

BOSCO

INSTALLATION AND CARE GUIDE FOR STAINLESS STEEL SINK



Thank you for your purchase of a BOSCO sink. We are confident that with the proper installation you will get many years of enjoyment and use. Please take a moment to review the installation and care instructions, before installing.

- ATTENTION; THIS SINK MAY CONTAIN SHARP EDGES. USE CAUTION WHEN HANDLING SINK. WE RECOMMEND WORK GLOVES TO PREVENT INJURY.
- ATTENTION: PLEASE LEAVE THIS LEAFLET WITH THE HOMEOWNER.

CARE AND MAINTENANCE

WHAT TO DO

For regular routine cleaning, use a non-abrasive cleaner. This will keep the sink free from residue and grease. Since the detergent used for washing dishes may not be removing grease from the sink, the best results can be obtained by direct application of a non-abrasive household cleaner. Cleaning products containing a mild abrasive and recommended by their manufacturer for use on stainless steel sinks are generally satisfactory if the product use directions on the package are followed.

WHAT NOT TO DO

Do not use common steel wool scouring pads or metal implements such as scrapers and wire brushers.

Do not leave rubber pads in the sink. The contain points where the matrests on the sink tend to collect residue which may leave marks on the sink and result in unsanitary areas.

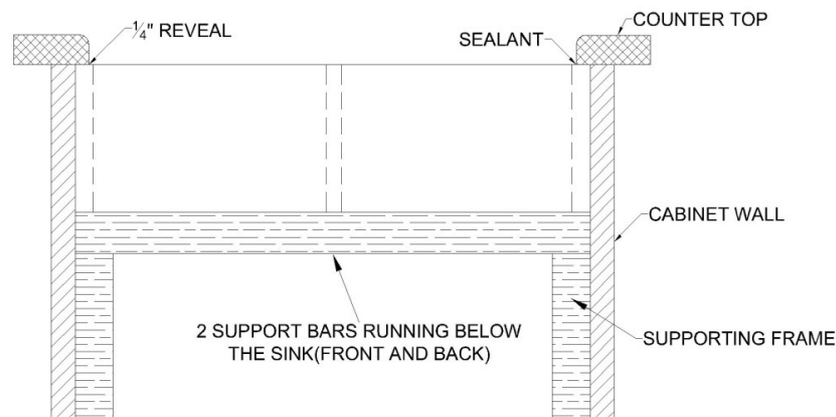
Do not use a detergent containing chlorine, silver or sulfur hydrochloric acid. We advise that the entire user use

the neutral detergent with a cloth or sponge and rub in the direction of the grain rinse with water.

INSTRUCTIONS

For the purpose of clarity, only a sample apron sink is shown below to illustrate typical installation details which are common to other type of apron sink.

Alignment of sink to cutout is critical for a superior fit and finished look, depending on your aesthetic preference.



1. Measure the sink and cabinet opening to make sure the apron sink will fit the cabinet.
2. Prepare the cabinet and create a support frame inside the cabinet that the sink will sit on. The cabinet and support frame should be strong enough to hold 200lbs. The frame should be positioned to make the top of sink rim is level and flush with the top surface of the cabinet perimeter.
3. Please a thin layer of silicon on the frame where it will contact the sink.
4. Carefully positon the sink on the frame.
5. Use the actual measurement to make the actual location of the cutout. Ensure adequate clearance behind the sink for faucet and backsplash.
6. Cut out the opening in the counter top.
7. Clean the rim of the sink and the under surface of the counter where it will contact the rim. Apply a generous sealant around the sink rim.
8. Carefully position the countertop on the sink, ensure the sealant closes complete between the sink and countertop. Clean the extra sealant with a wet cloth.