



## features and benefits

- Standard and custom sizes available
- 1.2mm grade 304 satin stainless
- Seamless, hygienic design
- Optimum safety for public amenities
- Will not break or chip
- Optional security waste outlet
- Supplied with waste outlet
- Custom waste position optional
- Easy to clean radius internal corners
- Suits domestic projects, sports grounds and public amenities

## about

*BRITEX Stainless Steel Shower Bases* are manufactured from 1.2mm grade 304 satin finish stainless steel. Stainless steel shower bases are fully welded, supplied complete with chrome plated waste outlet and are available in both standard and custom sizes. Waste outlets are positioned in the centre of the shower base as standard but can be placed in custom positions if required. A security waste that is suicide and contraband proof can be supplied for corrections projects.

## sample spec. text

*BRITEX S.S. Shower Base - XXXmm x XXXmm O/A. Grade 304 satin stainless steel. Supplied complete with centre waste outlet - Product Code BSB*

\*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.

# SHOWER BASES

PRODUCT CODE

**BSB1** 750 x 750mm

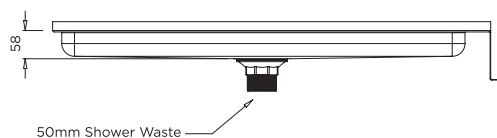
**BSB2** 900 x 900mm

**BSB3** 1000 x 1000mm

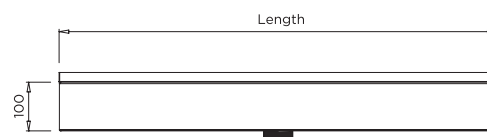
**BSB4** 1200 x 1000mm

**BSB5** 1200 x 1200mm

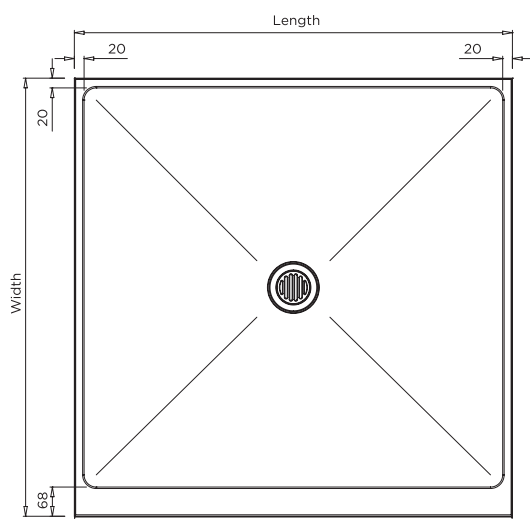
**BSBX** Custom model: please specify L x W



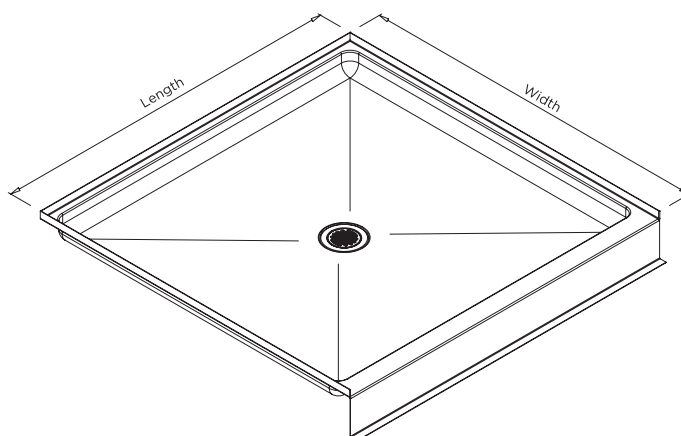
MODEL BSB Side Elevation



MODEL BSB Front Elevation



MODEL BSB Plan



MODEL BSB Isometric View

specifying  
guide

*When specifying this product please include:*

- Product **Name** and **Code**
- Product **Features**
- Product **Dimensions**
- **Waste** type (Standard or Security)

options

- Security waste - suicide and contraband proof
- Disabled model available (fully recessed)
- Alternate waste position
- Front fascia to multiple sides
- Grade 316 S.S.

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

Last Revised Oct 2023