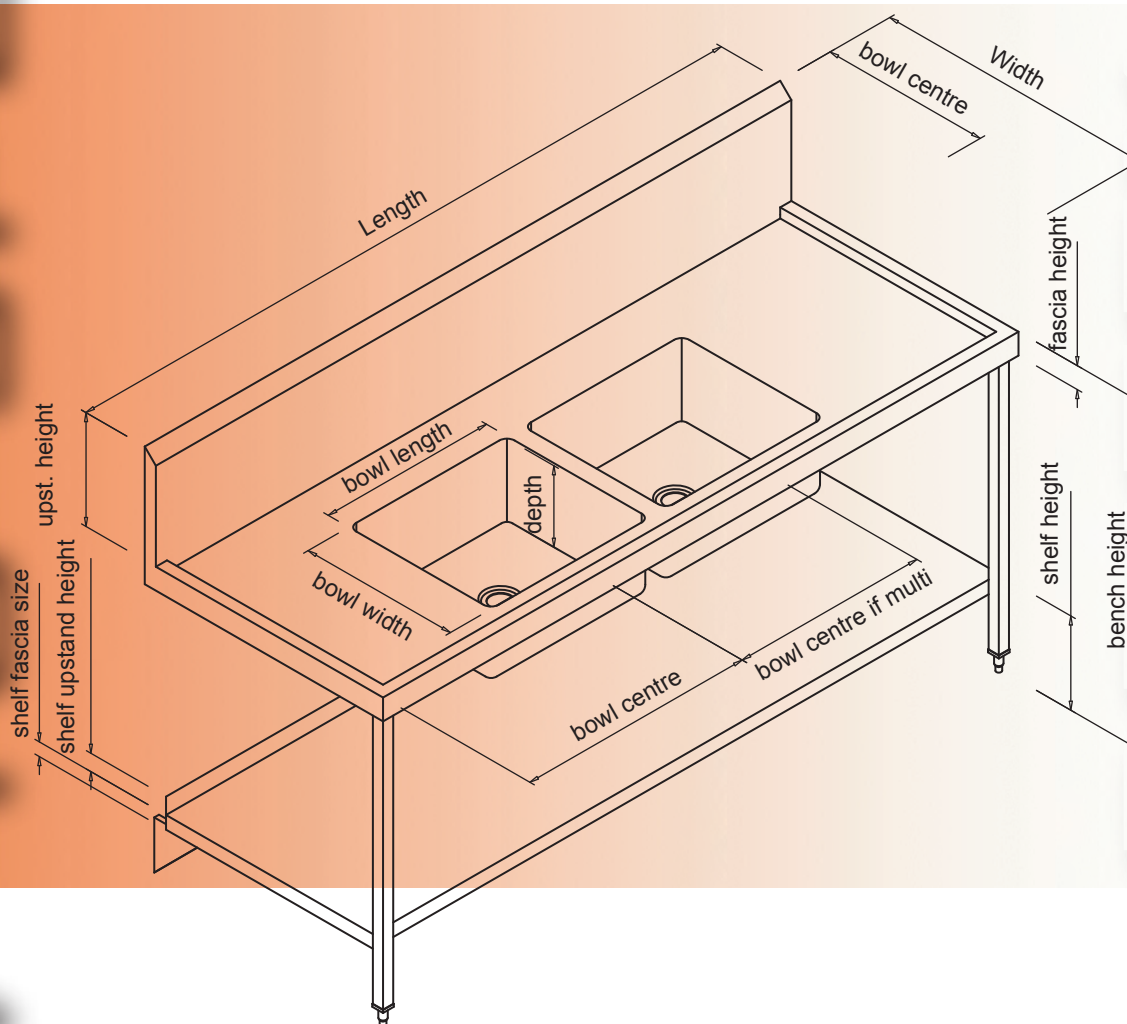


# HOW TO SPECIFY

In order to specify benching to suit your purpose correctly, you need to gather certain information which will make the task of compiling tender documents or product descriptions a simple process of selection. Different areas require different types of under bench construction, and certain bench applications require particular fascia styles to assist the end user in their work. Wet area benching requires a wet bead & fascia to contain spills and drainage run-off, where dishwasher benching requires extra features to keep dishwasher baskets within the drainer area, hence the 'Box Bead'. Benching in areas where little or no water is used, but still subject to cleaning and flushing with liberal amounts of water requires a different backing to a dry bench top mounted on a cupboard as high water resistance is not required.

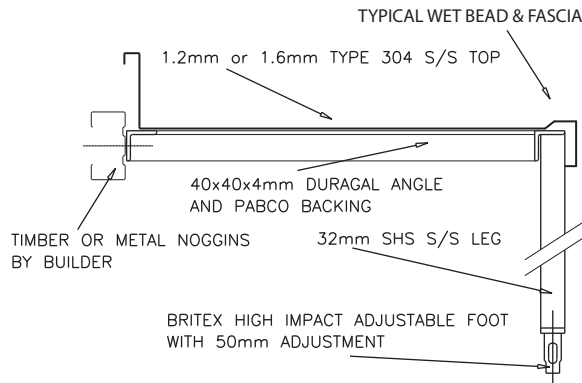
The Typical Isometric drawing below details the common information necessary to specify a bench or bench top.



## HOW TO SPECIFY

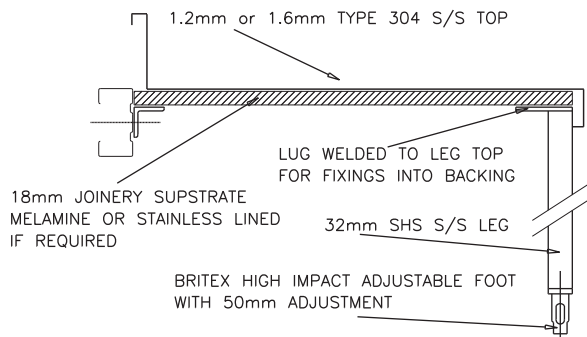
Aside from the major details above, additional information such as the following will make it easier to order a Britex bench:

- Upstand style: Flat, Slight Incline or fully angled
- Upstand thickness
- Fascia Bead style: Swage Bead, Box Bead
- Underbench construction (substrate)
- Undershelf construction (substrate)
- Waste size and type with relative position in bowl
- Grade & thickness of S/S



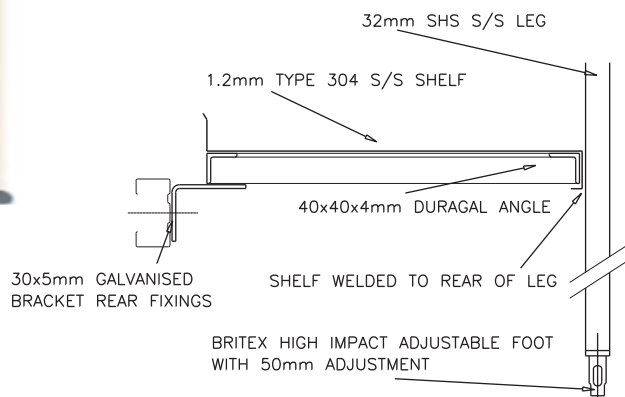
### WET AREA BENCHING.....

**Britex standard construction;** 1.2mm type 304 Stainless Steel benchtop backed with chemically bonded 40 x 40 x 5mm Galvanised Angle framework, with intermediate supports spaced at no more than 450mm centres. Backing to include Sound Deadener. Wall fixings through framework.



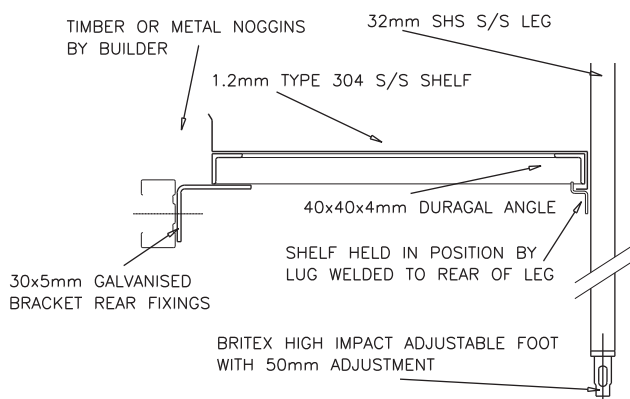
### DRY AREA BENCHING.....

**Britex standard construction;** 1.2mm type 304 Stainless Steel benchtop backed with 18mm HMR substrate. Substrate can be lined with either Melamine Veneer or with 0.9mm Stainless Steel sheet. Wall fixings through 40 x 40 x 5mm Aluminium angle to rear.



### FIXED UNDERSHELVING.....

**Britex standard construction;** 1.2mm type 304 Stainless Steel under shelf backed with chemically bonded 40 x 40 x 5mm Galvanised Angle framework, as per bench construction. Rear support via 30 x 5mm Galvanised wall bracket, front edge of shelf welded to rear of legs.



### REMOVABLE UNDERSHELVING.....

**Britex standard construction;** 1.2mm type 304 Stainless Steel under shelf backed with chemically bonded 40 x 40 x 5mm Galvanised Angle framework, as per bench construction. Rear support via 30 x 5mm Galvanised wall bracket, front support on 3mm S/S lug welded to rear of legs.

**Melbourne**  
Britex Bourne, Mirra Court  
Bundoora  
Victoria 3083  
Telephone 1300 764 744  
Fax (03) 9466 9044

**Sydney**  
Unit 11, 16-18 Northumberland Rd  
Taren Point  
New South Wales 2229  
Telephone 1300 764 744  
Fax (02) 9531 2800



**BRITEX** SINCE 1938  
STAINLESS STEEL FABRICATED PRODUCTS

[www.britex.com.au](http://www.britex.com.au)

e-mail [info@britex.com.au](mailto:info@britex.com.au)

A.B.N. 83 004 309 737

Represented in all states of Australia, throughout Asia and the Pacific Regions.

All product manufacturing by **BRITEX** can be adapted to suit your special application.

Allow 5mm tolerance for setout dimensions given in these drawings. Details accurate at time of print.

As **BRITEX** is always committed to improving on design and quality, it is possible that some details may alter without notice.