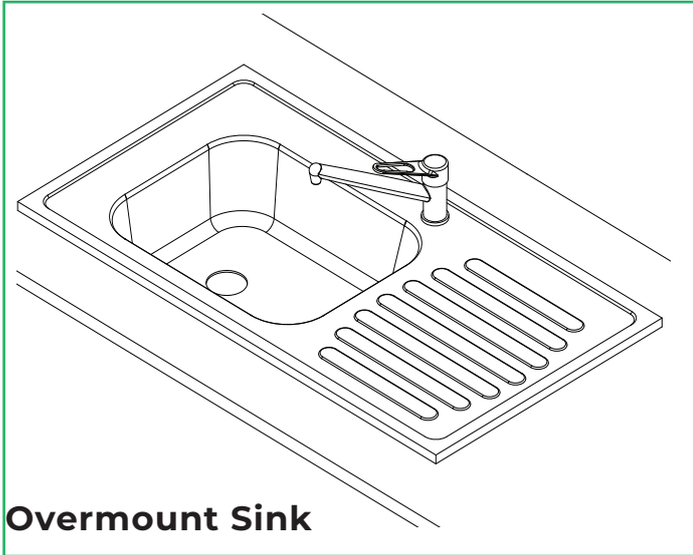


Sink Fitting Guide



Overmount Sink



Undermount Sink

Page
1-3

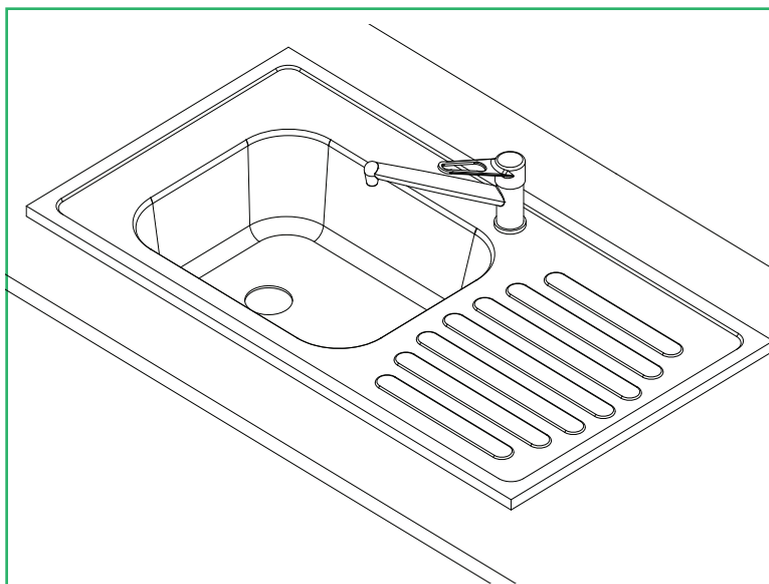
Overmount Sink

Page
4-7

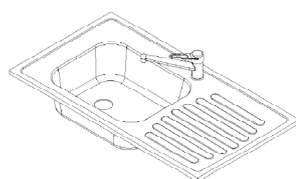
Undermount Sink

Sink

Overmount Sink, Fitting Guide



Parts Required



Sink



Sealing
Tape

Tools Required



Adhesive

Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damages. Any un-needed cardboard or plastic should be flattened down and placed in the bin.

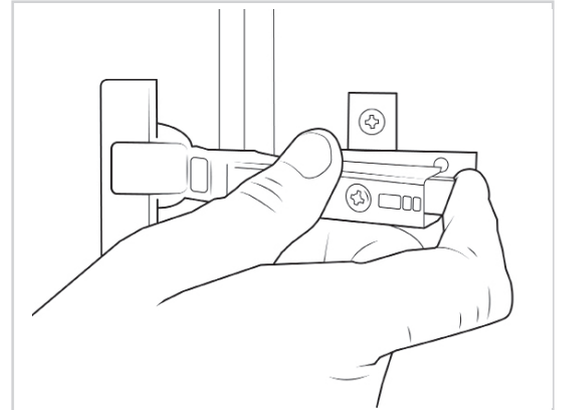
Before installation, ensure appropriate pipework has been carried out if necessary and all required services are accessible from within the planned unit. For any information regarding pipework, seek guidance from a qualified plumber. If not already completed, refer to the 'Sink Cut-out – Fitting Guide' for information and guidance on creating the sink cut-out.

Before installing the sink, ensure the space beneath the sink is open and free from obstruction. Additionally, ensure the water supply has been switched off and all taps and pipes have been emptied

Removing the frontal

First, remove the frontal from the unit by pulling the release catch on both of the hinges.

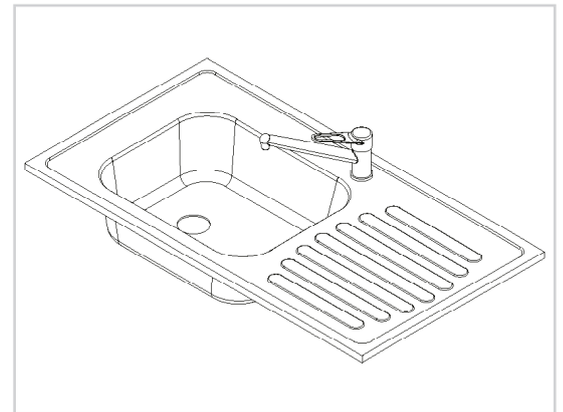
Place the frontal in the door safe pack along its longest length.



Assembling the sink

Assemble as much of the sink as possible, connecting the strainer and overflow according to manufacturer's guidelines.

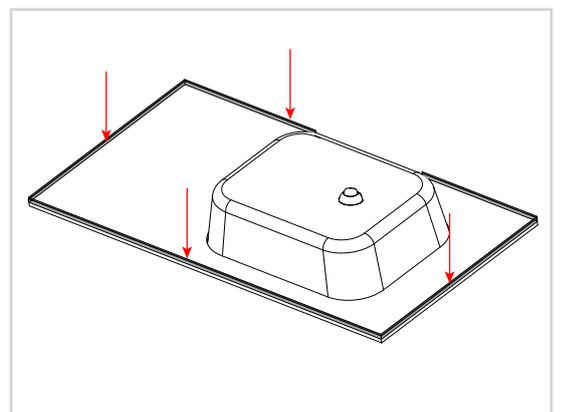
If required, refer to the 'Tap Installation Guide' for guidance on installing the tap. It will be difficult to install the tap after the sink.



Applying the sealing strips

Apply the sealing strips around the inside edge of the sink.

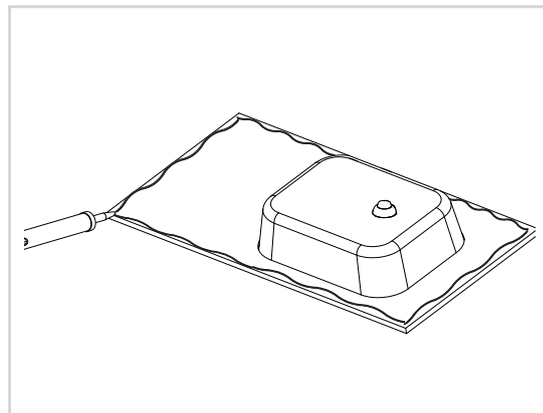
It is important to take time and care with this step as the sealing strips are used to prevent water ingress.



Applying silicone (if required)

If your sink was supplied with sealing strips, disregard this step.

Apply a seamless continuous bead of silicone along the edge of the sink cut-out.

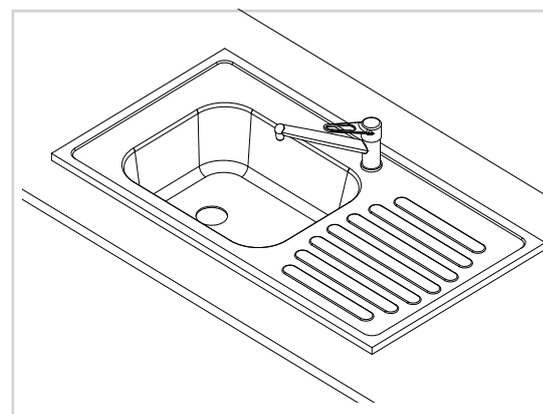


Contact a qualified plumber to connect pipework.

Positioning the sink

Carefully position the sink into the sink cut-out.

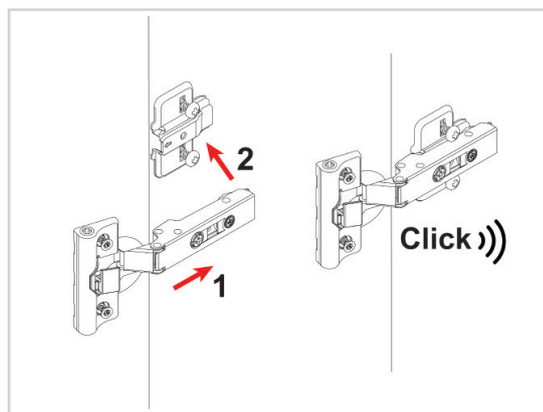
Also ensuring the sink clips are positioned correctly under the worktop, tighten these as per manufacturer's guidelines.



Once the sink is installed, place a weight on the sink to assist with the sealant adjusting. Do not fill with water unless the plumbing is connected. Be careful not to scratch the sink, place a towel down if needed.

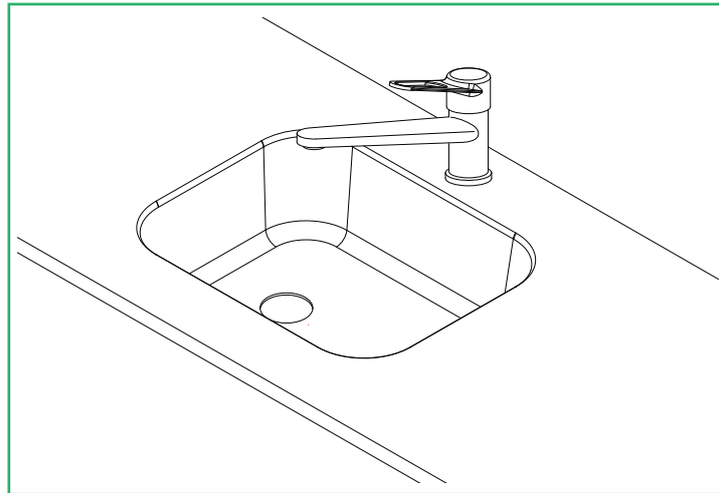
Attaching the frontal

Finally, reattach the frontal. To do this, position the hinge arm over the hinge plate and push the hinge arm towards the frontal until it clicks into place.

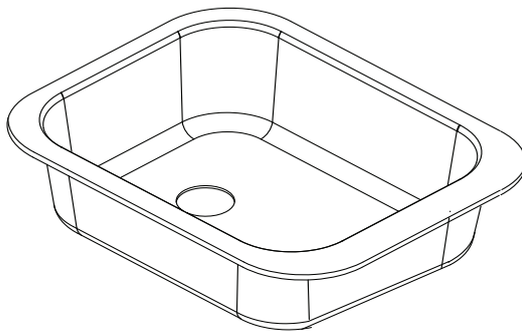


Sink

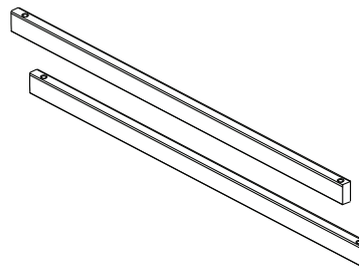
Undermount Sink, Fitting Guide



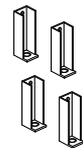
Parts Required



Sink



2x Sink
Support Rail



4x Mounting
Brackets

Tools Required



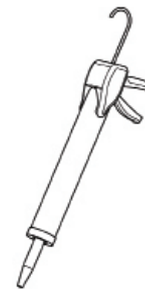
Tape Measure



Drill



Screwdriver



Adhesive

Before installation, ensure appropriate pipework has been carried out if necessary and all required services are accessible from within the planned unit. For any information regarding pipework, seek guidance from a qualified plumber. If not already completed, refer to the 'Sink Cut-out – Fitting Guide' for information and guidance on creating the sink cut-out.

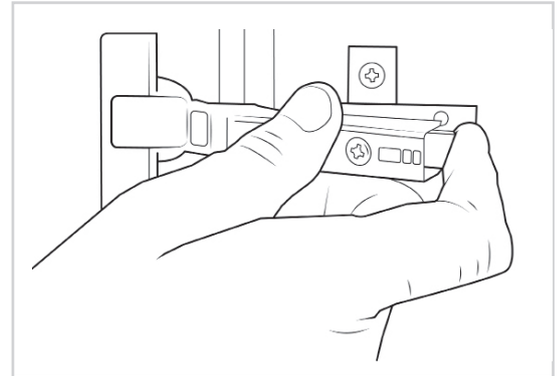
Before installing the sink, ensure the space beneath the sink is open and free from obstruction. Additionally, ensure the water supply has been switched off and all taps and pipes have been emptied.

Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damages. Any un-needed cardboard or plastic should be flattened down and placed in the bin.

Removing the frontal

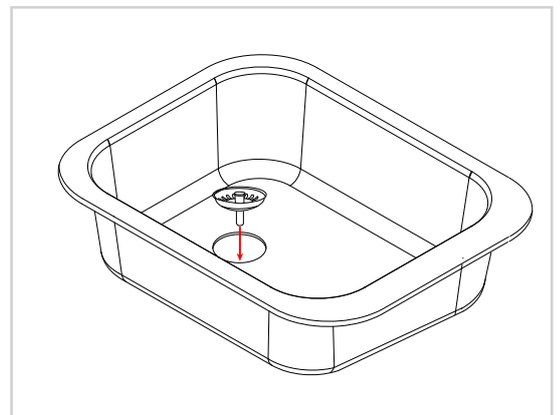
First, remove the frontal from the unit by pulling the release catch on both of the hinges.

Place the frontal in the door safe pack along its longest length



Assembling the sink

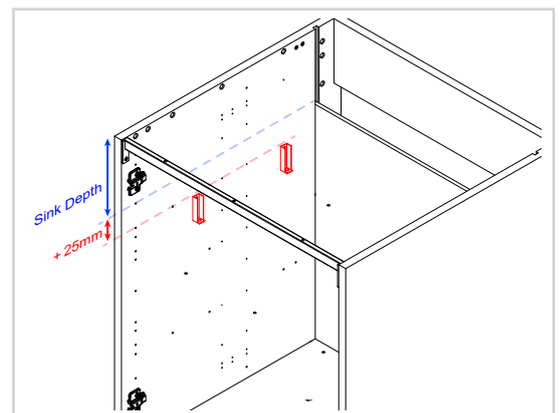
Assemble as much of the sink as possible, connecting the strainer and overflow according to manufacturer's guidelines.



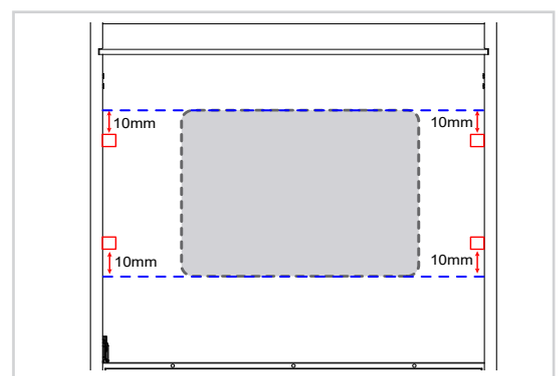
The mounting bracket and support rails can change in position due to the waste pipes, when installing allow clearance for the sink and tap plumbing.

Finding the mounting brackets position

The mounting brackets should be positioned from the top of the unit by the depth of the sink + **25mm**.



To find the horizontal positioning for the mounting brackets, measure **10mm** in from the front and back of the sink cut out for each bracket.

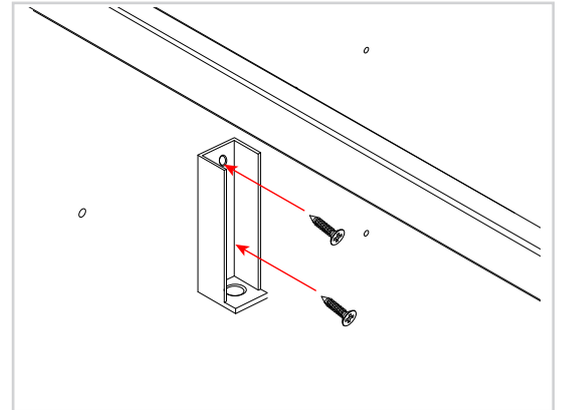


Screws for attaching the mounting brackets are not provided.
Ensure appropriate fixing for this are used.

Fixing the mounting brackets

Using the measurements found in the step prior, position mounting brackets onto both end panels of the unit.

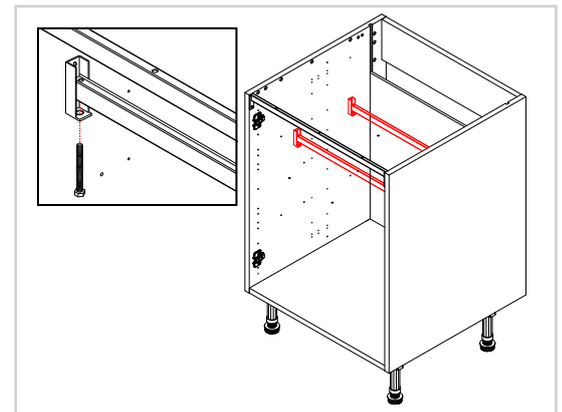
We recommend using **2x15mm** screws per mounting bracket.



Positioning the sink supports

Screw the bolts into the mounting brackets and position the rails into the unit.

The bolts can be used to raise or lower the rail. Also, to lift the sink up or down from the worktop.

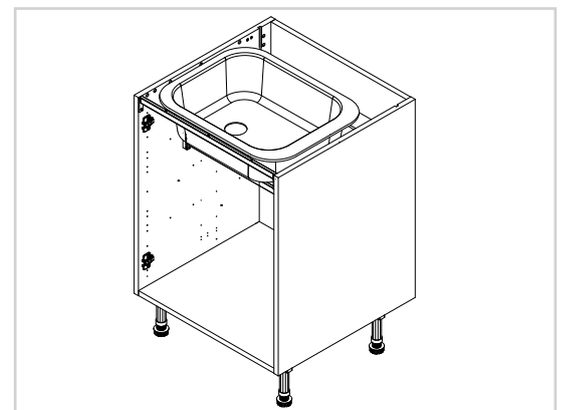


Positioning the sink

Carefully position the sink onto the supporting rails.

This step is to confirm that the sink is sitting in the correct position.

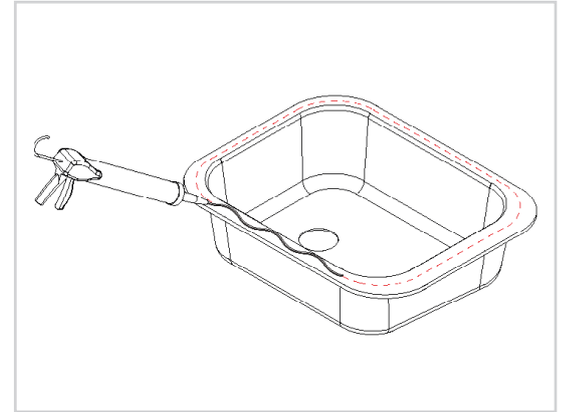
The sink support rails can be adjusted to assist with this.



Applying silicone

Temporarily remove the sink from position and apply a seamless continuous bead of silicone along the top edge of the sink which will meet with the worktop.

Be careful to not use too much silicone as this can become difficult to clean off.



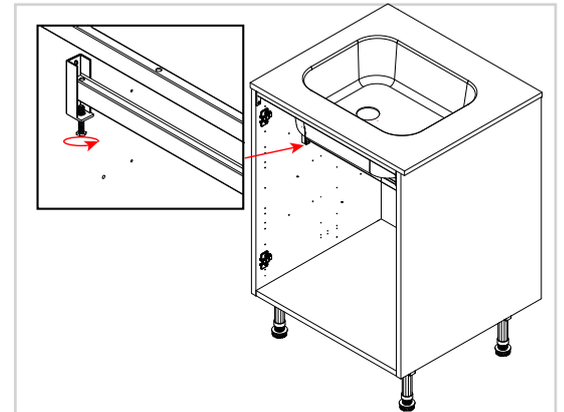
Contact a qualified plumber to connect pipework.

Securing the sink

Place sink back onto the support rails. Secure the sink by adjusting the bolts on the mounting bracket until the sink is firmly pressing against the worktop.

Be careful when adjusting the bolts as applying excess pressure may damage the sink. For curved underside sinks, use packers where necessary to move supporting pressure from the centre of the sink to the edges.

Wipe away any excess silicone.



Attaching the frontal

The frontal should be re-attached to the unit by clipping the hinges onto the hinge plates. The bar of the hinge needs to be positioned into the hooks on the hinge plate. Then the rear of the hinge pushed to the hinge plate until it clicks.

