• • • • •

00000

0000

• • • • •

0 0 0 0

00000

00000

0000

0000

Bench

Right Hand Twin Bowl





The Simcraft Modular Right Hand Twin Bowl Bench is hand-crafted from 1.2mm 304 grade stainless steel, and is reinforced with 2mm galvanised sheet for durability. The unit features two bowls set into the right hand end of the unit, with a drainage section at the other end. A wet edge runs along the entire circumference of the bench, ensuring water containment, and the bench can accommodate tapware mounting on the rear hob. The unit is mounted on a durable stainless steel frame with adjustable feet. Comes with a European 90mm basket plug and waste with 50mm connection for each bowl as standard and can be supplied with optional overflow kit. The Simcraft Modular Bench system is a cost effective and flexible solutions for kitchen fit-out projects in canteens, restaurants, cafes and commercial kitchens.

Design Features

- 1.2mm 304 grade S.S. bench top
- 2mm galv substrate bench top support
- 1.2mm 304 grade S.S. tubular undershelf
- 150mm boxed splashback
- 450L x 450W x 300D bowls

- 38mm DIA 304 grade S.S. tube legs
- 2 standard sizes or custom size
- Height adjustable feet
- 90mm European waste with 50mm connection
- Supplied in kit form ready for on-site assembly

Sample Spec

SIMCRAFT Products S.S. Right Hand Twin Bowl Bench - $1800/2400L \times 600W \times 900H$ with 150mm rear splashback, 450L x 450W x 300D bowls with 90mm European basket plug and waste with 50mm connection, tubular legs with adjustable feet and tubular undershelf

Options

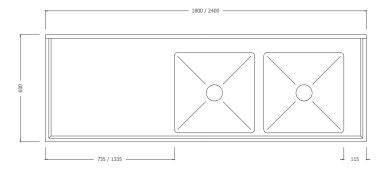
Size: 2 standard lengths or custom sizes available

Standard Sizes





Plan



How to order

BCRHTB . 1800

A B

Right Hand Twin Bowls Bench, 1800mm Long

Order Key

A = Product Code

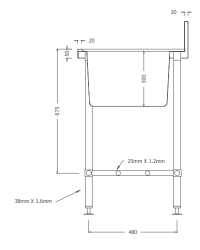
B = Bench Length (mm) 1800 2400

• • • • •

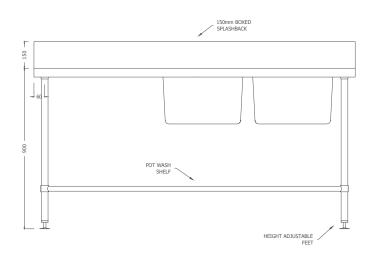
00000

00000

Section



Front Elevation



www.simcraftproducts.com.au
(08) 9258 3033
quotes@simcraftproducts.com.au

Simcraft Products

7 Hantke Place, Welshpool WA 6016



Certified System