Nursery Stainless Steel Wash Trough



Product Code: NWT

Nursery Wash Trough 325mm Wide

Product Code NWT

- Stainless steel nursery wash trough.
- Compact design with short projection of 325mm to allow easy access to the taps.
- · Ideal for nursery or junior schools, play areas, theme parks, and areas with limited access.
- Manufactured from 1.6mm thick satin finish stainless steel, grade 304.
- Rounded front edge and side safety edges.
- Five standard lengths all with central 38mm flush grated waste fitting (no plug or overflow).
- The wash trough can be supplied with single or pairs of tap holes per user, see options, and come complete with integral wall fixing brackets.
- Optional 600mm or 950mm front support legs including the trough (565mm and 912mm long).
- Optional vandal resistant time flow taps for pre mixed or cold water with anti jamming/ flooding feature.

Size

- 1200mm, 1500mm, 1800mm, 2100mm, or 2400mm long.
- 325mm front to back.
- 150mm deep.

Delivery

• In stock 1 to 2 working days.

Tap Hole Options

- Please select your wash trough tap hole preference from the drop down box.
- Pairs of 22mm tap holes per user for standard taps.
- Single 22mm tap holes for cold or pre mixed water supply taps.
- Single 35mm tap holes for monobloc mixer taps.
- For all other tap hole requirements please contact us.

Optional Extras

- Taps. Please select from options if required or go to tap section for more choices.
- Stainless steel front support legs (pair), 600mm or 900mm long including the trough.
- McAlpine 38mm plastic bottle trap.
- Chrome plated brass 38mm bottle trap with chrome waste pipe and flange.
- 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.**