CALL US **TODAY** for your free consultation

CONSULTATION SERVICE FOR SPECIFIERS

BRITEX specialise in assisting specifiers with specification of custom-made stainless steel fixtures. With 70+ years of experience in custom stainless fabrication, BRITEX can provide a wealth of technical advice on the best way to design and document benches, sinks and shelves that are cost-effective and ideally suited to specific project requirements. BRITEX can also provide standard CAD drawings and documentation tools that make this task quick, easy and accurate.

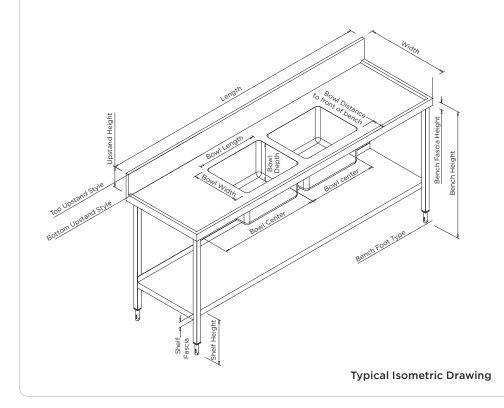
about

Custom stainless steel benching incorporates a significant number of variables that combine to provide a fixture that is ideally suited to individual project applications. For the purposes of specifying fixtures for tender documents and quotation requests it is crucial that each one of these important variables are adequately detailed as they are likely to have a significant impact on both the cost and suitability of the fixture when completed. To assist with the task of specifying and detailing custom stainless steel benches, sinks and shelves, BRITEX has developed the following step-by-step specification procedure that ensures all variables are considered by the specifier and detailed in the specification document accordingly.

how to code

HOW TO SPECIFY: Benching

- 1. Provide the Length, Width and Height of the bench e.g. L 1200mm x W 600mm x H 900mm
- 2 Select the Grade of Stainless Steel 304 or 316 and the Thickness (1.2mm standard, 1.5mm and 2mm also available)
- 3. Provide the Additional Features that you would like your bench to include such as fascia style, upstand style, over and under shelving, substrate, bowl size and leg options
- 4. Add Comments e.g. 3 x 30mm tap holes spaced evenly at the top of each basin



VISIT BRITEX.COM.AU TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT



MELBOURNE

Britex Place, Mirra Crt Bundoora VIC 3083 t (03) 9466 9000 f (03) 9466 9044 **SYDNEY**

16 Northumberland Drv Taren Point NSW 2229 t (02) 9531 2100 f (02) 9531 2800

PERTH

Unit 1/8 Principal Link Malaga WA 6090 t (08) 9249 5464 f (08) 9248 6893

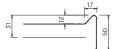
BRISBANE 19 Manilla St East Brisbane QLD 4169 t (07) 3363 2400 f (07) 3363 2444 **ADELAIDE**

ADDITIONAL FEATURES

STEP 1 Choose the bench fascia style

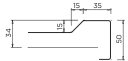
CODE F1

Minimum 35 fascia with 18mm substrate



CODE F8

Minimum 35 fascia with 18mm substrate



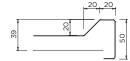
CODE F2

Bull Nose



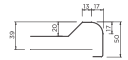
CODE F9

Minimum 40 fascia with 18mm substrate



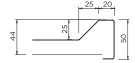
CODE F3

Minimum 40 fascia with 18mm substrate



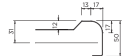
CODE F10

Minimum 45 fascia with 18mm substrate



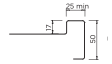
CODE F4

Minimum 35 fascia with 18mm substrate



CODE F11

Box Bead Minimum



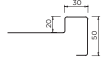
CODE F5

Minimum 25 fascia with 18mm substrate



CODE F12

Box Bead Typical



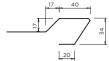
CODE F6

Minimum 35 fascia with 18mm substrate



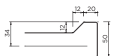
CODE F13

Minimum 40 fascia with 18mm substrate



CODE F7

Standard wet bead Minimum 35 fascia with 18mm substrate



CODE F14

Dry Bench Typical



STEP 2 Choose the bonding style

CODE B1

CODE B2

Stainless Steel Tube

CODE B3

Melamine Lined (Sealed) Timber

Top Hat Stiffener

ETIL AND STATE OF THE STATE OF



PLEASE VISIT BRITEX.COM.AU FOR THE MOST CURRENT DATA SHEETS, CAD DRAWINGS AND REVIT FILES





ADDITIONAL FEATURES

STEP 3 Choose the top of upstand style





CODE T-UP3



CODE T-UP5



CODE T-UP2



CODE T-UP4



STEP 4 Choose the bottom of upstand style

CODE B-UP1



CODE B-UP3



CODE B-UP6



CODE B-UP2



CODE B-UP4



STEP 5 Choose the undershelving style (if applicable)

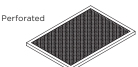
CODE UN1



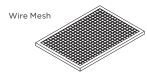
CODE UN2



CODE UN3

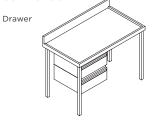


CODE UN4

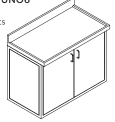


STEP 6 Choose additional components (if applicable)









CODE UNO7



VISIT BRITEX.COM.AU TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE



MELBOURNE

16 Northumberland Drv Taren Point NSW 2229 t (02) 9531 2100 f (02) 9531 2800 Britex Place, Mirra Crt Bundoora VIC 3083 t (03) 9466 9000 f (03) 9466 9044

SYDNEY PERTH

Unit 1/8 Principal Link Malaga WA 6090 t (08) 9249 5464 f (08) 9248 6893

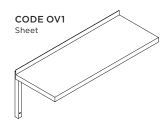
BRISBANE

19 Manilla St East Brisbane QLD 4169 t (07) 3363 2400 f (07) 3363 2444

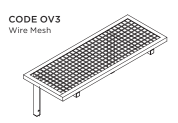
ADELAIDE

ADDITIONAL FEATURES

STEP 7 Choose the overshelving style (if applicable)







STEP 8 Choose the bowl size

bowl code	bowl sizes (L x W x D)
REB 1	400 x 400 x 300mm
REB 2	450 x 450 x 300mm
REB 3	450 x 350 x 250mm
REB 4	500 x 500 x 300mm
REB 5	600 x 450 x 300mm
REB 6	380 x 330 x 150mm
Custom	LxWxD

All bowls are supplied with a 50mm waste outlet.

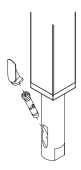
STEP 9 Choose the leg options

- __ number of legs
- ☐ front **and** back legs or
- ☐ front legs only

(note: if front legs only is selected it is understood that the builder will be required to provide noggins at your instruction)

- □ round legs or
- □ square legs
- 32mm square hollow section as standard

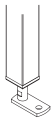
STEP 10 Choose the foot options

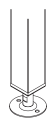


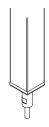
A. Britex High Impact Nylon Adjustable Foot

With over 40mm adjustability this unique foot is moulded from highly durable nylon that has great resistance to impact and heavy loading.

Available for 32mm square tube only







B. Lug Foot

C. Disc Foot

D. Pin Foot

Available in 25mm, 32mm & 38mm tube

CHECKLIST

- ☐ 1 fascia style
- □ 2 bonding style
- □ **3** top upstand
- □ 4 bottom upstand
- ☐ **5** undershelving style (if applicable)
- ☐ 6 additional components (if applicable)
- □ 7 overshelving style (if applicable)
- □ 8 bowl size
- □ 9 leg options
- ☐ 10 foot options

VISIT BRITEX.COM.AU TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE





