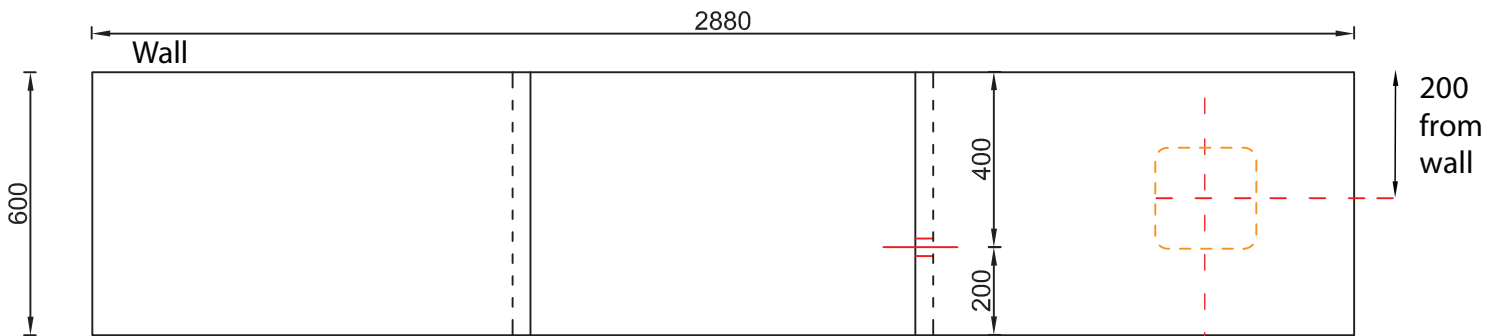
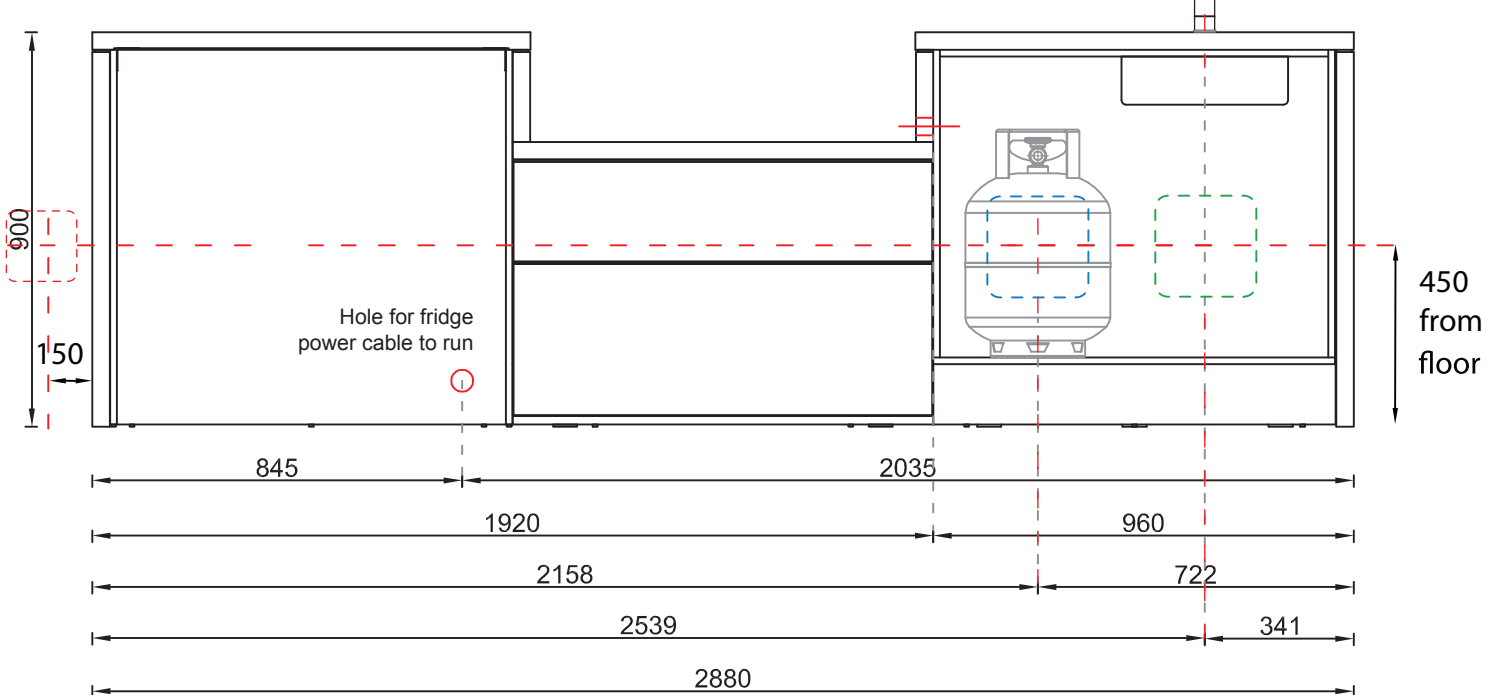


Top view



Front view



Suggested location of outdoor power socket on the wall.



Suggested location of water inlets/outlet, extruding 150mm from the back wall.



Suggested location of the NG with bayonet fitting, extruding 100mm from the back wall.



Optional location of water outlet extruding 300mm from floor.

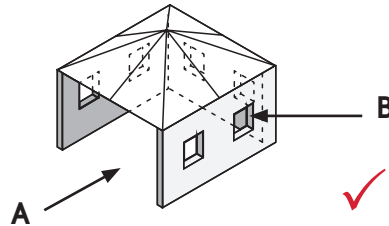
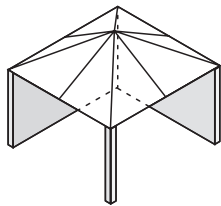


Hole for gas hose to run

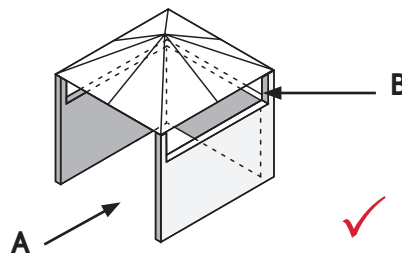
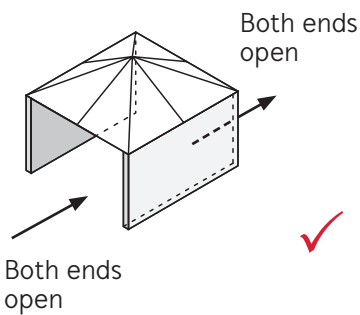
*All measurement is in mm

Natural ventilation required to comply as Outdoor Area in accordance with AS/NZS 5601.1:2013

The outdoor kitchen with BBQ shall only be used in an above ground, open air situation with natural ventilation, without stagnant areas, where gas leakage and products of combustion are rapidly dispersed by wind and natural convection. Any enclosure in which the appliance is used shall comply with one of the following;



Refer to the Gas Installation standard AS/NZS 5601.1:2013 Appendix I, or your local gas technical regulator, if further clarification is needed.



Within a partial enclosure that includes an overhead cover and no more than two walls.

Within a partial enclosure that includes an overhead cover and more than two walls, the following shall apply:

- A. At least 25% of the total wall area is completely open.
- B. And, at least 30% of all remaining wall area is open and unrestricted.