

Scan QR code  
to view online



## features and benefits

- Incorporates two extra large bowls
- Suits hospitality projects
- 50mm waste outlets
- Corrugated drainers
- Easy to clean and maintain
- Satin finish
- Commercial grade 304 S.S.
- Custom sizes available
- Optional tapware

## about

The BRITEX Stainless Steel Cafe Sink incorporates two large 54 litre bowls and is ideally suited to commercial kitchens, canteens and hospitality projects. Fabricated using 1.2mm commercial grade 304 stainless steel, 50mm strainer wastes, corrugated drainers and easy to use fixing clips for bench mounting. Radiused internal bowl corners ensure cleaning is easy. BRITEX mixer taps optional. Custom models available by request.

## sample spec. text

*BRITEX Stainless Steel Cafe Sink - 1840L x 470W O/A. Twin centre bowls to be 550L x 360W x 275D. Complete with corrugated drainers and 50mm centre waste outlets - Product Code CAFÉ*

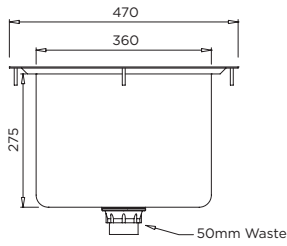
\*RED TEXT may denote a **variable** where one option only is to be selected, a **nominal dimension** that needs to be specified, or an **optional feature** that can be removed if not required. Please refer to the back of this page for additional specification details and options.

VISIT [BRITEX.COM.AU](http://BRITEX.COM.AU) TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE.

# CAFE SINK

PRODUCT CODE

## CAFE



MODEL CAFE Side Elevation

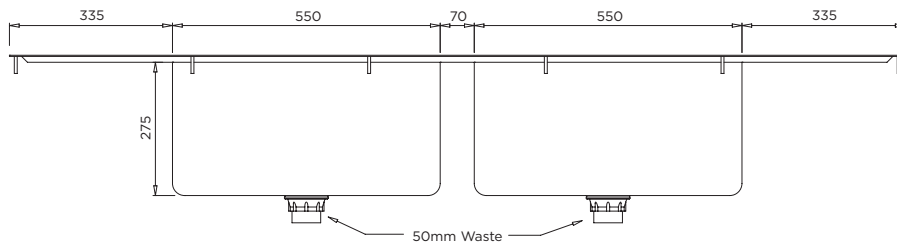
Suggested Tapware:



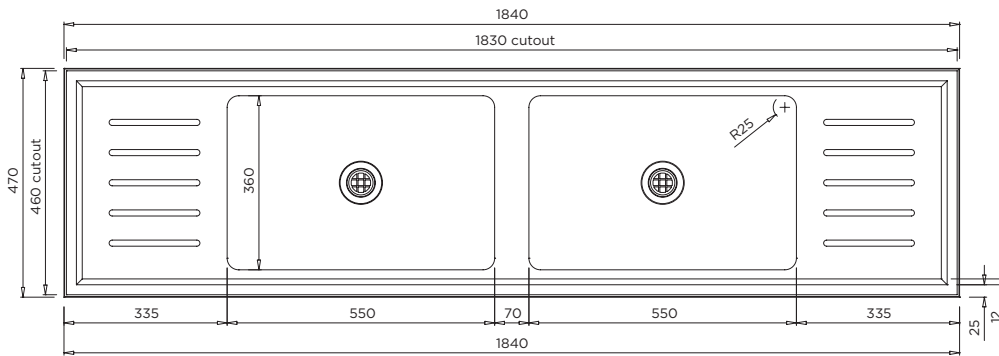
TW-PR-HM  
Hob Mounted Dual  
Mixer Unit



TW-PR-HMP  
Hob Mounted Dual Mixer  
Unit with Pot Filler



MODEL CAFE Front Elevation



MODEL CAFE Plan

*When specifying this product please include:*

- Product **Name** and **Code**
- Product **Dimensions**
- **Tapware** details (if required)

specifying  
guide

options

- Tapware see Tapware Section: 11
- Custom dimensions

VISIT [BRITEX.COM.AU](http://BRITEX.COM.AU) TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE.

Last Revised June 2017



Due to ongoing research and our commitment to product development, details are subject to change without notice. Details accurate at time of print. Please refer to [britex.com.au](http://britex.com.au) for the most current product information. Allow +/- 5mm tolerance for dimensions and setouts shown in product literature.

[britex.com.au](http://britex.com.au) | [info@britex.com.au](mailto:info@britex.com.au) | A.B.N 83 004 309 737

