

TOPMOUNT

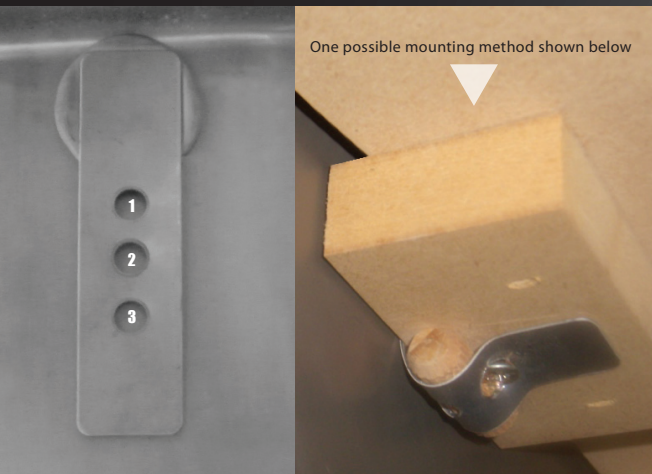
FLUSHMOUNT

UNDERMOUNT



*Available with suitable cabinet maker with CNC technology

UNIQUE MOUNTING STRAPS



One possible mounting method shown below

Select from one of 3 holes provided on the mounting straps to provide you with as much versatility as possible when mounting the sink. The special adhesive compound used to secure the straps to the sink prevent dimpling caused by spot welds and ensure your sink has the flawless finish you deserve. It is recommended that a silicon sealant is applied to the underside of the bowl flange around the entire perimeter, to ensure water tightness when the bowl is pulled down onto the benchtop.

As with all guides to installation, including cut-out's and measurements, we strongly recommend the use of test cut-outs and cross-checks with the actual bowl before cutting final product.

CARE INSTRUCTIONS

- After use, your Stainless steel sinkware should be wiped down using a soft, damp, soapy cloth rinsed off and then dried. "Hard water" can cause a buildup of a "greyish" film on the steel causing a discoloration.
- Stainless steel should always be wiped down with a soft cloth. Wire wool and abrasive cleaners should be avoided. Steel wool tends to leave minute particles of wire on the surface of the sinkware, which quickly develops into rust marks. Always remove damp sponges, brushes and cloths from the sink to avoid water marks.
- Do not expose the sinkware to bleaches containing Hypochloride for extended periods as this can cause "pitting" in the surface of the stainless steel. Also, a reminder that abrasive cleaners, chemicals used to unblock drains, silver dip cleaner, salt and vinegar should be diluted as quickly as possible and flushed away.

