





The Simcraft Laboratory Bowl is fabricated from 1.2mm 316 grade acid-resistant stainless steel as standard. The bowl is available in a range of standard sizes as well as built to custom measurements, and features internal radius corners for ease of cleaning. It is suitable to be either inset into a benchtop or undermounted, and can be made with an extended lip on one side for mounting tapware. Supplied with a 316 stainless steel acid resistant 50mm plug and waste and optional overflow kit. The versatility of this durable all-purpose item makes it suitable for a wide range of applications including schools, hospitals, laboratories and commercial kitchens.

Design Features

- Radius internal corners for easy cleaning
- 1.2mm 316 grade S.S. No. 4 satin finish
- Supplied with inset clips & 50mm acid resistant G316 waste
- Top or undermounted configuration

- Available in 5 standard sizes
- Custom lengths made to order
- Overflow waste kit available
- Optional 80mm extend rear hob for tapware

Sample Spec

SIMCRAFT Products S.S. Laboratory Bowl - XXXL x XXXW in G316 with inset clips and 50mm acid resistant G316 waste outlet.

3.1

....

.

....

.

 $\bullet \bullet \bullet \bullet \bullet$

 $\bullet \bullet \bullet \bullet \bullet$

Options

Size: 5 standard sizes or custom size

Version: top or undermounted

Optional Hob: additional 80mm rear flange to accommodate tapware

Optional Overflow: overflow waste kit available

Optional Tapware: pre-plumbed tapware or tap holes available

Standard Sizes

LAB2

250Lx250Wx300D

LAB5

400Lx400Wx300D

LAB1



350Lx350Wx265D

LAB4

350Lx350Wx300D

300Lx300Wx300D

.

. • •

. • •

• •

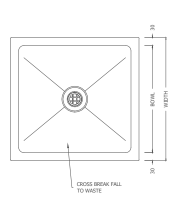
••

.

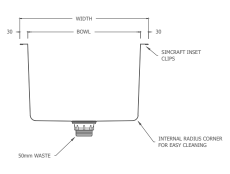
.

• •

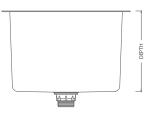


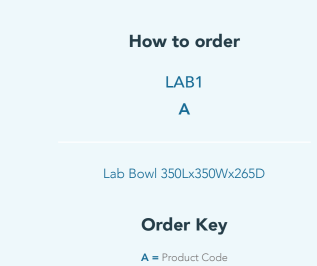


Section A



Front Elevation





www.simcraftproducts.com.au (08) 9258 3033 quotes@simcraftproducts.com.au

> **Simcraft Products** 7 Hantke Place, Welshpool WA 6016





Details are subject to change without notice. Please refer to simcraftproducts.com.au for the most current information. Allow +/- 5mm tolerance for dimensions