

elation[®] fitted

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Example Layout for illustrative purposes.



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,

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.

IMPORTANT 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.

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

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Joining Base Units - 5)

(3)

Attach the base units together using the connecting bolts provided. Drill through the end panel of the unit and secure with the bolts.

It is good practice to clamp the units together before drilling. You may wish to hide the bolts under a loose shelf or behind a hinge.



Gently lift the unit onto the wall brackets, making sure the unit is secure before letting go.

Make sure the unit is level and plumb, turning the bottom screw on the cabinet hanger to adjust the height of the unit.

Once the unit is in the correct position tighten ti the wall using the top screw on the cabinet hanger.



7 - Framed Mirror Unit





Attach wall fixings as shown. 'H' should be the required height of the top of the mirror minus 'h' , minus the radius of the wall fixings.



Gently lift the unit into place, making sure the wall fixings are secure in the key holes before letting go.





If the drawer front needs adjusting this can be done as shown below.



To release the drawer from the runners, locate the levers on the underside of the drawer box, pushing the lever up whilst lifting the drawer box away from the runners.

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(5)

1

2





12 - Filler Panel



The Filler panel can be used to plug a gap between a unit and a wall.

Attach a batten (not supplied) to the wall and unit, once the filler piece is cut to size it can be attached to the battens from behind.

13 - Base Corner



To create a corner unit, cut a filler panel in two, attaching one piece to each unit.

The Filler pieces should be attached so they are flush with the front of the carcass to create the correct spacing for the units. The units can then be joined together using a batten or L-plates.



Attach the handles to

the doors.



Plinth - 14)

Cut the plinth to the size, matching the length of your run of units.

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2)

If you are using a plinth return you may wish to mitre the plinth as shown to create a crisp 90° corner. If you are using a filler panel make sure to include this in the length of the plinth. front plinth plinth return

Screw the leg clip plates mid way up the plinth, making sure they line up with the leg posts.

Slide the spring clips into the leg clip plates and gently push the plinth into place. When using a plinth return you may wish to place a batten to the rear of the unit for the plinth return

to push up against.



Framed Units - 15)

Framed units can be created from using a mix of filler panels and plinths attached to the units.

Once the units are in place cut the plinths and filler panels to size to create the 'frame'.



(16 - WC Unit

When fitting the WC, the front panel will need to be cut to accommodate any pipe work and installation of the flush. The filler piece is also required to create a flat surface for the WC to sit against.

Any cut edges will need to be sealed to prevent water ingress. Please refer to pottery instructions when fitting WC.



(17 - Worktops

Worktop can be fitted to the units by either screwing through the worktop blocks in the vanity and WC units, or screwing through the top panel of the other units.

If provided, follow templates provided with basin when cutting work top and fascia. It is good practice to apply sealant to any cut edges to prevent water ingress.

Where possible bed the basin to the worktop with sealant. Once the basin is in position, apply a bead of sealant around where the basin meets the worktop.



Flyover Shelf & Down Lights - 18)

Create a flyover shelf by attaching a piece of worktop to wall units. Screw through the top panel of the wall units to secure the worktop in place.



Down lights can be inserted into the worktop. Following the light manufacturers instructions, drill the required hole size and fit light fixings. Please note down lights must be used in conjunction with a transformer.



Overhanging Lights - 19

Attach overhanging lights to the top of the unit by screwing through the light fixing and into the top panel of the unit. Following the light manufacturers instructions drill the

required hole size and fit light fixings. Please note down lights must be used in conjunction with a transformer.



(20 - IMPORTANT INFORMATION

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.

It is good practice to fit all pipe work and plumbing before fixing the units to the wall to enable easier installation and fitting.

Please make sure the wall fixings used are suitable for you wall type. Failure to do so could result in damage or personal injury.

Electrical installation

IMPORTANT: All electrical installation work must be carried out by an approved qualified electrician. Under no circumstances should any electrical work be carried out by an unqualified person.

All component and manufacturing instructions supplied with the electrical products must be followed at all times and the cabinet is installed within the correct zone as required by the electrical regulations. All electrical products and components supplied withing this unit must be protected by a 30ma -RCBO (RCD) breaker.

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.

<u>Sealant</u>

We recommend that you read the sealant packaging for the curing time. Do not use the unit until the sealant is set.

21 - Handle Drilling Centers

