

**School Toilets** 

Kestrel Court Harbour Road Portishead Bristol BS20 7AN

Phone: 01275 400456

Web: https://www.school-toilets.co.uk Email: sales@school-toilets.co.uk

# **Wall Hung Wash Basin**





Product Code: SMWB

This stainless steel wash basin offers full width with a shorter projection for use in areas where space is constrained.

Manufactured from grade 304 stainless steel for heavy duty use and easy cleaning. Supplied with two 22mm tap holes, wall brackets and 32mm combined waste and overflow with plug and chain.

Suitable for all areas and ideally sized for full use in smaller washroom areas.

#### **Delivery**

Typically 1 to 2 working days

## **Tech Spec**

Material: 1.2mm thick grade 304 stainless steel

Width: 500mm Front to Back: 350mm Depth: 120mm

Heavy duty wall brackets

Two tap holes

Complete with 32mm waste, overflow, plug and chain

60mm high rear boxed upstand
Taps shown for illustration purposes only

#### **Extras**

Taps

<u>Time-flow taps</u> <u>Lever-operated mixer taps</u>

Infrared taps

A wide selection of alternative taps are available to suit your requirements

Traps

McAlpine-brand plastic 32mm bottle trap

Brass bottle trap, chrome-plated with chrome flange and waste pipe

### **Related products**

If this heavy duty basin doesn't match your requirements we can supply different sized <u>wash basins</u>, or if required we also supply <u>inset wash basins</u> to fit into vanity units. Stainless steel trough sinks are becoming a popular choice in school wash rooms and can also be supplied in solid surface material.

\*\*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.\*\*