

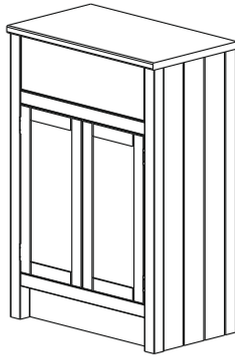
# Vanity Unit

4x screws

2x Handle Bolts

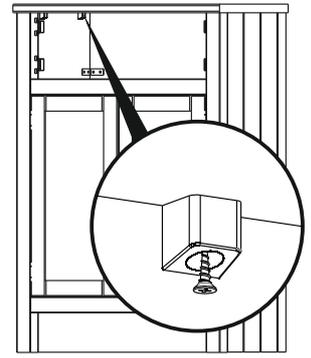
2x Handles

If you have purchased multiple units please see the multiple unit instruction sheet, referring back to this sheet at step 1 and 5 for vanity unit instructions.

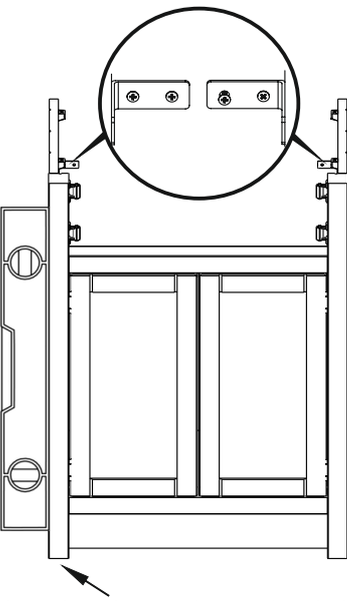
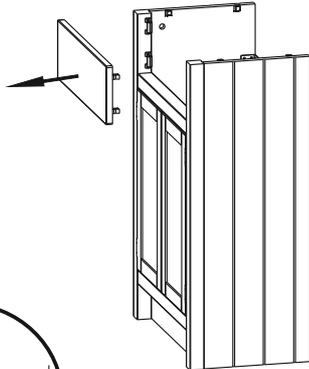


3 After all necessary plumbing is completed attach the worktop using the screws provided, screwing up through the worktop blocks into the work top. When fixing the worktop ensure there is equal overhang (approx. 5mm) at each side and that the work top is flush with the back of the unit.

See worktop cutting instruction for more information on how to measure and cut your worktop to fit. Make sure any cutting required for basin installation is completed before attaching the worktop, this should be done following the basin manufactures guide and templates.



1 Remove the fascia by gently pulling it away from the rest of the unit.

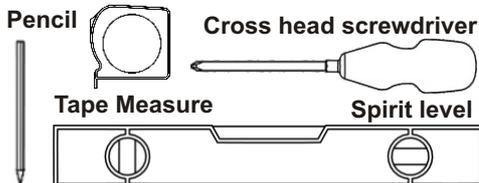


2 Place the unit in it's required position, use a spirit level to make sure it is level and plumb. Fix the unit in place using suitable wall fixings (not supplied), screw through the L-shape brackets to secure the unit to the wall.

It is good practice to seal post ends on both side panels with a good quality sealant.

**NOTE:-** It is good practice to fit all pipework and plumbing before fixing the unit to the wall to enable easier installation and fitting. **IMPORTANT** make sure that you seal any raw edges after cutting with a water repellent sealant to prevent water ingress.

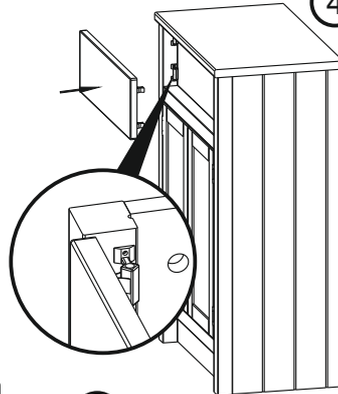
## Tools required (not supplied)



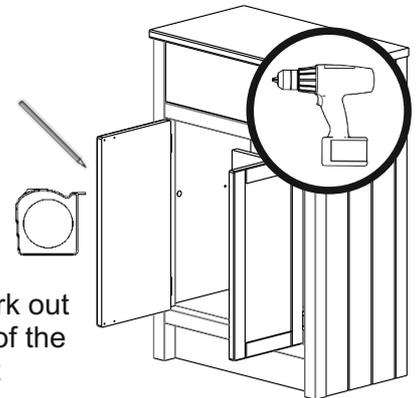
**Drill and drill bits**  
Required when securing the cabinet to a wall. Use an appropriate size bit to match the wall fixing chosen (wall screws and fixings not supplied)



4 Reattach the fascia back to the unit by lining up the spring catches and gently pushing into place. Make sure any cutting required for basin installation is completed following basin manufactures guides and templates before attaching the fascia.



5 Once you have decided on your positioning of the handle's, using a pencil and tape measure to mark out the required position on the rear of the door. Check positioning with front details. You may want to place a piece of scrap wood behind the door to prevent any breakout. Drill holes using a suitable size drill bit. Attach the handle using 1x handle bolt per door. Fit the basin following manufactures instructions



**IMPORTANT**  
We recommend that you read the sealant packaging for the curing time. do not use until the sealant is set. If you are at all unsure of any part of the instructions shown in this document we recommend that you contact a reputable qualified trades person.

**Product Aftercare**  
We recommend cleaning with a soft damp cloth and mild soap solution. Do not use cream cleaners or cleaners containing bleach. Do not scrub or scour. Do not use abrasive cleaning agents. Do not use solvent based cleaners. If a polish is to be used, use wax free polish. Do not allow pools of water to remain standing on the surfaces

## Before you start carefully read the instructions.

Check the pack and make sure all the components are included. When you are ready to start make sure you have the right tools to hand, plenty of space and a clean dry area for building. Don't rush, read the instructions first and run through them before you begin.

Keep fittings together to avoid loss. Do not over tighten screws or bolts.

**CLEANING** Use mild soap and water only. Do not use washing powders or any other types of abrasive cleaner. See aftercare instructions.

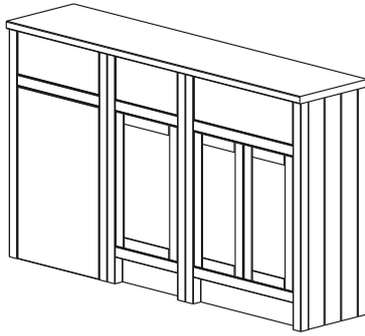
**STOP** If a part is missing or damaged, please call 01535 613 830. Please have your instruction guide ready.  
W30/345

# Multiple Unit Assembly



4x screws per unit

Refer to unit instructions at step 1 and 5 for instruction specific to each unit.



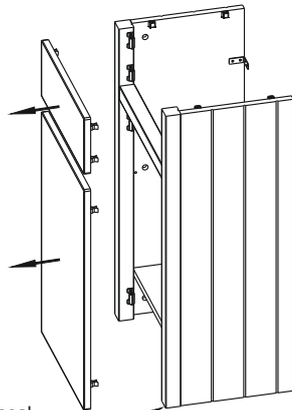
This is an example arrangement for illustration purposes only

3 Place the units in their required position, use a spirit level to make sure the units are level and plumb. Fix them in place using suitable wall fixings (not supplied), screw through the L-shape brackets to secure the unit to the wall. We would recommend attaching one at a time making sure the following is pushed right up against the previous, you may wish to use a clamp to hold the unit in place, using reasonable padding to reduce damage. You may wish to add further fixings through the side panels to join the units together. We would recommend hiding these behind the loose shelves etc.

1

Remove any fascias, front panels and drawers from the units following the instructions provided with the individual unit.

- WC unit - step 1
- Vanity unit - step 1
- Base unit - step 1

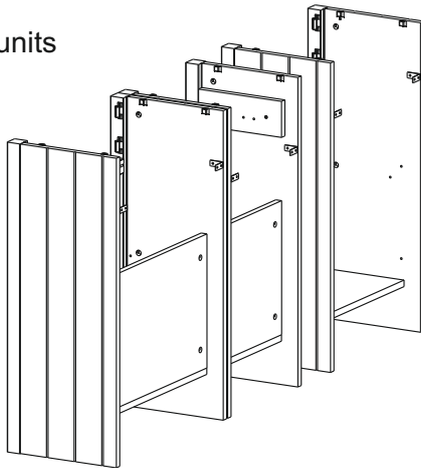


It is good practice to seal post ends on all side panels with a good quality sealant.

2

Decide on the arrangement of the units to best suit your bathroom.

**NOTE:-** It is good practice to fit all pipework and plumbing before fixing the unit to the wall to enable easier installation and fitting. **IMPORTANT** make sure that you seal any raw edges after cutting with a water repellent sealant to prevent water ingress.

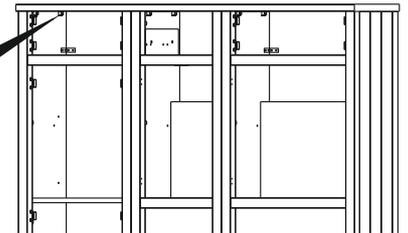
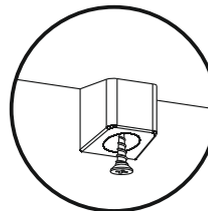


4

Making sure all necessary plumbing is completed attach the worktop using the screws provided, screwing up through the worktop blocks of each unit into the worktop.

When fixing the worktop ensure there is equal overhang at each side (approx. 5mm) and that the worktop is flush with the back of the unit.

**See worktop cutting instruction for more information on how to measure and cut your worktop to fit.**



5

Refer to the single unit instructions supplied with each piece to finish off individual units by reattaching any fascias, front panels and drawers.

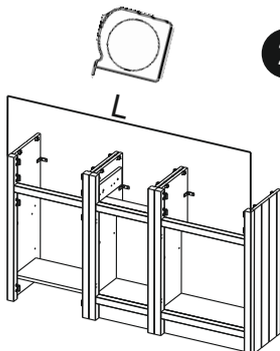
- WC unit - step 4
- Vanity unit - step 4 to 5
- Base unit - step 4 to 5

## Cutting The Worktop

Work top supplied is to fit a multiple unit assembly of 1x WC unit, 1x 400 Base unit and 1x Vanity unit. If your assembly differs you will need to trim the work top to fit your assembly.

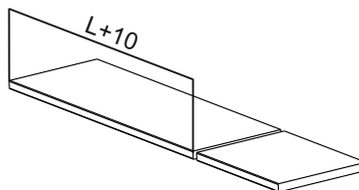
1

Measure the width of the assembly from the outside of the front legs.



2

Mark out the length of worktop required and cut following worktop manufactures instructions supplied with the worktop.



3

Finish the cut edge of the worktop following manufactures instructions supplied with the worktop.

If you are at all unsure of any part of the instructions contact a reputable qualified trades person.