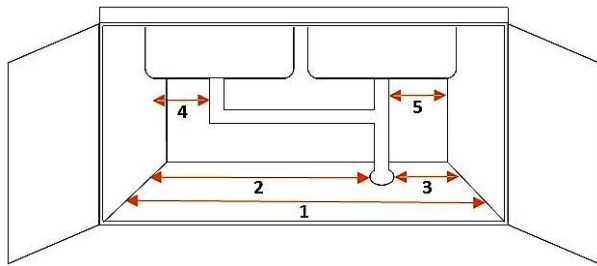


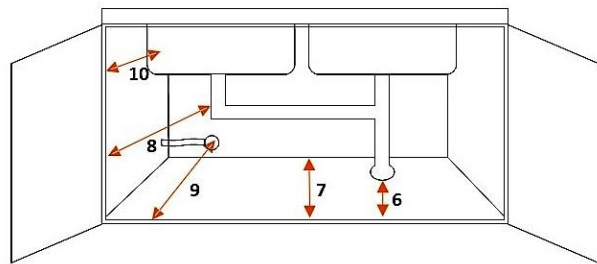
## Under Sink Measurement Guide

Please email your dimensions so we can determine how best to utilise the space.

Include a photo too so we can visualise your space and provide a more realistic solution..

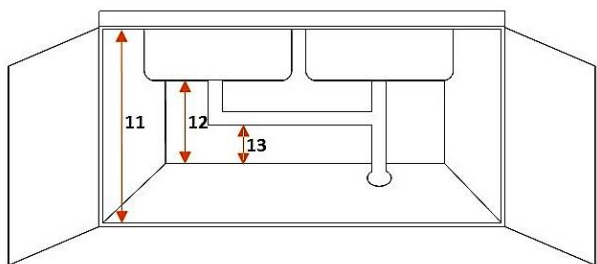


- 1: \_\_\_\_\_ mm Internal width, wall to wall  
 2: \_\_\_\_\_ mm LHS wall to pipe, base flange  
 3: \_\_\_\_\_ mm RHS wall to pipe, base flange  
 4: \_\_\_\_\_ mm LHS wall to upper pipe  
 5: \_\_\_\_\_ mm RHS wall to upper pipe

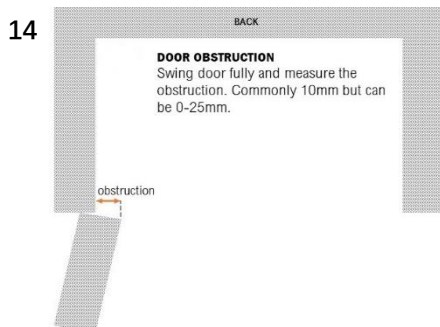


- 6: \_\_\_\_\_ mm Base pipe to front edge  
 7: \_\_\_\_\_ mm Cabinet depth (back wall to front edge)  
 8: \_\_\_\_\_ mm Sink drain pipe to front edge  
 9: \_\_\_\_\_ mm Other obstruction to front edge (add detail)  
 10: \_\_\_\_\_ mm Sink to front edge

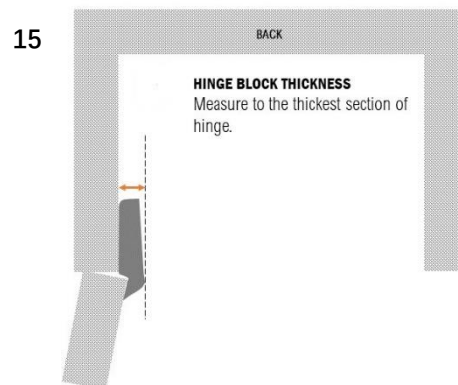
Please advise if there are any other obstructions undersink eg: power socket. If so please provide details plus measurement from obstruction to front edge. \_\_\_\_\_ mm



- 11: \_\_\_\_\_ mm Height internal base to top  
 12: \_\_\_\_\_ mm Height internal base to sink  
 13: \_\_\_\_\_ mm Height internal base to pipe



14: \_\_\_\_\_ mm Door obstruction



15: \_\_\_\_\_ mm Hinge block thickness

Please advise if:

- there is a handle that protrudes and touches a wall that doesn't allow the door to fully open.
- your door closes upon itself or any other unusual things we need to take into account.

A list of the items you are planning to store under your sink plus a photo of the space so we can visualise, would be helpful!

Please email your completed measurements plus photos to [sales2@tansel.com.au](mailto:sales2@tansel.com.au)

Once received please allow around 2 business days for our product consultants to review and come back to you with a solution and quote.