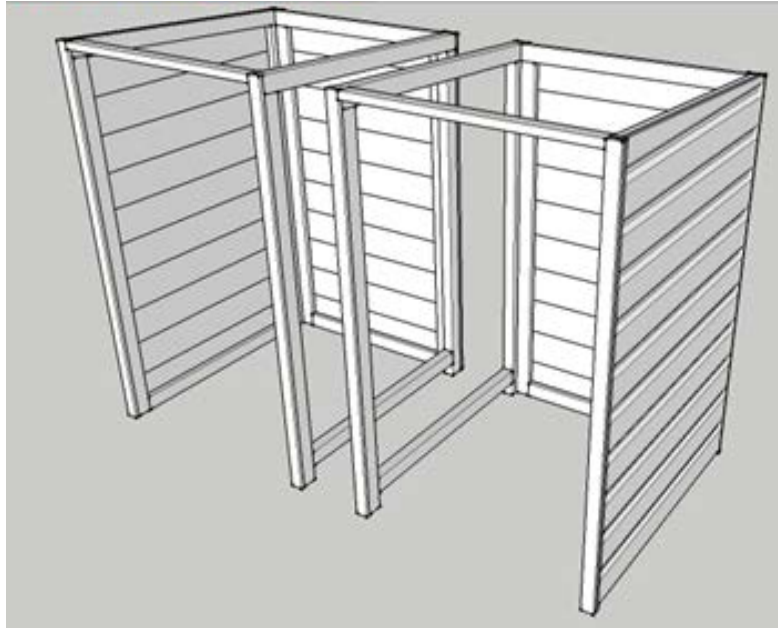
1. Start on flat ground and use 3 x 65mm screws to secure the left side panel to the rear panel, note the trim on the rear panel should cover the back edge of the side panel.



2. Next, fit one of the skeleton panels using the same method as step one then fix in place a front top batten (650mm) This should be positioned flush with the front and top edge of both sides. This will form the left hand side of the bin store.



3. Using the same method as step 1 and 2 assemble the right side of the double bin store.

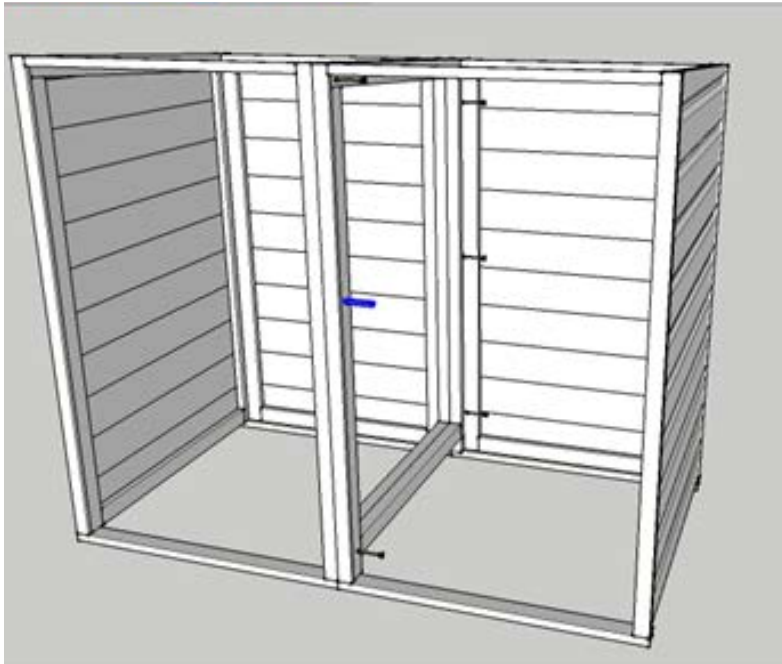


4. Carefully lay each section of the bin store on its back. Using the 65mm screws supplied attach the bottom rails to the front and back edge of each section of bin store. This will provide the correct distance for the front door frame and an optional fixing point to a flat ground surface.

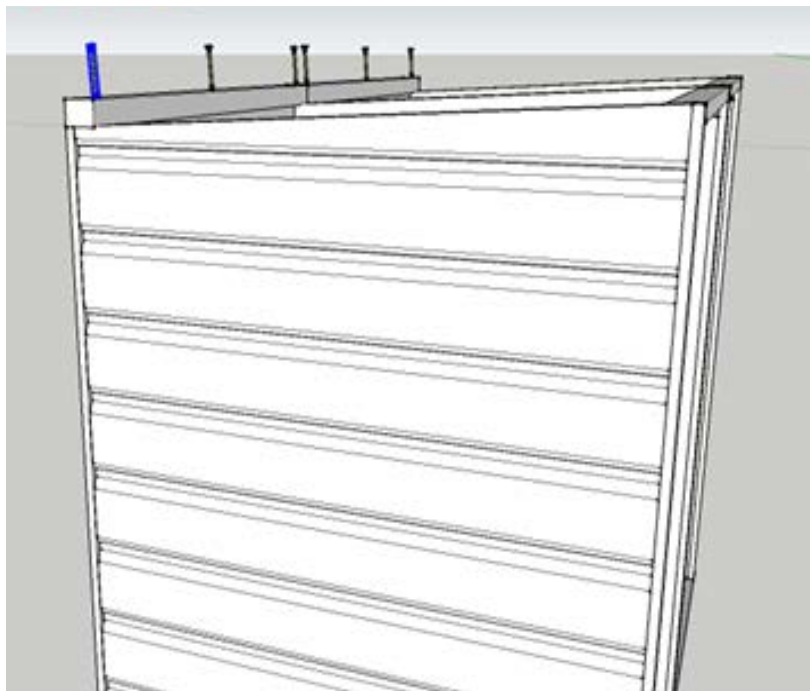


## Wooden Bin Store

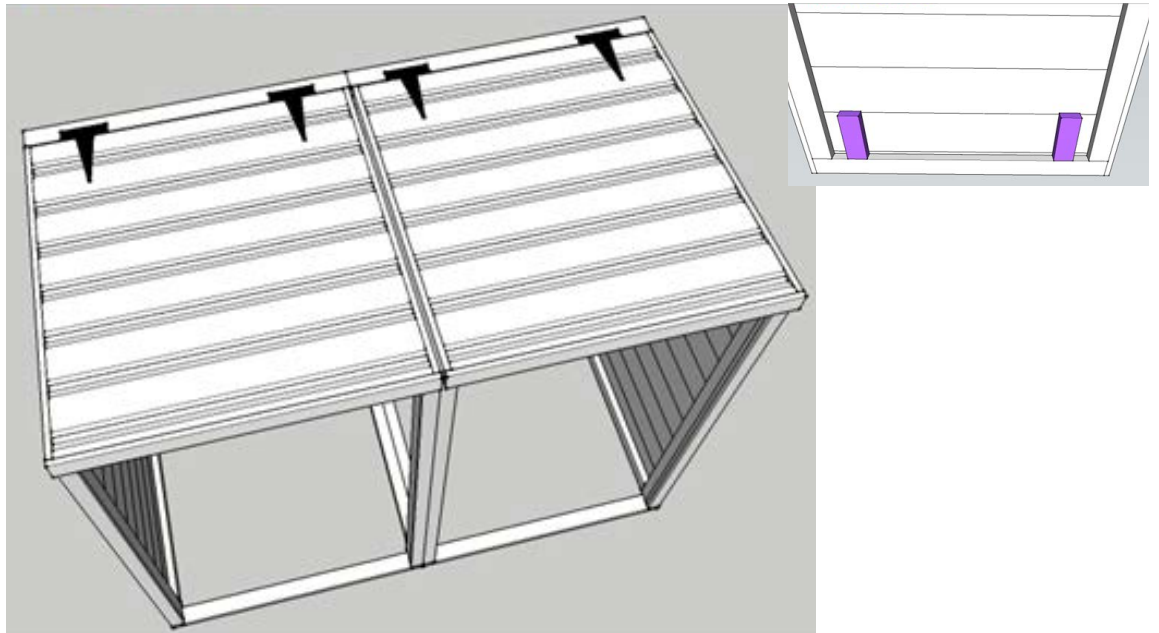
5. turn the bin store sections back up the right way and fix them together using the 65mm screws



6. Next use the 45x34mm timber (718mm long) this will be a hinge fixing board for the lid of your bin store.



7. Carefully line up the lid doors and attach the hinges ensuring the doors open and close properly. There are timbers under the lid for the screw positions.



8. Using the screws with the handle pack fix the handles in place centrally on the front of the lids.



9. please note there are fixing points on the back of the doors to accommodate the screws for the hinges, carefully line up the doors and fix in place using the hinge screws.  
Attach the front handle/latch to each door with the screws provided in the pack,

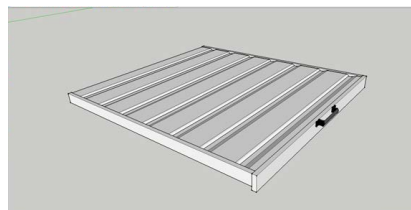


The standard double bin store is now complete! if you have purchased additional units follow the instruction below. The lids for the bin store have a chain attached to them. these can be threaded through the lid of the bin so that the bin lid lifts with the bin store lid.

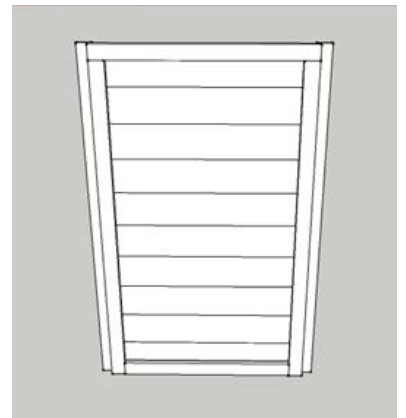
## Contents for add on bin store (single unit)



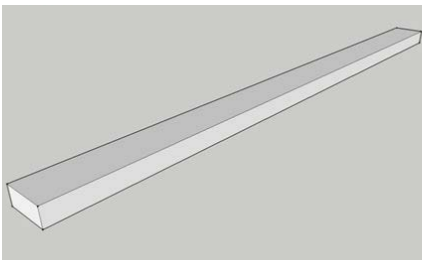
1 x skeleton side panel



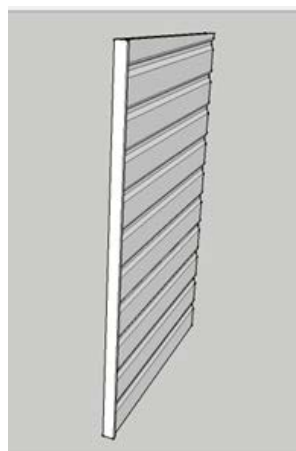
1 x lid panel



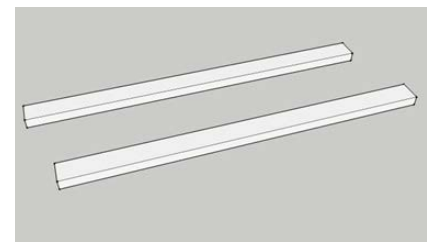
1 x back panel



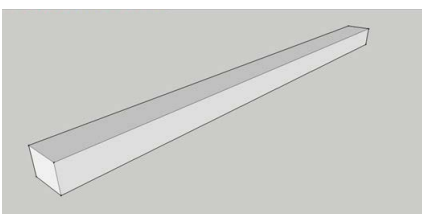
1 x Top front batten 650mm



1 x right hand panel

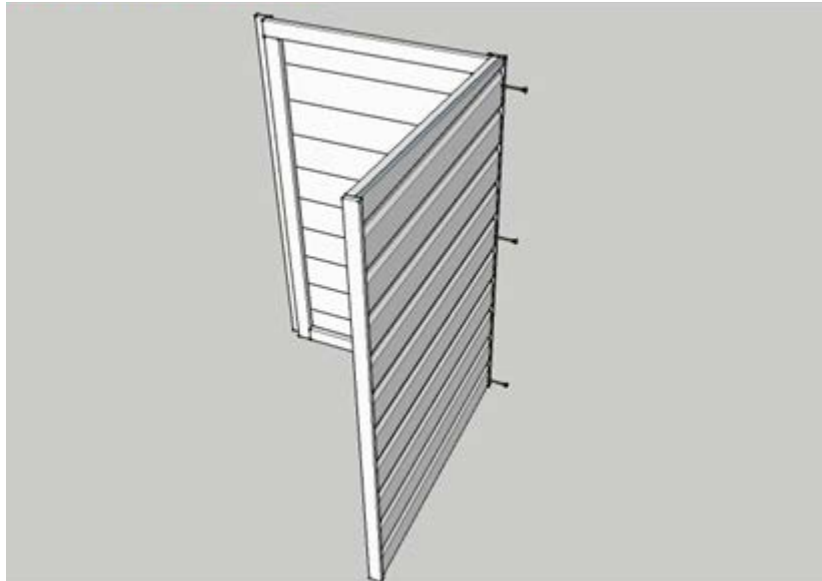


2 x bottom rail for front and rear (optional fixing point)

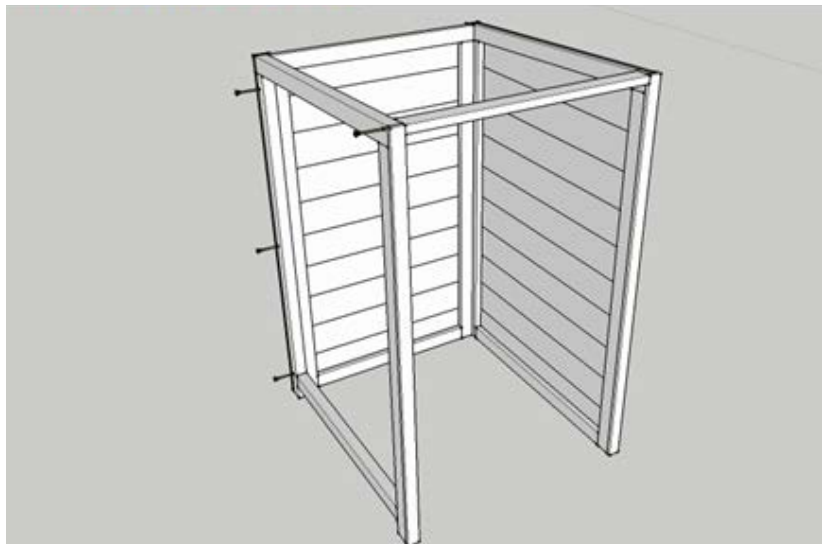


1 x fixing plank for lid panel

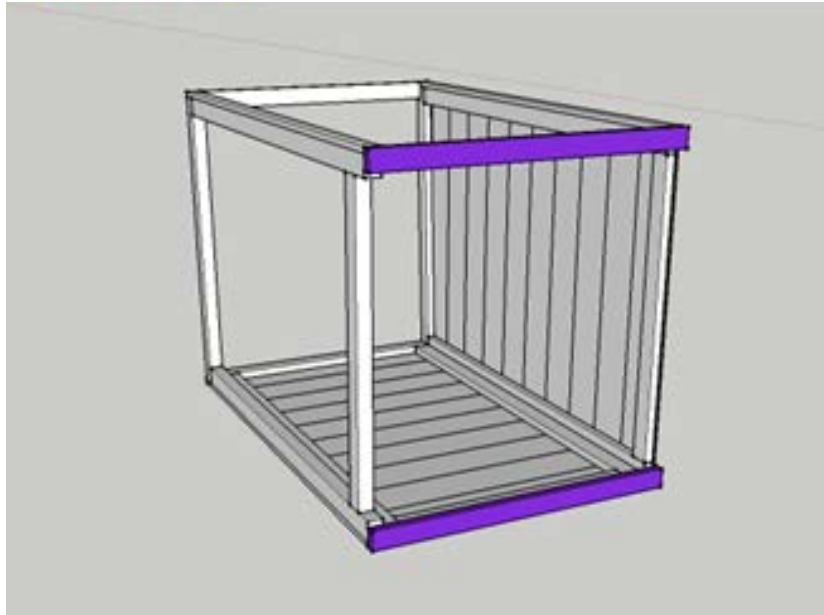
1. Start on flat ground and use 3 x 65mm screws to secure the right side panel to the rear panel, note the trim on the rear panel should cover the back edge of the side panel.



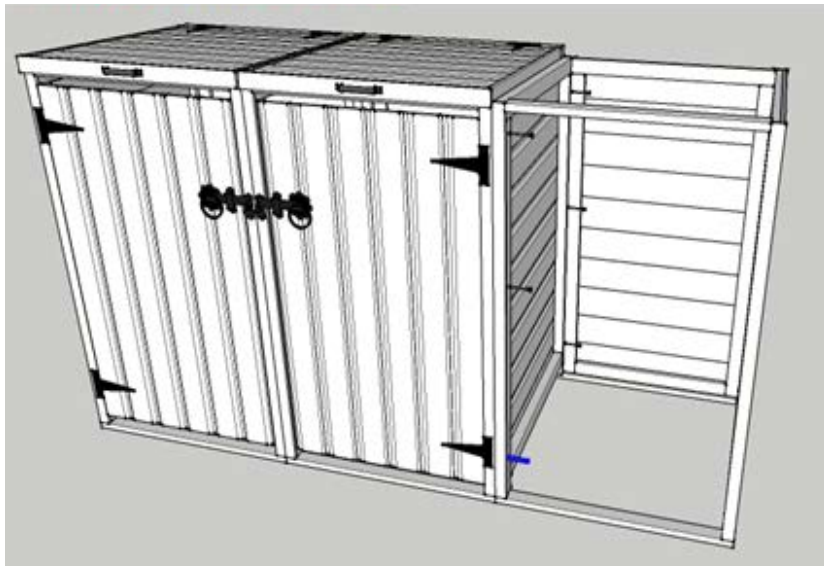
2. Next, fit the skeleton panel using the same method as step one then fix in place a front top batten (650mm) This should be positioned flush with the front and top edge of both sides. This will form the left hand side of the bin store.



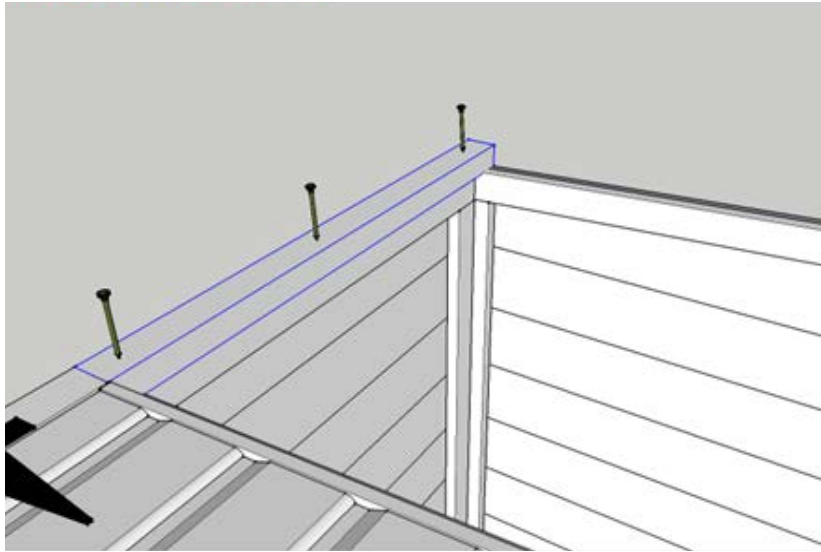
3. Carefully lay the section of the bin store on its back. Using the 65mm screws supplied attach the bottom rails to the front and back edge of each section of bin store. This will provide the correct distance for the front door frame and an optional fixing point to a flat ground surface.



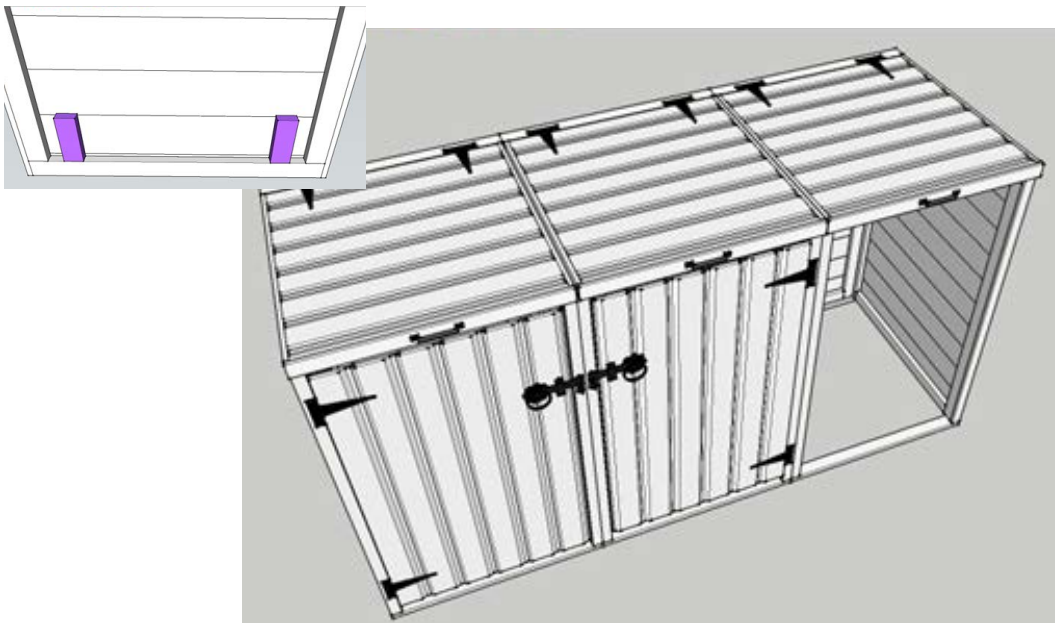
4. Turn the bin store section back up the right way and fix to the main double bin store using the 65mm screws



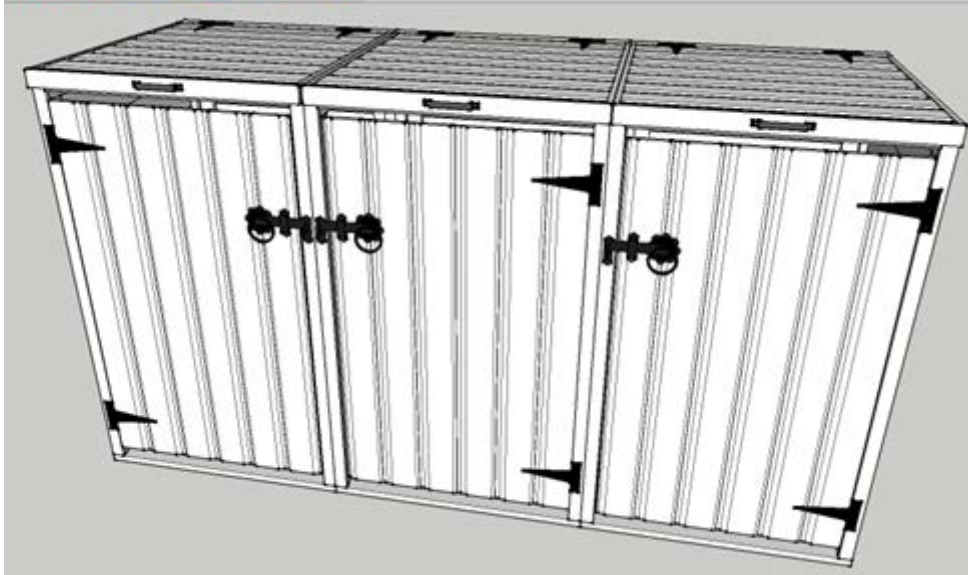
5. Attach your lid fixing plank using 65mm screws



6. Carefully line up the lid door and attach the hinges ensuring the door opens and closes properly. There are timbers under the lid for the screw positions. Using the screws with the handle pack fix the handle in place centrally on the front of the lid.



7. Please note there are fixing points on the back of the door to accommodate the screws for the hinges, carefully line up the door and fix in place using the hinge screws.  
Attach the front handle/latch to each door with the screws provided in the pack,



For any additional bin stores follow the same procedure as shown in this manual. The lids for the bin store have a chain attached to them. these can be threaded through the lid of the bin so that the bin lid lifts with the bin store lid.



# GARDEN PARADISE

[www.gardenparadise.net](http://www.gardenparadise.net)



**Made in the UK**



**Garden Paradise**  
Perimeter House  
Napier Road  
St Leonards-on-Sea  
East Sussex  
TN38 9NY

**Tel: 0800 043 0880**