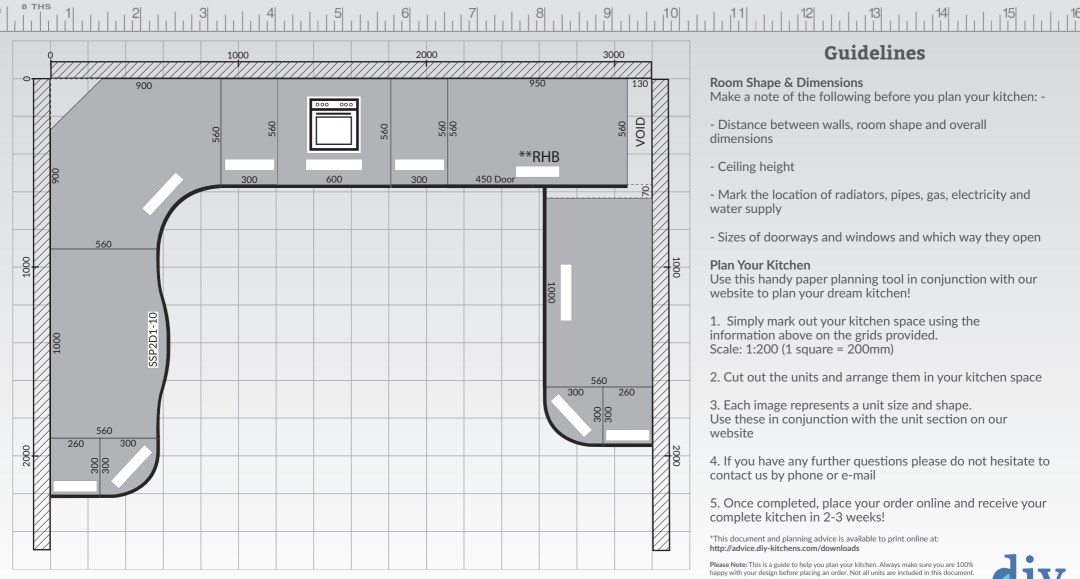
Kitchen Planner



Guidelines

Room Shape & Dimensions

Make a note of the following before you plan your kitchen: -

- Distance between walls, room shape and overall dimensions
- Ceiling height
- Mark the location of radiators, pipes, gas, electricity and water supply
- Sizes of doorways and windows and which way they open

Plan Your Kitchen

Use this handy paper planning tool in conjunction with our website to plan your dream kitchen!

- 1. Simply mark out your kitchen space using the information above on the grids provided. Scale: 1:200 (1 square = 200mm)
- 2. Cut out the units and arrange them in your kitchen space
- 3. Each image represents a unit size and shape. Use these in conjunction with the unit section on our website
- 4. If you have any further questions please do not hesitate to contact us by phone or e-mail
- 5. Once completed, place your order online and receive your complete kitchen in 2-3 weeks!

*This document and planning advice is available to print online at: http://advice.div-kitchens.com/downloads

Please Note: This is a guide to help you plan your kitchen. Always make sure you are 100% happy with your design before placing an order. Not all units are included in this docume



PLO	TTIN	G GI	RID: s	SCALE 1:	200 (1 s	square	= 200n	nm)	Kit	tchen R	lange:	 	 	Si	mply n	nark out	your ki	itchen s	pace us	ing this	grid	



PLO	TTIN	G GF	RID: s	SCALE 1:2	200 (1 s	quare	= 200n	nm)	Kitc	hen Ra	inge:	 	 	Si	mply n	nark out	t your ki	itchen s	pace us	ing this	grid	



PLOTTING GRID: SCALE 1:200 (1 square = 200mm) Simply mark out your kitchen space using this grid Kitchen Range:_____





PLOTTING GRID: SCALE 1:200 (1 square = 200mm) Simply mark out your kitchen space using this grid Kitchen Range:_____

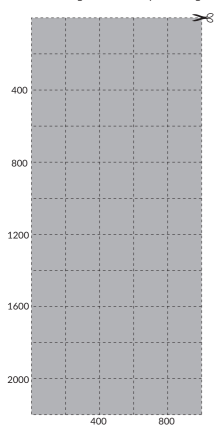


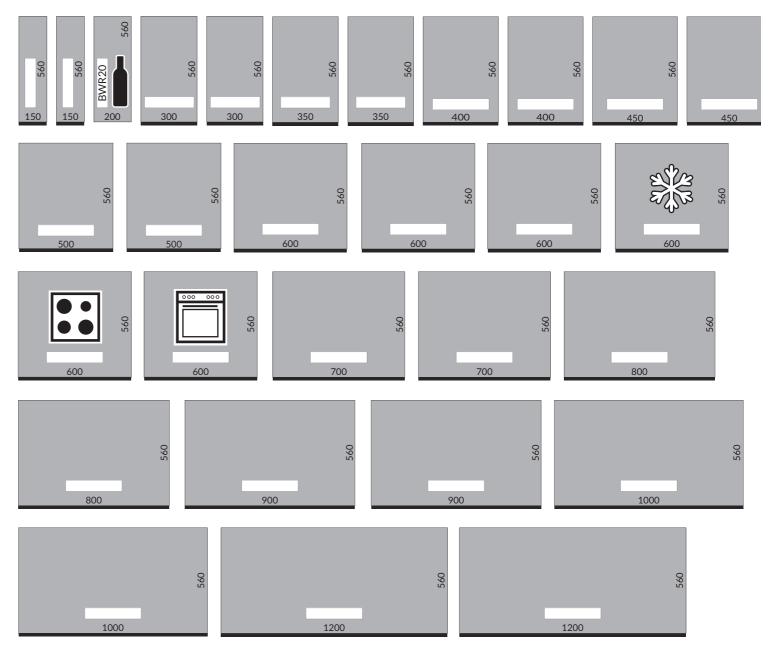
560mm Standard Base/Tall Units

Please cut out the appropriate units/appliances and stick them on the plotting grid to design the layout of your kitchen.

Write down the product reference code you've chosen in the white boxes.

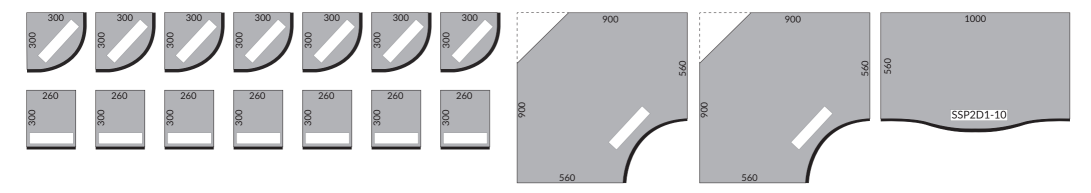
Cut out according to the size of your dining table:







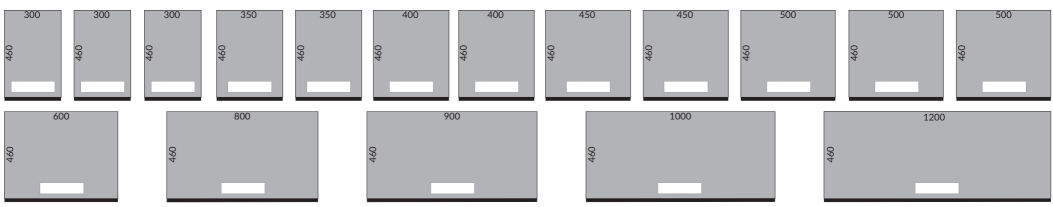
Curved Base/Wall Units
Scale 1:200



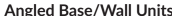
Wall/Reduced Depth Units (300mm)

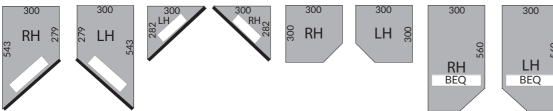


Reduced Base Units (460mm)



Corner Base Units Scale 1:200 800 130 130 950 130 130 1100 130 900 1000 VOID VOID VOID VOID VOID 260 560 560 **RHB **RHB **RHB **RHB **RHB 300 Door 400 Door 450 Door 500 Door 600 Door 130 130 130 1700 1500 1300 VOID VOID VOID 560 260 260 260 **RHB **RHB **RHB 2x 400 Door 2x 500 Door 2x 600 Door 8 130 130 130 950 130 130 800 900 1000 1100 VOID VOID VOID VOID VOID 260 560 999 560 *LHB *LHB *LHB *LHB *LHB 500 Door 300 Door 400 Door 450 Door 600 Door 70 2 2 8 2 130 130 130 1700 1300 1500 VOID VOID VOID 260 *LHB *LHB *LHB 2x 400 Door 2x 600 Door 2x 500 Door 70 70 **Angled Base/Wall Units** 300 300 300 300 RH LH & 279 LH



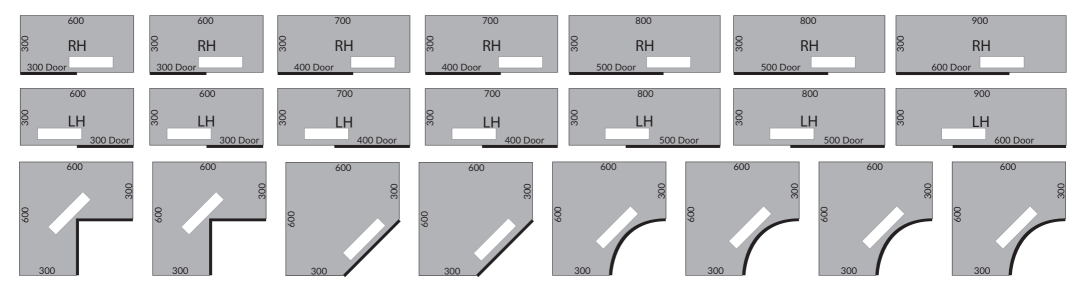


^{*}Left Hand Blank

^{**}Right Hand Blank

^{***} Voids based on a 70x70mm corner post. Most corner posts are variable except on handleless door ranges

Corner Wall Units
Scale 1:200



L Shape Corner Base Units

