

# UBER WALL HUNG VANITY UNIT

460MM DEEP 900 / 1200 / 1600 (SINGLE LEFT) / 1600 (DOUBLE)



#### **SPECIFICATIONS**

Recommended use: Domestic

Colour Availability: Basin/Top: Integrated white Solid Surface top/basin and sides

Drawer Front: Polyurethane - White (gloss or matte), CIBO Concrete Grey (gloss), or choose from one of five NAVurban finishes: Fremantle, Blackheath,

Fitzroy, The Oaks & Yarra Walnut – see swatches below:







NAVurban







NB: Dulux colours in gloss or matte finish available at an additional charge

**Drawer interior:** CIBO light grey 'Zincworks' moisture resistant (MR) MDF

Fixing requirement: Wall mounted - a licensed (Plumber/Builder) installer is required

**Dimensions:** 900 x 460 x 300mm

1200 x 460 x 300mm

1600 x 460 x 300mm (single basin offset left)

1600 x 460 x 300mm (double basin)

**Basin:** Integrated Solid Surface top and sides. Waterplane-style top with plugged basin.

**CIBO Lavabo 100:** 900 x 460 x 50mm **CIBO Lavabo 101:** 1200 x 460 x 50mm

CIBO Lavabo 102: 1600 x 460 x 50mm (single basin offset left) CIBO Lavabo 104: 1600 x 460 x 50mm (double basin) Note: Basin(s) require 32mm plug and waste without overflow.

Mechanisms: Fingerpull handles

Soft closing drawer(s)

Interchangeable drawer dividers (900mm comes with two, 1200mm with three

and 1600mm with four)

Dimensions are nominal measurements only

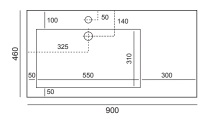
To see the complete CIBO range go to www.reece.com.au/bathrooms

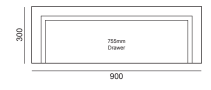


## CIBO

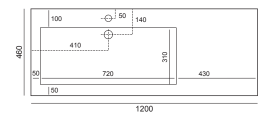
### **UBER WALL HUNG VANITY**

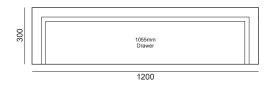
#### 900mm (basin offset left)



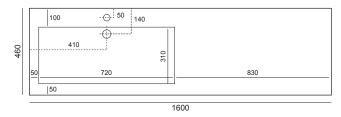


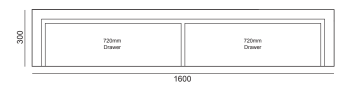
#### 1200mm (basin offset left)



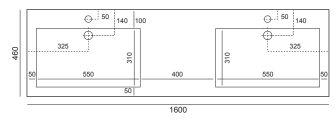


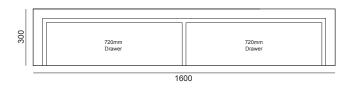
#### 1600mm (basin offset left)



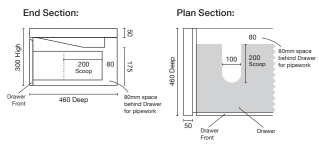


#### 1600mm (double basin)





#### **PLUMBING ALLOWANCE**



#### \* Plumbing note:

Use of micro waste pipe recommended with Uber vanities.



#### **UBER WALL HUNG VANITY**

#### INSTALLATION INSTRUCTIONS

## PLEASE INSPECT YOUR CIBO PRODUCT ON DELIVERY (or PICK UP), PRIOR TO INSTALLATION.

A visual inspection must be made of the product on delivery (or pick up), by the person receiving it, prior to installation. Please pay careful attention when removing the wrapping materials. If the product has marks, chips or imperfections deemed unacceptable and/or has been damaged in transit, the product should not be installed.

Please contact place of purchase immediately, to advise of your concerns (prior to installation).

## For detailed Installation Instructions visit www.cibodesign.com.au

- Remove cabinet drawer(s) before installing to avoid damage. Ensure that drawer runners are covered, i.e., with bubble wrap/plastic (to prevent debris from getting into the mechanism). If the top has not been fixed to the vanity, then please remove from vanity.
- Using a hole saw, drill necessary holes for the water supply pipes and wastes etc. Drill ONLY through BACK of Uber - not through solid surface sides.
- 3. Carefully move the cabinet into place. Pack the vanity to the required height ensuring the vanity top is level from side to side and front to back. Packers may be required behind the unit to ensure the top is level and also to prevent the unit from twisting.
- 4. Once the vanity is level, fasten it to the wall using washers around the appropriate fixings ie., screws, bolts (not supplied by CIBO).
  - It is the installer's responsibility to determine what fixing materials are needed. Fixings should be made as high as possible on unit, with more emphasis placed on the top fixings.
- 5. Sweep debris from the interior of the unit and remove bubble wrap/plastic from drawer runners. Replace drawer(s).
- 6. If the top was removed in step 1, place the top upon the unit ensuring that the front and ends of the top line up with the front and ends of the unit. This may leave gaps behind the top and the wall. This needs to be filled with silicone. Also fix the top to the vanity with silicone.
- 7. The unit must be sealed along the back edge of the top and down the sides against the wall with bathroom quality silicone. The best method of applying silicone is to cut the appropriate sized tip at a 65° angle and to evenly run a bead around the unit ensuring all gaps are filled. Seal around the cabinet with silicone.
- 8. Spray soapy water on the silicone joint (on the wall and top) to stop silicone sticking to the wall, and wipe off the excess.
- The pipes can now be connected, and where necessary the basin siliconed to the vanity. Basins need to be sealed completely around the join.

#### PLEASE NOTE:

Accurate sealing of cabinet is vital for ensuring longevity of the vanity unit. It is the responsibility of the installer to adjust the drawer(s) after installation.

## UNDER NO CIRCUMSTANCES SHOULD VANITIES AND/OR TOPS BE TILED INTO THE WALL.

CIBO vanities and basin/tops must be fitted to finished/completed wall coverings e.g., tile, masonry or other cladding method deemed acceptable, as per the building code (of Australia) 2013.

The CIBO Warranty does not cover any vanity and/or top and/or basin that has been tiled 'into' a wall i.e., fitting or fixing a vanity to a wall and tiling around it, and/or tiling down and/or around the vanity and top/basin.

#### **DETAILED CLEANING GUIDE**

#### Corian® & Solid Surface material

CIBO recommends wiping with a soapy sponge, followed by rinsing to care for Corian® and Solid Surface material.

#### Deep clean - Stubborn stains

For more stubborn stains you will need to occasionally give your Solid Surface material a more thorough clean and refresh using a mild abrasive cleanser like Gumption® paste cleanser, Jif® cream cleanser or Ajax® cream or cleanser.

Firmly wipe the surface with a damp sponge or cloth and the mild abrasive cleanser using a wide circular motion.

Always finish by rinsing and wiping your surface with a damp cloth or sponge.

The Vileda® range of cloths and non-scratch scourers are recommended.

#### Light marks and scuffs

Most light marks and scuffs may be removed by wiping your surface firmly with a damp sponge or cloth and a mild abrasive cleanser.

Please be aware, using abrasive cleansers on your Solid Surface material may change your sheen level.

By routinely cleaning the entire surface consistency in sheen should return over time.

