

BLANCO Accessories

Mechanical Pop-Up Strainers



Round Button Design
3 1/2" Mechanical Pop-up Strainer,
Stainless Steel

406244 / SOP804 (Chrome button)



Square Button Design
3 1/2" Mechanical Pop-up Strainer,
Stainless Steel

401243 / SOP1341 (Chrome button)

401242 / SOP1340 (Stainless Steel
button)

Basket Strainers and Crumb Cups



3 1/2" | |

3 1/2" strainer with 5" tailpipe,
Stainless Steel

406216 / SOP1343 (Basic)

406314 / SOP1369 (Standard)

406311 / SOP1342 (Premium)



3 1/4" | |

3 1/2" crumb cup strainer,
Stainless Steel

406310 / SOP1453 (Basic)

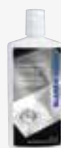
406320 / SOP1454 (Standard)

406301 / SOP1037 (Premium)

BLANCOCLEAN



406200 / SOP1567
Coloured sink cleaner
(450 ml)



406201 / SOP1568
Stainless Steel sink
cleaner (450 ml)

Sink Grids

Full product details available at www.blancocanada.com.

Installing a BLANCO sink

The best time to select a sink and faucet

If replacing an existing sink, there will be limitations based on the existing sink cutout and cabinet space on what can be selected. The ideal time to select a sink is before the start of any kitchen renovation—before layout design, counter or cabinet selection. Designers often place the sink first and design the rest of the kitchen layout from there. This ensures that the completed kitchen has the optimal workstation and functionality—with enough room and the right sink and faucet to suit your needs. As faucets are increasingly becoming one of the key design elements in the kitchen, this pre-planning will ensure that there are plenty of options for selecting a faucet that will fit and suit the layout.

Counter and cabinet size guidelines

When replacing a sink, the sink choice is restricted by the size of the cabinet and countertop. You can either choose a sink that fits the existing sink cutout or if your sink base cabinet allows, expand the cutout by cutting away additional countertop material and select a larger sink. Measuring correctly will help save time. Measure the cabinet size under the existing sink or where the new sink will go. Measure from gable to gable (left to right) See Diagram A. Be sure to measure from outside an edge to an outside edge. This is the MINIMUM CABINET SIZE, and this size is noted next to each sink model in the Blanco catalogue. Most kitchen cabinets are standard 24" measurement front to back. The width (front to back measurement) of the sink that can be used is determined by this measurement and whether or not the counter top has a backsplash. See diagrams B and C.

For Drop-in:

If the countertop has a backsplash, a sink with front to back depth of up to 20 1/2" will fit. See Diagram B. If the countertop has no backsplash and the cabinet is of standard size, a sink that measures up to 22" deep (front to back) will fit. See Diagram C.

For Undermount:

Consult your installer. These measurements are important to ensure that enough space is allocated for fixtures and backsplash material behind the sink.

Bowl design and functionality

BLANCO bowl design offers maximum functionality and aesthetics. Tight radius corners give more usable bowl capacity while offering an ultra-contemporary look. Rear-positioned drains maximize usable cabinet space under the sink. A flat sink bottom allows glassware and goblets to stand up preventing accidental breakage. And, deeper bowls combined with tight radius corners, allow large pots and even frying pans to sit flat in the sink, making cleanup easier. The broad range of BLANCO sink bowl choices within any one design allows you to select a perfectly matching secondary sink for use in an island. These choices include a wide range of double bowl options and small and large single bowl designs. For many kitchens, a large single bowl may be ideal as a primary sink, particularly when most small items are washed in the dishwasher, and the sink is used primarily for large pots, cookie sheets and pans.

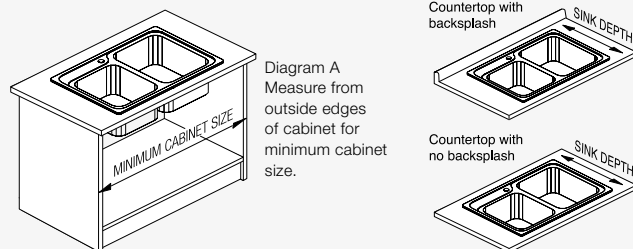


Diagram A
Measure from
outside edges
of cabinet for
minimum cabinet
size.