# Panta Rei

647 Fulham Road



## **GA** Drawing





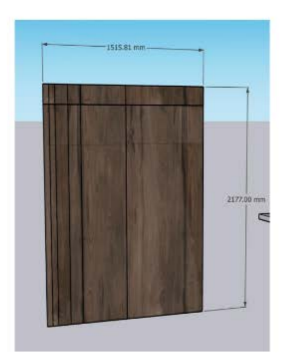
### Bathroom

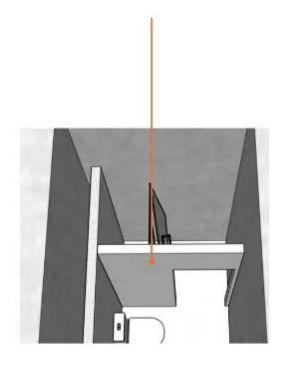






- Measurements are approximate
  Should look seamless from the bathroom side as though it is a wall panel, hiding a door to the shower room
- · Finish to be confirmed but probably H3710 ST12 Egger Board
- · Door mechanism and lock to be supplied by contractor





## Corridor

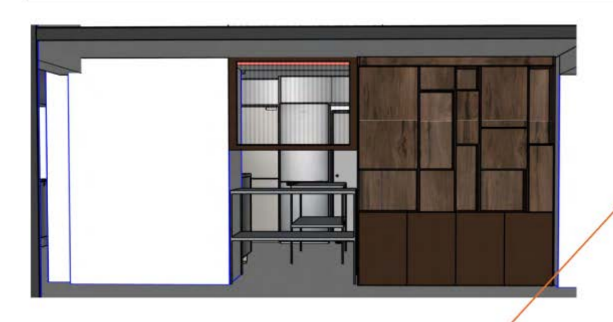






#### Corridor

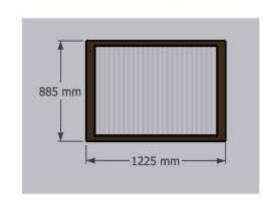


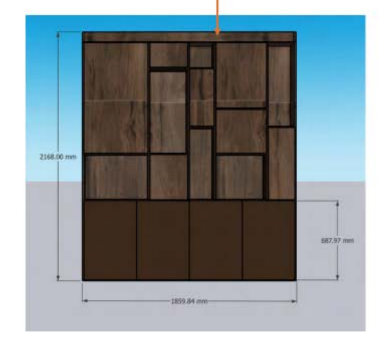


- . Custom joinery of roughly 1860W x 2170H x 300D mm
- · Finish to be confirmed but probably H3710 ST12 Egger Board
- · Pass window with fluted glass film

 Reeded film to be installed to give the fluted finish to it -

https://www.glassfilms.eu/product/glassfilms/patterned-window-film/stripedwindow-film/sx-1254-reeded-glass/



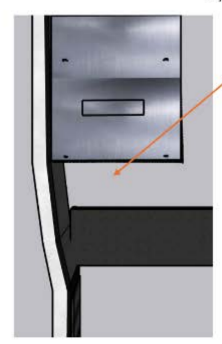


### **FOH**



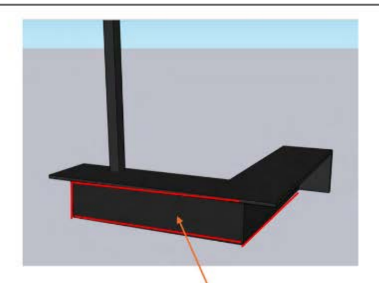


- · Custom L shape counter
- MDF base
  - · Black lacquer on the outside
  - · White laminate on the inside
- Dekton worktop and waterfall drop in one side (this will be supplied by COR)
- Awkward corner



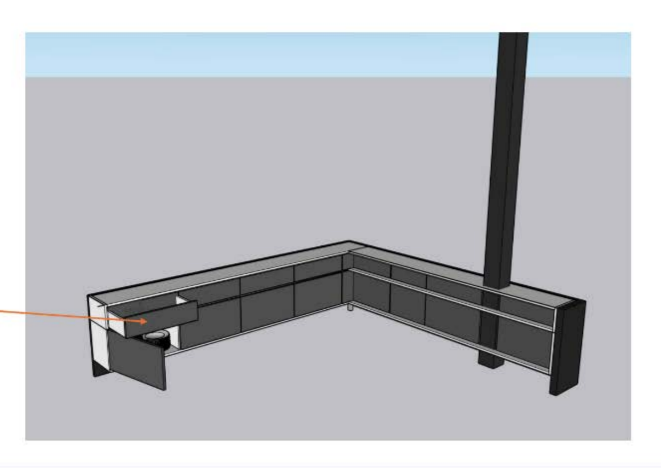
#### FOH - Counter Unit





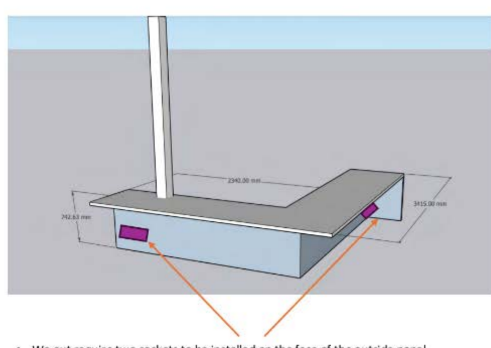
- · Finishes:
- · Timber painted in black on the outside panel
- Dark grey Egger Board on the drawers and storage fronts
- · White Egger Board on the interiors

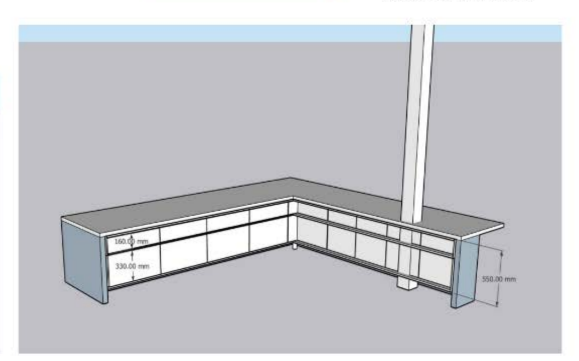
- · Drawers on the top row
- · Plate storage below
- Corner storage





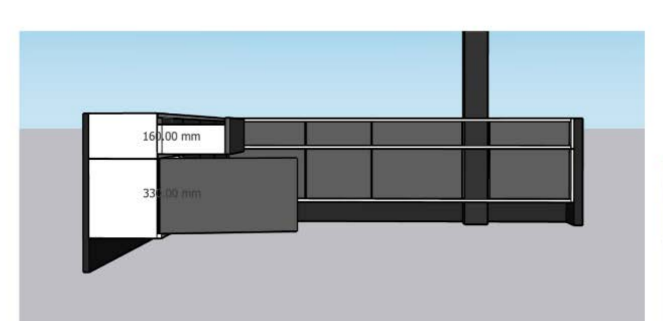
· Approximate measurements

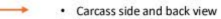




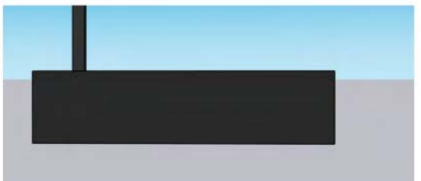
- We out require two sockets to be installed on the face of the outside panel
  These can be below the drawer level (kick toe) from the other side. A protective casing on the back side will be required







· Supply and fit required



#### Entrance







#### Planter

- . Approximate measurements: 3000W x 600H x 140D mm)
- · Simple planter box with a shallow gap to insert orchid plant pots
- · Made of waterproof material
- · Cladded with the below material



- The material is TBC but it will likely come in thin sheets (0.5 and 1.5 mm)
- · Will require to be glued to MDF (or similar) boards

