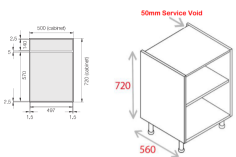
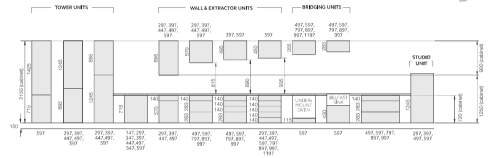
STANDARD

KITCHEN MATRIX

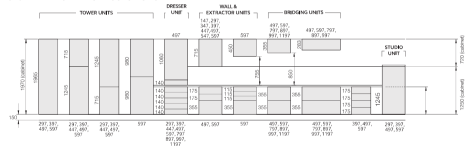
- · These setting out dimensions are based on 40mm thick worktops.
- · All dimensions shown are in millimetres.
- All dimensions here refer to fascia sizes unless stated otherwise.
- Studio unit & tower unit options are shown on the next page.
- With appliances, follow the manufacturer's installation instructions, particularly for hob-to-extractor/hood distances & ventilation.
- Check individual kitchen range contents for availability of specific fascia sizes & door types.



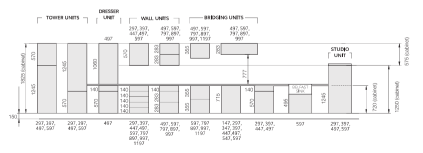
2150MM TALL HEIGHT SOLUTIONS



1970MM MEDIUM HEIGHT SOLUTIONS



1825MM LOW HEIGHT SOLUTIONS

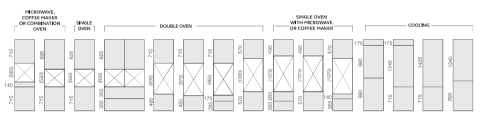


TOWER & STUDIO

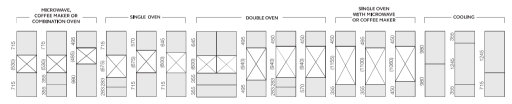
KITCHEN MATRIX

- All appliance units here are 600mm wide. Dimensions shown in brackets refer to appliance aperture heights (the distance between fascias).
- To reduce an aperture to the exact size, cut trimmer panels from a 597mm wide drawer fascia. The appliance shelf position must be correctly calculated to ensure appropriate appliance fascia positioning.
- Allow gaps between the appliance and cabinet fascias. These are typically 3mm between horizontally
 adjacent fascias and 5mm between vertically adjacent fascias.
- Follow the appliance manufacturer's installation instructions carefully. Allow proper clearances & ventilation below & behind the appliance (typically 50mm high/deep).
- · Check individual kitchen range contents for availability of specific fascia sizes & door types.

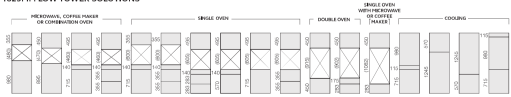
2150MM TALL TOWER SOLUTIONS



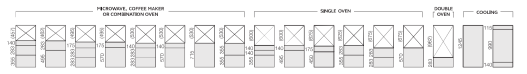
1970MM MEDIUM TOWER SOLUTIONS



1825MM LOW TOWER SOLUTIONS



1250MM STUDIO SOLUTIONS

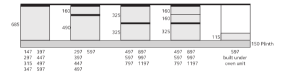


HANDLELESS

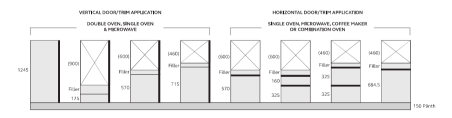
KITCHEN MATRIX

- All appliance units here are 600mm wide. Dimensions shown in brackets refer to appliance aperture heights (the distance between fascias).
- To reduce an aperture to the exact size, cut trimmer panels from a 597mm wide drawer fascia. The appliance shelf position must be correctly calculated to ensure appropriate appliance fascia positioning.
- Allow gaps between the appliance and cabinet fascias. These are typically 3mm between horizontally
 adjacent fascias and 5mm between vertically adjacent fascias.
- Follow the appliance manufacturer's installation instructions carefully. Allow proper clearances & ventilation below & behind the appliance (typically 50mm high/deep).
- Some sizes are discontinued and available while stocks last. Please refer to individual range pages for definitive list of sizes.

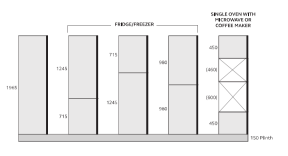
HORIZONTAL BASE DOOR/DRAWER INSTALLATION ON 720MM HIGH CARCASE

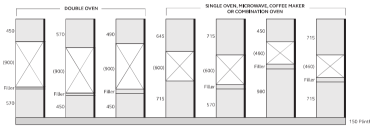


STUDIO INSTALLATION HEIGHT ON 1250MM HIGH CARCASE

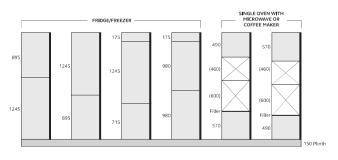


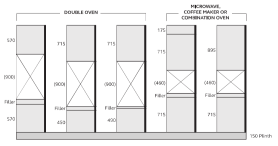
MEDIUM INSTALLATION HEIGHT ON 1970MM HIGH CARCASE





TALL INSTALLATION HEIGHT ON 2150MM HIGH CARCASE



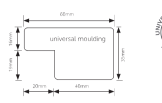


MOCK INFRAME

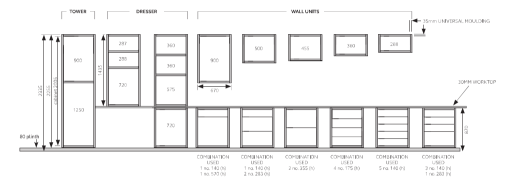
KITCHEN MATRIX

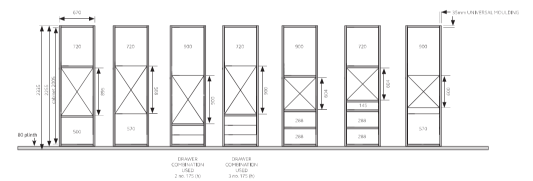
This matrix shows standard door sizes surrounded by the universal moulding. All carcases are standard apart from tall housings.

Please note: Oven opening sizes on this matrix are as close as possible to the standard 600/900mm appliance dimensions. Please position appliance accordingly.



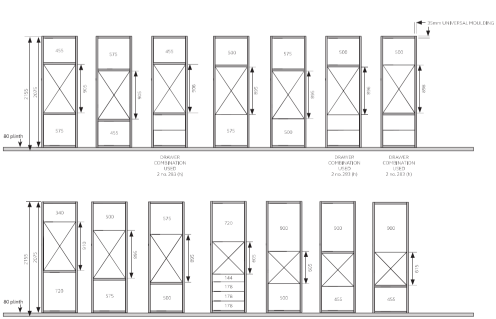
2335MM TALL HEIGHT SOLUTIONS (normally 2150mm)





2155MM MEDIUM HEIGHT SOLUTIONS (normally 1970mm)





DRAWER COMBINATION USED 1 no. 144 (h) 3 no. 178 (h)