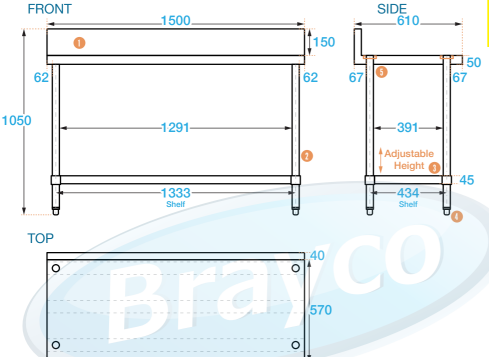
# SPLASHBACK BENCH 610mm DEEP





## COMPONENTS

Splashback 150 mm (high), 40 mm (deep)

1 Legs Ø 42.5 mm

Undershelf
1.2 mm, (adjustable height)

Adjustable feet Adjust up to 18 mm

Welded socket 1.2 mm

### **LEG UPGRADES**

• 201 Grade Stainless Legs & Feet:

For extremely salty or chemical conditions. Adjustable up to 38 mm.

- 410 Grade Stainless Legs & Lockable Castors
- 201 Grade Stainless Legs & Lockable Castors: For extremely salty or chemical conditions.
- 410 Grade Stainless Steel Legs & Screw Down Feet: Adjustable up to 20 mm.
- 201 Grade Stainless Steel Legs & Screw Down Feet:
   For extremely salty or chemical conditions. Adjustable up to 20 mm.

## 610 SERIES SPLASHBACK BENCH

**Overall Dimensions:** 

1500 (w) x 610 (d) x 900 mm (h) Splashback Height: 150 mm

**Loading Capacity:** 

Top: 260kg, Undershelf: 100kg

**Shipping Dimensions:** 

1545 (w) x 655 (d) x 250mm (h) **Shipping Weight:** 31.1kg

Material:

Top: 1.2 mm 304 stainless steel Undershelf: 1.2 mm galvanised steel Legs: 410 grade stainless steel

## **PRODUCT CODE: 15061SP**

Brayco Stainless Steel is made from 95% recycled materials

### **FEATURES AND BENEFITS**

- · Adjustable Height Undershelf.
- · High Grade Stainless Steel Top.
- Supplied Flat Pack: Simple assembly required.
- Construction: Our units are fully stainless steel with round legs.
- Adjustable Feet: Supplied attached to leg. See additional items below for upgrade options.

#### **ADDITIONAL ITEMS**

- 430 Grade Stainless Undershelf: For extremely salty or chemical conditions.
- Overshelves:2 tier overshelvessit on top of bench.
- Leg Brace Rail Kit:
   Remove the undershelf
   and add a rail kit for extra strength.
- Leg attachments: Enclose pour bench by attaching panels.
- Extra shelves also available

It is important that your stainless steel is kept clean to extend the lifetime of the product.



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