

# **WASH TROUGH**

PRODUCT CODE

388

MAY 2016

## **Installation and Maintenance Instructions**

### **Apinox Product Code 388 Solid Surface Wash Trough**

#### **Installation**

To install the wash trough first locate the supplied metal wall mounting brackets. The brackets should be fixed to the wall so that the trough is mounted at the required height.

Fixings for the brackets should be heavy duty and suitable for the wall construction to which the wash trough is being mounted. For panelled/false walls we recommend fixing the brackets into internal timber bearers. The brackets should be fixed one at either end. Depending on the length of the trough, there may be more than two brackets supplied. Additional brackets, if supplied, should be placed off-centre to the trough so as to avoid the waste outlet.

The underside of the wash trough is bonded to 18mm thick WPB (Water and Boil Proof) plywood.

After fixing the brackets the trough should be mounted to the brackets and secured to the underside of the wash trough using wood screws, into the plywood.

#### **Caution:**

It is important that the length of the woodscrews does not exceed the thickness of the metal bracket plus the 18mm thickness of the plywood.

Depending on the installation requirements, some installers may choose to apply "grip-fill" or another similar building adhesive to the back of the trough so as to provide additional strength to the mounting to the wall surface.

After installation the joint between the trough and the wall should be sealed with a waterproof sealant.

#### **Care and Maintenance:**

Acorn Thorn "ReZina" solid surface wash troughs are easy to clean and maintain. There is a useful Care and Maintenance guide available at our website. Please note that the guidance covers both stainless steel and solid surface products





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

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