

Trap

Bucket



The Simcraft Bucket Trap is hand-crafted from 304 grade stainless steel. It features a 225mm diameter cylindrical body with an outlet pipe at the base of the unit and a puddle flange mounted on the outside close to the top. The unit includes a removable perforated bucket which sits snugly in the cylindrical body, where it catches detritus such as food scraps or solid waste from the waste water, which falls to the outlet below. Also included with the unit is a stainless steel grate to sit on top and a copper elbow connection for the outlet. The unit comes in both concrete and vinyl floor configurations, with inlet pipes optional. This unit is ideal for applications such as commercial kitchens where solid waste should be removed from waste water.

Design Features

- Cylindrical design for easy cleaning
- 1.6mm 316 grade S.S. No. 4 satin finish
- Removable Type-C bucket with handle to catch solid waste material
- Concrete or vinyl floor versions
- 40, 50, 65, or 100mm inlets available
- 100mm copper elbow welded to outlet
- Fully welded construction
- Approved by the Water Corporation
- Secondary mesh strainer at outlet
- Standard size

Sample Spec

SIMCRAFT Products S.S. Bucket Trap - 680L x Ø225 to suit [concrete/vinyl](#) floor with [80/100mm](#) outlet with copper 45 degree elbow, Type-C fully perforated removable bucket and [40/50/65/100mm](#) inlet

Options

Size: standard

Version: concrete or vinyl floor

Inlet Size: 40, 50, 65 or 100mm

Outlet Size: 80 or 100mm

Standard Sizes

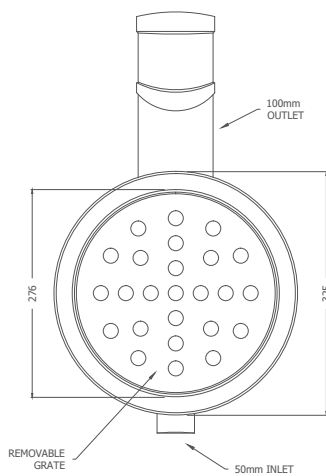


Ø270mm

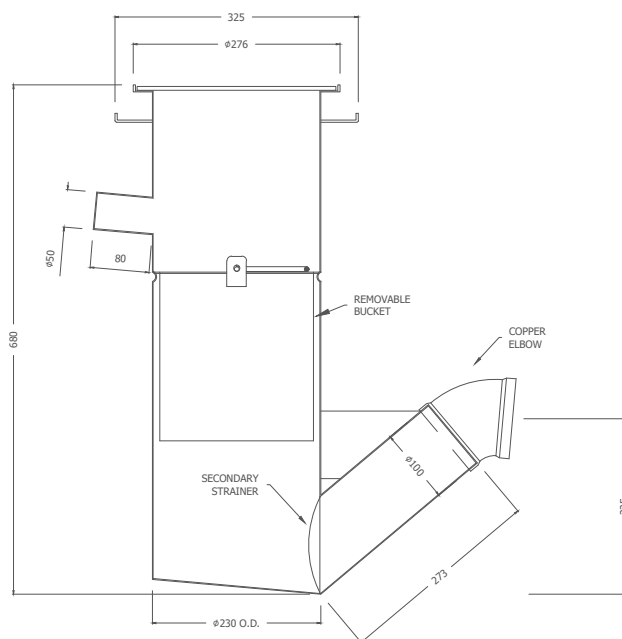


Ø330mm

Plan



Section



How to order

BTG . 100

A B

Concrete Floor Style Bucket Trap,
100mm Outlet

Order Key

A = Product Code	B = Outlet Size (mm)
BTG - Concrete Floor	80
VBTG - Vinyl Floor	100

Please specify number and size of inlets on Purchase Order

www.simcraftproducts.com.au

(08) 9258 3033

quotes@simcraftproducts.com.au

Simcraft Products

7 Hantke Place,
Welshpool WA 6016



SIMCRAFT

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

