

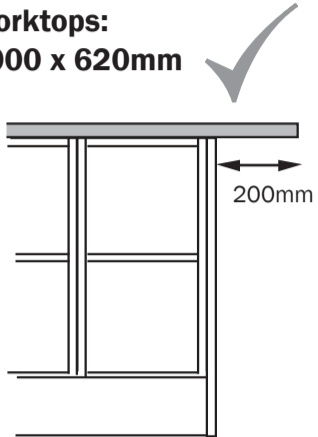
# Quartz Worktops & Breakfast Bars

## Planning Guide

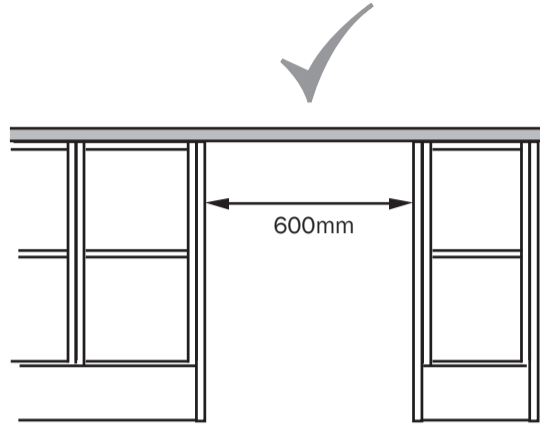
This document gives advice and ideas on planning applications for your Quartz worktops and breakfast bars. It also covers the constraints of the worktops in order to get the best functionality.

### Quartz Constraints

**Worktops:**  
3000 x 620mm

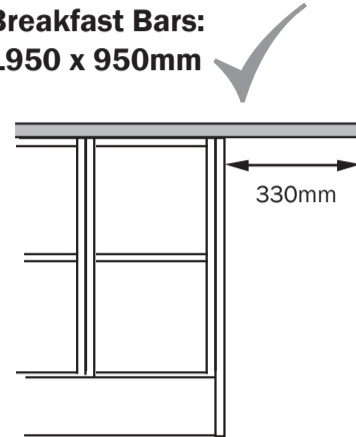


Max Overhang 200mm

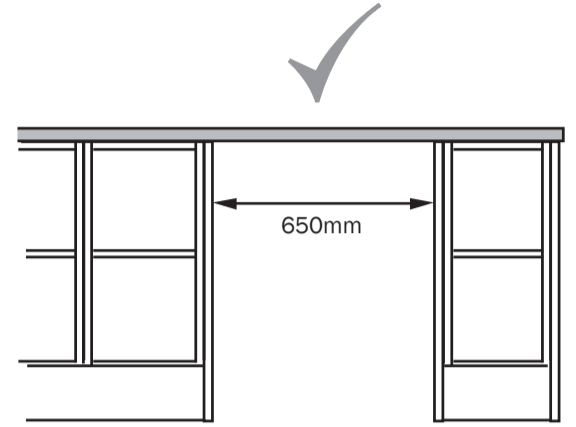


Max Unsupported Span 600mm

**Breakfast Bars:**  
1950 x 950mm



Max Overhang 330mm



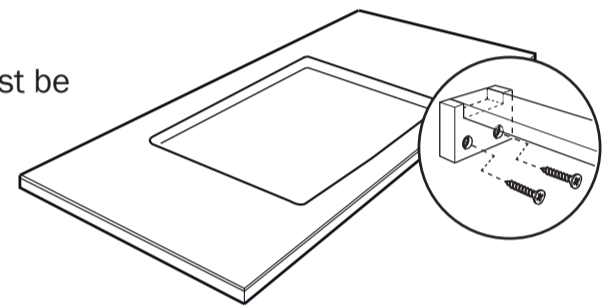
Max Unsupported Span 650mm



**Note:** If cutting out your worktop/breakfast bar for sink or hob, cut-outs must be supported by metal support bars.

For further information see the quartz installation manual

Worktops/breakfast bars are load tested to EN14749: 2016

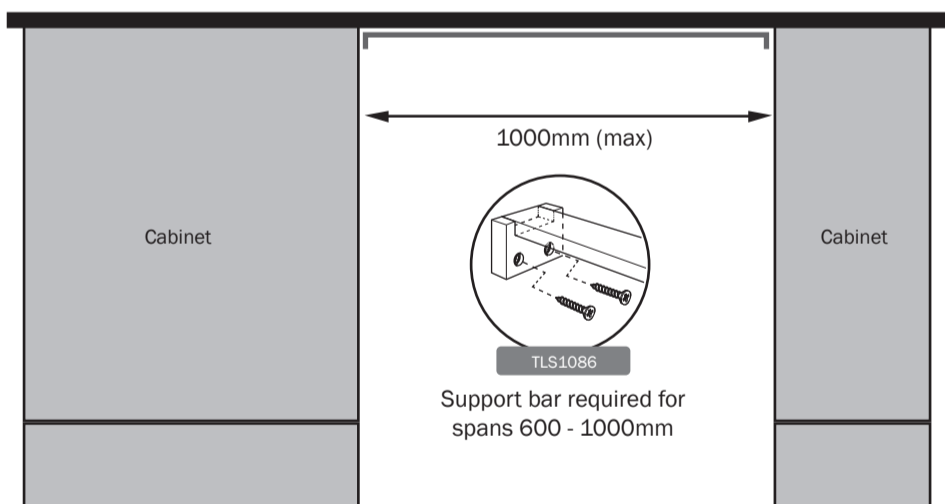


### Planning Recommendations

The following planning options have been tested for suitability for use with the quartz worktops and breakfast bars. These principles can be applied to other island and installation configurations providing the constraints of overhang and unsupported span dimensions are adhered to.

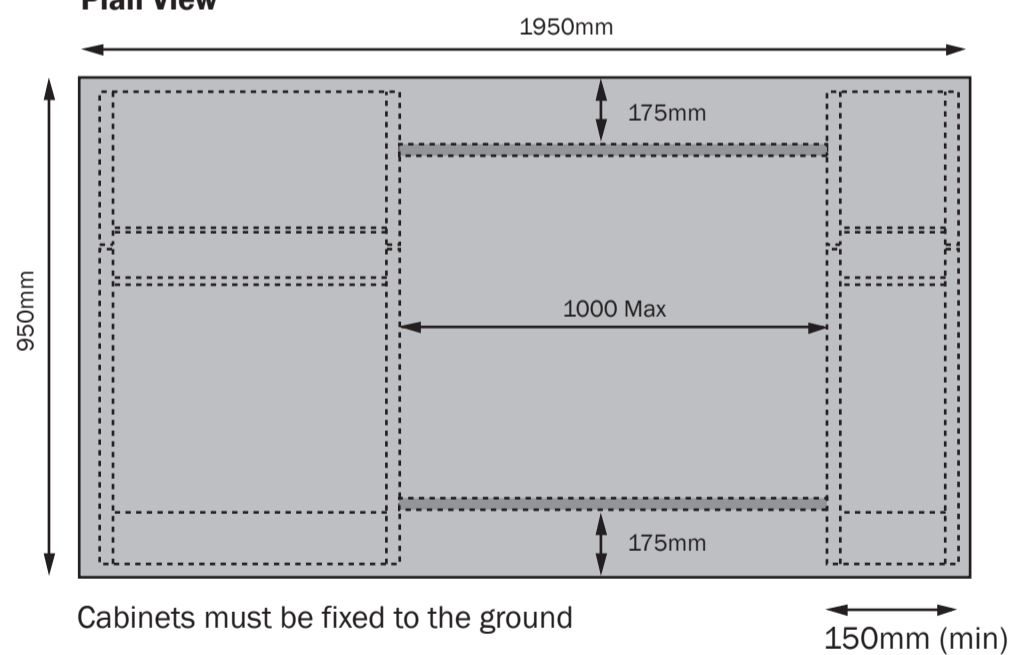
#### Configuration 1 - Back to back cabinets

Elevation View



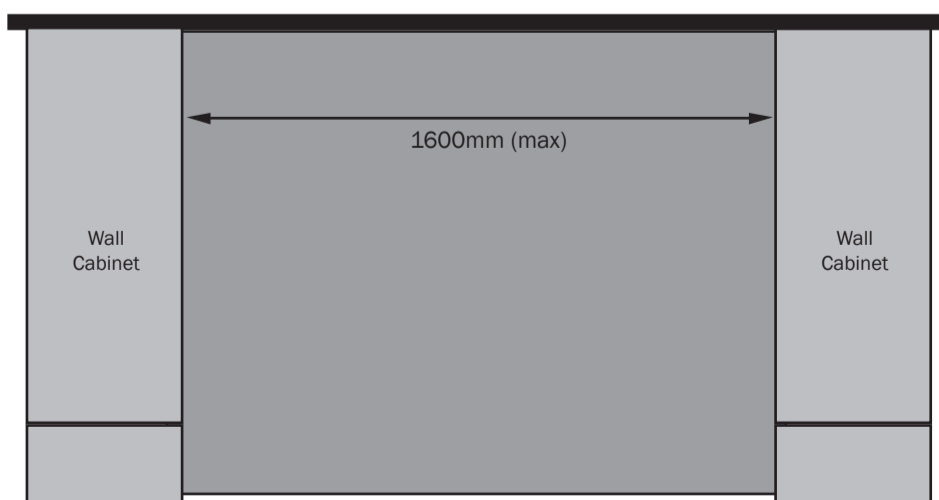
Plan View

End cabinets must be fixed to the ground

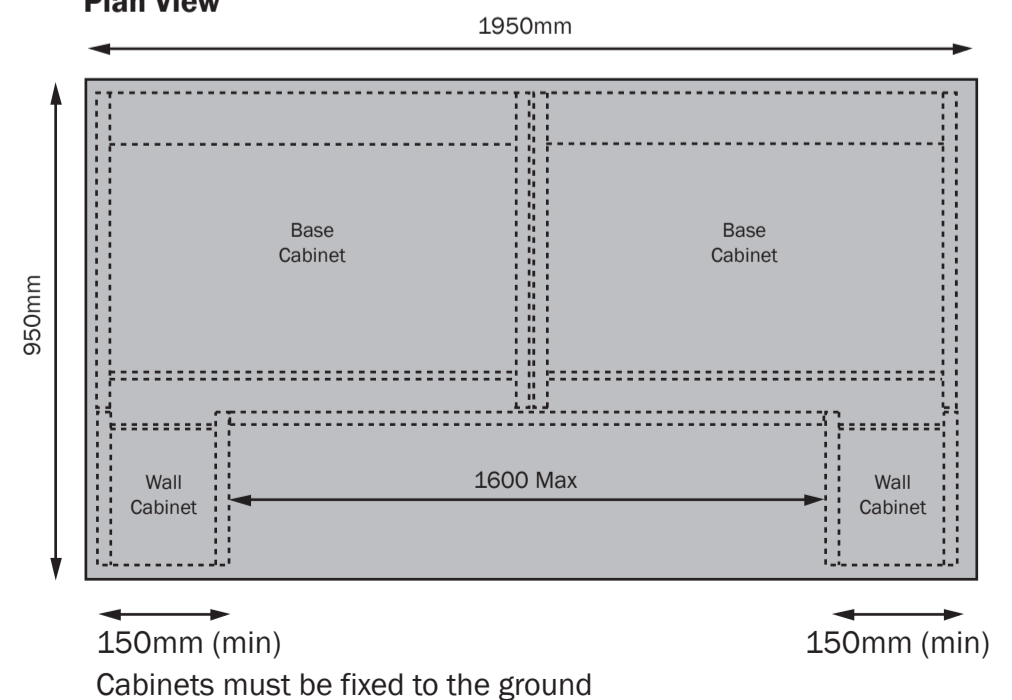


#### Configuration 2 - Horseshoe design

Elevation View



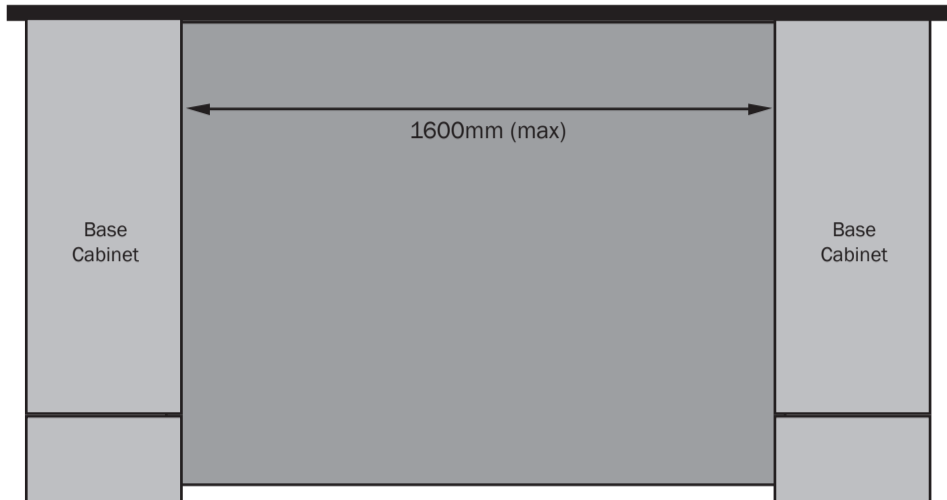
Plan View



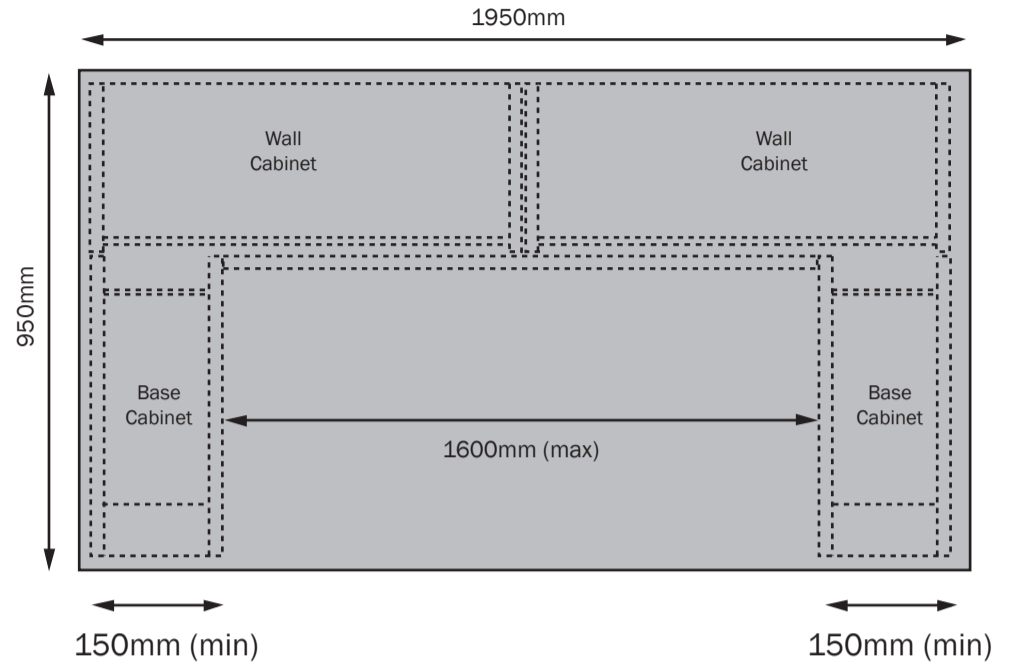
# Quartz Worktops & Breakfast Bars

## Planning Guide

**Configuration 3 - Horseshoe design (deeper)**  
Elevation View

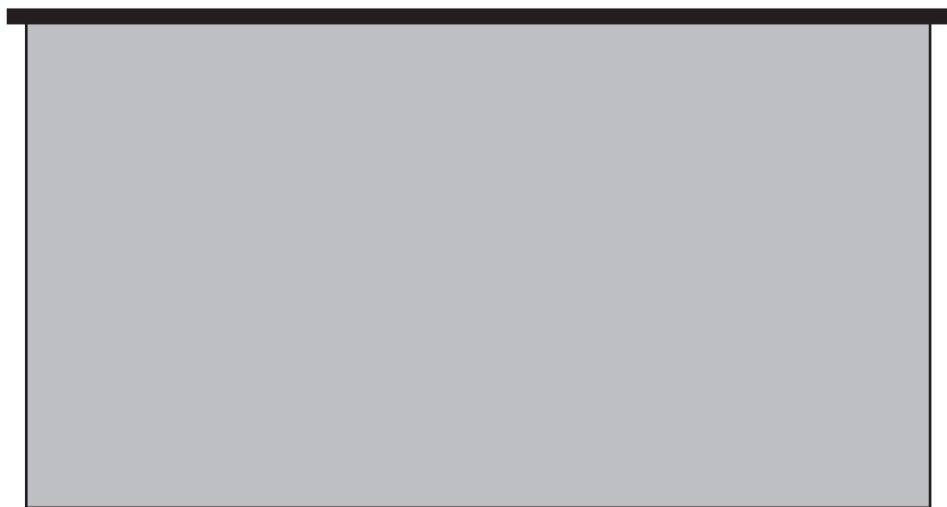


**Plan View**

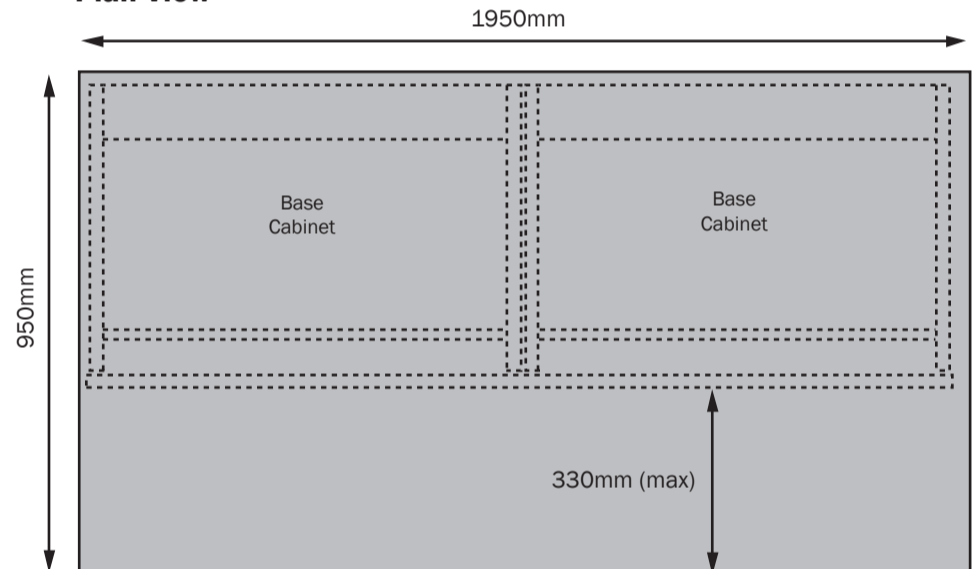


Cabinets must be fixed to the ground

**Configuration 4 - Side Overhang**  
Elevation View

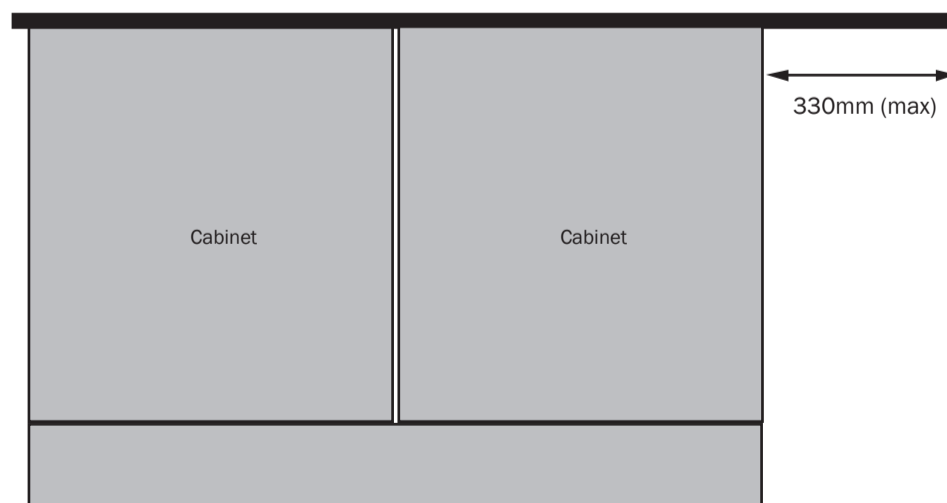


**Plan View**

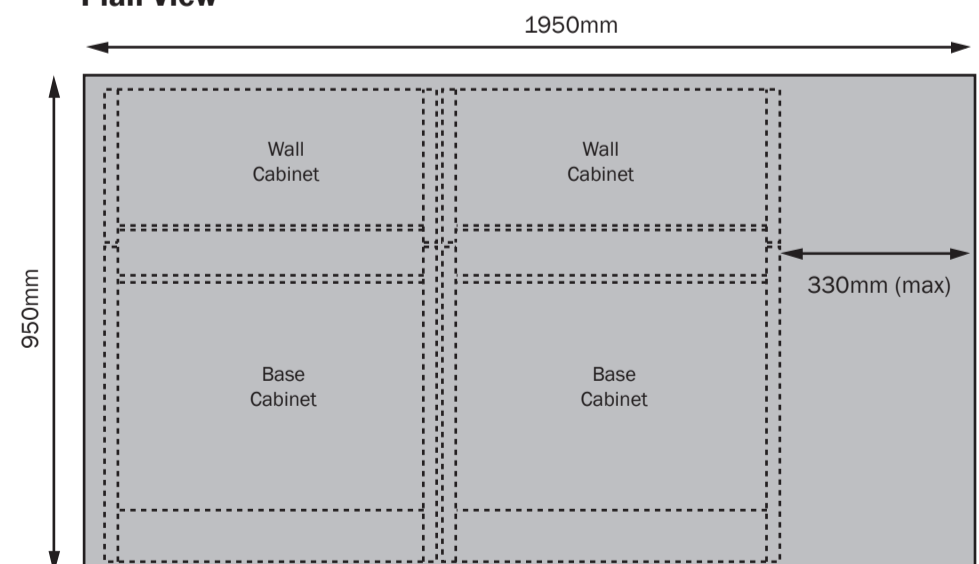


Cabinets must be fixed to the ground

**Configuration 5 - End Overhang**  
Elevation View



**Plan View**



Cabinets must be fixed to the ground