

Elite 2400mm Stainless Steel Wash Trough



Product Code: ELITE

The elite stainless steel trough sinks are manufactured in one piece from 1.6mm thick stainless steel, making them exceptionally rugged and resistant to vandalism. The extra elbow room also makes them perfect for secondary schools, sixth forms and colleges.

All of our elite stainless steel wash troughs come with a 38mm flush-grated waste fitting and integral wall-fixing points as standard. You can also choose to add [taps](#), and [traps](#) if so desired.

Delivery

Typically 1 to 2 working days

Tech specs

Material: 1.6mm thick stainless steel, grade 304
one standard length: 2400mm (four users)
Depth (front to back): 432mm
Trough depth: 111mm at the deepest point on the trough with 24mm splashback
Tap holes: bespoke
Waste fitting: 38mm, flush-grated.

Extras

Each large wash trough in stainless steel can be supplied with these optional extras:

Taps

[Time-flow taps](#)
[Lever-operated mixer taps](#)
[Infrared basin taps](#)
[Knee-operated basin taps](#)

Traps

[McAlpine-brand plastic bottle trap \(38mm\)](#)
[Brass bottle trap, chrome-plated](#) with chrome flange and waste pipe

To ensure a safe hand-washing temperature, we would also recommend installing a [TMV3 thermostatic mixing valve](#).

Related products

If this product not exactly what you're looking for, our school trough sinks come in a variety of sizes, colours and finishes. You may be interested in our [junior trough sinks](#), [coloured trough sinks](#) and [inset trough sinks](#). View our full range of stainless steel [trough sinks here](#).

****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.**