





Contents

	Page
Contents Of The Box(es)	2-3
Installation Instructions Introduction	4- 5
Manual Handling	5
Unpacking The Product	6-7
Preparing For Installation- Plinth Removal	8
Preparing For Installation- Plinth Adjustment	8
Preparing For Installation- Feet Adjustment	8
Preparing For Installation- Combined Units	9-10
ndividual Floor standing Basin Unit Installation	11
ndividual Suspended Basin Unit Installation	12
Combined Basin Unit Installation	13
Basin Unit Installation Continued	14
Hanging Bracket Adjustment	14
WC Unit Installation	15-16
Undermount Basin/Worktop Installation	17-18
Vessel Basi/Worktop Installation	19
Solid Surface Worktop/Unit Installation	20
Sit-on Basin/Unit Installation	21
Solid Surface WC Worktop Installation	21
Finishing Touches- Adjustable Shelf Fitting	22
Finishing Touches- Handle Fitting	23
Finishing Touches- Door Adjustment-Removal	24-25
Finishing Touches- Drawer Adjustment- Removal	26
Guarantee	27



Contents of the box(es)

Box- FUR001, FUR002, FUR003

Quantity	Description	Quantity	Description
1	600 Standard Depth 3 Drawer Unit With Plinth	2	Wall Plate
8	Domedhead Screws (14mm)	4	8 X 2 3-8 CSK POZI TFH BZP SCREWS (68mm)
4	19X19 Small L Bracket	1	200905-QR CODE INSTRUCTION

Box- FUR004, FUR005, FUR006

Quantity	Description	Quantity	Description
1	600 Standard Depth 2 Door Unit With Plinth	8	Domedhead Screws (14mm)
2	5mm Clear Plastic Shelf Supports With Lip	4	19x19 Small L Bracket
2	Plastic Shelf Retainer	4	8 X 2 3-8 CSK POZI TFH BZP SCREWS (68mm)
2	Metal Shelf Support	1	200905-QR CODE INSTRUCTION
2	Wall Plate		

Box- FUR007, FUR008, FUR009

Quantity	Description	Quantity	Description
1	600 Slim Depth 2 Door Unit With Plinth	8	Domedhead Screws (14mm)
2	5mm Clear Plastic Shelf Supports With Lip	4	19x19 Small L Bracket
2	Plastic Shelf Retainer	4	8 X 2 3-8 CSK POZI TFH BZP SCREWS (68mm)
2	Metal Shelf Support	1	200905-QR CODE INSTRUCTION
2	Wall Plate		

Box- FUR0010, FUR0011, FUR0012

Quantity	Description	Quantity	Description
1	600 Standard Depth 2 Drawer Wall Mounted Unit	2	Wall Plate
8	Domedhead Screws (14mm)	4	8 X 2 3-8 CSK POZI TFH BZP SCREWS (68mm)
4	19X19 Small L Bracket	1	200905-QR CODE INSTRUCTION

Box- FUR0013, FUR0014, FUR0015, FUR0016, FUR0017, FUR0018

Quantity	Description	Quantity	Description
1	300 Side Cabinet Floor Standing With Plinth LH or RH	2	5mm Clear Plastic Shelf Supports With Lip
6	Domedhead Screws (14mm)	2	Plastic Shelf Retainer
3	19X19 Small L Bracket	2	Metal Shelf Support
4	8 X 2 3-8 CSK POZI TFH BZP SCREW (68mm)	1	200905-QR CODE INSTRUCTION

Please ensure all fixings are present before commencing installation. If anything is missing, please call Customer Services on 01914300901 or email us at customerservices@bemodern.co.uk



Contents of the box(es) continued......

Box- FUR0019, FUR0020, FUR0021

Quantity	Description	Quantity	Description
1	600 Standard Depth Shelf Unit	2	Wall Plate
8	Domedhead Screws (14mm)	4	8 X 2 3-8 CSK POZI TFH BZP SCREW (68mm)
4	19X19 Small L Bracket	1	200905-QR CODE INSTRUCTION

Box- FUR0022, FUR0023, FUR0024

Quantity	Description	Quantity	Description
1	800 Standard Depth 2 Door Unit With Plinth	8	Domedhead Screws (14mm)
2	5mm Clear Plastic Shelf Supports With Lip	4	19x19 Small L Bracket
2	Plastic Shelf Retainer	4	8 X 2 3-8 CSK POZI TFH BZP SCREW (68mm)
2	Metal Shelf Support	1	200905-QR CODE INSTRUCTION
2	Wall Plate		

Box- FUR0025, FUR0026, FUR0027

Quantity	Description	Quantity	Description
1	610 WC Unit- Including Top	1	200905-QR CODE INSTRUCTION
2	Angle Bracket 40x40x16mm		

Box- FUR0028, FUR0029, FUR0030

Quantity	Description	Quantity	Description
1	500 Slim Depth 2 Drawer Wall Mounted Unit	2	Wall Plate
8	Domedhead Screws (14mm)	4	8 X 2 3-8 CSK POZI TFH BZP SCREW (68mm)
4	19X19 Small L Bracket	1	200905-QR CODE INSTRUCTION

Please ensure all fixings are present before commencing installation. If anything is missing please call Customer Services on 01914300901 or email us at customerservices@bemodern.co.uk



Installation Instructions Introduction

Product Identification

All units can be easily identified from the labels on the packaging. These labels include a description. In the unlikely event of any missing items, these numbers should be quoted when contacting your supplier.

Please inspect all products carefully before installation.

The guarantee does not cover any subsequent installation costs incurred if faults which would have been evident at the time of delivery are discovered after installation.

Installation Guide and Assembly Manual

It is recommended that this guide should be read before any installation of units begins. Always unpack units carefully and check the contents before discarding the packaging as small items may still be in the packaging. To protect units from scratches only lay them on a clean flat surface.

Electrical

Carrying out work in a bathroom that requires any addition or alteration to existing circuits could be notifiable to your local building control department to ensure it meets the correct safety standards. Generally, any work carried out to the circuit within a specific zone close to the bath or shower unit is considered notifiable. A straightforward way of meeting the requirements is to use a contractor who is registered with a Competent Person Scheme such as NICEIC or ELECSA. They can self-certify the work and notify the local building control department on your behalf.

Sanitaryware

Basins

Any unit edges around wash basins must be sealed with a waterproof agent or sealer.

Basins should be levelled on a bead of silicon onto the base unit if possible before the final water and waste connections are made.

W/C Units

You will need to make cut-outs for pipes and cistern controls as directed by the Manufacturer's instructions or templates, remembering to seal any raw edges. The cistern will require fixing to the cross rail. (These fixings are not supplied)

Please note: These units are designed for back-to-wall pans as well as suspended "wall hung" pans when used with a suitable suspension frame.

Guidelines for Care and Maintenance

To maintain the appearance and prolong the life of your new bathroom products we recommend the following,

Furniture

Wipe spills up immediately with a clean soft damp cloth as excessive amounts of spillage or condensation can cause deterioration of the woodwork. We recommend that furniture be cleaned with a soft damp cloth and warm soapy water. Avoid using cleaners or polishes that contain abrasives, solvents, acid or ammonia.

Mirrors

Wipe off excessive moisture or condensation, clean with a soft cloth. Avoid using cleaners that contain abrasives, solvents, acid or ammonia.

Ceramic Sanitaryware

Clean with a soft damp cloth and warm soapy water; rinse with clean water and polish with a soft cloth. Avoid using cleaners that contain abrasives, solvents, acid or ammonia.



Installation Instructions Introduction Continued.....

Gel-coated Cast Mineral Washbasins

Gel-cast basins are designed and guaranteed to be used with hot water up to a maximum temperature of 65°C, this temperature must not be exceeded.

Clean with a soft damp cloth, water and soap or very mild detergent, rinse and polish with a soft cloth. Avoid using cleaners that contain abrasives, solvents, acid or ammonia. Do not use caustic soda or bleaches. For a good shine use a fine polish around twice a year and then finish with a wax e.g. car wax. Care instructions are included with the washbasin.

Brassware

Clean with a damp cloth, water and soap, rinse clean and polish with a cloth.

Avoid using cleaners that contain abrasives, solvents, acid or ammonia.

Cleaning and user maintenance shall not be made by children without supervision.

Manual Handling

BEFORE STARTING THE INSTALLATION OF THIS PRODUCT, PLEASE READ THE FOLLOWING:

CAUTION: This product is heavy. Always seek assistance whilst unpacking and/or during installation.

The installation should be carried out by **two adults** to avoid injury or damage. If for any reason it is considered too heavy, please obtain assistance.

When lifting the , always keep your back straight. Bend your legs and not your back. Avoid twisting at the waist. It is better to reposition your feet.

Avoid upper body / top heavy bending. Always bend from the knees rather than the waist. Do not lean forward or sideways while handling the product.

Always ensure you have a firm grip of the product before lifting.

Always keep the product as close to the body as possible. This will minimize the cantilever action.

Use gloves to provide additional grip.



Unpacking the Product

Note:

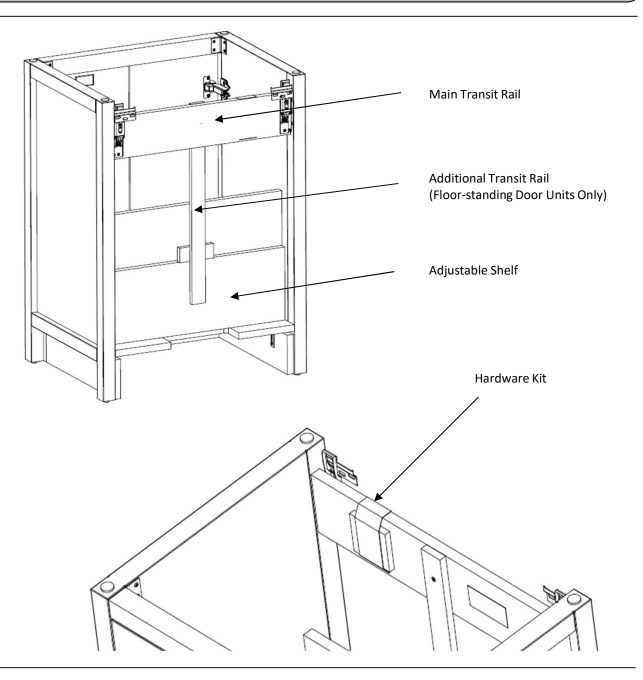
The product is a two adult person lift. A second person will be required to lift and support the product during installation.

All units except 300 curved unit and WC units are supplied with a transit rail fitted. This main transit rail must be removed prior to installation.

The adjustable shelf for the Floor-standing Door Units are packed in the rear of the unit and are held in place with an additional transit rail and must be removed prior to installation.

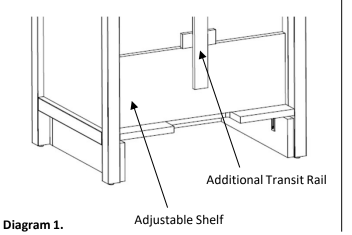
All Hardware packs are taped to the transit rail- remove and check the contents against the information detailed on **Pages 2-3** and place to the side for later use.

For extra detail on how to remove the rails see Page 7.





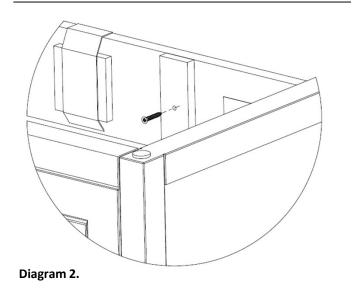
Unpacking the Product *Continued.....*



To remove the adjustable shelf, (floor-standing door units only)

The additional transit rail needs to be removed first.

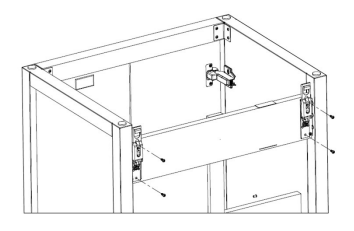
See Diagram 1.



There will be a single screw attaching the additional transit rail to the main transit rail, unscrew this and carefully remove the additional rail out of position.

Note: Take care to ensure the adjustable shelf does not fall out of the rear of the unit and on to the floor, causing damage.

See Diagram 2.



The main transit rail can be removed by unscrewing the rail from the hanging brackets.

Note: Take care to ensure the main transit rail doesn't fall down and damage the unit during the removal process.

See Diagram 3.

Diagram 3.



Preparing for Installation

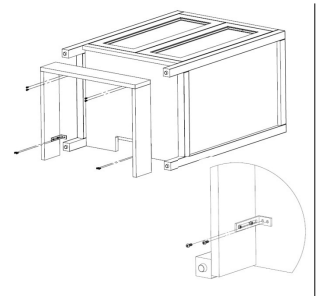


Diagram 4.

Plinth Removal

The floor standing units are supplied with a removable plinth.

Tip: Remove the drawers (see page 26) and leave any internal shelves unfitted to reduce the weight and avoid damage, during handling.

Remove the plinth by laying the unit on its back.

Tip: Use surplus packaging to protect the rear surfaces of the unit from damage.

Remove the pre- fitted L-brackets and plinth by unscrewing the screws fixing the L-brackets to the base of the unit.

See Diagram 4.

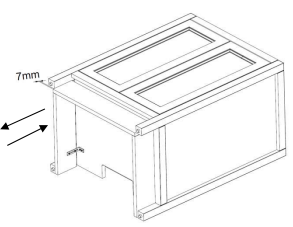


Diagram 5.

the Tip inte

Plinth Adjustment

The floor standing units are supplied with an adjustable plinth. The plinth is supplied fitted flush to the bottom of the legs.

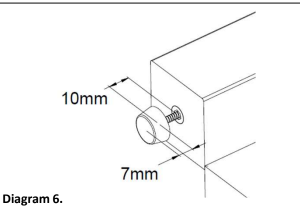
Tip: Remove the drawers (see page 26) and leave any internal shelves unfitted to reduce the weight and avoid damage, during handling.

The plinth can be adjusted by laying the unit on its back.

Tip: Use surplus packaging to protect the rear surfaces of the unit from damage.

Remove the pre- fitted L-brackets and plinth by unscrewing the screws fixing the L- brackets to the base of the unit- lower the plinth to the desired height so the plinth sits on the floor and refix in position.

See Diagram 5.



Adjustable Feet

To aid we leveling the unit on an uneven floor the units are supplied with adjustable feet fitted. (H-7mm).

Note: The feet can be fully removed at the installers discretion- however we recommend that any raw surfaces are sealed to avoid water ingression.

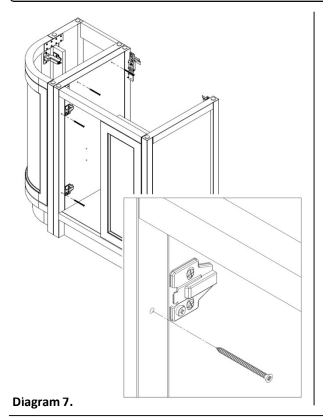
There is a approx. 10mm adjustment in each foot-adjust accordingly to suit the installation requirements.

See Diagram 6.



Preparing for Installation Continued.....

Note: Larger sized units are required to be conmbined together.



300 Curved Units

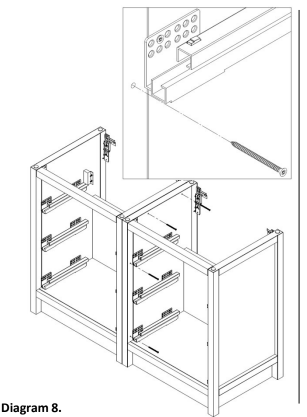
To join a 300 curved unit to the side of another floorstanding unit, consider positioning the fixing points behind the hinge arms and or inline with the drawer runners so they are hidden.

Tip: Remove the doors or drawers (see Pages 24-26) and leave any internal shelves unfitted to reduce the weight and avoid damage, during handling.

Clamp the units together ensuring the front and top faces of the units are inline, drill pilot holes at the predetermined fixing points and use the 8 X 2 3-8 Csk Pozi Tfh Bzp (68mm) Screws provided with each unit to fix the units together.

We recommend making a minimum of 4 fixings.

See Diagram 7.



Floor-standing Drawer and Door Units

To join 2 x Drawer Units or 2 x Door Units together consider positioning the fixing points behind the hinge arms and or inline with the drawer runners so they are hidden

Tip: Remove the doors or drawers (see Pages 24-26) and leave any internal shelves unfitted to reduce the weight and avoid damage, during handling.

Clamp the units together ensuring the front and top faces of the units are inline, drill pilot holes at the predetermined fixing points and use the 8 X 2 3-8 Csk Pozi Tfh Bzp (68mm) Screws provided with each unit to fix the units together.

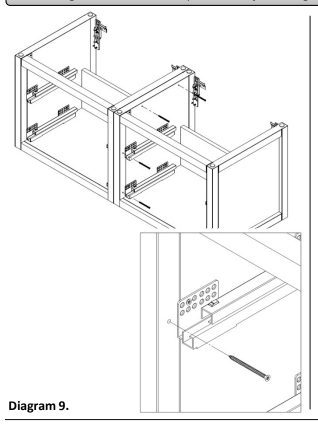
We recommend making a minimum of 4 fixings.

See Diagram 8.



Preparing for Installation Continued.....

Note: Larger sized units are required to be joined together.



Suspended Drawer Units

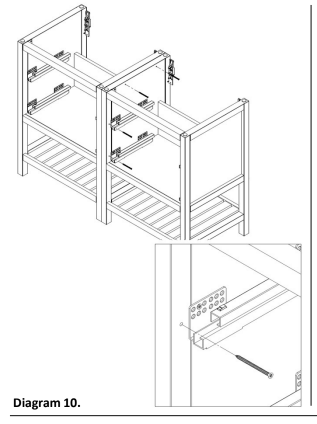
To join 2 x Drawer Units together consider positioning the fixing points inline with the drawer runners so they are hidden.

Tip: Remove the doors or drawers (see Pages 24-26) to reduce the weight and avoid damage, during handling.

Clamp the units together ensuring the front and top faces of the units are inline, drill pilot holes at the predetermined fixing points and use the 8 X 2 3-8 Csk Pozi Tfh Bzp (68mm) Screws provided with each unit to fix the units together.

We recommend making a minimum of 4 fixings.

See Diagram 9.



Floor-standing Shelf Drawer Units

To join 2 x Shelf/Drawer Units together consider positioning the fixing points inline with the drawer runners so they are hidden.

Tip: Remove the drawers (see Pages 24-26) to reduce the weight and avoid damage, during handling.

Clamp the units together ensuring the front and top faces of the units are inline, drill pilot holes at the predetermined fixing points and use the 8 X 2 3-8 Csk Pozi Tfh Bzp (68mm) Screws provided with each unit to fix the units together.

We recommend making a minimum of 4 fixings.

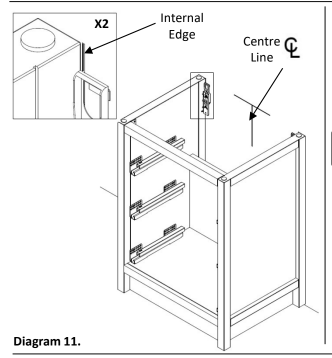
Note: An additional fixing may be required to join the legs together at the base of the units, use a jointing **plate (not supplied)** or similar should you have movement or difficulty lining up the front faces.

See Diagram 10.



Individual Floor-standing Basin Unit Installation

Note: All basin units should be fastened to the wall before fixing the basin, after alignment we recommend additional wall fixings are made (not supplied), then the final installation of the basin can be carried out.



For Individual Floor-standing Basin Units follow below. For Individual Suspended Basin Units - See Page 12 For Joined Basin Units - See Page 13

Note: The following installation steps assume that floorstanding units are installed as supplied from the factory with the feet unadjusted.

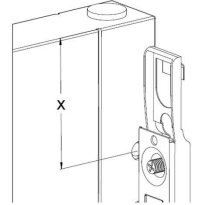
Note: Consideration should be given to where the pipes are located before beginning the installation.

Once the unit has been prepared, 'dry fit' the unit in the desired installation position in the room.

Calculate the centre of installation/unit and mark a centre line on the wall.

Whilst the unit is in position, also mark the internal edge on either side of the unit - 2 in total.

See Diagram 11.



Remove the unit from the wall and place to the side.

Locate the unit and measure the distance from the top face of the unit to the centre of the first hole that the hanging bracket is located into at the rear of unit.

If X = 70mm- the wall plates will need to be installed at **50mm** down from the top face of the unit in the next step.

If X = 60mm- the wall plates will need to be installed at **40mm** down from the top face of the unit in the next step.

See Diagram 12.

Diagram 12.

Unit Internal

Draw a horizontal line at either 50mm or 35mm down from the top face of the unit.

See step 12 above.

The **bottom** edge of the wall plates will be installed on this line in the follow steps- See below & Page 14.

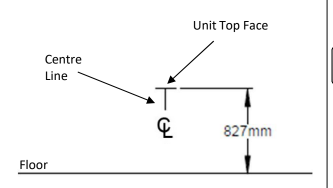
Edge Unit Top Face Wall Plate Installation Height Diagram 13.

Wall Plate See Diagram 13.



Individual Suspended Basin Unit Installation

Note: All basin units should be fastened to the wall before fixing the basin, after alignment we recommend additional wall fixings are made **(not supplied)**, then the final installation of the basin can be carried out.



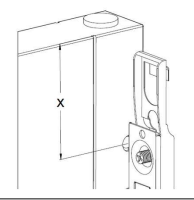
For Individual Suspended Basin Units follow below. For Individual Floor-standing Basin Units - See Page 11. For Joined Basin Units - See Page 13

Note: Consideration should be given to where the pipes are located before beginning the installation.

Once the unit has been prepared, calculate the centre of installation/unit and mark a centre line on the wall.

Also draw a horizontal line at **827mm** from the floor-this is the recommended installation height of the unit and extend the centre lines up so they meet this line.

Diagram 14.



See Diagram 14.

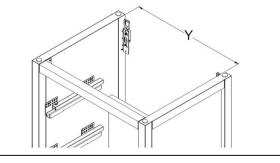
Locate the unit and measure the distance from the top face of the unit to the centre of the first hole that the hanging bracket is located into at the rear of unit.

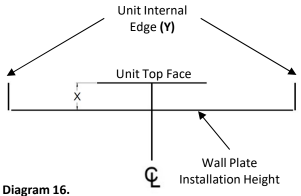
If **X = 70mm**- the wall plates will need to be installed at **50mm** down from the top face of the unit in the next step.

If **X** = 60mm- the wall plates will need to be installed at **40mm** down from the top face of the unit in the next step.

See Diagram 15.







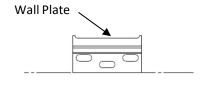
Measure the distance between the <u>internal</u> edges of the unit **Distance = Y** and mark two lines on the wall.

Also draw a horizontal line at either X= 50mm or X= 30mm down from previously drawn line representing the top face of the unit.

See step 15 above.

The **bottom** edge of the wall plates will be installed on the line X in the follow steps- **See below & Page 14.**

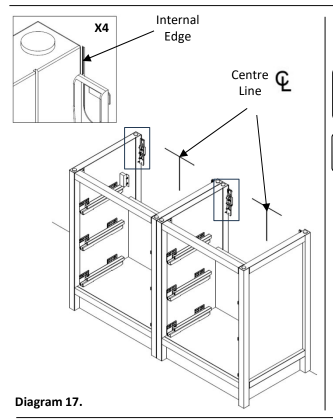
See Diagram 16.





Combined Basin Unit Installation

Note: All basin units should be fastened to the wall before fixing the basin, after alignment we recommend additional wall fixings are made **(not supplied)**, then the final installation of the basin can be carried out.



For Combined Basin Units follow below For Individual Floor-standing Basin Units - See Page 11. For Individual Suspended Basin Units - See Page 12.

Note: The following installation steps assume that floorstanding units are installed as supplied from the factory with the feet <u>unadjusted</u>.

Note: Consideration should be given to where the pipes are located before beginning the installation.

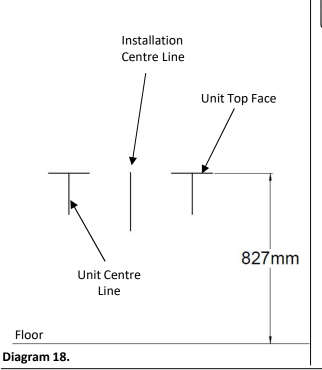
Once the <u>floor-standing units</u> have been prepared, 'dry fit' the units in the desired installation position in the room.

Calculate the centre of installation and mark centre lines of the units on the wall.

Whilst the units are in position, also mark the **internal** edges on either side of each unit – 4 in total.

Then follow steps 12-13 on Page 11

See Diagram 17.



Note: Consideration should be given to where the pipes are located before beginning the installation.

Once the <u>suspended units</u> have been prepared, calculate and mark the centre of installation and mark centre lines of the units on the wall.

Also draw a horizontal line at **827mm** from the floor-this is the recommended installation height of the units and extend the centre lines up so they meet this line.

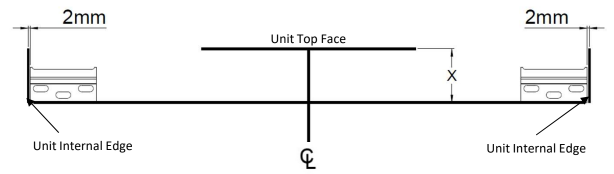
Then follow steps 15-16 on Page 12

See Diagram 18.



Basin Unit Installation Continued.....

Diagram 19.



For all units (excluding 300 curved side units and WC units) fix the wall plates (supplied in the hardware kit and taped to the transit rail) using the dimensions provided above.

Note: The 300 curved side units and the WC units can be secured to the wall through the back rail.

Once marked, drill the fixing positions. Depending on the wall medium, it may be necessary to plug the drilled holes. See 'Important Note' below.

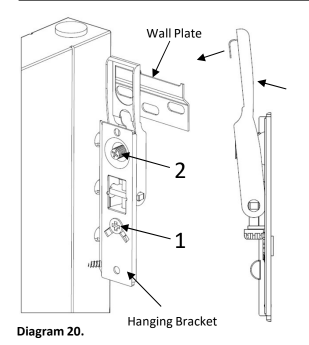
Next screw and secure the wall plates to the wall using suitable screws. See 'Important Note' below.

See Diagram 19.

IMPORTANT NOTE:

Wall fixings (i.e. screws/wall plugs etc.) are not supplied as these are crucially dependent upon the type of wall and surface the product is going to be fixed too. The installer is therefore responsible for ensuring that suitable fittings are used according to the particular model to be installed as well as individual fitting situations and environments. All mechanical fixings, for holding the product in position, must be secured to a solid wall or structure.

Hanging Bracket Fitting & Adjustment



Using a Pozi screw driver, back off screw (2), so the hanging brackets angle towards the rear of the unit.

For floor-standing units move the unit into its finished position, with the hanging brackets on the unit positioned in line with the wall plates fixed to the wall, adjust the height using a Pozi screw driver, (1) so the hanging bracket hooks over the wall plate.

For suspended units hook the hanging bracket over the wall plates to ensure the fixings used support the weight of the unit.

Once engaged adjust the unit so it sits level, using a Pozi screw driver. (1)

Finally fix the unit into position by tightening screws using a Pozi screw driver. (2)

See Diagram 20.



WC Unit Installation

Note: The WC unit should be fastened to the wall before installing the pan to the unit.

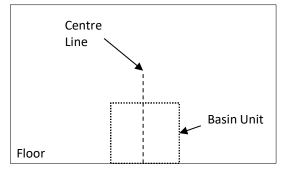


Diagram 21.

Note: Consideration should be given to where the pipes are located before beginning the installation.

To begin, place the product into the desired installation position in the room.

Mark a centre line on the wall.

See Diagram 21.

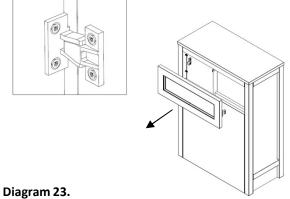


The WC unit has removable panels- to allow easy access for installation and maintenance.

The top is located on the unit using dowels-this can be lifted off to gain access to the cistern and cistern button.

See Diagram 22.





The upper WC front panel is held in position with clips and can be removed by firstly removing the top or if fixed using a thin blade to prize the panel forward.

See Diagram 23.

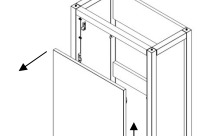


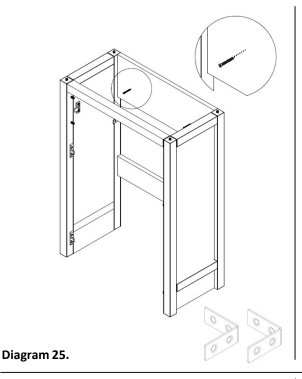
Diagram 24.

The lower WC panel is held in position with clips. You need to remove upper WC front panel first, the lower panel will Then need to

See Diagram 24.



WC Unit Installation Continued.....



To fix the WC unit to the wall, screw through the upper and/or lower rails into the wall.

Ensure the unit is level-adjust the feet accordingly.

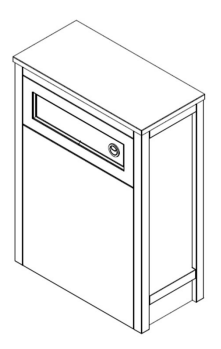
Create pilot holes in the upper and/or lower rails and mark the fixings points on the wall behind.

Once marked, drill the fixing positions. Depending on the wall medium, it may be necessary to plug the drilled holes. See 'Important Note' below.

Next screw and secure the WC unit to the wall using suitable screws. See 'Important Note' below.

2 x L-brackets (no screws) have also been provided should additional fixings be required. If not, these can be discarded.

See Diagram 25.



Once fixed to the wall, the cistern can be installed and the panels replaced-follow steps 22-24 in reverse order.

Note: Follow the cistern suppliers installation instructions for guidance on fitting the cistern and cistern button.

See Diagram 26.

Diagram 26.

IMPORTANT NOTE:

Wall fixings (i.e. screws/wall plugs etc.) are not supplied as these are crucially dependent upon the type of wall and surface the surround is going to be fixed too. The installer is therefore responsible for ensuring that suitable fittings are used according to the particular model to be installed as well as individual fitting situations and environments. All mechanical fixings, for holding the product in position, must be secured to a solid wall or structure.



Undermount Basin Installation

Unpack the Worktop and Basin/Fixing Kit.

Note: The basin is ceramic and therefore can vary in size due to manufacturing tolerances, therefore adjustments may need to be made to stated dimensions in the following stages of installation- we therefore recommend a 'dry fit' before fixing the basin permanently in place.

Please take care when opening your worktop. Do not open the box with knife as this may lead to the worktop being scratched.

Check the contents of the Fixing Kit, **4 X** each of the items to the right have been provided.

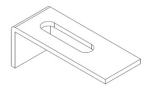
Note: The inserts are not required and are already pre-installed in the worktop.

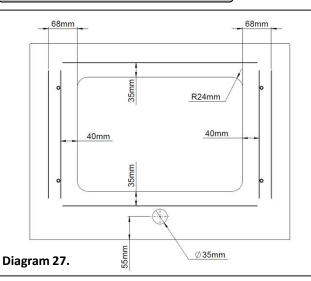










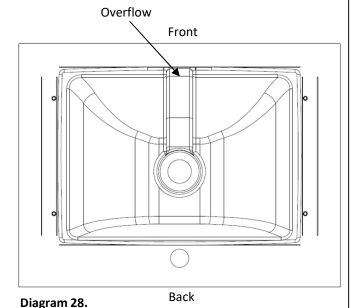


The worktops are pre-drilled with 35mm Dia Tap holes and pre-cut for the undermount basin.

As a starting point, draw guidelines on the **underside** of the precut top as detailed in **Diagram 27.**

This will help with placement of the basin in the next stages of installation.

See Diagram 27.



Locate the Fixing Kit packed with the Basin.

Note: 4 x threaded inserts have been provided as part of the fixing kit- however for your convenience these have already been pre-installed in the worktop- the additional 4 x threaded inserts can therefore be discarded.

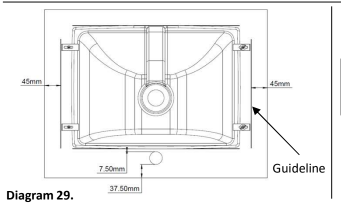
Position the basin as shown in Diagram 28.

Line up the basin with the previously drawn guidelines.

Note: The overflow should be positioned at the front of the installation. (e.g. The opposite side to the tap hole).



Undermount Basin Installation *continued......*

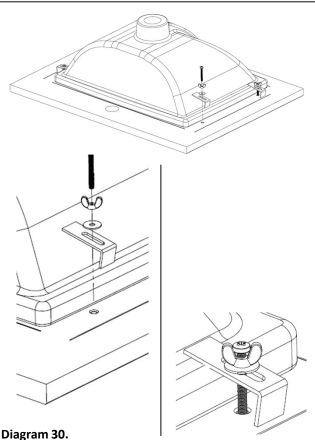


Locate the 4 x L- Fixing Brackets and 4 x Machine Screws, 4 x Washers and 4 x Wingnuts from the Fixings Kit.

Note: 4 x threaded inserts have been provided as part of the fixing kit- however for your convenience these have already been pre-installed in the worktop- the additional 4 x threaded inserts can therefore be discarded.

Ensure that the fixing brackets are fitted <u>inside</u> the previously marked guidelines.

See Diagram 29 & Diagram 30.



Once the basin has be positioned in the correct place.

Proceed and secure the basin in place using the fixings provided.

Place a wingnut onto each machine screw, followed by a washer. Insert the machine screws through the slot in the L- bracket and screw into the threaded insert in the underside of the top and tighten until it reaches the bottom of the hole. **Take care not to over tighten.**

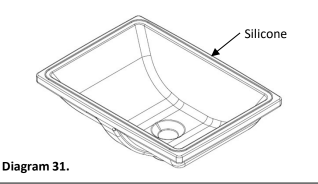
Finally wind the wingnut down so the washer locks up to the L-bracket. **Repeat for all four positions.**

See Diagram 30.

Before proceeding further remember to check the fit of the tap and waste in accordance with the manufacture's installation guidelines.

Once confirmed the worktop/basin assembly can now be trial fitted in the unit.

Note: Should there be any interference with the unitadjust the position of the basin, accordingly, remembering to clearly mark the final installation position of the basin on to the underside of the worktop.



Once everything has been confirmed, lightly draw round the basin in its confirmed position and remove the Basin and Fixings.

Add a bead of silicone on to the lip of the basin as detailed in **Diagram 31**.

Finally re-fix the basin in previously marked position following **Steps 27 & 30.**

See page 20 for guidance on how to secure the worktop to the unit.

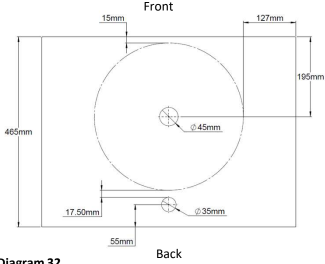


Vessel Basin Installation

Unpack the Worktop and Basin

Note: The worktops are pre-drilled with 35mm Dia Tap holes and 45mm Dia Waste Holes. Before proceeding further please check the tap and waste purchased are suitable for these sized holes.

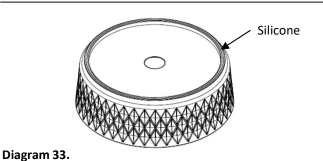
Please take care when opening your worktop. Do not open the box with knife as this may lead to the worktop being scratched.



Detailed in Diagram 32 is a 360mm Dia Vessel Basin, showing the clearances around the edges of the basin once installed.

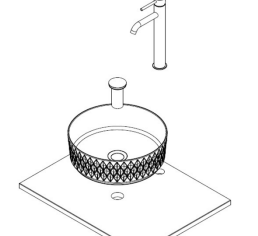
Note: Adjust accordingly for other basin sizes.





Tip: 'Dry fit' the installation to ensure all the parts fit as expected before applying the silicon and fixing the basin in place.

To install the basin, add a bead of silicone on to the lip of the basin as detailed in Diagram 33.



Fit the basin and tap and waste in accordance with the manufacture's installation guidelines.

See page 20 for guidance on how to secure the solid surface worktop to the unit.

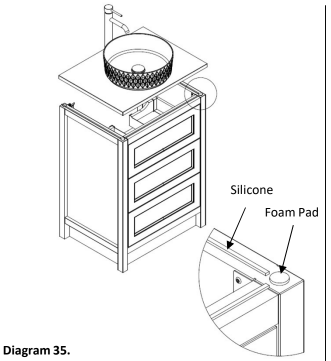
See Diagram 34.

Diagram 34.



Installing the Worktop on the Unit

Note: The products are a two adult person lift. A second person will be required to lift and support the product during installation.



Note: The self-adhesive black foam pads that are supplied fitted to the top faces of the unit have been provided to aid with leveling of the worktops and basins.

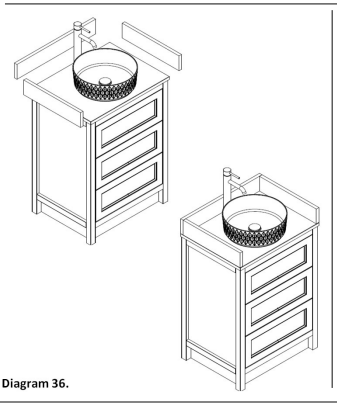
We recommend the installer 'dry fits' the installation to confirm the worktops are sitting correctly- if not the self-adhesive black foam pads can be removed accordingly.

Once confirmed the solid surface worktop can be bedded down on a generous bead of silicon.

We recommend applying the silicon to the top faces of side and front rail.

See Diagram 35.

Optional Upstand Installation



Optional upstands can be purchased separately and can be fitted at back of the worktop and/or down the sides of the worktop.

Tip: Remember to seal all joints.

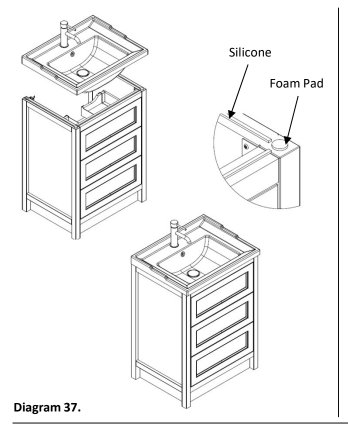
The upstands can be fitted by applying a generous amount of silicon to the rear face and along the long bottom edge that meets the top of the worktop and pressing them firmly up against the corresponding surface.

Note: We recommend drying fitting the upstands to ensure taps can be operated as required once installed.

See Diagram 36.



Sit on Basin Installation



Note: The self-adhesive black foam pads that are supplied fitted to the top faces of the unit have been provided to aid with leveling of the worktops and basins.

We recommend the installer 'dry runs' the installation to confirm the worktops are sitting correctly- if not the self-adhesive black foam pads can be removed accordingly.

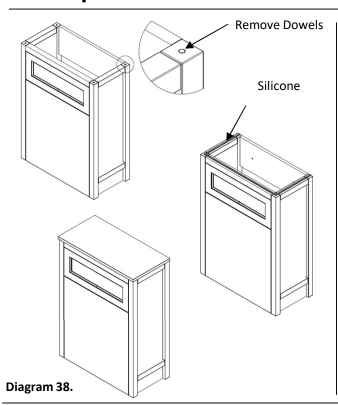
Before proceeding further remember to check the fit of the tap and waste in accordance with the manufacture's installation guidelines.

Once confirmed the basin can be bedded down on a generous bead of silicon.

We recommend applying the silicon to the top faces of side and front rail.

See Diagram 37.

WC Top Installation



Unpack the WC top

Note: Please take care when opening your worktop. Do not open the box with knife as this may lead to the worktop being scratched.

Remove the painted colour matched top, the 4 x locating dowels fitted into the top of unit then need to be removed.

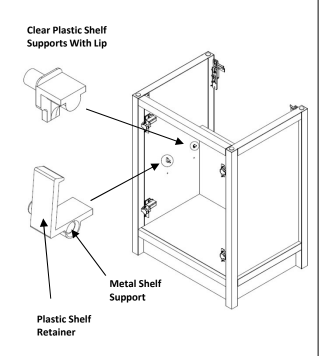
Once removed the solid surface WC Top (supplied separately) can be bedded down on a generous bead of silicon.

We recommend applying the silicon to the top faces of side and front rail.

See Diagram 38.



Finishing Touches- Adjustable Shelf Fitting



Floor-standing Door Units

Locate the previously removed adjustable shelf.

Note: If the shelf hasn't been removed, see pages 6-7.

There are two pre-drilled shelf positions in the units.

Locate the following from the hardware kit:

- 2 x Clear Plastic Shelf Supports With Lip
- 2 x Plastic Shelf Retainer
- 2 x Metal Shelf Support

Add the 2 x Clear Plastic Shelf Supports With Lip to the holes in the rear of the unit.

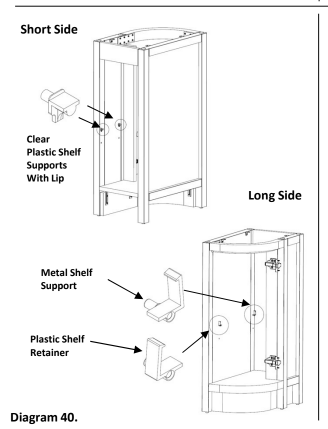
Insert the metal shelf support into the plastic shelf retainer and insert in the holes at the front of the unit.

Note: The metal shelf support can be placed in either side of the shelf retainer depending on the orientation it is to be installed.

Once complete position the adjustable shelf on the self supports and retainers.

See Diagram 39.

Diagram 39.



300 Curved Floor-standing Door Units

Locate the shelf this will be have been packed under the base of the unit in the box.

There are two pre-drilled shelf positions in the units.

Locate the following from the hardware kit:

- 2 x Clear Plastic Shelf Supports With Lip
- 2 x Plastic Shelf Retainer
- 2 x Metal Shelf Support

Add the 2 x 5mm Clear Plastic Shelf Supports With Lip to the short side of the unit.

Insert the metal shelf support into the plastic shelf retainer and insert in the holes on the long side.

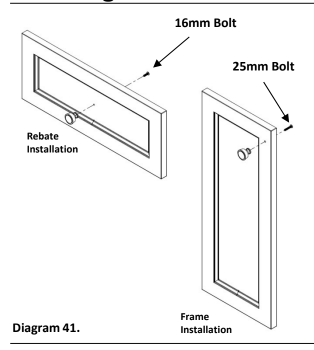
Note: The metal shelf support can be placed in either side of the shelf retainer depending on the orientation it is to be installed.

Once complete position the adjustable shelf on the self supports and retainers.

See Diagram 40.



Finishing Touches- Handle Fitting



The handles are supplied with 2 sizes of bolts:

- 1 X 25mm Bolt
- 1 X 16mm Bolt

Use the 25mm Bolt when positioning the handles through the 'frame' part of the frontage.

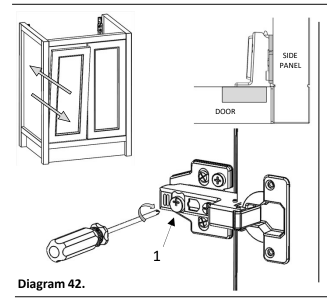
Use the 16mm Bolt when positioning the handles through the 'rebated' part of the frontage.

Note: Mark out and drill a Ø5 pilot hole.

See Diagram 41.



Finishing Touches- Door Adjustment-Removal

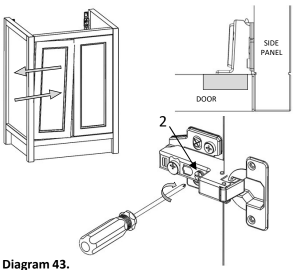


Door Front adjustment

To adjust the distance between the front face of the door and the face of the unit frame.

Turn screw (1) this moves the door forward & backward to the unit frame.

See Diagram 42.

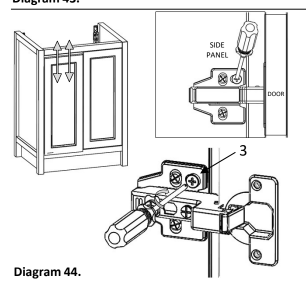


Door Lateral overlay adjustment

Adjust screw (2) to adjust the edge of the door so it runs parallel with the inside face of the unit frame.

Note: Adjust to equal gap either side of the door.

See Diagram 43.



Door Vertical adjustment

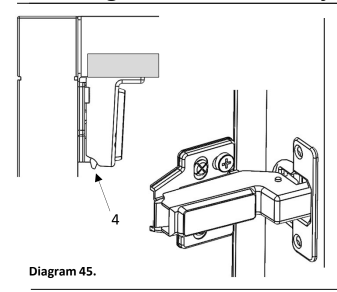
The door can be vertically adjusted by turning the screw on the hinge plate, this will move the door up and down. (3)

Tip: Adjust to equal gaps all round.

See Diagram 44.



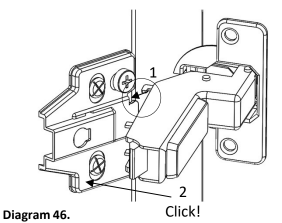
Finishing Touches- Door Adjustment-Removal Continued.....



Removing the Doors

To remove the door from the cabinet pull the leaver on the back of the hinge are as indicated in **Diagram 45.**Once pressed the door will automatically release from the cabinet.

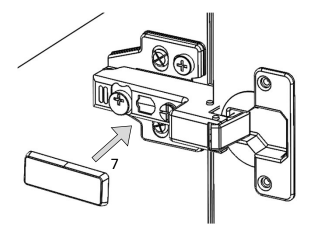
Note: Keep hold of the door while releasing the latch as the door may fall off the cabinet resulting in possible damage to the door.



Fitting the door back onto the cabinet

To fit the hinge back onto the cabinet. Locate the teeth on the back of the hinge arm (1) into the slot on the hinge plate then push the hinge in position (2). This should click into place.

See Diagram 46.



Fitting cover cap to hinge

To fit the cover cap, simply push the cover cap over the hinge arm and click into place (6).

Note: the cover cap is <u>not</u> universal, and the Logo will be in different orientation on the left and right of the door.

See Diagram 47.

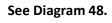
Diagram 47.



Finishing Touches- Drawer Adjustment- Removal

Drawer Left/Right Adjustment

Turn screw Clockwise to adjust drawer to the right Turn screw Anti-Clockwise to adjust drawer to the left.

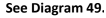






Drawer Up/Down Adjustment

Turn screw Clockwise to adjust drawer upwards Turn screw Anti-Clockwise to adjust downwards



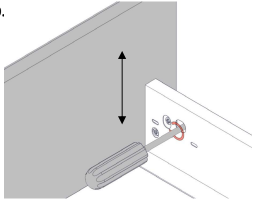
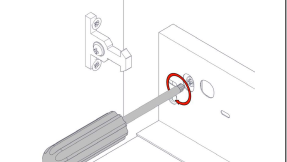


Diagram 49.



Drawer Front Removal

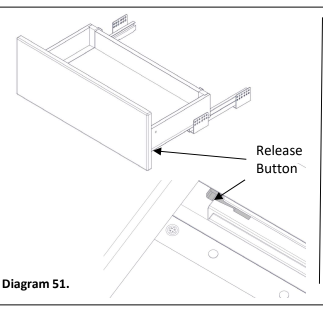
Turn the screw anticlockwise as indicated in **Diagram 50**.

Repeat for both sides.

This will remove the drawer front from the drawer box.

Tip: Once the drawer front is removed- turn the screw clockwise to allow the mechanism to spring open again- ready for refitting the drawer front.

Diagram 50.



Assembled Drawer Box Removal

To remove the drawer box including the drawer front, open fully and push button on the underside of the drawer as indicated **in Diagram 51**.

While keeping the button pressed in lift the drawer box upward to remove.





REGISTER YOUR GUARANTEE SCAN ABOVE OR VISIT – WWW.ATLANTABATHROOMS.COM

Customer Services

Tel: 0191 428 0444 Fax: 0191 489 0620