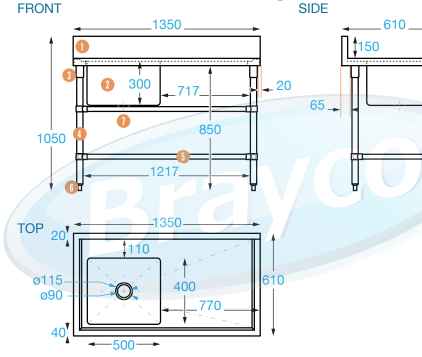
# SINGLE SINK WITH RIGHT HAND BENCH



This 610 mm sink range is modular to the Brayco 610 mm deep cabinets, benches and splashback benches.





#### **COMPONENTS**

Splashback
 Fully welded bowl
 Welded sockets
 Stainless legs
 Rails (back, front & side)
 Adjustable feet

Waste outlet

Brayco

ิด

## DIMENSIONS

- 150 mm (high), 20 mm (deep) 60 ltr capacity 1.2 mm Ø 42 Ø 32 up to 35 mm (max) 90 mm (diameter)
- Can accommodate an under bench dishwasher of up to  $850 \times 580 \times 550$  mm (HxLxD).
  - These products are compliant with all applicable Australian health department regulations.
- D It is important that your stainless steel is kept clean to extend the lifetime of the product.

## 610 SERIES SINKS

#### **Overall Dimensions:**

1350 (w) x 610 (d) x 1050 mm (h) Bowl Size:

500 (w) x 400 (d) x 300 mm (h)

#### Capacity: 60 L

#### **Shipping Dimensions:**

Sink: 1350 (w) x 610 (d) x 460 mm (h) Legs: 1230 (w) x 170 (d) x 100 mm (h)

## Shipping Weight: 27.4 kg

#### Material:

50

Top: 1.2 mm 304 grade stainless steel Legs: 201 grade 42 mm diameter stainless steel

## PRODUCT CODE: SSR610

Brayco Stainless Steel is made from 95% recycled materials

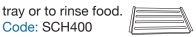
## FEATURES AND BENEFITS

- Sink Drainer Included.
- Construction: Our units are fully stainless steel. Very sturdy.
- Bowl: Fully welded for strength and superior durability.
- Tap Location: Untapped to allow for universal plumbing as required.
- Bar work: Fully adjustable to accommodate glass or dishwasher, shelf etc.
- Supplied Flat Packed: Simple assembly, instructions included.

## **OPTIONS**

Code: SCB400

- Splashback Extension:
  Convert your sink to a corner unit.
- Slatted Sink Cover: Ideal drainer



 Sink Cover: Create extra work space with a stainless steel sink cover.



 Under-sink shelf: 650 mm long removable clip-on stainless shelf.



Code: SHELFSINK610

Brisbane • Sydney • Melbourne • Hobart • Adelaide • Perth • Auckland For more info please contact your nearest Brayco Branch 1300 272 926 | brayco.com.au