

## WASH TROUGH

PRODUCT CODE **301:302** 

November 2006















## **Special Features**

- ▲ VANDAL RESISTANT DESIGN
- ▲ HYGIENIC ONE PIECE CONSTRUCTION
- ▲ EASILY AND QUICKLY INSTALLED
- ▲ FRONT SUPPORT LEGS FOR EXTRA STRENGTH
- ▲ COST EFFECTIVE COMPARED TO TRADITIONAL BASINS
- ▲ CHOICE OF OUTLET POSITIONS

## Description

The wash trough is designed for heavy use and is ideal for locations where a number of users require washing facilities at the same time. Easy to install with only one waste outlet connection, the wash trough is often a more cost effective solution to multiple washing applications than traditional basins. The wash trough is available in a splashback model for wall mounted water outlets or a taplanding model requiring deck mounted outlets. Both models are supplied with front support legs and are available in a range of standard and special lengths.

## Construction

The wash trough is manufactured in one piece without joints or crevices from grade 304 stainless steel, with all exposed surfaces polished to a satin finish. Incorporated in the wash trough is a right hand or left hand outlet and either an integral splashback or tap landing with rear upstand.

Available in five standard lengths or special lengths, all wash troughs have wall mounting brackets and are provided with stainless steel front support legs. Each wash trough is supplied with an unslotted flush grated waste fitting.

## Options

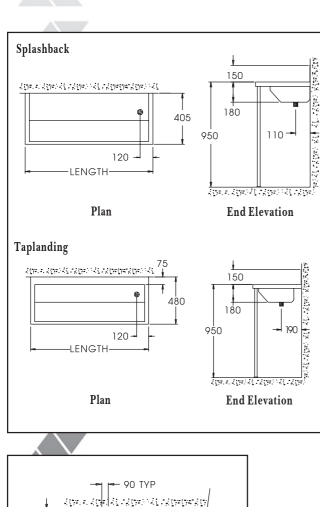
- ▲ Non-standard tap hole sizes (taplanding model only).
- ▲ Free standing island range framework to mount back to back wash troughs (taplanding model only).
- ▲ Water controllers, taps and valves (see catalogue section 6).

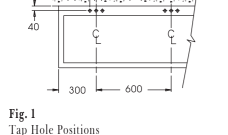
5 Brearley Court, Baird Road, Waterwells Business Park, Quedgeley, Gloucester GL2 2AF Tel: 01452 721211 Fax: 01452 721231 Web: www.acornpowell.co.uk



# Technical Specification: Wash Trough

5 Brearley Court, Baird Road, Waterwells Business Park, Quedgeley, Gloucester GL2 2AF Tel: 01452 721211 Fax: 01452 721231 Web: www.acompowell.co.uk











#### Length The wash

The wash trough is available in five standard lengths; 1200 mm, 1800 mm, 2400 mm, 3000 mm and 3600 mm. Alternatively any special length up to 3600 mm.

## Waste Outlet

The wash trough is supplied as standard with a 38 mm ( $1\frac{1}{2}$  in) BSP unslotted flush grated waste fitting positioned at either the right hand or left hand end (as viewed facing the unit).

## Tap Hole Position

The taplanding wash trough is produced with either one central or two tap holes for each 600 mm of length (see Fig. 1).

## **Tap Hole Sizes**

The standard tap hole size is 22 mm diameter. Non-standard sizes that can be provided are: 30 mm dia., 35 mm dia., 38 mm dia. and 23.5 mm square.

## Support Legs

The wash trough is supplied as standard with two stainless steel front support legs.

## Product Code Selection for Order or Quotation

**1. Base Product Code** □ 301-splashback wash trough □ 302-taplanding wash trough

**2. Length** 1-1200 1-2400 1-1800 1-3000 1-3600 1- special (specify)

**3. Outlet (as facing)** □-R-right hand □-L-left hand

4. Tap Hole Position

□-C-central □-T-two 5. Tap Hole Size Standard
-22-22 mm dia. Non-Standard
-30-30 mm dia.
-35-35 mm dia.
-38-38 mm dia.
-23-23.5 mm sq.

6. Option □-IRF-island range framework (to suit two taplanding wash troughs mounted back to back).

For details of water controllers, taps and valves see catalogue section 6.

