

MULTIPLE BASIN UNIT

PRODUCT CODE 261

November 2006

Special Features

- ▲ VANDAL RESISTANT DESIGN
- HYGIENIC CREVICE FREE ONE PIECE CONSTRUCTION
- SUPPORT LEGS FOR EXTRA STRENGTH
- HALF AND FULL HEIGHT UNDERSHROUDS TO CONCEAL PIPEWORK

Description

The multiple basin unit is supplied in four standard lengths with wall mounting brackets. Up to four basins can be incorporated in a single unit. For added installed strength the multiple basin unit is available with optional front support legs. Alternatively, half height or full height undershrouds can be provided to conceal the supply and waste pipework.

The multiple basin unit is manufactured in one piece without joints or crevices

from grade 304 stainless steel, with all exposed surfaces polished to a satin finish. The top of the basin unit incorporates an anti-drip edge and is formed with a rear upstand and turned down ends and front.

Up to four basins can be incorporated in the unit top. Units with five or more basins are supplied as separate assemblies for bolting together

Wall mounting brackets are supplied as standard. Optional front support legs, half height or full height undershrouds are also available. Both types of undershroud incorporate a removable access panel held in position by security type

Each 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.



- ▲ Front support legs.
- ▲ Half height stainless steel undershroud.
- Full height stainless steel undershroud.
- Non-standard waste fittings.
- Non-standard tap hole sizes.
- Water controllers, taps and valves (see catalogue section 6).





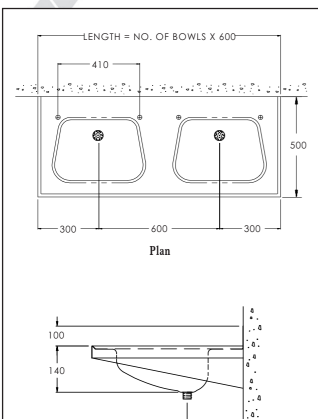




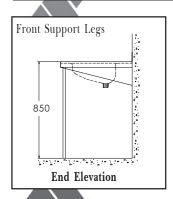
Technical Specification: Multiple Basin Unit

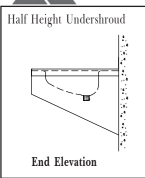
5 Brearley Court, Baird Road, Waterwells Business Park, Quedgeley, Gloucester GL2 2AF Tel: 01452 721211 Fax: 01452 721231 Web: www.acornpowell.co.uk

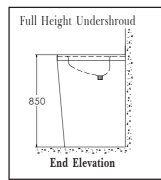




End Elevation







Waste Outlet

Each basin is supplied as standard with a 32 mm (11/4 in) BSP combined waste and overflow fitting, plug and chain.

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

32 mm (11/4 in) BSP combined waste and overflow, captive plug.

32 mm (11/4 in) BSP unslotted flush grated waste.

32 mm (11/4 in) BSP unslotted waste, plug, chain and stay.

Tap Hole Positions

Each basin is produced with either one tap hole, which can be right hand, left hand or central, or two tap holes.

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.

Length/Number of Basins/Support Legs

Standard Lenth	1200 mm	1800 mm	2400 mm
Number of Basins	2	3	4
Number of Support Legs	3	4	5

Note: This product is available to special non-standard lengths up to a maximum of 3000 mm in one unit.

Product Code Selection for Order or Quotation

1. Base Product Code	5. Tap Hole Size
□261-multiple basin unit	Standard
	□-22-22 mm dia.
2. Length	Non-Standard
□-1200-(2 basins)	□ -30-30 mm dia.
□-1800-(3 basins)	□ -35-35 mm dia.
□-2400-(4 basins)	□ -38-38 mm dia.
□(basins)special (specify)	□-23-23.5 mm sq.

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

6. Options

□-FL-front support legs □-HU-half height shroud

□-FU-full height shroud

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

4. Tap Hole Position

□-R-right hand

□-L-left hand

□-C-central

□-T-two

