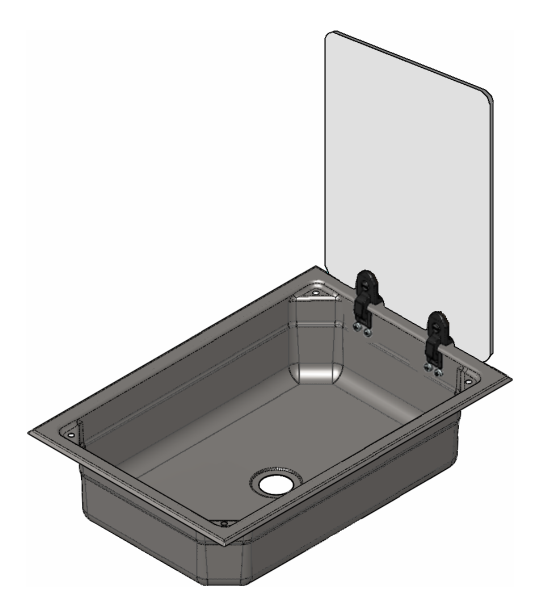


## BUILD IN APPLIANCES LINEAR BOWL Models: S~BL1700, S~BL1715, S~BL1725



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## INSTALLATION INSTRUCTIONS

Flush fitting Stainless Steel bowl available with or without hinged glass lid, overall dimensions, 550mm x 360mm x 130mm Deep.

Decide on the location of the bowl taking into account the services required, and prepare the worktop for installation, see Figs. 2, 3 & 4. Please note that bowls fitted with a glass lid require an additional cutout to provide clearance for the glass lid hinges.



## **IMPORTANT**

To prevent the ingress of water the bowl is supplied with a peripheral seal, bonded to the underside of the trim. Care should be taken when handling the bowl not to damage this seal.

Located at each corner of the bowl are holes for the fixing clamps – see Fig. 1. Supplied fitted into the 4 clamping bushes are the glass lid bump stops. These should be removed to gain access to the clamping screws. Prior to locating the bowl in the aperture, ensure the 4 clamping arms are rotated against the side of the bowl. Place the bowl into the prepared aperture in the worktop, ensure that the seal is seated correctly, and if fitted, open the glass lid. The bowl may now be fixed in position by tightening the 4 clamping screws (recommended torque of 1 Nm) until the bowl is firmly fixed to the worktop and the seal is compressed sufficiently to prevent the ingress of liquids. Finally replace the glass lid bump stops into the 4 clamping bushes.

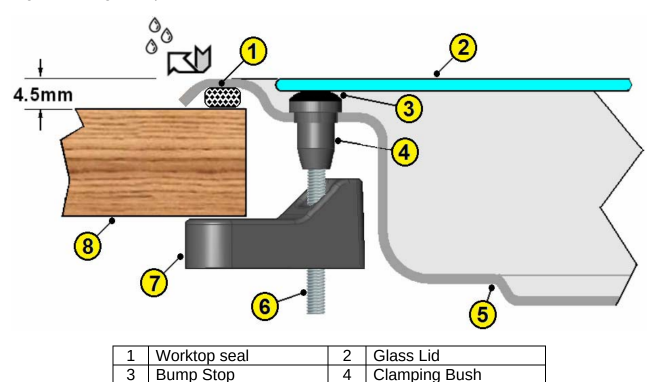
Our policy is one of continuous development and improvement. Specifications and illustrations may change subsequent to publication.

Fig. 1 - Fixing Clamp

Bowl

Clamping Arm

5



6

8

Clamping Screw

Worktop

Fig. 2 - Model S~BL1700 Bowl only.

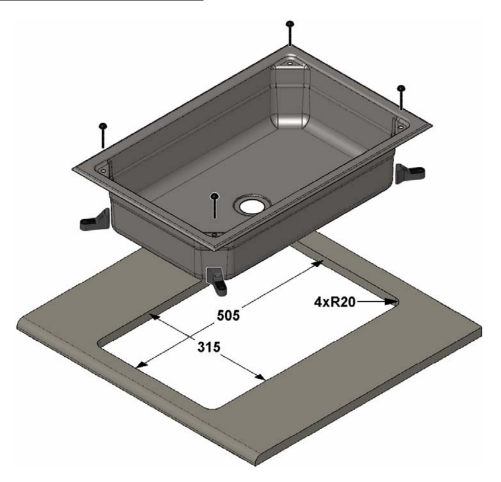


Fig. 3 – Model S~BL1715 Bowl with rear hinge lid.

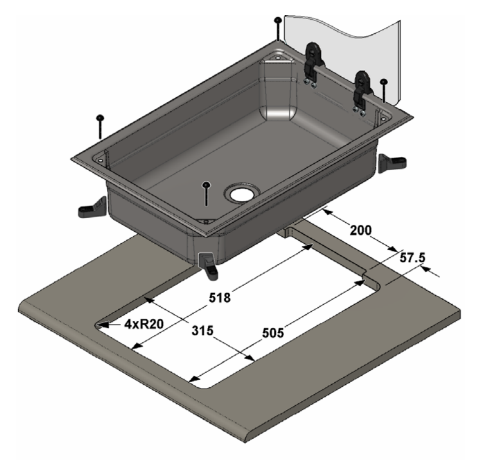
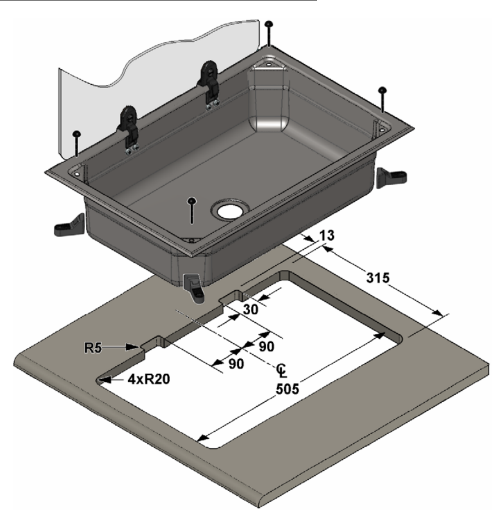


Fig. 4 - Model S~BL1725 Bowl with side hinge lid.



## APPLIANCE CARE INSTRUCTIONS

After use always remove any plastic bowl or mat, clean the surface with soap and hot water followed by a clean water rinse and drying with a soft cloth to prevent spotting. For more stubborn dirt or grease a non-abrasive multi-purpose cream cleaner may be used. To preserve the appearance of your appliance we recommend plastic bowls or mats are not stored in the sink.

The quality of water can affect your sink's appearance. If the water has high iron content, a brown surface stain can form on the sink giving the appearance of rust. Additionally, in areas with a high concentration of minerals, or with over-softened water, a white film may develop on the sink. To combat these problems, towel dry the sink after use, and clean at least once every week.

Surface scratching will be most noticeable on highly polished components, in particular the drainer area of sinks where hard objects are placed. These marks are usually only superficial and can be removed with a proprietary stainless steel cleaner/polish. If the surface has a directional polished grain always clean along the grain and NOT across. Never use wire wool pads to clean the surface.

Cleaning agents containing bleach should not be left in contact with stainless steel. This includes many of the new "trigger-dispense" products and some multi purpose cream cleaners. Also leaving rubber mats or dishpans in the sink can lead to surface rust or pitting, always remove them after use.