

Plan

End Elevation

440

INSET WASH BASIN

Technical Specification

PRODUCT CODE **251**

MAY 2010

Waste Outlet

512 x 412 CUTOUT

140

The inset wash basin is supplied as standard with a 32 mm (1¹/₄") BSP combined waste and overflow fitting, plug and chain

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

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

Tap Hole Positions

The inset wash basin is produced with two tap holes. An optional stainless steel tap hole blank is available if only one tap hole is to be used.

Tap Hole Sizes

The standard tap hole diameter is 22 mm Non-standard holes that can be provided are: 30 mm dia. and 35 mm dia.

Product Code Selection for Order or Quotation

1. Base Product Code

☐ 251 -inset wash basin

2. Waste Outlet

Standard

☐ -1 -combined overflow plug and chain Non-Standard

□ -2 -combined overflow captive plug

3. Tap Hole Position

☐ -T -two

4. Tap Hole Size

Standard

□ -22 -22 mm dia.

Non-Standard

□ -30 -30 mm dia.

□ -35 -35 mm dia.

5. Options

☐ -THB –Stainless steel tap hole blank

6. Other

Please refer to our website for listings of suitable water controllers taps and valves

As improvements in the design and performance of Acorn Thorn Limited products is continuous specifications may be subject to change without notification.



5 Brearley Court, Baird Road, Waterwells Business Park, Quedgeley, Gloucester, GL2 2AF

Tel: 01452 721211 Fax: 01452 721231 web: www.acornthorn.co.uk