

### Special Features

- ▲ HYGIENIC VANDAL RESISTANT DESIGN
- ▲ RANGES SUPPLIED WITH FRONT SUPPORT LEGS
- ▲ HALF AND FULL HEIGHT UNDERSHROUDS TO CONCEAL PIPEWORK
- ▲ SINGLE BASIN AVAILABLE IN WHITE **Enviro-Glaze** FINISH

### Description

The wash basin is supplied as a single unit with wall mounting brackets or in range form, where basins are fixed together side by side, with wall brackets and front support legs. As an option to wall brackets, the single basin is available with either a half height or full height undershroud to conceal the supply and waste pipework. The single basin only can also be supplied in a white **Enviro-Glaze** finish making it an ideal replacement for traditional ceramic models.

### Construction

The wash basin is manufactured in one piece without joints or crevices from grade 304 stainless steel, with all exposed surfaces polished to a satin finish. For ease of cleaning and hygiene an integral rear upstand is incorporated in the top of the wash basin.

The wash basin is available as a single unit with wall mounting brackets or in range form with wall brackets and front support legs.

As an option, the single basin can be supplied with either a half height or full height undershroud. Both types of undershroud incorporate a removable access panel held in position by security type screws.

The wash basin is produced with either one or two tap holes and is supplied as standard with a combined waste and overflow fitting, plug and chain.

### Options

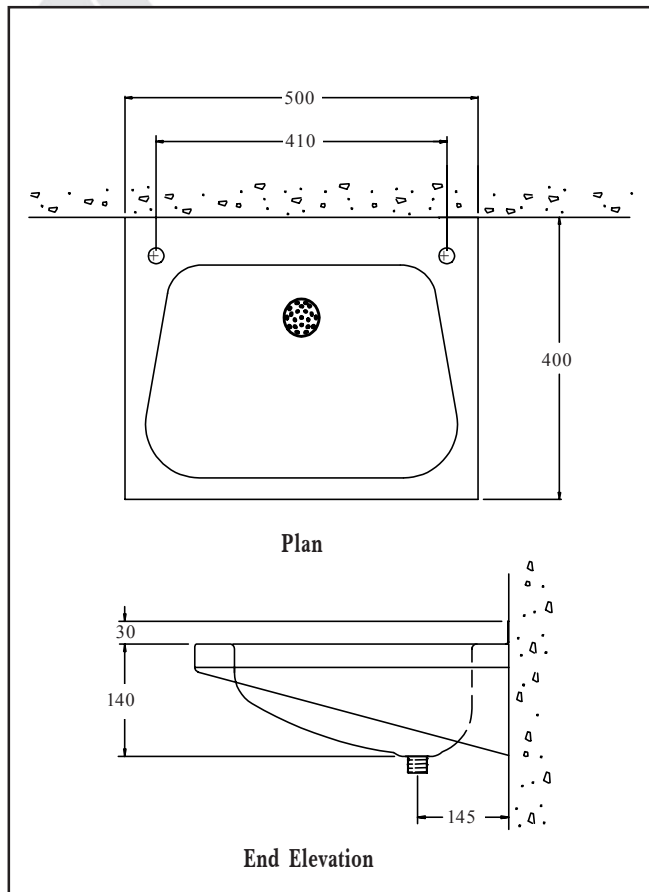
- ▲ Half height stainless steel undershroud.
- ▲ Full height stainless steel undershroud.
- ▲ White **Enviro-Glaze** finish (available in single basin only).
- ▲ Non-standard waste fittings.
- ▲ Non-standard tap hole sizes.
- ▲ Water controllers, taps and valves (see catalogue section 6).



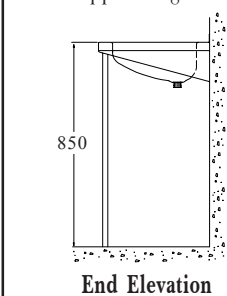
# Technical Specification:

## Wash Basin

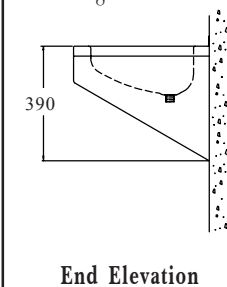
5 Brearley Court, Baird Road, Waterwells Business Park, Quedgeley, Gloucester GL2 2AF Tel: 01452 721211 Fax: 01452 721231 Web: [www.acornpowell.co.uk](http://www.acornpowell.co.uk)



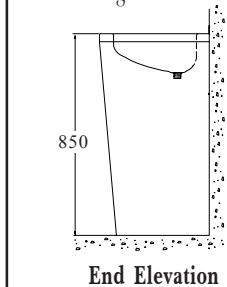
Front Support Legs



Half Height Undershroud



Full Height Undershroud



### Waste Outlet

The wash basin is supplied as standard with a 32 mm (1¼ in) BSP combined waste and overflow fitting, plug and chain.

As an alternative to the standard waste fitting one of the following non-standard fittings can be supplied:

- 32 mm (1¼ in) BSP combined waste and overflow, captive plug.
- 32 mm (1¼ in) BSP unslotted flush grated waste.
- 32 mm (1¼ in) BSP unslotted waste, plug, chain and stay.

### Tap Hole Positions

The wash basin is produced with either one tap hole, which can be right hand, left hand or central, or two tap holes. A central tap hole can only be provided if an unslotted waste outlet has been selected.

### 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.

### Basin Range Support Legs

The number of front support legs supplied with ranges of basins are:

Number/Range of basins.	1	2	3	4	5	6	7	8	9	10
Number of support legs.	2	3	4	5	6	7	8	9	10	11

### Product Code Selection for Order or Quotation

#### 1. Base Product Code

☐ 241-wash basin

#### 2. Configuration

- ☐ -01-single basin
- ☐ -R1-range of 1 basin
- ☐ -R2-range of 2 basins
- ☐ -R3-range of 3 basins
- ☐ -R\_\_\_\_-range\_\_\_\_ basins (specify)

#### 3. Waste Outlet

- Standard
- ☐ -1-combined overflow plug and chain
- Non-Standard
- ☐ -2-combined overflow captive plug
- ☐ -3-unslotted flush grated
- ☐ -4-unslotted plug chain and stay

#### 4. Tap Hole Position

- ☐ -R-right hand
- ☐ -L-left hand
- ☐ -C-central (only available with waste outlet code 3 or 4)
- ☐ -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. Options (available with single basins only)

- ☐ -HU-half height undershroud
- ☐ -FU-full height undershroud
- ☐ -WG-white **Enviro-Glaze**.

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