



SOLID SURFACE NURSERY WASH TROUGH WALL MOUNTED

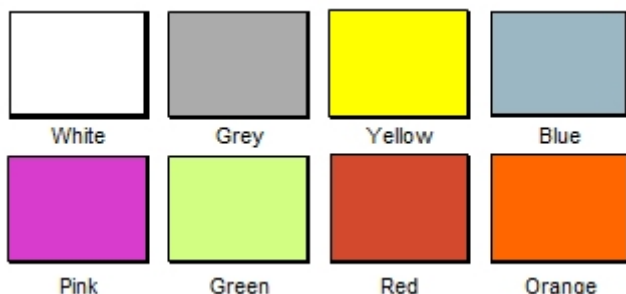
PRODUCT CODE

388

JUNE 2016



Taps shown are for illustration purposes only



Standard colours:
These colours are an indicative guide
only as colour rendition varies between
screens and printers



Special Features

- ▲ TAPLANDING DESIGN
- ▲ COMPACT WITH NARROW REACH
- ▲ EASY TO CLEAN AND MAINTAIN
- ▲ SMOOTH NON-POROUS HYGIENIC DESIGN
- ▲ WIDE CHOICE OF COLOURS
- ▲ WALL MOUNTED
- ▲ CAN BE SUPPLIED WITH OPTIONAL SENSOR TAPS OR MECHANICAL TAPS

Description

The solid surface nursery wash trough is designed for use by small children or where a compact "narrow reach" is required due to space limitations and offers a modern aesthetically pleasing appearance. The wash trough can be supplied in a choice of standard or special colours with a taplanding (for deck mounted outlets). The solid surface nursery wash trough is designed for wall mounting and is supplied in a range of standard or special lengths.

Construction

The nursery wash trough is manufactured from a blend of acrylic resin, natural pigments and aluminium hydroxide to give a natural stone appearance. A two stage thermal curing process at high temperature gives the solid surface material superb strength and durability. The coloured wash trough is formed with a centre waste outlet and a taplanding in a wall mounted design. Each trough is supplied with a matching or contrasting coloured solid surface front fascia panel. If required the fascia panel can be supplied by others to match, for example, wall panels or cubicle colours. Available in six standard lengths or special lengths, all solid surface wash troughs are supplied with wall mounting brackets, an unslotted flush grated waste fitting and tap holes as required.

Sizes

Available in standard lengths: 600mm, 1200mm, 1500mm, 1800mm, 2400mm and 3000mm. Special order lengths can be supplied up to 3000mm.

Options

- ▲ Special colours
- ▲ "Non-Touch" sensor taps
- ▲ Mechanical taps
- ▲ Kindergarten taps

Order Codes and Technical Specification

Please refer to the Technical Specification Sheet