

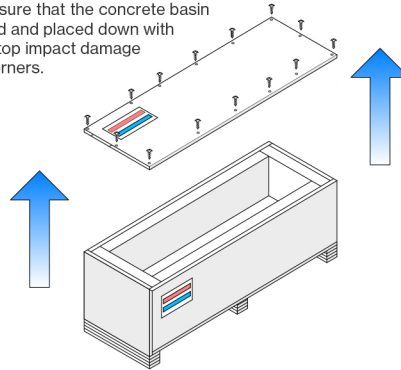
INSTALLATION INSTRUCTIONS

Lifting assistance is required upon delivery and throughout installation.

*Kerbside delivery only.

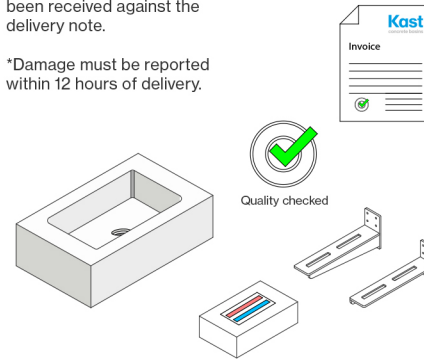


Cut external strapping and unscrew the lid of the box to carefully unpackage all items. Ensure that the concrete basin is handled and placed down with care to stop impact damage on the corners.



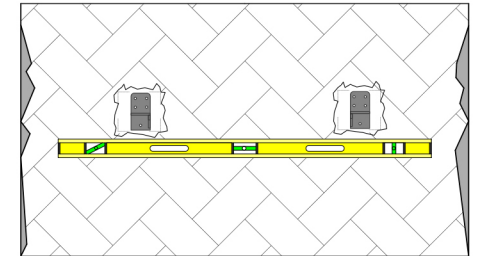
Check that all items have been received against the delivery note.

*Damage must be reported within 12 hours of delivery.



Place the brackets at the required distance apart and create a 22mm recess into the wall. This is for the back plate to sit back into. The triangular strut should be on the inside of each bracket when facing the wall for optimum concealment.

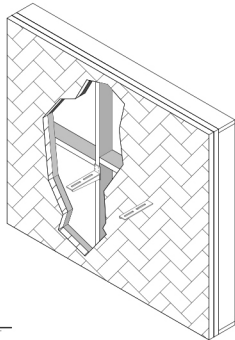
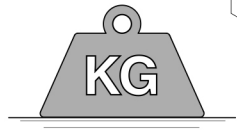
*Brackets must be level.



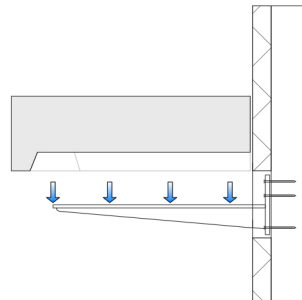
Wall substrate must be adequate to form a sufficient fixing for the basin's weight.

Example: Timber or metal studding.

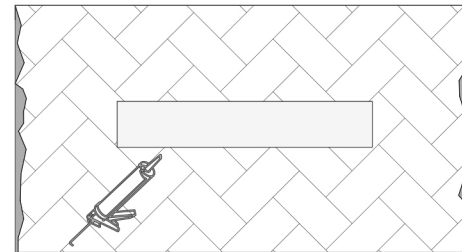
Use appropriate fixings for your type of substrate to secure the bracket back plate to the wall.



Carefully place the basin onto brackets, ensuring they fall within the basin's underside recess.

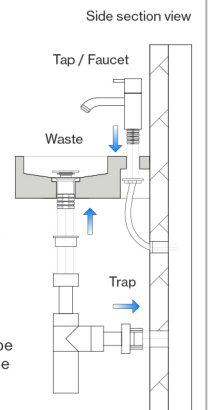


Once everything is in place and positioned correctly, insert silicone from the underside of the basin into the holes provided. This will fix the basin in place.



Please take care when installing wastes, traps and deck mounted taps. **DO NOT over-tighten.**

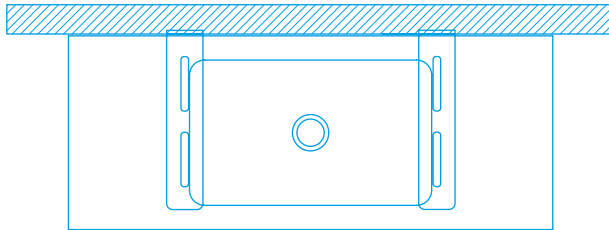
1. A silicone ring should be made on the inner lip of the waste hole and underside of basin.
2. The waste nut should be drawn up to the underside of the basin and gently tightened. A turn sufficient enough in order for the waste not to be turned by hand should be made. **DO NOT** tighten with force.
3. Sealing is achieved without compression. The silicone must be left to dry for 24 hours to form the appropriate seal.



Kast

Bracket Mounting

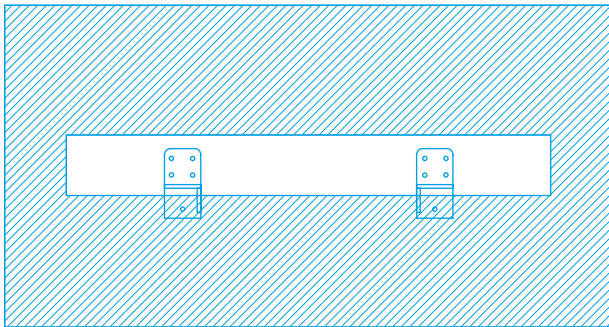
Plan View



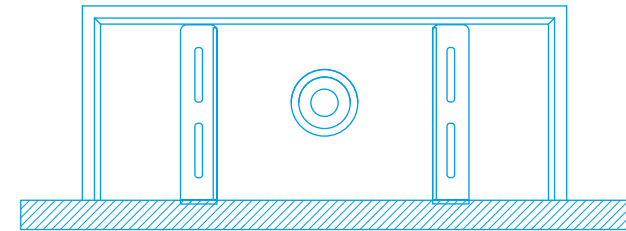
Back View



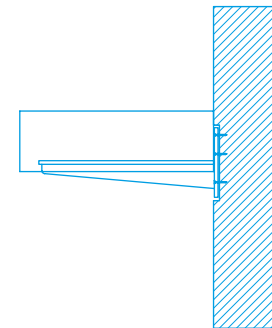
Front View



Underside View



Side View



Please Note: Brackets should fall within the underside recess of the basin and the triangular struts should always be positioned on inside of brackets for optimum concealment.