

Washware Essentials

Kestrel Court Harbour Road Portishead Bristol BS20 7AN

Phone: 01275 400456

Web: https://www.washwareessentials.co.uk Email: enquiries@washwareessentials.co.uk

# Wash Trough With Infrared Sensor Taps





Product Code: WTIR

### Stainless Steel Wash Troughs With No-Touch Sensor Taps

### Product Code WTIR

- The wash troughs are manufactured from 1.2mm thick stainless steel for extra vandal resistance and durability.
- Stocked in 3 standard sizes: 500mm and 1800mm with 3 taps, and 2000mm with 4 taps.
- Supplied with infrared sensor operated basin taps with solenoid valves and control box (mains or battery power supply). For more info on infra red taps.
- See the tap here. please note tap is not as shown on wash trough.
- The sensor tap operates for 7 seconds at each activation when the users hands are in the sensor area.
- The wash troughs are available from stock for quick standard delivery.
- The wash troughs come complete with sensor taps, a 38mm central waste fitting, and integral wall fixing brackets.
- Other sizes available at special prices please contact us.

## Size

- 1500mm, 1800mm or 2400mm long.
- 400mm front to back.
- 150mm deep with 75mm splashback.

#### Delivery

• To order usually 1 to 2 working days.

## Optional Extras .

- Stainless steel front support legs.
- McAlpine 38mm plastic bottle trap.
- Chrome plated brass bottle trap with chrome waste pipe and flange.
- TMV3 mixing valves (1 recommended per tap).
- Stainless steel wall mounted and deck mounted soap dispensers.
- Stainless steel paper towel dispensers.

\*\*All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.

All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.\*\*