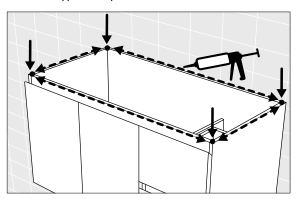




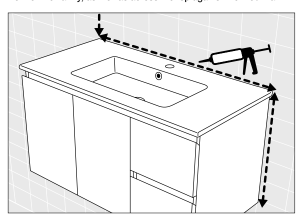


#### **INSTALLATION STEPS:**

- **a.** Carefully remove ceramic top from box and gently place it in a safe spot on the ground
- **b.** Remove vanity cabinet from the box and install for detailed installation instructions please search for this product on www.bunnings.com.au and click on 'Installation Info' tab.
- C. Please note, ceramic tops are never completely flat so a 'blob' of bathroom-grade, anti-fungal silicone must be applied to all four corners to support the top



- **d.** Once silicone is applied, carefully place your ceramic top onto the vanity cabinet
- **e.** When the ceramic top is in position, silicone along each side and front of the vanity, as well as across the top against the tiled wall.





Prefer to watch a one minute video instead? Use the QR Code here or *search Vimeo:* 'CIBO Tonic Ceramic Top'



#### **IMPORTANT INSTALLATION NOTES:**

## Ceramic tops are not intended for installation between two walls

All product dimensions are provided in millimetres and are subject to accepted manufacturing variations. Ceramic top/basin measurements are indicative only and vary within the accepted tolerance of +/- 1.5%.

# 2. Under no circumstances should vanities and/or tops be tiled into the wall

CIBO vanities and basins/tops must be fitted to pre-tiled walls (finished/completed wall coverings e.g., tile, masonry or other cladding method deemed acceptable for bathrooms, as per the Building Code (of Australia) 2013).

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

# 3. Vanities are manufactured from Moisture Resistant (MR) materials but are NOT waterproof

Care must be taken to mop up spillages and any water that may gain access to cabinetry.

Professional installation and accurate sealing of the cabinet and kickboard (where applicable) is vital for proper maintenance of the product and ensuring longevity.

Constant exposure to water outside the basin will eventually penetrate the vanity's protective coating and cause it to swell.

### 4. Wall hung vanities

When fixing vanity unit to wall, use washers around the top fixing positions. This will decrease pressure applied to the screw head. In situations where a wall is out of square, the installer may be required to use packers behind the vanity to ensure the unit does not become twisted during installation.

## 5. Vanities with kicks

Kicks should fit snugly against the floor and may require trimming with an electric planer if floor is not entirely flat.

Packers may also be required to ensure cabinet is level from left to right as well as from front to back. Seal around kick with bathroom quality silicone to avoid water gaining access from floor and/or walls.