

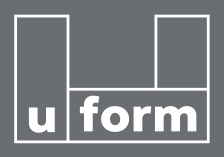
Product Guide













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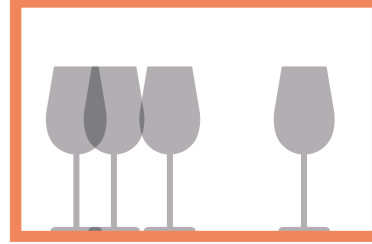
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We have made every effort to make the colours and finishes within this product guide as accurate as possible. However, due to the limitations of the printing process, we cannot guarantee an exact match in colours and finishes and the images and information in this product guide should not be relied on as such.

accurate as at the date of print release and is therefore subject to change after such date. If you have any doubt about the suitability or availability of the product or the accuracy of the information shown, please contact Uform.



# Doors & accessories.

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# STANDARD PAINT PALETTE PTO



WHITES/CREAMS	BEIGES	GREYS/BLACKS	
Brilliant White	Shell	Light Grey	
Porcelain	Taupe Grey	Dust Grey	
lvory	Mussel	Monument Grey	
	Stone	Gunmetal Grey	
	Stone Grey	Graphite	
	Lava	Cannon Black	

BLUES		GREENS	PINKS/REDS
	Pantry Blue	Sage Green	Cashmere
	Light Teal	Cardamom	Vintage Pink
	Airforce	Reed Green	Antique Red
	Parisian Blue	Willow	
	Marine	Viridian	
	Slate Blue	Heritage Green	
	Indigo	Deep Forest	

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## **STAIN PALETTE**





Can be applied to Rezana and Tavola.

## **FERRO PALETTE**

SMOOTH METAL FINISHES



Rusted Iron

WEATHERED METAL FINISHES

Metal paints can be applied to Ferro only.

## **COLOUR MATCH SERVICE**



# **GOLA HANDLELESS RAIL SYSTEM**







Uform can colour match any RAL (European Standard) or BS (British Standard) paint swatch.



The Gola Handleless Rail System is now available in any of our standard paint to order colours or can be colour matched to any RAL (European Standard) or BS (British Standard) paint swatch.

Uform will always try to maintain its lead times, however, capacity will ultimately determine the time taken to despatch orders. In times of increased demand and seasonal fluctuations, lead times may be extended

and customers will be informed of the revised despatch date on their order acknowledgement form. For the latest lead times, visit **uform.co.uk** 

		NO. OF WORKING DAYS		NYS
RANGE NAME	FINISH	STANDARD	R SPECIAL SIZES	
	1	PRODUCTS	DOORS/ ACCESSORIES	PLAIN PANELS
ALDANA	SANDED Ash	EX-STOCK	(15	10
	PAINTED Graphite / Heritage Green / Light Grey / Marine / Porcelain / Reed Green / Stone / Taupe Grey	EX-STOCK	20	(15
BEDROOM	PAINT TO ORDER Uform paint palette colours	(10 2	20	(15
SIZES	PAINT TO ORDER Uform paint palette colours	10	20	(15
	COLOUR MATCH SERVICE	<b>2</b> 0	<u>(25</u>	20
ARRINGTON	SANDED Ash	EX-STOCK	<u>(15</u>	<u>(10</u>
	PAINT TO ORDER Uform paint palette colours	<u>(15</u>	20	(15
	COLOUR MATCH SERVICE	<b>2</b> 5	(25	20
BELGRAVIA	SANDED Ash	EX-STOCK	(15	(10
	PAINT TO ORDER Uform paint palette colours	<b>1</b> 0	20	(15
	COLOUR MATCH SERVICE	20	25	20
CLIFDEN	PRIMED	EX-STOCK	-	-
	PAINTED Heritage Green / Light Grey / Marine / Porcelain	EX-STOCK	-	-
	PAINT TO ORDER Uform paint palette colours	<b>(10</b>	-	-
	COLOUR MATCH SERVICE	(20	-	-
DAWSON	FOIL Cashmere / Dust Grey / Graphite / Indigo / Light Grey / Porcelain	EX-STOCK	(15	<b>(10</b>
BEDROOM SIZES	FOIL Cashmere / Light Grey / Porcelain	EX-STOCK	(15	(10
ELLESMERE	PRIMED	EX-STOCK	-	-
	PAINT TO ORDER Uform paint palette colours	<b>(10</b>	-	-
	COLOUR MATCH SERVICE	(20	-	-
FERRO	PAINT TO ORDER Iron / Copper / Brass / Rusted Iron / Oxidised Copper / Burnished Brass	-	25	25
FLORENCE	PRIMED	EX-STOCK	-	-
	PAINT TO ORDER Uform paint palette colours	(10	-	-
	COLOUR MATCH SERVICE	20	-	-
GEORGIA	PRIMED	EX-STOCK	-	-
	PAINT TO ORDER Uform paint palette colours	10	-	-
	COLOUR MATCH SERVICE	20	-	-
HARBORNE	SANDED Ash	EX-STOCK	(15	(10
	PAINT TO ORDER Uform paint palette colours	<b>(10</b>	(20	(15
	COLOUR MATCH SERVICE	(20	(25	20
JACOBSEN	SANDED Ash	(7)	(15	(10
	PAINT TO ORDER Uform paint palette colours	(15	(20	(15
	COLOUR MATCH SERVICE	(25	<u>25</u>	20
JEFFERSON	SANDED Ash	EX-STOCK	(15	(10
	STAINED Light Oak	EX-STOCK	-	(15
	PAINTED Ivory	EX-STOCK	<b>2</b> 0	(15
	PAINT TO ORDER Uform paint palette colours	(10	(20	(15
	COLOUR MATCH SERVICE	(20	(25	(20
	1			

		N	O. OF WORKING DA	
RANGE NAME	FINISH	STANDARD PRODUCTS	MADE TO ORDER  DOORS/ ACCESSORIES	R SPECIAL SIZ PLAIN PANELS
KENSINGTON	FOIL Cashmere / Dust Grey / Graphite / Heritage Green / Indigo / Ivory / Light Grey / Mussel / Porcelain / Reed Green / Taupe Grey	EX-STOCK	(15	(10
BEDROOM SIZES	FOIL Cashmere / Light Grey / Porcelain / Reed Green / Taupe Grey	EX-STOCK	<b>(15</b>	(10
LAWRENSON	SANDED Ash	EX-STOCK	(15	(10
	PAINT TO ORDER Uform paint palette colours	(10	(20	(15
	COLOUR MATCH SERVICE	(20	25	20
MADISON	SANDED Ash	EX-STOCK	(15	<u>(10</u>
	STAINED Light Oak	EX-STOCK	20	(15
	PAINTED Ivory / Light Grey / Marine / Porcelain / Sage Green / Stone	EX-STOCK	(20	(15
	PAINT TO ORDER Uform paint palette colours	<u>(10</u>	20	(15
	COLOUR MATCH SERVICE	(20	(25	(15
PEMBRIDGE	FOIL Indigo / Light Grey / Porcelain / Reed Green / Taupe Grey	EX-STOCK	-	10
REZANA	SANDED Knotty Oak Veneer	-	<b>(10</b>	10
	STAIN TO ORDER	-	20	20
STRADA GLOSS	PAINTED Cashmere / Dust Grey / Graphite / Light Grey / Porcelain / White	EX-STOCK	-	-
STRADA MATTE	PRIMED	EX-STOCK	-	-
	PAINTED Cashmere / Graphite / Light Grey / Marine / White	EX-STOCK	-	
	PAINT TO ORDER Uform paint palette colours	(10	-	-
	COLOUR MATCH SERVICE	(20	-	
TAVOLA	SANDED Oak	EX-STOCK	(10	(10
	STAIN TO ORDER	(10	20	(20
	PAINT TO ORDER Uform paint palette colours	(10	20	(20
	COLOUR MATCH SERVICE	(20	25	(25
WAKEFIELD	SANDED Ash	EX-STOCK	(15	10
	STAINED Light Oak	EX-STOCK	20	(15
	PAINTED Ivory / Light Grey / Marine / Mussel / Porcelain / Reed Green / Sage Green / Stone / Taupe Grey	EX-STOCK	(20	(15
	PAINT TO ORDER Uform paint palette colours	(10	20	(15
	COLOUR MATCH SERVICE	20	(25	20
WINSLOW	SANDED Ash	(3)	<u>(15</u>	0
	PAINT TO ORDER Uform paint palette colours	<u>(10</u>	(20	(15
	COLOUR MATCH SERVICE	(20	25	20
ZOLA GLOSS	PAINTED Cashmere / Dust Grey / Graphite / Light Grey / Porcelain / White	EX-STOCK	-	-
ZOLA MATTE	PRIMED	EX-STOCK	-	-
	PAINT TO ORDER Uform paint palette colours	<b>(10</b>	-	-
	COLOUR MATCH SERVICE	(20	-	-
ZOLA SOFT-MATTE	PET FOIL Cashmere / Dust Grey / Graphite / Indigo / Light Grey / Porcelain / White	EX-STOCK	(10	(10
BEDROOM SIZES	PET FOIL Cashmere / Light Grey / White	EX-STOCK	(10	(10

<sup>\*</sup> Any Made to Order painted orders with more than 5 pieces will incur an additional lead time of 5 working days.

Our in-house drilling service saves you time and hassle and is available for all door frontals. Our Door Drilling Service is solely for drilling hinge cup holes and not the pilot holes. Door drilling

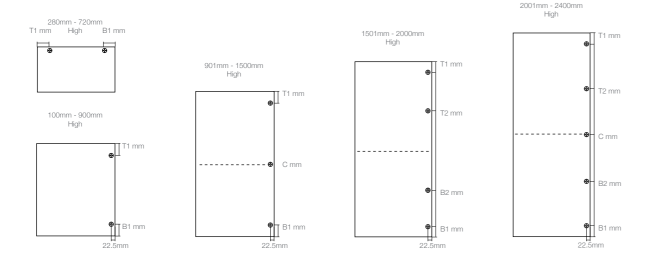
Uform standard Hinge hole dimensions:

is chargeable - please refer to current pricelist.

Diameter: 35mm(+/- 0.2mm)Depth: 14mm (+/-0.5mm)

- Set positioning: from side edge to centre point 22.5mm (+/-0.5mm)
- Set positioning: from top (T) / bottom (B) is available to your specific requirements. (+/-1mm) which must be clearly identified on the mandatory order form.

Number of default hinge holes will depend on door height as indicated on the illustrations below.



## ORDER PROCESS

- 1 No orders will be accepted verbally.
- 2 Door drilling is available to process on Uform Online or via the mandatory Drilling Order Form (this can be obtained from your Key Account Manager, or Area Sales Manager).
- Enter the name and colour of the range you require.
- Enter the full Uform code of the door /accessory you require, ie SW-715497 & quantity.
- Identify if the product is to be drilled specifying whether you want your doors drilled on the left (L) or right (R) hand side or top hung (T) or bottom hung (B).
- Enter the drill holes set positioning from the top of the door to the centre of the hole. If handed, hole dimensions should be measured from the top of the door, T1, T2 & C (as identified on drawings above) and B1 & B2 measured from the bottom of the door to the centre of the hole if top/bottom hung. T1 is measured from left and B1 is measured from right.
- 3 A notice of acknowledgement will be sent to you upon receipt of your order to confirm that all technical details are correct and pricing approved.
- 4 Uform will endeavour to accommodate any changes received by 12 noon the next working day after order acknowledgement, however, this cannot be facilitated if product has been picked and drilling has commenced.

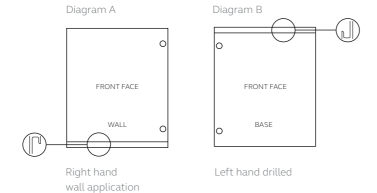
5 Any drilled order with have an additional working day added to the products current lead time.

Cancellations for drilled products cannot be accepted once manufacturing has commenced.

Drilled products are non-returnable and non-refundable.

\*\* For drilling purposes all Strada (J Pull) and Harborne (Integrated Handle) doors are considered to be base unit doors where the integrated handle is positioned at the top of the door.

For example, when ordering bored doors for wall units in Strada (J Pull) - If you require a right hand wall unit door (Diagram A) you must order a left hand drilled base unit door (Diagram B).



# MADE TO ORDER PRODUCTS

Our special size products are created to accommodate customers who desire alternative sizes or design features to create a bespoke kitchen.

Sizes and prices vary from range to range and detailed information can be found on the pages specific to each range.

## **ORDER PROCESS**

- 1 No orders will be accepted verbally.
- 2 To ensure that your order is manufactured correctly please detail the range name and sizes required via fax or email.
- 3 A notice of acknowledgement will be sent to you upon receipt of your order to confirm that all technical details are correct and pricing approved.

- **4** Production will commence 24 hours after you have received your acknowledgement. Any changes to your order must be made within these 24 hours.
- 5 Any orders with 5 pieces or more will have an additional week added to the delivery lead time.

We reserve the right to decline making a special size product where it is decided the size makes it impractical or susceptible to future issues e.g. bowing. Cancellations for special sizes cannot be accepted if manufacturing has commenced. Specials are non-returnable and non-refundable.

# **COLOUR MATCH SERVICE**

Uform offers a colour match service for customers who request a paint colour match from either a RAL (European Standard) or BS (British Standard) paint swatch.

## **LEAD TIME**

A special paint colour order will incur a longer lead time than Uform standard colours – this is due to the fact that paint must be sourced and a physical sample must be signed off by the customer before production begins.

## **PRICING**

Our Colour Match Service incurs an additional cost. Your Area Sales Manager or Key Account Manager can advise you on prices or you can find information in the latest edition of Uform's Price List.

## ORDER PROCESS

- 1 A RAL or BS number and/or colour sample must be supplied to Uform for accurate matching.
- 2 Uform will source paint and provide an A4-sized MDF sample which will be available approximately up to 2 weeks (plus next delivery day) after the initial information has been provided. Uform will also retain a copy of the sample for reference.

- 3 Uform to receive written confirmation that the production sample is approved before production begins. You will receive an order acknowledgment detailing the despatch date once the order has been processed.
- **4** Due to its bespoke nature, painted product orders cannot be changed or cancelled once the order has been placed. Any additions will be treated as a new order.
- 5 No part orders will be despatched. Only full and complete orders will be despatched at any given time.
- 6 Uform will not accept the return of surplus painted product.
- 7 Although Uform always tries to maintain a consistent colour match in batches of painted product, there may be a slight colour variation between batches. An exact colour match cannot be guaranteed.

Uform offers a selection of paints and stains for a variety of our door styles. Painted and stained doors are manufactured using high quality hardwoods or MDF Plus to which a superior quality paint or stain is then applied.

All of our high quality hardwoods are kiln dried to a moisture content of 6-10%. However, timber, by nature, is susceptible to expansion and shrinkage depending on the environment in which it is installed.

This means it could expand when there is an abundance of moisture in the air, particularly in winter or when excess moisture is prevalent in renovated or new builds. Contraction may occur in the summer months when the climate is drier. This potential natural movement of the timber can cause any layer of paint, lacquer, varnish etc that has been applied, to move with it and may result in panel shrinkage and hairline cracks along the joints of the door. This is considered to be a positive feature, adding an authentic look and feel to the home of any customer who appreciates the fine, natural qualities of timber. This must be explained to the customer upon sale of the product. For customers who would prefer not to live with the natural characteristics of timber, a foil door would be the ideal choice. Unlike timber, it remains static and is available in a range of colours and styles.

Please note: In the event of hairline cracks appearing on doors with a Care & Repair Kit painted finish, Uform will not be held liable.

MDF painted ranges are manufactured from MDF Plus as it provides a stable material that can be finished to an exceptionally high standard. It has more compact fibres within the core to provide a smoother finish when you router the MDF.

In addition Uform use a pre-tensioned MDF Plus to provide resistance to bowing. The smooth painted product is sustainable to whatever humidity conditions it is fitted in. It will not crack at the joints, the paint will not fracture on the door and the doors will not twist or warp. Ultimately the products will remain stable within the home for a long period of time.

## **ORDER PROCESS**

- 1 Any order for painted/stained product must be sent via fax, email or through the Uform Online ordering platform. An order acknowledgement will be sent to the customer upon receipt of anv order.
- 2 Due to its bespoke nature, painted/stained product orders cannot be changed or cancelled once the order has been placed. Any additions will be treated as a new order.
- 3 No part orders will be despatched. Only full and complete orders will be despatched at any given time.
- 4 Uform will not accept the return of surplus painted product.
- 5 Although Uform always tries to maintain a consistent colour match in batches of painted/stained product, there may be a slight colour variation between batches. An exact colour match cannot be guaranteed.

- 6 Due to the fact that some painted product is crafted from solid timber - a living product - it may be susceptible to cracking along the joints from natural movement, caused by changes in humidity. Touch-up paints are sold separately. We recommend you state this to your customers as part of the sales consultation
- The painted/stained colour swatches that are printed in our marketing material are as closely matched as the printing process will allow. For more accurate matching, please request one of our actual painted timber swatches. Painted colours, however, will always vary slightly.

All painted/stained ranges require a specific lead time plus delivery. See page 10 for details.

## PAINT & REPAIR KITS

Litre tins of paint are available for all Uform paint colours. Can only be purchased in multiples of 1 litres.

Available in all Uform paint colours. Kit includes:

- 1 x Softwax Filler Stick
- 1 x Touch Up Pen
- 1 x Softwax Applicator
- 1 x Scotchbrite Pad

## Touch-Up Paint Aerosol

The Touch-Up Paint Aerosol is used to finish off any minor repairs or cover up any superficial marks or stains.



Stain Touch-up Pens are available for Tavola and Rezana ranges.

## Touch-Up Paint Kit

Paint Touch Up Kits include 25ml of paint and 5ml of hardener and are available for CMS colours.

**Please Note:** Care & Repair Kits, Pens and Aerosols are only suitable for use on timber and smooth painted ranges and should only be used for minor repairs to backs and edges of doors. They should not be used on door fronts. Paint, aerosols and care kits can only be shipped as part of a palletised order.

The original painting process and touch up repair process are very different: - coating weight, drying time and application slight variances can be expected. Touch-ups are beyond Uform's control - we strongly recommend doing a patch test in an inconspicuous area as we cannot accept responsibility for any variances that may occur for the reason outlined.

MFC board options are available for most of our ranges. Please use the charts below as a guide when choosing a colour match for your chosen range. As colour matching between materials can never be exact, we recommend you obtain board samples prior to purchase in order to compare colours

## PAINTED RANGES

Colour	Board options
Airforce	No Match
Antique Red	No Match
Brilliant White	Egger W980
Cannon Black	Egger W999
Cardamom	No match
Cashmere	Egger U702
Deep Forest	No Match
Dust Grey	Egger U732
Graphite	Egger U961
Gunmetal Grey	No Match
Heritage Green	No Match
Indigo	Egger U599
Ivory	No Match
Lava	Egger U741
Light Grey	Egger U708
Light Teal	No Match
Marine	No Match
Monument Grey	Egger U780
Mussel	No Match
Pantry Blue	No Match
Parisian Blue	No Match
Porcelain	Egger W1200
Reed Green	Egger U604
Sage Green	No Match
Shell	No Match
Slate Blue	No Match
Stone	No Match
Stone Grey	Egger U727
Taupe Grey	Egger U750
Viridian	No Match
Vintage Pink	No Match
Willow	No Match

## STAINED RANGES

Colour	Board options
Carbon	No Match
Espresso	No Match
Hacienda Black	No Match
Light Oak	No Match
Parched Oak	No Match
Weathered Silver	No Match

## **FOIL RANGES**

Colour	Board options
Cashmere	Egger U702
Dust Grey	Egger U732
Graphite	Egger U961
Heritage Green	No Match
Indigo	Egger U599
lvory	Egger U104
Light Grey	Egger U708, Kronospan U0112
Mussel	Egger U100
Porcelain	Egger W1200
Reed Green	Egger U604
Taupe Grey	Egger U750
White	Egger W1100 / W1000

## **GLOSS RANGES**

Colour	Board options
Cashmere	Egger U702
Dust Grey	Egger U732
Graphite	Egger U961
Light Grey	Egger U708, Kronospan U0112
Porcelain	Egger W1200
White	Depalor SW112F10, Thermopal SE1(01), Finsa 020, Egger W1000 ST30



# 

### **EX-STOCK** | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Dust Grey	Cashmere
Porcelain	Ivory	Mussel	Light Teal	Cardamom	Monument Grey	Vintage Pink
Light Grey		Stone Grey	Airforce	Willow	Gunmetal Grey	Antique Red
Taupe Grey		Lava	Parisian Blue	Viridian	Cannon Black	
Stone			Slate Blue	Deep Forest		
Reed Green			Indigo			
Reed Green			maigo			

## **DOOR** SPECIFICATION

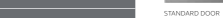
Description	Narrow shaker - 5 piece solid frame with flat veneer centre panel
Finish	Ash painted or sanded
Frame material	Ash
Centre panel material	Ash veneer
Door thickness	20mm
Frame width	68mm
Edge colour	As face
Reverse colour	As face

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCT
Sanded Ash	EX
Painted ex-stock colours	EX
Paint to order standard colours	(10
Colour Match Service	20

## STANDARD

115 x 597 slab
140 x 297 slab
140 x 397 slab
140 x 447 slab
140 x 497 slab
140 x 597 slab
140 x 797 slab
140 x 897 slab
140 x 997 slab
175 x 397 slab
175 x 497 slab
175 x 597 slab
000 403



283 x 997

355 x 497 pla 355 x 597

355 x 797 355 x 897 355 x 997

283 x 797

570 x 397 570 x 447 570 x 497

645 x 597

715 x 147 slal

715 x 273 pa

715 x 297

715 x 315 pair 715 x 320 quadrant door

715 x 347 715 x 397 plain frame

715 x 497

715 x 497 plain frame

715 x 547

895 x 297

895 x 397 895 x 397 pla 895 x 447

980 x 597

1245 x 297

1245 x 447

1245 x 497

1965 x 297 with 2 cross rails

1965 x 397 with 2 cross rails

## **STANDARD** DOORS



PLAIN FRAME includes clear glass



QUADRANT DOOR

## **STANDARD** ACCESSORIES



30° QUADRANT END CORNICE BLOCK 41 X 111 X 111

MOULDED SKIRTING

30MM CORNER POST 720 X 30 X 30

T&G END PANEL 900 X 650 X 19\* 900 X 1200 X 19\* 910 X 2430 X 19\* 960 X 360 X 19\* 2430 X 650 X 19\*

DISHWASHER BASE RAIL
35 X 600 X 22
CHOPPING BOARD & TRAY SET 720 x 200
carcass not included, available in Sanded & PTO only

PLINTH 150 X 3050 X 20



UNIVERSAL MOULDING 35 X 3050 X 60 also for use as cornice / light pelmet



QUADRANT UNIVERSAL MOULDING END BLOCK 35 X 50 X 50





30° QUADRANT CORNICE 41 X 321 X 321

MOULDING 3050 X 50 X 70

PILASTER BEAD 910 X 20 X 20



PLINTH 150 X 3040 X 18

INTERNAL CORNER POST 715 X 70 X 20



3000 X 50 X 75

SHELF BRACKET 166 X 125 X 21 (1NO)

QUADRANT PLINTH 150 X 506 X 366



FEATURE PLINTH 150 X 2500 X 9

900 X 75 X 75 2400 X 75 X 75 available in Sanded & PTO only



MANTLE SHELF 170 X 2500 X 130 available in Sanded & PTO only CANOPY 575 X 1000 X 181



QUADRANT UNDER PLINTH 20 X 570 X 318 available in Sanded & PTO only

PLAIN END PANEL 900 X 650 X 19 900 X 1200 X 19 910 X 2430 X 19

960 X 360 X 19 2430 X 650 X 19

<sup>\*</sup> The T&G grooving and the timber grain run up and down the panel height.





## SANDED

## | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
						CMS Colour Match
			Indiao	Deen Forest		CIVIS COLOUI MALCH

## **DOOR** SPECIFICATION

Description	Narrow shaker - 5 piece solid frame with flat veneer centre panel
Finish	Ash painted or sanded
Frame material Ash	
Centre panel material	Ash veneer
<b>Door thickness</b> 20mm	
Frame width	68mm
Edge colour	As face
Reverse colour	As face

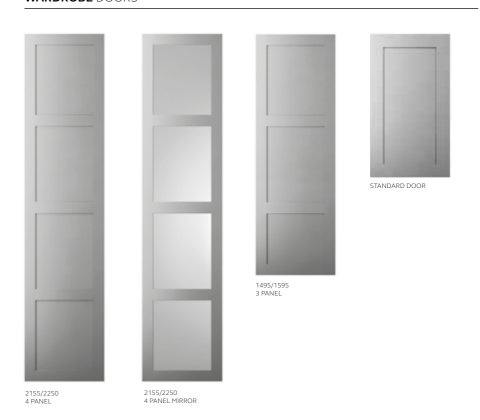
## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

ELAD TILLS EXCEODING DEELVERT (WORKING DA		
FINISH	STANDARD PRODUCT	
Sanded Ash	EX	
Paint to order standard colours	(10	
Colour Match Service	20	

## STANDARD

DRAWE	RFRON	TS & DC	OORS
140 x 297			
140 x 397			
140 x 447			
140 x 497			
140 x 797	slab		
140 x 897	slab		
140 x 997	slab		
215 x 397			
215 x 447			
215 x 497			
215 x 797			
215 x 897			
215 x 997			
283 x 497			
283 x 797			
283 x 897			
 283 x 997			
355 x 497			
355 x 797			
355 x 897			
355 x 997			
450 x 397			
450 x 447			
450 x 497			
570 x 297			
570 x 397			
570 x 447			
570 x 497			
715 x 297			
715 x 347			
715 x 397			
715 x 447			
715 x 497			
	with 2 cro	ss rails	
	with 2 cro		
	with 2 cro with 2 cro		
	with 2 cro		
	with 2 cro		
	with 3 cro		
2250 x 497	with 3 cro	ss rails	

## **WARDROBE** DOORS



## **STANDARD** ACCESSORIES



MOULDED SKIRTING PLINTH 150 X 3050 X 20

QUADRANT UNIVERSAL MOULDING END BLOCK 35 X 50 X 50



CORNICE 65 X 3050 X 81



QUADRANT END CORNICE BLOCK 65 X 92 X 92



UNIVERSAL MOULDING 35 X 3050 X 60 also for use as cornice / light pelmet



TALL FEATURE END POST 3000 X 50 X 75





PLAIN END PANEL 1200 X 420 X 19

QUADRANT MOULDED PILASTER BASE 150 x 64 x 64



T&G END PANEL 900 X 650 X 19\* 2430 X 650 X 19\*



T&G END PANEL 910 X 2430 X 19\*

<sup>\*</sup> The T&G grooving and the timber grain run up and down the panel height.









## SANDED

## PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match Service

## DOOR SPECIFICATION

DOOR SPECIFICATION				
Description	Narrow shaker - 5 piece solid frame with flat veneer centre panel			
Finish Ash painted or sanded				
Frame material	Ash			
Centre panel material	Ash veneer			
Door thickness	20mm			
Frame width	68mm			
Edge colour	As face			
Reverse colour	As face			

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

	MADE TO ORDER & SPECIAL SIZES		
FINISH	DOORS	PANELS	
Sanded Ash	15	(10	
Painted Ex-stock colours	20	(15	
Paint to order standard colours	20	15	
Colour Match Service	25	20	

## MADE TO ORDER DRAWERFRONTS & DOORS

## SPECIAL SIZES ARE AVAILABLE MADE TO ORDER. PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.



STANDARD DOOR



PLAIN FRAME





QUADRANT DOOR





2155/2250 4 PANEL

Doors over 1464 require cross rails. Please specify 1, 2 or 3 rails when ordering. Frames exclude glass.

SINGLE GLAZED DOOR glass not supplied

## MADE TO ORDER ACCESSORIES



GLAZED FRAME with horizontal bars glass not supplied (number of bars depends on door height)





PURE CURVE MOULDED SKIRTING PLINTH 150 X 420 X 420



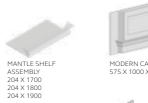




QUADRANT MOULDED SKIRTING PLINTH 150 X 430 X 430

FRAMED END PANEL WITH 150 BOTTOM RAIL (ISLAND) 870 X 595-901 X 20

FRAMED END PANEL WITH VERTICAL DIVIDING RAIL & 150 BOTTOM RAIL (ISLAND) 870 X 901-1200 X 20



SLAB DRAWERFRONT





(WALL) 757/937 X 325 X 20







QUADRANT DOORSET & CHOPPING BOARD 720 X 400 X 400 cabinet not included

## MADE TO ORDER ACCESSORIES: FOR HANDLELESS



## MADE TO ORDER PLAIN PANELS

FRAMED END PANEL (LARDER) WITH CROSS RAIL 2120 X 595 X 20



SIZE PARAMETERS:

Heigh	t (mm)	Width	n (mm)
Min	Max	Min	Max
70	900	100	1200
901	1250	100	900
1251	2500	100	800

PYTE IT I PRODU

DOORS & ACCESSORIES

- 1 140 x 497 slab
- 1 140 x 597 slab
- 1 140 x 797 slab
- 1 140 x 897 slab

- **2** 283 x 897 **2** 283 x 997

- **2** 355 x 897
- **2** 355 x 997
- **3** 355 x 497 pl
- **4** 450 x 497
- **4** 495 x 397

- **4** 570 x 397
- **4** 570 x 447 **4** 570 x 497
- **4** 645 x 597
- **6** 715 x 273 p
- **6** 715 x 297
- **6** 715 x 315 **6** 715 x 315 p

- **6** 715 x 497
- **6** 715 x 547

- 7 1060 x 497 plain frame
- **8** 825 x 597 **8** 895 x 297
- **8** 895 x 347
- **8** 895 x 397
- **8** 895 x 497
- **9** 1245 x 297
- **9** 1245 x 397
- **9** 1245 x 447

- 10 1965 x 297 with 2 cross rails
- 10 1965 x 397 with 2 cross rail **10** 1965 x 497 with 2 cross rails
- **10** 1965 x 597 with 2 cross rails

## **STANDARD** DRAWERFRONTS & DOORS







PLAIN FRAME includes clear glass





















25

## **DOOR** SPECIFICATION

SANDED

Description	Inframe effect narrow shaker - 5 piece solid frame with flat veneer centre panel		
Finish	Ash painted or sanded		
Frame material	Ash		
Centre panel material	Ash veneer		
Door thickness	20mm		
Frame width	68mm; includes 28mm routered frame & 5mm routerline		
Edge colour	As face		
Reverse colour	As face		

PAINT TO ORDER STANDARD COLOURS

Brilliant White

BLUES

Taupe Grey

Pantry Blue

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

GREYS/BLACKS

Light Grey

PINKS/REDS

Vintage Pink

FINISH	STANDARD PRODUCT
Sanded Ash	EX
Paint to order standard colours	(15
Colour Match Service	25

# ARRINGTON KITCHEN

## **STANDARD** ACCESSORIES





QUADRANT END CORNICE BLOCK 65 X 92 X 92



30° QUADRANT END CORNICE BLOCK 41 X 111 X 111





QUADRANT MOULDED PILASTER BASE 150 x 64 x 64



PLINTH 150 X 3040 X 18





QUADRANT END MOULDING 3050 X 50 X 70



INTERNAL CORNER POST 715 X 70 X 20 (2NO.)







DISHWASHER BASE RAIL 35 X 600 X 22 MODULAR PILASTER BEAD 910 X 20 X 20











T&G END PANEL 900 X 650 X 19\* 900 X 1200 X 19\* 910 X 2430 X 19\* 960 X 360 X 19\* 2430 X 650 X 19\*



PLAIN END PANEL 900 X 650 X 19 900 X 1200 X 19 910 X 2430 X 19 960 X 360 X 19 2430 X 650 X 19 2430 X 650 X 39









## SANDED

## | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
Salided Asii	Dittiant write	Silett	ranti y blue	Sage Green	Light Grey	Casilillere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match

## **DOOR** SPECIFICATION

Description	Inframe effect narrow shaker - 5 piece solid frame with flat veneer centre panel		
Finish Ash painted or sanded			
Frame material Ash			
Centre panel material	Ash veneer		
Door thickness	20mm		
Frame width	68mm; includes 28mm routered frame & 5mm routerline		
Edge colour	As face		
Reverse colour	As face		

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

ELAD III ILG EXCEODITIO DELIVERT (WORKING DAIS)				
	MADE TO ORDER & SPECIAL SIZES			
FINISH	DOORS	PANELS		
Sanded Ash	15	(10		
Paint to order standard colours	20	15		
Colour Match Service	25	20		

## MADE TO ORDER DRAWERFRONTS & DOORS

## SPECIAL SIZES ARE AVAILABLE MADE TO ORDER. PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.







PLAIN FRAME glass not supplied



GLAZED FRAME with horizontal bars glass not supplied (number of bars depends on door height)



SINGLE GLAZED DOOR glass not supplied



SLAB DRAWERFRONT

Doors over 1464 require cross rails. Please specify 1, 2 or 3 rails when ordering. Frames exclude glass.

## MADE TO ORDER ACCESSORIES



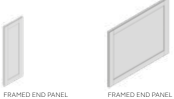
MANTLE SHELF ASSEMBLY 204 X 1700 204 X 1800 204 X 1900



MODERN CANOPY 575 X 1000 X 300



OVERMANTLE (VARIOUS WIDTHS) MIN (W): 1400 MAX (W): 1900



(WALL) 757 X 325 937 X 325 (no routered frame) (ISLAND) 720 X 595-901

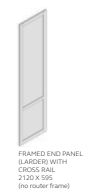


FRAMED END PANEL WITH VERTICAL DIVIDING RAIL (ISLAND) 720 X 901-1200

FRAMED END PANEL WITH 150 BOTTOM RAIL (ISLAND) 870 X 595-901 (no router frame)



FRAMED END PANEL WITH VERTICAL DIVIDING RAIL & 150 BOTTOM RAIL (ISLAND) 870 X 901-1200 (no router frame)



CHOPPING BOARD SET includes 4 chopping boards





MADE TO ORDER ACCESSORIES:

 INTERNAL
 EXTERNAL

 CORNER POST
 CORNER POST

 685 X 70 X 70
 685 X 46 X 46

 (FOR HANDLELESS)
 (FOR HANDLELESS)

PLAIN END PANEL 685 X 1200 X 18 (FOR HANDLELESS)

## MADE TO ORDER PLAIN PANELS



SIZE PARAMETERS:

Height (mm)		Width	(mm)
Min	Max	Min	Max
70	900	100	1200
901	1250	100	900
1251	2500	100	800

29











## SANDED

## PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
sh	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match Service

## **DOOR** SPECIFICATION

30

Description	Inframe shaker with internal bead - 5 piece solid frame with flat veneer centre panel
Finish	Ash painted or sanded
Frame material	Ash
Centre panel material	Ash veneer
Door thickness	20mm
Outer frame width	37mm with 68mm base rail (unless otherwise stated)
Door frame width	68mm (59mm + 9mm bead detail)
Edge colour	As face
Reverse colour	As face

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

	STANDARD	MADE TO ORDER & SPECIAL SIZES		
FINISH	PRODUCTS	DOORS	PANELS	
Ex stock	EX	(15	10	
Paint to order standard colours	(10	20	15	
Colour Match Service	20	25	20	

## **STANDARD** DOORSETS

- 2 doorset 495 x 600 (for belfast sink)

- 4 doorset 475 x 600
- 4 doorset 625 x 600
- 4 doorset 650 x 600
- 4 doorset 770 x 260

- 4 doorset 770 x 450

- 5 doorset 360 x 400
- 6 doorset 950 x 300 with cross rail
- 6 doorset 950 x 400 with cross rail
- 6 doorset 950 x 450 with cross rail 6 doorset 950 x 500 with cross rail
- 6 doorset 950 x 600 with cross rail

- 6 doorset 1250 x 500 with cross rail

- **10** 2 pan drawerline set 770 x 900
- **10** 2 pan drawerline set 770 x 1000
- **11** 2 pan drawer set 625 x 600
- **11** 2 pan drawer set 770 x 600

- 11 2 pan drawer set 770 x 1000
- 12 double doorset 2 aperture 770 x 800

- **13** drawerline set 770 x 900
- 14 appliance doorset 768 x 146 (
- 14 appliance doorset 768 x 296

- 15 dishwasher appliance doorset 731 x 596

## **STANDARD** DOORSETS



STANDARD DOOR





QUADRANT DOOR

**SPECIAL SIZES** ARE AVAILABLE MADE TO ORDER, PLEASE SEE **(h)** & **(w)** LIMITATIONS PROVIDED WHERE APPLICABLE. GLASS IS NOT SUPPLIED WITH SPECIAL SIZE FRAMES.







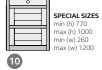


SPECIAL SIZES min (h) 360 max (h) 1400 min (w) 300 max (w) 600

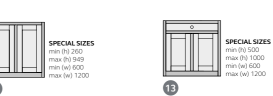


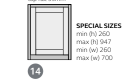
















## **STANDARD** DOORSETS

- 17 appliance doorset 948 x 596 with cross rail
- 17 appliance doorset 1008 x 596 with cross rail
- 17 appliance doorset 1248 x 296 with cross rail
- 17 appliance doorset 1248 x 496 with cross rail 17 appliance doorset 1248 x 596 with cross rail
- 17 appliance housing set 1428 x 596 with cross rail
- 18 appliance doorset 2018 x 296 with 2 cross rails
- 18 appliance doorset 2018 x 496 with 2 cross rails
- 18 appliance doorset 2018 x 596 with 2 cross rails

## MADE TO ORDER DOORSETS

- 28 single doorset half glazed 950 x 500

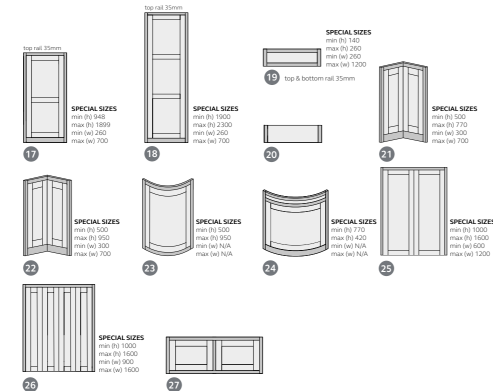
- **29** glazed top box doorset 360 x 400

- 30 glazed top box double doorset 360 x 1000
- **31** 4 drawer pack 770 x 300

- 33 dresser glazed double doorset 1210 x 1000
- 34 dresser double doorset 1 aperture 1210 x 800
- **34** dresser double doorset 1 aperture 1210 x 900 with cross rail
- 34 dresser double doorset 1 aperture 1210 x 1000
- 36 double doorset 1 aperture 1900 x 1200
- 38 quadrant doorset 950 x 320 x 320
- 39 corner wall unit doorset 950 x 300 x 300

## **STANDARD** DOORSETS

SPECIAL SIZES ARE AVAILABLE MADE TO ORDER, PLEASE SEE (h) & (w) LIMITATIONS PROVIDED WHERE APPLICABLE. GLASS IS NOT SUPPLIED WITH SPECIAL SIZE FRAMES.



## MADE TO ORDER DOORSETS

SPECIAL SIZES ARE AVAILABLE MADE TO ORDER, PLEASE SEE (h) & (w) LIMITATIONS PROVIDED WHERE APPLICABLE. GLASS IS NOT SUPPLIED WITH SPECIAL SIZE FRAMES.



28

31

34

SPECIAL SIZES nax (h) 1899

SPECIAL SIZES

SPECIAL SIZES

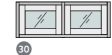


32

35



SPECIAL SIZES







SPECIAL SIZES

ax (h) 2300



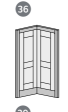












# **STANDARD** ACCESSORIES

90 X 3000 X 106

OUADRANT PLINTH

150 X 506 X 366



135 X 3050 X 20



MOULDED SKIRTING PLINTH OUADRANT MOULDED



90 X 350 X 350



50 X 350 X 350





UNDER CORNICE BLOCK 50 X 48 X 48 150 X 3045 X 18



QUADRANT PLINTH 335MM 135 X 335 X 335 for quadrant barrel doorset











INTERNAL CORNER POST 950 X 70 X 20 (2NO.) END POST 3000 X 50 X 75



135 X 391 X 391

900 X 75 X 75 2400 X 75 X 75 available in



**OUADRANT MOULDED** 

135 X 420 X 420

PILASTER BEAD 910 X 20 X 20



CHOPPING BOARD & TRAY SET 770 X 200 X 440 carcass not included



900 X 650/1200 X 19 910 X 2430 X 19 960 X 360 X 19





FRAMED END PANEL 770 X 325 X 20 950 X 325 X 20 1210 X 325 X 20 1390 X 325 X 20

ERAMED END PANEL



575 X 1200 X 165 trimmable to 1000



FRAME PROFILE 37MM 166 X 90 X 125 (2NO.) 37 X 1500 X 20



FRAME PROFILE 68MM

## **MADE TO ORDER** ACCESSORIES











575 X 1400 X 150 trimmable to 1200





MADE TO ORDER PLAIN PANELS

140 X 1000 - 2500 X 140









Unit / Frame / Drawer Front

WITH VERTICAL CENTRE RAIL 870 X 901-1200 X 21

**SIZE PARAMETERS:** 

### Height (mm) Width (mm) Min Max Min 70 900 100 901 1250 100 1251 2500 100

PLAIN END PANEL

Max

1200

900

 $<sup>^{\</sup>star}$  The T&G grooving and the timber grain run up and down the panel height.

LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

STANDARD PRODUCT

EX

EX

10

20

**FINISH** 

Primed

Painted ex-stock colours

Colour Match Service

Paint to order standard colours

DOORS & ACCESSORIES



### **EX-STOCK** PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Primed	Brilliant White	Shell	Pantry Blue	Sage Green	Dust Grey	Cashmere
Porcelain	lvory	Taupe Grey	Light Teal	Cardamom	Monument Grey	Vintage Pink
Light Grey		Mussel	Airforce	Reed Green	Gunmetal Grey	Antique Red
Marine		Stone	Parisian Blue	Willow	Graphite	
Heritage Green		Stone Grey	Slate Blue	Viridian	Cannon Black	
		Lava	Indigo	Deep Forest		CMS Colour Match Service

## **DOOR** SPECIFICATION

34

2001101 2011 107 11			
Description	Narrow shaker - routered		
Finish	Smooth matte painted - 15% sheen		
Frame material	MDF (high tension mdf plus)		
Door thickness	18mm		
Frame width	68mm		
Edge colour	As face		
Reverse colour EX	As face - melamine matte*		
Reverse colour PTO	As face - painted		

## \*Please note: our primed product comes with a White reverse.

5 x 597	slab		
x 297	slab		
0 x 397	slab		
) x 447	slab		
107	clah		

140 x 797 slab

175 x 497 sla

STANDARD

283 x 797

315 x 457 am

355 x 497 355 x 597

355 x 897

355 x 1197

495 x 497

570 x 297

570 x 397 570 x 447

715 x 147 sl 715 x 277

715 x 315 715 x 347 715 x 397

715 x 497 plain frame includes cl 715 x 547

715 x 597

895 x 397

825 x 597 with c

980 x 597

1245 x 297

1425 x 297 with cross rail

## \* Beading runs up and down the panel height.

## **STANDARD** DOORS





PLAIN FRAME includes clear glass



CROSS RAIL DOOR

## **STANDARD** ACCESSORIES



STANDARD DOOR

PLINTH 150 X 3050 X 18







QUADRANT END MOULDING 3050 X 50 X 70



TALL FEATURE END POST 3000 X 50 X 75

QUADRANT END CORNICE BLOCK 75 X 92 X 92 (PTO only)



MANTLE CORBAL 166 X 90 X 125 (1NO.)





FLYING SHELF 28 X 2400 X 325



PLAIN END PANEL 780 X 360 X 18 900 X 650 X 18 900 X 1200 X 18 960 X 360 18 910 X 2430 X 18 2430 X 650 X 18



CORBAL 850 X 150 X 448

BEADED END PANEL 900 X 650 X 18\* 900 X 1200 X 18\* 960 X 360 18\* 910 X 2430 X 18\* 2430 X 650 X 18\*

ORDER ONLINE

ONLINE.UFORM.CO.UK

# **CLIFDEN** HANDLELESS KITCHEN



LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

STANDARD PRODUCT

EX

10

(20

**FINISH** 

Primed

Painted ex-stock colours

Colour Match Service

Paint to order standard colours







### **EX-STOCK** PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Primed	Brilliant White	Shell	Pantry Blue	Sage Green	Dust Grey	Cashmere
Porcelain	lvory	Taupe Grey	Light Teal	Cardamom	Monument Grey	Vintage Pink
Light Grey		Mussel	Airforce	Reed Green	Gunmetal Grey	Antique Red
Marine		Stone	Parisian Blue	Willow	Graphite	
Heritage Green		Stone Grey	Slate Blue	Viridian	Cannon Black	
		Lava	Indigo	Deep Forest		CMS Colour Match Service

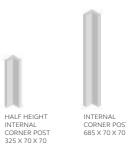
## **DOOR** SPECIFICATION

Description	Shaker-routered
Finish	Smooth matte painted - 15% sheen
Frame material	MDF (high tension mdf plus)
Door thickness	18mm
Frame width	68mm
Edge colour	As face
Reverse colour EX	As face - melamine matte*
Reverse colour PTO	As face - painted

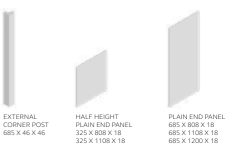
## \*Please note: our primed product comes with a White reverse.

**HANDLELESS** DOORS & ACCESSORIES

325 x 497
325 x 597
325 x 797
325 x 897
325 x 997
325 x 1197
685 x 397
685 x 447
685 x 497







## **HANDLELESS** KITS

## HALF HEIGHT L-SHAPE PANEL & POST KIT FOR BASE UNIT



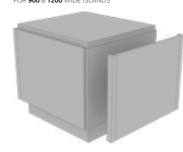
FULL HEIGHT L-SHAPE PANEL & POST KIT FOR BASE UNIT



HALF HEIGHT C-SHAPE PANEL & POST KIT FOR 900 & 1200 WIDE ISLANDS



# FULL HEIGHT C-SHAPE PANEL & POST KIT FOR 900 & 1200 WIDE ISLANDS



## HALF HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT\*

CODE	KIT INCLUDES
prefix-325600LPANPTKT	1 x half height external corner post 1 x plain end panel 325 x 808 2 x mdf fixing batons

## FULL HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT

CODE	KIT INCLUDES
prefix-685600LPANPTKT	1 x external corner post 1 x plain end panel 685 x 808 2 x mdf fixing batons

## HALF HEIGHT C SHAPE PANEL & POST KIT FOR 900 WIDE ISLAND\*

CODE	KIT INCLUDES
prefix-325960CPANPTKT	2 x half height external corner posts 1 x plain end panel 325 x 808 2 x mdf fixing batons

## FULL HEIGHT C SHAPE PANEL & POST KIT FOR 900 WIDE ISLAND

CODE	KIT INCLUDES
prefix-685960CPANPTKT	2 x external corner posts 1 x plain end panel 685 x 808 2 x mdf fixing batons

## HALF HEIGHT C SHAPE PANEL & POST KIT FOR 1200 WIDE ISLAND\*

CODE	KIT INCLUDES
prefix-3251200CPANPTKT	2 x half height external corner posts 1 x plain end panel 325 x 1108 3 x mdf fixing batons

## FULL HEIGHT C SHAPE PANEL & POST KIT FOR 1200 WIDE ISLAND

CODE	KIT INCLUDES
prefix-6851200CPANPTKT	2 x half height external corner posts 1 x plain end panel 685 x 1108 3 x mdf fixing batons

Please refer to pages 286-291 for fitting details.

<sup>\*</sup> Please note: 2 panel kits are required for each half-height base run / island end solution.







### **EX-STOCK** MADE TO ORDER

Porcelain	Porcelain
Light Grey	Light Grey
Cashmere	Cashmere
Dust Grey	Dust Grey
Indigo	Indigo
Graphite	Graphite

## **DOOR** SPECIFICATION

Shaker - 5 piece frame with bevelled edge & v-groove	
Smooth matte foil	
MDF wrapped in Alkorcell	
19mm	
68mm	
As face	
As face	

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

	STANDARD	MADE TO ORDER	
FINISH	PRODUCTS	DOORS	PANELS
Foil Ex-stock colours	EX	15	10

# STANDARD

DDALWEDEDONITE & DOODE
DRAWERFRONTS & DOORS
115 x 597 slab
140 x 297 slab
140 x 397 slab
140 x 447 slab
140 x 497 slab
140 x 797 slab
140 x 897 slab
140 x 997 slab
175 x 397 slab
175 x 497 slab
175 x 597 slab
283 x 497
283 x 597
283 x 797
283 x 897
283 x 997
355 x 497
355 x 597
355 x 897
355 x 997
450 x 597
495 x 397
495 x 597
570 x 297
570 x 447
570 x 497
570 x 597
645 x 597
715 x 147 slab
715 x 297
715 x 276 pair
715 x 315
715 x 315 pair
715 x 347
715 x 397
715 x 397 plain frame
715 x 447
715 x 497
715 x 497 plain frame
715 x 497 single glazed door includes clear of
715 x 547
715 x 597
825 x 597
895 x 347
895 x 397
895 x 447
895 x 497
895 x 497 plain frame
895 x 497 single glazed door includes clear g
895 x 597
980 x 597
1245 x 297
1245 x 397
1245 x 447
1245 x 497
1245 x 597
1425 x 297

## **STANDARD** DOORS





SINGLE GLAZED DOOR includes clear glass

## **STANDARD** ACCESSORIES







QUADRANT END MOULDING 3050 X 50 X 70

30MM CORNER POST 720 X 30 X 30

## MADE TO ORDER DRAWERFRONTS & DOORS

PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.







SLAB DRAWERFRONT

Doors over 1425 require cross rails. Please specify 1, 2 or 3 rails when ordering.

## MADE TO ORDER PLAIN PANELS



SIZE PARAMETERS:

Height (mm)		Width	(mm)
Min	Max	Min	Max
70	900	100	1200
901	1250	100	900
1251	2500	100	800

39

38

1425 x 597





### **EX-STOCK** MADE TO ORDER

Porcelair	Porcelain
Light Gre	Light Grey
Cashmere	Cashmere
Dust Gre	
Indigo	
Granhita	

## **DOOR** SPECIFICATION

200K St Zeit fer til ett		
Description	Shaker - 5 piece frame with bevelled edge & v-groove	
Finish	Smooth matte foil	
Base material	MDF wrapped in Alkorcell	
Door thickness	19mm	
Frame width	68mm	
Edge colour	As face	
Reverse colour	As face	

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

	STANDARD	MADE TO ORDER		
FINISH	PRODUCTS	DOORS	PANELS	
Foil Ex-stock colours	EX	15	10	

# STANDARD

SIANDARD
DRAWERFRONTS & DOORS
140 x 297 slab
140 x 397 slab
140 x 447 slab
140 x 497 slab
140 x 797 slab
140 x 897 slab
140 x 997 slab
215 x 397
215 x 447
215 x 497
215 x 797
215 x 897
215 x 997
283 x 497
283 x 797
283 x 897
283 x 997
355 x 497
355 x 797
355 x 897
355 x 997
450 x 397
450 x 447
450 x 497
570 x 297
570 x 397
570 x 447
570 x 497
715 x 297
715 x 347
715 x 397
715 x 447
715 x 497
1495 x 397 with 1 cross rail
1495 x 447 with 1 cross rail
1495 x 497 with 1 cross rail
1595 x 397 with 1 cross rail
1595 x 447 with 1 cross rail
1595 x 497 with 1 cross rail 2155 x 397 with 2 cross rails
2155 x 447 with 2 cross rails
2155 x 497 with 2 cross rails
2250 x 397 with 2 cross rails
2250 x 447 with 2 cross rails
2250 x 497 with 2 cross rails
2250 % 157 Widi 2 Cross rails

## **STANDARD** DOORS







**STANDARD** ACCESSORIES







MADE TO ORDER DRAWERFRONTS & DOORS

PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.







Doors over 1425 require cross rails. Please specify 1, 2 or 3 rails when ordering.

## MADE TO ORDER PLAIN PANELS



PLAIN END PANEL

SIZE	PARAMETERS:	

Heigh	t (mm)	Width	(mm)
Min Max		Min	Max
70	900	100	1200
901	1250	100	900
1251	2500	100	800

LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

STANDARD PRODUCT

(10

**FINISH** 

Primed

Paint to order standard colours

Colour Match Service

# ORDER ONLINE



## **EX-STOCK**

## PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Primed	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	Ivory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match

## **DOOR** SPECIFICATION

DOOK SI ECITICATION					
Description	Inframe effect routered shaker				
Finish	Smooth matte painted - 15% sheen				
Frame material	MDF (high tension mdf plus)				
Door thickness	18mm				
Door Frame width	99mm; includes 32mm routered frame & 4.7mm routerline				
Edge colour	As face				
Reverse colour EX	As face - melamine matte*				
Reverse colour PTO	As face - painted				

## \*Please note: our primed product comes with a White reverse.

# STANDARD

|--|

			91		oldi		
1	40	 ٦	Δ-	, ,	la l	_	

- **1** 140 x 447 slab
- 1 140 x 497 slab
- 1 140 x 597 slab
- 1 140 x 797 slab

- 1 175 x 597 slal **2** 283 x 497
- **2** 283 x 597

- **2** 315 x 457 ar
- **2** 355 x 497 **2** 355 x 597
- **2** 355 x 797
- **2** 355 x 997

- **3** 283 x 597 slab
- **3** 283 x 797 slab **3** 283 x 897 slab
- **3** 283 x 997 slab

- **3** 355 x 997 slab
- **3** 355 x 1197 slab
- 4 355 x 497 plain frame ii
- 5 400 x 597 appliance de

- **5** 570 x 397
- **5** 570 x 447
- **5** 570 x 497
- **6** 715 x 147 s **7** 715 x 277
- **7** 715 x 297
- **7** 715 x 315
- **7** 715 x 447
- **7** 715 x 597
- 8 750 x 277 with integrated pelmet

- 8 750 x 447 with integrated pel
- 8 750 x 497 with integrated pel
- 8 750 x 547 with integrated peli
- 8 750 x 597 with integrated pelme

## **STANDARD** DRAWERFRONTS & DOORS







DOOR WITH INTEGRATED PELMET



PLAIN FRAME WITH INTEGRATED PELMET includes clear glass



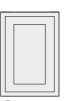














## STANDARD

- **9** 825 x 597
- **9** 895 x 297

- **9** 895 x 597
- 10 930 x 297 with integrated pelmet
- 10 930 x 397 with integrated pelmet
- 10 930 x 447 with integrated pelmet 10 930 x 497 with integrated pelmet

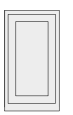
- 10 930 x 597 with integrated pelmet
  11 750 x 397 plain frame with integrated pelmet, includes clear glass
  11 750 x 497 plain frame with integrated pelmet, includes clear glass
  11 930 x 497 plain frame with integrated pelmet, includes clear glass
  11 930 x 497 plain frame with integrated penmet, includes clear glass

- **12** 1245 x 597
- **12** 1425 x 297 **12** 1425 x 597
- 13 1215 x 497 plain frame includes clear glass
- **14** 1965 x 297 with 2 cross rails
- 14 1965 x 497 with 2 cross rails 14 1965 x 597 with 2 cross rails

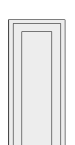
## **STANDARD** DRAWERFRONTS & DOORS







10

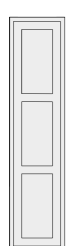






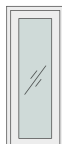
plain frame with integrated pelmet, includes clear glass







1



13

# **STANDARD** ACCESSORIES



MOULDED MODERN PLINTH 150 X 3050 X 20

30MM CORNER POST 720 X 30 X 30

QUADRANT END UNDER CORNICE BLOCK 50 X 48 X 48

FLYING SHELF 28 X 2400 X 325

CORNICE 75 X 3050 X 82





INTERNAL CORNER POST 720 X 70 X 18



MANTLE CORBAL 166 X 90 X 125 (1NO.) (PTO only)



SHELF BRACKET 180 X 35 X 140 (1NO.)



PLINTH 150 X 3050 X 18



TALL FEATURE END POST 3000 X 50 X 75



QUADRANT END MOULDING 3050 X 50 X 70





PLAIN END PANEL 2430 X 650 X 18 910 X 2430 X 18 900 X 1200 X 18 900 X 650 X 18 960 X 360 18



FEATURE PLINTH 150 X 2500 X 9



MODULAR PILASTER 900 X 75 X 75



QUADRANT END CORNICE BLOCK 75 X 92 X 92 (PTO only)



EDGE MOULDING 27 X 3050 X 47.5



BEADED END PANEL 2430 X 650 X 18\* 910 X 2430 X 18\* 900 X 1200 X 18\* 900 X 650 X 18\* 960 X 360 18\*

<sup>\*</sup> Beading runs up and down the panel height.

# FERRO MADE TO ORDER







## **PAINTED** METAL COLOURS



## **DOOR** SPECIFICATION

Description	Slab
Finish	Painted metal
Base material	MDF Plus
Door thickness	18mm
Edge colour	As face (not weathered)
Reverse colour	Colour match - standard paint

FINISH	ALL PRODUCTS
Painted metal colours	25

LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

## MADE TO ORDER DOORS & PANELS



# SIZE PARAMETERS:

	Heigh	t (mm)	Width (mm)		
	Min	Max	Min	Max	
Drawers/Doors	70	900	100	1200	
Doors/Panels	901	1250	100	900	
Tall Doors/Panels	1251	2500	100	800	

## MADE TO ORDER ACCESSORIES







PLINTH 150 X 3000 X 18

**Note** Metal paint on face and edges and colour matched on rear side. Further reactive processes are used to create a weathered finish and as these finishes are creatively bespoke, each door will display a different colour and pattern structure.

## MADE TO ORDER ACCESSORIES: FOR HANDLELESS



INTERNAL CORNER POST 685 X 70 X 70 (FOR HANDLELESS)

EXTERNAL CORNER POST 685 X 46 X 46 (FOR HANDLELESS)



## **EX-STOCK**

## PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Primed	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match

## DOOR SPECIFICATION

DOOK SECTION			
Description	Shaker - routered with internal bead		
Finish	Smooth matte painted - 15% sheen		
Frame material	MDF (high tension mdf plus)		
Door thickness	18mm		
Frame width	93mm (87mm + 6mm bead detail)		
Edge colour	As face		
Reverse colour EX	As face - white melamine matte		
Reverse colour PTO	As face - painted		

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCT
Primed	EX
Paint to order standard colours	(10
Colour Match Service	20

# STANDARD

	ERFRONTS & DOORS
115 x 597	
140 x 297	
140 x 397	
140 x 447	slab
140 x 497	slab
140 x 597	
140 x 797	slab
140 x 897	slab
140 x 997	slab
175 x 397	slab
175 x 497	slab
175 x 597	slab
283 x 497	
283 x 597	
 283 x 897	
 283 x 997	
355 x 497	
355 x 597	
355 x 797	
355 x 897	
355 x 997	
450 x 597	
495 x 397	
495 x 597	
570 x 297	
570 x 397	
570 x 447	
570 x 497	
570 x 597	
645 x 597	
715 x 147	slab
715 x 257	
715 x 273	
715 x 273	pair
715 x 297	
715 x 315	
715 x 315	pair
715 x 320	quadrant door
715 x 347	
715 x 397	
715 x 3 <u>9</u> 7	plain frame
715 x 447	<u> </u>
715 x 497	
	plain frame
715 x 547	
715 x 597	
895 x 297	
895 x 347	
093 X 34/	

## **STANDARD** DOORS







QUADRANT DOOR

## **STANDARD** ACCESSORIES









QUADRANT LIGHT PELMET 55 X 430 X 430





QUADRANT UNDER PLINTH 20 X 570 X 318





QUADRANT END MOULDING 3050 X 50 X 70



30MM CORNER POST 720 X 30 X 30



INTERNAL CORNER POST 715 X 70 X 18



UNIVERSAL MOULDING 35 X 3050 X 60



TALL FEATURE END POST 3000 X 50 X 75



MODULAR PILASTER 900 X 75 X 75



MANTLE CORBAL 166 X 90 X 125 (2NO.)

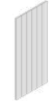




UNDER PLINTH 20 X 3000 X 60



PLAIN END PANEL 780 X 360 X 18 900 X 1200 X 18 900 X 650 X 18 960 X 360 X 18 2430 X 650 X 18 910 X 2430 X 18



BEADED END PANEL 2430 X 650 X 18\* 910 X 2430 X 18\* 900 X 1200 X 18\* 900 X 650 X 18\* 960 X 360 X 18\*

1245 x 497

1245 x 597

<sup>\*</sup> Beading runs up and down the panel height.



## **EX-STOCK**

## PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
	William Est enter in 19	52.025		CALLING	SILE 13/BEX IONS	T II WOJNESS
Primed	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
						CMS Colour Match
			Indigo	Deep Forest		Service

## DOOR SPECIFICATION

<b>DOOR</b> SPECIFICATION				
Description	Shaker-routered			
Finish	Smooth matte painted - 15% sheen			
Frame material	MDF (high tension mdf plus)			
Door thickness	18mm			
Frame width	87mm			
Edge colour	As face			
Reverse colour EX	As face - white melamine matte			
Reverse colour PTO	As face - painted			

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

-	
FINISH	STANDARD PRODUCT
Primed	EX
Paint to order standard colours	(10
Colour Match Service	20

DRAWE	RFRONTS & DOORS
115 x 597	slab
140 x 297	slab
140 x 397	slab
140 x 447	slab
140 x 497	slab
140 x 597	slab
140 x 797	slab
140 x 897	slab
140 x 997	dslab
175 x 397	slab
175 x 497	slab
175 x 597	slab
283 x 497	
283 x 597	
283 x 797	
283 x 897	
283 x 997	
355 x 497	
355 x 597	
355 x 797	
355 x 897	
355 x 997	
450 x 597	
495 x 397	
495 x 597	
570 x 297	
570 x 397	
570 x 447	
570 x 497	
570 x 597	
645 x 597	
715 x 147	slab
715 x 257	
715 x 273	
715 x 273	pair
715 x 297	
715 x 315	

# QUADRANT LIGHT PELMET 55 X 430 X 430





895 x 297

895 x 397 895 x 447 895 x 497

## **STANDARD** DOORS



STANDARD DOOR PLAIN FRAME includes clear glass



QUADRANT DOOR

## **STANDARD** ACCESSORIES











QUADRANT UNDER PLINTH 20 X 570 X 318





QUADRANT END MOULDING 3050 X 50 X 70 30MM CORNER POST 720 X 30 X 30



INTERNAL CORNER POST 715 X 70 X 18



UNIVERSAL MOULDING 35 X 3050 X 60



MODULAR PILASTER 900 X 75 X 75



MANTLE CORBAL 166 X 90 X 125 (2NO.)





PLAIN END PANEL 780 X 360 X 18 900 X 1200 X 18 900 X 650 X 18 960 X 360 X 18 2430 X 650 X 18 910 X 2430 X 18



BEADED END PANEL 2430 X 650 X 18\* 910 X 2430 X 18\* 900 X 1200 X 18\* 900 X 650 X 18\* 960 X 360 X 18\*

<sup>\*</sup> Beading runs up and down the panel height.

MADE TO ORDER DOORS

PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.









## **EX-STOCK**

## | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
		Luvu	Indigo	Deep Forest	Calmon States	CMS Colour Match Service

## DOOR SPECIFICATION

DOOR SPECIFICATION				
Description	Shaker - 5 piece solid frame with integrated handle			
	Ash Sanded			
Finish	Ash painted or sanded			
Frame material	Ash			
Centre panel material	Ash veneer			
Door thickness	21mm			
Frame width	55mm			
Edge colour	As face			
Reverse colour	As face			

## **LEAD TIMES** EXCLUDING DELIVERY (WORKING DAYS)

	STANDARD	MADE TO ORDER	
FINISH	PRODUCTS	DOORS	PANELS
SANDED Ash	EX	15	10
PAINTED Ex-stock colours	EX	20	15
PAINT TO ORDER Standard colours	10	20	15
COLOUR MATCH SERVICE	20	25	20

ANDARD	
RAWERFRONTS & DOORS	
5 x 597 slab	
0 x 297	
0 x 397	
0 x 447	
0 x 497	
0 x 597	
0 x 797	
0×897	
0 x 997	
5 x 397	
5 x 497	
5 x 597	
3 x 497	
3 x 597	
3 x 797	
3 x 897	
3 x 997	
5 x 497	
5 x 597	
5 x 797	
5 x 897	
5 x 997	
0 x 597	
5 x 397	
5 x 597	
0 x 297	
0 x 397	
0 x 447	
0 x 497	
0 x 597	
5 x 597	
5 x 147	
5 x 297	
5 x 272	
5 x 272 pair	

715 x 597

1245 x 447

1245 x 497 1245 x 597

**STANDARD** ACCESSORIES

**STANDARD** DOORS







CROSS RAIL DOOR













DISHWASHER BASE RAIL T&G END PANEL 900 X 1200 X 19\* 900 X 650 X 19\* 910 X 2430 X 19\* 960 X 360 X 19\* 2430 X 650 X 19\*

PLAIN END PANEL 900 X 650 X 19 900 X 1200 X 9 910 X 2430 X 19 960 X 360 X 19 2430 X 650 X 19

MODULAR PILASTER BEAD 910 X 20 X 20

## MADE TO ORDER PLAIN PANELS



## **SIZE PARAMETERS:**

Height (mm)		Width	(mm)
Min Max		Min	Max
70	900	100	1200
901	1250	100	900
1251	2500	100	800

53

<sup>\*</sup> T&G runs up and down height of panel.

ORDER ONLINE

ONLINE.UFORM.CO.UK

# JACOBSEN KITCHEN







## SANDED

## | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match Service

LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

STANDARD PRODUCT

15

25

**FINISH** 

Sanded Ash

Paint to order standard colours

Colour Match Service

## **DOOR** SPECIFICATION

DOGR SI EGII IGI (II	
Description	Inframe effect 5 piece solid frame with raised veneer centre panel
Finish	Ash painted or sanded
Frame material	Ash
Centre panel material	Ash veneer
Door thickness	20mm
Frame width	90mm; includes 28mm routered frame & 5mm routerline
Edge colour	As face
Reverse colour	As face

<sup>\*</sup> **Jacobsen Sanded** features a solid ash frame with a raised, veneered ash centre panel.

## STANDARD

KAVV	EKF	KOI	VI.	3 Q	DO	UK.
115	[0]	7 -1 - 1-				

- **2** 283 x 597

- **3** 283 x 997
- **3** 355 x 897

- **4** 570 x 497

- **6** 715 x 315

- **6** 715 x 547
- 8 715 x 397 georgian frame
- 8 1060 x 497 georgian fran
- **9** 895 x 397
- **9** 895 x 497

- **10** 1245 x 497
- **10** 1245 x 597

- **1** 140 x 397 slab
- 1 140 x 497 slab
- 1 140 x 597 slab
- 1 140 x 797 slab

- **2** 283 x 497

- **3** 355 x 797

- **4** 570 x 397
- **4** 570 x 447

- **6** 715 x 273
- **6** 715 x 273 p.
- **6** 715 x 315 p

- **6** 715 x 597
- 7 715 x 397 plain frame
- 8 895 x 497 georgian fram
- **9** 895 x 297
- **9** 895 x 447
- **9** 895 x 597
- **10** 980 x 597
- **10** 1245 x 397

## **STANDARD** DRAWERFRONTS & DOORS







includes clear glass (number of panes depends on width)











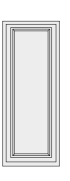












Includes clear glass

7



55

# JACOBSEN KITCHEN

## **STANDARD** ACCESSORIES



CORNICE 65 X 3050 X 81



TRADITIONAL CORNICE 74 X 3050 X 110





QUADRANT END CORNICE BLOCK 65 X 92 X 92



TRADITIONAL QUADRANT END CORNICE BLOCK 74 X 125 X 125



CORNICE BLOCK 28 X 52 X 52



PLINTH 150 X 3040 X 18



QUADRANT END MOULDING 628 X 300 X 20



QUADRANT MOULDED PILASTER BASE 150 x 64 x 64



MOULDED SKIRTING PLINTH 150 x 3050 x 20



30MM CORNER POST 720 X 30 X 30



INTERNAL CORNER POST 715 X 70 X 21



CANOPY 705 X 1000 X 181 (no routered frame)



CHOPPING BOARD & TRAY SET carcass not included 720 x 200



T&G END PANEL 900 X 650 X 19\* 900 X 1200 X 19\* 910 X 2450 X 19\* 960 X 360 X 19\* 2430 X 650 X 19\*



PLAIN END PANEL 900 X 650 X 19 900 X 1200 X 19 910 X 2450 X 19 960 X 360 X 19 2430 X 650 X 19



TALL FEATURE END POST 3000 X 50 X 75



BOX PILASTER 900 X 100 X 100







MODULAR PILASTER BEAD 910 X 20 X 20



MANTLE SHELF 130 X 1752 X 170 for working mantle



MANTLE CORBAL 166 X 90 X 125 (2NO.) for working mantle



MANTLE DOOR 300 X 628 X 20 for working mantle (includes routered frame)



MANTLE BOTTOM RAILS 50 X 300 X 20 (2NO.) for working mantle



PANEL 18 X 1200 X 549 for working mantle



UNDER PLINTH





## MADE TO ORDER DRAWERFRONTS & DOORS

## PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.



STANDARD DOOR











PLAIN FRAME glass not supplied

GEORGIAN FRAME glass not included (number of panes depends on width)

CROSS RAIL DOOR





GOTHIC CARVED FRAME

**Doors over 1464** require cross rails. Please specify 1, 2 or 3 rails when ordering.

## MADE TO ORDER ACCESSORIES











MANTLE SHELF ASSEMBLY
204 X 1700
204 X 1800
204 X 1900

MODERN CANOPY 575 X 1000 X 300 (includes routered frame)

OVERMANTLE 1150 X 450 X WIDTH MIN (W): 1400 MAX (W): 1900

(WALL) 777 X 325 957 X 325 (no routered fran

FRAMED END PANEL (ISLAND) 720 X 597-900 X 20

FRAMED END PANEL WITH VERTICAL DIVIDING RAIL (ISLAND) 720 X 901-1200 X 20

59



FRAMED END PANEL WITH 150 BOTTOM RAIL (ISLAND) 870 X 595-900 X 20 (no routered frame)



FRAMED END PANEL WITH VERTICAL DIVIDING RAIL & 150 BOTTOM RAIL (ISLAND) 870 X 901-1200 X 20 (no routered frame)



FRAMED END PANEL (LARDER) WITH CROSS RAIL 2120 X 595 X 20

## **DOOR** SPECIFICATION

58

SANDED

Description	Inframe effect 5 piece solid frame with raised veneer centre panel
Finish	Ash painted or sanded
Frame material	Ash
Centre panel material	Ash veneer
Door thickness	20mm
Frame width	90mm; includes 28mm routered frame & 5mm routerline
Edge colour	As face
Reverse colour	As face

PAINT TO ORDER STANDARD COLOURS

WHITES/CREAMS

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

GREYS/BLACKS

Light Grey

PINKS/REDS

Vintage Pink

GREENS

Pantry Blue

BLUES

Taupe Grey

<b></b>						
FINISH	MADE TO ORDER & SPECIAL SIZES					
	DOORS	PANELS				
Sanded Ash	15	(10				
Paint to order standard colours	20	15				
Colour match service	25	20				

## MADE TO ORDER PLAIN PANELS



 $<sup>\</sup>hbox{\bf * Jacobsen Sanded} \ \ \text{features a solid ash frame with a raised, veneered ash centre panel}.$ 









## **EX-STOCK**

## PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
Light Oak	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
lvory		Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match Service

## DOOR SPECIFICATION

DOOR SPECIFICATION					
Description	5 piece solid frame with raised veneer centre panel				
	Oak	Ash			
Finish or sanded	Oak	Ash painted or sanded			
Frame material	Oak	Ash			
Centre panel material Oak veneer		Ash veneer			
Door thickness	20mm				
Frame width	90mm				
Edge colour	Oak	As face			
Reverse colour	Oak	As face			

<sup>\*</sup> **Jefferson Sanded** features a solid ash frame with a raised, veneered ash centre panel. The Jefferson ash sanded door is only suitable for overpainting.

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

	,
FINISH	STANDARD PRODUCT
Sanded Ash	EX
Stained Light Oak	EX
Painted ex-stock Ivory	EX
Paint to order standard colours	<b>(10</b>
Colour match service	(20

## 140 x 297 routered dra 140 x 397 routered drawerfront

115 x 597 routered drawerfront

STANDARD

175 x 497 rou

140 x 397 slab

140 x 497 slab

140 x 797 slab

140 x 897 slab

175 x 497 slab 175 x 597 slab

355 x 497

355 x 997 with vertical cross rail

495 x 597

570 x 497

715 x 147 slab o

715 x 297

715 x 273 pai

715 x 497

715 x 547

895 x 497

895 x 597

1245 x 397

1245 x 497

\* The T&G grooving and the timber grain run up and down the panel height.

OVERMANTLE KIT 1400 X 1600 X 590 1400 X 1800 X 590

## **STANDARD** DOORS







includes clear glass



QUADRANT DOOR

## **STANDARD** ACCESSORIES

STANDARD DOOR

CANOPY 705 X 1000 X 181

MANTLE UNDER PANEL 18 X 1200 X 549

MODULAR PILASTER MODULAR 900 X 75 X 75 PILASTER BEAD 2400 X 75 X 75 available in Sanded & PTO only





CHOPPING BOARD & TRAY SET 720 x 200

carcass not included, available in Sanded







QUADRANT MOULDED MOULDED SKIRTING PILASTER BASE PLINTH 150 x 64 x 64 150 x 3050 x 20

T&G END PANEL 900 X 650 X 19\* 900 X 1200 X 19\* 910 X 2450 X 19\* 960 X 360 X 19\* 2430 X 650 X 19\*

MANTLE SHELF 130 X 1752 X 170



PLINTH 150 X 3040 X 18



POST 715 X 70 X 20





PLAIN END PANEL 900 X 650 X 19 900 X 1200 X 19 910 X 2450 X 19

MANTLE CORBAL 166 X 90 X 125 (2NO.) for working mantle

960 X 360 X 19



BOX PILASTER 900 X 100 X 100



MANTLE BOTTOM







## SANDED

## | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
	. ,	Stone	Parisian Blue			/ maque neo
				Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	CMS Colour Match
			Indigo	Deep Forest		Service

## **DOOR** SPECIFICATION

Description	5 piece solid frame with raised veneer centre panel			
	Ash			
Finish	Ash painted or sanded			
Frame material	Ash			
Centre panel material	Ash veneer			
Door thickness	20mm			
Frame width	90mm			
Edge colour	As face			
Reverse colour	As face			

 $<sup>\</sup>hbox{\bf * Jefferson Sanded} \ \ \ \text{features a solid ash frame with a raised, veneered ash centre panel}.$ The Jefferson ash sanded door is only suitable for overpainting.

	MADE TO ORDER & SPECIAL SIZES			
FINISH	DOORS	PANELS		
Sanded Ash	15	(10		
Stained Light Oak	-	15		
Painted Ivory	20	15		
Paint to order standard colours	20	15		
Colour Match Service	25	20		

LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

## MADE TO ORDER DOORS

## SPECIAL SIZES ARE AVAILABLE MADE TO ORDER. PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.



STANDARD DOOR



PLAIN FRAME glass not supplied



GEORGIAN FRAME glass not supplied (number of panes depends on width)



QUADRANT DOOR







SINGLE GLAZED DOOR



**Doors over 1464** require cross rails. Please specify 1, 2 or 3 rails when ordering. Frames exclude glass.

## MADE TO ORDER ACCESSORIES





0VERMANTLE 1150 X 450 X WIDTH MIN (W): 1400 MAX (W): 1900



FRAMED END PANEL WITH VERTICAL DIVIDING RAIL & 150 BOTTOM RAIL (ISLAND) 870 X 901-1200 X 20



PURE CURVE MOULDED SKIRTING PLINTH 150 x 420 x 420 for quadrant doorset



FRAMED END PANEL (WALL) 777 x 325 957 x 325



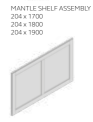
FRAMED END PANEL (LARDER) WITH CROSS RAIL 2120 X 595 X 20





FRAMED END PANEL (ISLAND) 720 X 597-900 X 20

AND CHOPPING BOARD (CABINET NOT INCLUDED) 720 x 400 x 400



FRAMED END PANEL WITH VERTICAL DIVIDING RAIL (ISLAND) 720 X 901-1200 X 20





FRAMED END PANEL WITH 150 BOTTOM RAIL (ISLAND) 870 X 595-900 X 20

MADE TO ORDER PLAIN PANELS



**SIZE PARAMETERS:** 

Height (mm)		Width	(mm)
Min Max		Min	Max
70	900	100	1200
901	1250	100	900
1251	2500	100	800

63

PLAIN END PANEL





### **EX-STOCK** MADE TO ORDER

Porcelain	Porcelain
lvory	lvory
Mussel	Mussel
Light Grey	Light Grey
Taupe Grey *	Taupe Grey *
Cashmere	Cashmere
Dust Grey	Dust Grey
Reed Green *	Reed Green *
Indigo	Indigo
Heritage Green	Heritage Green
Graphite	Graphite

## **DOOR** SPECIFICATION

Description	Shaker - 5 piece frame with v-groove	
Finish	Standard: Ash effect foil	
	Premier: Oak effect foil *	
Base material	MDF wrapped in Alkorcell	
Door thickness	22mm	
Frame width	94mm	
Edge colour	As face	
Reverse colour	As face	

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

	STANDARD	MADE TO ORDER	
FINISH	PRODUCTS	DOORS	PANELS
Foil Ex-stock colours	EX	(15	(10

\*Premier Foil has an authentic painted Oak woodgrain effect with 3-4% sheen level - this differs from the standard Ash effect foil, therefore it is recommended that they are not mixed.

# STANDARD

115 x 597 slab

140 x 297	-1-1-
140 x 397	
140 x 447	
140 x 497	slab
140 x 597	slah
140 x 797	
140 x 897	
140 x 997	slab
	slab
175 x 597	slab
283 x 497	
283 x 597	
283 x 797	
283 x 897	
283 x 997	
355 x 597	
355 x 797	
355 x 897	
355 x 997	
450 x 597	
495 x 397	
495 x 597	
570 x 397	
570 x 447	
570 x 497	
570 x 597	
645 x 597	
715 x 147	slab
715 x 297	
715 x 271	
715 x 271	
715 x 315	
715 x 315	pair
715 x 347	
715 x 397	
	alain franca
	plain frame
715 x 447	
715 x 497	
715 x 497	plain frame
715 x 547	
715 x 597	
825 x 597	
895 x 297	
895 x 347	
895 x 397	
895 x 447	
895 x 497	
895 x 597	
980 x 597	
1245 x 29	7
1245 x 39	
_	
1245 x 44	
1245 x 49	
1245 x 59	7
4405 50	_

## **STANDARD** DOORS



## **STANDARD** ACCESSORIES



MODERN CORNICE 74 X 3100 X 101



CORNICE / LIGHT PELMET 55 X 3000 X 35





PLINTH 150 X 3000 X 16



PLAIN END PANEL 780 × 360 × 18\* 900 × 650 × 18\* 910 × 2430 × 18\*\* 960 × 360 × 18\* 2430 × 650 × 18\*

- \* Grain runs up and down height of panels.

## MADE TO ORDER DRAWERFRONTS & DOORS

PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.





SLAB DRAWERFRONT

**Doors over 1595** require cross rails. Please specify 1, 2 or 3 rails when ordering.

## MADE TO ORDER PLAIN PANELS



PLAIN END PANEL

## SIZE PARAMETERS:

Height (mm)		Width (mm)		
Min Max		Min	Max	
70	900	100	1200	
901	1250	100	900	
1251	2500	100	800	



## **EX-STOCK**

## MADE TO ORDER

Porcelain	Porcelain
lvory	Light Grey
Mussel	Cashmere
Light Grey	
Taupe Grey *	
Cashmere	
Dust Grey	
Reed Green *	
Indigo	
Heritage Green	

## **DOOR** SPECIFICATION

Description	Shaker - 5 piece frame with v-groove	
Finish	Standard: Ash effect foil	
	Premier: Oak effect foil *	
Base material	MDF wrapped in Alkorcell	
Door thickness	22mm	
Frame width	94mm	
Edge colour	As face	
Reverse colour	As face	

## **LEAD TIMES** EXCLUDING DELIVERY (WORKING DAYS)

	STANDARD	MADE TO ORDER	
FINISH	PRODUCTS	DOORS	PANELS
Foil Ex-stock colours	EX	15	10

\*Premier Foil has an authentic painted Oak woodgrain effect with 3-4% sheen level - this differs from the standard Ash effect foil, therefore it is recommended that they are not mixed.

## STANDARD

140 x 297 slab
140 x 397 slab
140 x 447 slab
140 x 497 slab
140 x 797 slab
140 x 897 slab
140 x 997 slab
215 x 397 slab
215 x 447 slab
215 x 497 slab
215 x 797 slab
215 x 897 slab
215 x 997 slab
283 x 497
283 x 797
283 x 897
283 x 997
355 x 497
355 x 797
355 x 897
355 x 997
450 x 397
450 x 447
450 x 497
570 x 297
570 x 397
570 x 447
570 x 497
715 x 297
715 x 347
715 x 397
715 x 447
715 x 497
1495 x 397
1495 x 447
1495 x 497
1595 x 397
1595 x 447
1595 x 497
2155 x 397 with 1 cross rail
2155 x 447 with 1 cross rail
2155 x 497 with 1 cross rail
2250 x 397 with 1 cross rail
2250 x 447 with 1 cross rail
2250 x 497 with 1 cross rail
2155 x 497 mirrored door with 1 cross rail

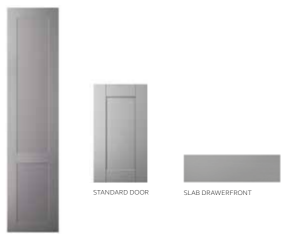
## **STANDARD** DOORS





## MADE TO ORDER DRAWERFRONTS & DOORS

PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.



**Doors over 1595** require cross rails. Please specify 1, 2 or 3 rails when ordering.

## MADE TO ORDER PLAIN PANELS





## **EX-STOCK**

## | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match Service

## **DOOR** SPECIFICATION

Description	5 piece shaker with double step profile	
Finish	Ash painted or sanded	
Frame material	Ash	
Centre panel material	Veneered centre panel	
Door thickness	21mm	
Frame width	78mm (59mm + 19mm double step)	
Edge colour	As face	
Reverse colour	As face	

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCT	
Sanded Ash	EX	
Paint to order standard colours	(10	
Colour match service	20	

STAND	
DRAWE	RFRONTS & DOOR
115 x 596	slah
140 x 296	
140 x 396	
140 x 446	
140 x 496	
140 x 596	
140 x 796	slab
140 x 896	slab
140 x 996	slab
175 x 396	slab
175 x 496	
175 x 596	
140 x 296	Sidu
140 x 396	
140 x 446	
140 x 496	
140 x 596	
140 x 796	
140 x 896	
140 x 996	
175 x 396	
175 x 496	
175 x 596	
283 x 496	
283 x 596	
283 x 796	
283 x 896	
283 x 996	
355 x 496	
	plain frame
355 x 596	pammame
355 x 796	
355 x 896	
355 x 996	
450 x 596	
495 x 396	
570 x 296	
570 x 396	
570 x 446	
570 x 496	
570 x 596	
645 x 596	
715 x 146	slab
715 x 146	
715 x 256	
715 x 296	
715 x 272	
715 x 272	pair
$\frac{1.5 \times 272}{715 \times 314}$	
715 x 314	nair
715 x 314	pair
7 15 x 320	quadrant door
715 x 346	
715 x 396	
715 x 396	
715 x 446	
715 x 496	
	plain frame
715 x 546	padii i danc
715 x 596	
825 x 596	
895 x 296	
895 x 346	
895 x 396	
895 x 446	
895 x 496	
895 x 596	
000 × E0C	
980 x 596	
1215 x 29	
	6 plain frame
1245 x 29	6
1245 x 39	6
1245 x 44	

## **STANDARD** DOORS







QUADRANT DOOR



SLAB DRAWERFRONT

QUADRANT CORNICE 74 X 430 X 430

QUADRANT UNDER CORNICE 50 X 350 X 350

**STANDARD** ACCESSORIES



CORNICE 90 X 3000 X 106

LIGHT PELMET 29 X 3050 X 55

STANDARD DOOR





QUADRANT PLINTH
UNIVERSAL MOULDING 150 X 3040 X 18
END BLOCK
35 X 50 X 50











TRADITIONAL CORNICE 74 X 3050 X 110

UNDER CORNICE 50 X 3000 X 56

QUADRANT PLINTH 150 X 506 X 366





TRADITIONAL QUADRANT END CORNICE BLOCK 74 X 125 X 125

QUADRANT END UNDER CORNICE BLOCK 50 X 48 X 48

MOULDED SKIRTING QUADRANT MOULDED PILASTER BASE 150 X 64 X 64 PLINTH 150 X 3050 X 20







MODULAR PILASTER BEAD 910 X 20 X 20





CHOPPING BOARD & TRAY SET 720 x 200



INTERNAL CORNER POSTS 715 X 70 X 20 (2NO.)











QUADRANT UNDER PLINTH 20 X 318 X 570

<sup>\*</sup> The T&G grooving and the timber grain run up and down the panel height.

# ORDER ONLINE ONLINE.UFORM.CO.UK

DOORS & ACCESSORIES



## SANDED

## PAINT TO ORDER STANDARD COLOURS

1 884	Carlotte .
11/1/1	Sanded Ash

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
	WHITES/CREAMS	BEIGES	BLUES	GREENS	GRETS/BLACKS	PINKS/REDS
sh	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest	Guirron State	CMS Colour Match Service

## **DOOR** SPECIFICATION

2001.6. 266		
Description	5 piece shaker with double step profile	
Finish	Ash painted or sanded	
Frame material	Ash	
Centre panel material	Veneered centre panel	
Door thickness	21mm	
Frame width	78mm (59mm +19mm double step)	
Edge colour	As face	
Reverse colour	As face	

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

	MADE TO ORDER & SPECIAL SIZES		
FINISH	DOORS	PANELS	
Sanded Ash	15	(10	
Paint to order standard colours	20	15	
Colour match service	25	20	

## MADE TO ORDER DOORS

## PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.











SLAB DRAWERFRONT

Doors over 1464 require cross rails. Please specify 1, 2 or 3 rails when ordering. Frames exclude glass.

## MADE TO ORDER ACCESSORIES



QUADRANT MOULDED SKIRTING PLINTH 150 x 430 x 430







PURE CURVE MOULDED SKIRTING PLINTH 150 x 420 x 420 for quadrant doorset

FRAMED END PANEL (WALL) 777 x 325 957 x 325



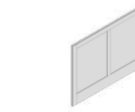
FRAMED END PANEL (ISLAND) 720 X 595-901 720 X 901-1200











FRAMED END PANEL WITH VERTICAL DIVIDING RAIL & 150 BOTTOM RAIL (ISLAND) 870 X 901-1200







MADE TO ORDER PLAIN PANELS



Height (mm)		Width (mm)		
Min	Max	Min	Max	
70	900	100	1200	
901	1250	100	900	
1251	2500	100	800	

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## **EX-STOCK**

## PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Sanded Ash *	Brilliant White	Shell	Pantry Blue	Cardamom	Dust Grey	Cashmere
Light Oak		Taupe Grey	Light Teal	Reed Green	Monument Grey	Vintage Pink
Porcelain		Mussel	Airforce	Willow	Gunmetal Grey	Antique Red
Ivory		Stone Grey	Parisian Blue	Viridian	Graphite	
Light Grey		Lava	Slate Blue	Heritage Green	Cannon Black	
Sage Green			Indigo	Deep Forest		



## **DOOR** SPECIFICATION

DOOK SI LEII ICATION			
Description	Shaker - 5 piece solid frame with v-groove		
	Oak	Ash	
Finish	Oak	Ash painted or sanded	
Frame material	Oak	Ash	
Centre panel material	Oak veneer Ash veneer		
Door thickness	20mm		
Frame width	93mm		
Edge colour	Oak As face		
Reverse colour	Oak As face		

 $<sup>^{\</sup>star}$  Madison Sanded Ash is only suitable for overpainting.

## LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCT
Sanded Ash	EX
Stained Light Oak	EX
Painted ex-stock colours	EX
Paint to order standard colours	10
Colour match service	20

## STANDARD

115 x 597 slab

140 x 2	0.7	slah
140 x 3		
	47	
140 x 4	97	slab
140 x 5	97	slah
140 x 7		
140 x 8		
140 x 9	97	slab
175 x 3		
175 x 4	197	slab
175 x 5		
283 x 4		3140
283 x 5	97	
283 x 7	97	
283 x 8		
283 x 9	97	
355 x 4		
355 x 5		
355 x 7		
355 x 8	97	
355 x 9	97	
450 x 5	97	
495 x 3		
495 x 5		
570 x 2		
570 x 3		
570 x 4	47	
570 x 4	97	
570 x 5		
645 x 5		
715 x 1		slab
715 x 2	257	
715 x 2	97	
715 x 2	73	
715 x 2		nair
		paii
715 x 3		
715 x 3		
715 x 3	20	quadrant door
715 x 3	47	
715 x 3	97	
		georgian frame (8 panes)
		plain frame
		рын папе
715 x 4		
715 x 4		
715 x 4	97	plain frame
		georgian frame (8 panes)
715 x 5		5 5 (a paries)
715 x 5		
825 x 5		
895 x 2	97	
895 x 3	47	
895 x 3		
895 x 4		
895 x 4		
		georgian frame (10 panes)
895 x 5	97	
980 x 5	97	
		7 georgian frame (12 panes)
1245 x	497	7

## **STANDARD** DOORS



PLAIN FRAME



includes clear glass



includes clear glass (number of panes depends on height)



## **STANDARD** ACCESSORIES



STANDARD DOOR

















PLINTH 150 X 3040 X 18









QUADRANT MOULDED MOULDED SKIRTING PILASTER BASE PLINTH 150 x 64 x 64 150 x 3050 x 20





INTERNAL CORNER POST 715 X 70 X 20



CANOPY 705 X 1000 X 181



CHOPPING BOARD & TRAY SET 720 x 200 carcass not included, available in Sanded & PTO only



PLAIN END PANEL 900 X 650 X 19 900 X 1200 X 19 910 X 2450 X 19 960 X 360 X 19 2430 X 650 X 19

MANTLE CORBAL MANTLE DOOR 166 X 90 X 125 (2NO.) for working mantle for working mantle





RAIL 50 X 300 X 20 (2NO.)



MANTLE UNDER PANEL 18 X 1200 X 549 OVERMANTLE KIT 1400 X 1600 X 590 1400 X 1800 X 590



MANTLE SHELF 130 X 1752 X 170 for working mantle



 $<sup>\</sup>ensuremath{^{*}}$  The T&G grooving and the timber grain run up and down the panel height.

DOORS & ACCESSORIES



# SANDED

# STAINED

PAINT TO OR	<b>DER</b> STANDARE	COLOURS
WHITES/CREAMS	BEIGES	BLUES

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
ak	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Casi
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintag
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antiqu
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour

# **DOOR** SPECIFICATION

DOOK SI LEII ICATION				
Description	Shaker - 5 piece solid frame with v-groove			
	Oak	Ash		
Finish	Oak	Ash painted or sanded		
Frame material	Oak	Ash		
Centre panel material	Oak veneer Ash veneer			
Door thickness	20mm			
Frame width	93mm			
Edge colour	Oak As face			
Reverse colour	Oak As face			

# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

ELAB III IES EXCEODING	DELIVER	(WORKING DATS)
	MADE TO ORDER & SPECIAL SIZES	
FINISH	DOORS	PANELS
Sanded Ash	15	10
Stained Light Oak	20	15
Painted ex-stock colours	20	15
Paint to order standard colours	20	15
Colour match service	25	20

# MADE TO ORDER DOORS

# PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.











STANDARD DOOR glass not supplied

glass not supplied (number of panes depends on height)

QUADRANT DOOR

SLAB DRAWERFRONT

SINGLE GLAZED DOOR glass not supplied

**Doors over 1464** require cross rails. Please specify 1, 2 or 3 rails when ordering.

# MADE TO ORDER ACCESSORIES



QUADRANT MOULDED SKIRTING PLINTH 150 x 430 x 430







FRAMED END PANEL WITH VERTICAL DIVIDING RAIL & 150 BOTTOM RAIL (ISLAND) 870 X 901-1200 X 20

PLAIN END PANEL



PURE CURVE MOULDED SKIRTING PLINTH 150 x 420 x 420 for quadrant doorset



FRAMED END PANEL



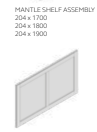
FRAMED END PANEL (LARDER) WITH CROSS RAIL 2120 X 595 X 20



PURE CURVE PLINTH 150 x 420 x 420 for quadrant doorset



FRAMED END PANEL (ISLAND) 720 X 597-900 X 20



FRAMED END PANEL WITH VERTICAL DIVIDING RAIL (ISLAND) 720 X 901-1200 X 20



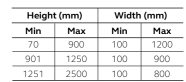
MODERN CANOPY 575 x 1000 x 300



FRAMED END PANEL WITH 150 BOTTOM RAIL (ISLAND) 870 X 595-900 X 20



QUADRANT DOORSET AND CHOPPING BOARD (CABINET NOT INCLUDED) 720 x 400 x 400



75

# MADE TO ORDER PLAIN PANELS

SIZE PARAMETERS:

LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

MADE TO ORDER

**PANELS** 

10

STANDARD

PRODUCTS

EX

**FINISH** 

ex-stock colours

Foil

DOORS & ACCESSORIES



# **EX-STOCK**

# MADE TO ORDER PLAIN PANELS

Porcelain	Porcelair
Light Grey	Light Grey
Taupe Grey	Taupe Grey
Reed Green	Reed Greer
Indigo	Indigo

# **DOOR** SPECIFICATION

5 piece narrow shaker with internal bead			
Oak effect foil *			
MDF wrapped in Alkorcell			
22mm MDF			
73mm frame (60mm + 13mm internal bead)			
As face			
As face			

<sup>\*</sup> Authentic painted Oak woodgrain effect with 3-4% sheen finish.

715 x 147 sla 715 x 297

715 x 271 pai

715 x 497

715 x 597

895 x 347 895 x 397

1245 x 597 1425 x 597

1965 x 297 with cross rail (70/30 alignment)

1965 x 597 with cross rail (70/30 alignment)

715 x 497 plain frame

DRAWERFRONTS & DOORS	STANDARD DOOF	RS
115 x 597 slab		
140 x 297 slab		
140 x 397 slab		
140 x 447 slab		
140 x 497 slab		
140 x 597 slab		
140 x 797 slab		
140 x 897 slab		-1
140 x 997 slab		-1
175 x 397 slab		-1
175 x 497 slab		- 1
175 x 597 slab		ш
283 x 497	STANDARD DOOR	PL
283 x 597		inc
283 x 797		
283 x 897		
283 x 997		
355 x 497		
355 x 597		
355 x 797		
355 x 897		
355 x 997		
450 x 597		
	4	











UNIVERSAL MOULDING 35 X 3050 X 60





- \* Grain runs up and down

# MADE TO ORDER PLAIN PANELS



# SIZE PARAMETERS:

Height (mm)		Width (mm)		
Min Max		Min	Max	
70	900	100	1200	
901	1250	100	900	
1251	2500	100	800	

# STANDARD

STANDARD DOOR	PLAIN FRAME includes clear glass

# **STANDARD** ACCESSORIES





PLAIN END PANEL 780 X 360 X 18\* 900 X 650 X 18\* 910 X 2430 X 18\*\* 960 X 360 X 18\* 2430 X 650 X 18\*

height of panels.

\*\* Grain runs horizontally.

PLAIN END PANEL





# SANDED

# STAIN TO ORDER





# **DOOR** SPECIFICATION

Description	Slab
Finish	Knotty oak veneer cross scratched and stained*
Frame material	MDF
Door thickness	18mm
Edge colour	As face
Reverse colour	Different grain structure from face**

# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	ALL PRODUCTS
Sanded	(10
Stain to order	20

# MADE TO ORDER DOORS & PANELS



STANDARD DOOR

- \* Veneers are randomly selected and therefore, each door will be different in grain structure and can have variation in colour. There will be a variation in grain structure from door to door, with light and dark areas merging to enhance its realistic appearance. The application of a stain will usually emphasise this variation.
- \*\* The door has an A side and a B side, each side having a noticeable grain difference.

# SIZE PARAMETERS:

	Height (mm)		Width	(mm)	
	Min	Max	Min	Max	
Drawers/Doors	70	900	100	1200	
Doors/Panels	901	1250	100	900	
Tall Doors/Panels	1251	2500	100	800	





# **EX-STOCK**

White
Porcelain
Light Grey
Cashmere
Dust Grey
Graphite

# **DOOR** SPECIFICATION

Description	Slab with integrated J-handle
Finish	High gloss polyurethane
Frame material	MDF
Door thickness	22mm
Edge colour	As face - gloss
Reverse colour	As face - melamine matte

# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCT
Ex-stock colours	EX

# STANDARD

115	WERFRONTS & DOORS
	597 slab
140 x	
140 x	397
140 x	447
140 x	597
140 x	
140 x	
140 x	
175 x	
175 x	
175 x	
283 x	
283 x	597
283 x	797
283 x	897
283 x	997
355 x	497
355 x	
450 x	
495 x	
570 x	
570 x	397
570 x	447
570 x	597
645 x	597
715 x	147
715 x	
	271 pair
715 x	
	311 pair
715 x	
715 x	397
715 x	447
715 x	497
	547
715 x	597
895 x	297
895 x	
895 x 895 x	
-	
895 x	
895 x	
980 x	
1245	x 297
1245	x 397
1245	
1245	
1245	
	x 597 appliance door
1270	
	v 107 lardar daar with wartigal beend
1965	x 497 larder door with vertical hand x 597 larder door with vertical hand

# **STANDARD** DOORS











LARDER DOOR with vertical J handle



APPLIANCE DOOR with U shaped groove along base

# **STANDARD** ACCESSORIES



EXTERNAL CORNER POST 930 X 70 X 70











PLAIN END PANEL 780 X 360 X 18 900 X 650 X 18 900 X 1200 X 18 910 X 2430 X 18 960 X 360 X 18 2430 X 650 X 18

QUADRANT PLINTH 150 X 430 X 320

FEATURE BASE END PANEL 900 X 650 X 22

LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

STANDARD PRODUCT

10

**FINISH** 

Painted ex-stock colours

Colour match service

Paint to order standard colours



### **EX-STOCK** | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/PURPLES
Primed	Porcelain	Shell	Pantry Blue	Sage Green	Dust Grey	Vintage Pink
White	lvory	Taupe Grey	Light Teal	Cardamom	Monument Grey	Antique Red
Light Grey		Mussel	Airforce	Reed Green	Gunmetal Grey	
Cashmere		Stone	Parisian Blue	Willow	Cannon Black	
Marine		Stone Grey	Slate Blue	Viridian		
Graphite		Lava	Indigo	Heritage Green		
				Deep Forest		CMS Colour Match Service

# **DOOR** SPECIFICATION

82

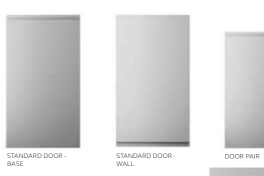
1 10/11	
	Slab with integrated J-handle
	Smooth matte finish
	MDF
	22mm
	As face
EX	As face - melamine matte*
РТО	As face - painted
	EX

# \*Please note: our primed product comes with a White reverse.

# STANDARD

	lab	
140 x 297		
140 x 397		
140 x 447		
140 x 497		
140 x 597		
140 x 797		
140 x 897		
140 x 997		
175 x 397		
175 x 497		
175 x 597		
 283 x 497		
 283 x 597		
 283 x 797		
283 x 897		
355 x 497		
355 x 597		
355 x 797		
355 x 897		
355 x 997		
450 x 597		
495 x 597		
570 x 297		
570 x 397		
570 x 447		
570 x 497		
570 x 597		
645 x 597		
715 x 147		
715 x 257		
715 x 271 p	air	
715 x 297		
715 x 311 p	air	
715 x 347		
715 x 397		
715 x 447		
715 x 497		
715 x 547		
715 x 597		
895 x 297		
895 x 347		
895 x 397		
895 x 447		
895 x 497		
895 x 597		
980 x 597		
1245 x 297		
1245 x 397		
1245 x 447		
1245 x 497		

# **STANDARD** DOORS















APPLIANCE DOOR with U shaped groove along base

# **STANDARD** ACCESSORIES











EXTERNAL CORNER POST 930 X 70 X 70

INTERNAL CORNER POST 715 X 70 X 70

PLAIN END PANEL 780 X 360 X 18 900 X 650 X 18 900 X 1200 X 18 910 X 2430 X 18 960 X 360 X 18 2430 X 650 X 18



TALL FEATURE END POST 3000 X 50 X 75

# TAVOLA KITCHEN













# SANDED

# STAIN TO ORDER

# | PAINT TO ORDER STANDARD COLOURS

EK						
	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
_ight Oak	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Casi
ched Oak	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintag
Espresso	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antiqu
red Silver		Stone	Parisian Blue	Willow	Gunmetal Grey	
Carbon		Stone Grey	Marine	Viridian	Graphite	
nda Black		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour

# **DOOR** SPECIFICATION

DOOK 31 ECH ICATION			
Description	Slab with horizontal grain		
Finish	Oak veneer painted or stained*		
Base material	PEFC chipboard		
Door thickness	18mm		
Edge colour	As face		
Reverse colour	As face**		

# **LEAD TIMES** EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCTS	MADE TO ORDER DOORS/PANELS
SANDED	EX	10
STAIN TO ORDER Tavola stains	10	20
PAINT TO ORDER Standard colours	10	20
COLOUR MATCH SERVICE	(20	(25

# STANDARD

STANDARD
DRAWERFRONTS & DOORS
115 500
115 x 596
140 x 296
140 x 396
140 x 446
140 x 496
140 x 596
140 x 796
140 x 896
140 x 996
175 x 396
175 x 496
175 x 596
283 x 496
283 x 596
283 x 796
283 x 896
283 x 996
355 x 496
355 x 596
355 x 796
355 x 896
355 x 996
450 x 596
495 x 596
570 x 296
570 x 396 sample door
570 x 446
570 x 496
570 x 596
645 x 596
715 x 146
715 x 256
715 x 266
715 x 296
715 x 274
715 x 274 pair
715 x 315
715 x 315 pair
715 x 320 quadrant door
715 x 346
715 x 396
715 x 396 plain frame
715 x 446
715 x 496
715 x 496 plain frame
715 x 546
715 x 596
895 x 296
895 x 396
895 x 446
895 x 496
895 x 496 plain frame
895 x 596
980 x 596
1060 x 496 plain frame
1245 x 296
1245 x 290 1245 v 396

# HANDLELESS

1245 x 496 1245 x 596

100 X 297	
160 x 397	
160 x 447	
160 x 497	
160 x 597	
160 x 797	
160 x 897	
160 x 997	
325 x 497	
325 x 597	
325 x 797	
325 x 897	
325 x 997	
490 x 297	
490 x 397	
490 x 447	
490 x 497	
490 x 597	
685 x 147	
685 x 297	
685 x 315	
685 x 315 pair	
685 x 347	
685 x 397	
685 x 447	
685 x 497	
685 x 597	

# **STANDARD** DOORS







Door grain direction is horizontal.

- \* Veneers are randomly selected and therefore, there will be varying grain structure from door to door. The application of a stain will emphasise this with light and dark areas emerging.
- \*\* Each door has an A side and a B side, each side having a noticeable grain difference. It is imperative that the B side is bored, prior to installation.

# **STANDARD** ACCESSORIES



STANDARD DOOR





PLINTH 150 X 3040 X 19



QUADRANT PLINTH 150 X 430 X 320 30MM CORNER POST 715 X 30 X 30



PLAIN END PANEL 900 X 650 X 19\* 900 X 1200 X 19\* 910 X 2450 X 19\* 960 X 360 X 19\* 2430 X 650 X 19 2430 X 650 X 39



INTERNAL CORNER POST (for handleless) 685 X 70 X 70 EXTERNAL CORNER POST

PLAIN END PANEL 685 X 1200 X 18

# $\ensuremath{^{\star}}$ End panel grain direction is vertical.

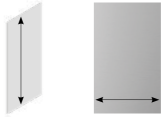
# **HANDLELESS** ACCESSORIES







MADE TO ORDER DOORS & PANELS



PLAIN END PANEL Vertical grain

**SIZE PARAMETERS:** 

	Height (mm)		Width	(mm)	
	Min	Max	Min	Max	
Doors & Panels	70	900	100	1200	
	901	1250	100	900	
	1251	2400*	100	800	

<sup>\*</sup>Please note max. height for panels is 2500mm

### **Product Specification Detail**

The door has an A side and a B side, each side having a noticeable grain difference. It is imperative that the B side is bored, prior to installation.









### **EX-STOCK**

# | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/PURPLES
Sanded Ash	Brilliant White	Shell	Pantry Blue	Cardamom	Dust Grey	Cashmere
Light Oak		Stone Grey	Light Teal	Willow	Monument Grey	Vintage Pink
Porcelain		Lava	Airforce	Viridian	Gunmetal Grey	Antique Red
Ivory			Parisian Blue	Heritage Green	Graphite	
Mussel			Slate Blue	Deep Forest	Cannon Black	
Light Grey			Indigo			



### **DOOR** SPECIFICATION

Taupe Grey

Description	Shaker - 5 piece solid frame with internal bead		
	Oak	Ash	
Finish	Oak	Ash painted or sanded	
Frame material	Oak Ash		
Centre panel material	Oak veneer Ash veneer		
Door thickness	20mm		
Frame width	93mm (84mm + 9mm) bead detail		
Edge colour	Oak As face		
Reverse colour	Oak As face		

# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCT
Sanded Ash	EX
Stained Light Oak	EX
Painted ex-stock colours	EX
Paint to order standard colours	(10
Colour match service	(20

# STANDARD

115 x 597 slab

140 x 297 slab
140 x 397 slab
140 x 447 slab
140 x 497 slab
140 x 597 slab
140 x 797 slab
140 x 897 slab
140 x 997 slab
175 x 397 slab
175 x 497 slab
175 x 597 slab
283 x 497
283 x 597
283 x 797
283 x 897
283 x 997
355 x 497
355 x 497 plain frame
355 x 597
355 x 797
355 x 897
355 x 997
450 x 597
495 x 397
495 x 597
570 x 297
570 x 397
570 x 447
570 x 497
570 x 597
645 x 597
715 x 147 slab
715 x 257
715 x 297
715 x 273
715 x 273 pair
715 x 315
715 x 315 pair
715 x 320 quadrant door
715 x 347
715 x 397
715 x 397 georgian frame (6 panes)
715 x 397 plain frame
715 x 447
715 x 497
715 x 497 plain frame
715 x 497 georgian frame (6 panes)
715 x 547
715 x 597
825 x 597
895 x 297
895 x 347
895 x 397
895 x 447
895 x 497
895 x 497 georgian frame (8 panes)
895 x 597
980 x 597
1060 x 497 georgian frame (10 panes)
1245 x 297
1245 x 397
1245 x 447

### **STANDARD** DOORS



includes clear glass



includes clear glass (number of panes depends on height)



# **STANDARD** ACCESSORIES



STANDARD DOOR







PLINTH 150 X 3040 X 18





QUADRANT MOULDED MOULDED SKIRTING PILASTER BASE PLINTH 150 x 64 x 64 150 x 3050 x 20







CANOPY 705 X 1000 X 181



CHOPPING BOARD & TRAY SET 720 x 200 carcass not included, available in Sanded & PTO only















MANTLE CORBAL MANTLE DOOR 166 X 90 X 125 (2NO.) for working mantle for working mantle



RAIL 50 X 300 X 20 (2NO.)



MANTLE UNDER PANEL 18 X 1200 X 549 OVERMANTLE KIT 1400 X 1600 X 590 1400 X 1800 X 590





87

1245 x 597

 $<sup>\</sup>ensuremath{^{*}}$  The T&G grooving and the timber grain run up and down the panel height.

# WAKEFIELD MADE TO ORDER









# SANDED

# OAK

# PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
ak	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match Service

# DOOR SPECIFICATION

DOOR SPECIFICAL	1011			
Description	Shaker - 5 piece solid frame with internal bead			
	Oak	Ash		
Finish	Oak	Ash painted or sanded		
Frame material	Oak	Ash		
Centre panel material	Oak veneer Ash veneer			
Door thickness	20mm			
Frame width	93mm (84mm + 9mm bead detail)			
Edge colour	Oak As face			
Reverse colour	Oak As face			

# I FAD TIMES EXCLUDING DELIVERY AMORKING DAVID

	MADE TO ORDER & SPECIAL SIZES		
FINISH	DOORS	PANELS	
Sanded Ash	15	10	
Stained Light Oak	20	15	
Painted ex-stock colours	20	15	
Paint to order standard colours	20	15	
Colour match service	25	20	

# MADE TO ORDER DOORS

# PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.













QUADRANT DOOR

SLAB DRAWERFRONT

SINGLE GLAZED DOOR glass not supplied

 $\textbf{Doors over 1464} \ \text{require cross rails.} \ Please \ \text{specify 1, 2 or 3 rails when ordering.}$ 

# MADE TO ORDER ACCESSORIES



QUADRANT MOULDED SKIRTING PLINTH 150 x 430 x 430



OVERMANTLE 1150 X 450 X WIDTH MIN (W): 1400 MAX (W): 1900



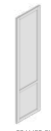
FRAMED END PANEL WITH VERTICAL DIVIDING RAIL & 150 BOTTOM RAIL (ISLAND) 870 X 901-1200 X 20



PURE CURVE MOULDED SKIRTING PLINTH 150 x 420 x 420 for quadrant doorset



FRAMED END PANEL (WALL) 777 x 325 957 x 325

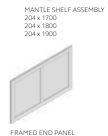


FRAMED END PANEL (LARDER) WITH CROSS RAIL 2120 X 595 X 20





FRAMED END PANEL (ISLAND) 720 X 597-900 X 20



FRAMED END PANEL WITH VERTICAL DIVIDING RAIL (ISLAND) 720 X 901-1200 X 20



FRAMED END PANEL WITH 150 BOTTOM RAIL (ISLAND) 870 X 595-900 X 20

MADE TO ORDER PLAIN PANELS



PLAIN END PANEL

SIZE	PARA	MFT	FRS:

Height (mm)		Width	(mm)	
	Min	Max	Min	Max
	70	900	100	1200
	901	1250	100	900
	1251	2500	100	800

# WINSLOW KITCHEN









# SANDED

# | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/PURPLES
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest	Carrion Gade	CMS Colour Match Service

# **DOOR** SPECIFICATION

DOOK SI LEII IE/KITON			
<b>Description</b> Inframe effect shaker - 5 piece solid frame with internal be			
Finish	Ash painted any standard colour		
Frame material	Ash		
Centre panel material	Ash veneer		
Door thickness	20mm		
Frame width	93mm; includes 28mm routered frame & 5mm routerline		
Edge colour As face			
Reverse colour As face			

# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCT
Sanded Ash	Ć7
Paint to order standard colours	(10
Colour Match Service	20

- 1 115 x 597 slab
- 1 140 x 297 slab

- 1 140 x 497 slat 1 140 x 597 slat
- 1 140 x 797 slab
- 1 140 x 997 slat

- 1 175 x 597 sla
- 283 x 497
- 283 x 597
- 283 x 797
- 283 x 897
- 355 x 497
- 355 x 797
- 355 x 897
- 450 x 597
- 495 x 597
- 570 x 297
- 570 x 397 570 x 447
- 570 x 497
- 570 x 597
- 715 x 147 sla 715 x 273
- 715 x 273 pa
- 715 x 297
- 715 x 315
- 715 x 347
- 715 x 447 715 x 497
- 715 x 547
- 715 x 597
- 7 715 x 497 plain frame
- 8 715 x 397 georgian fra
- 8 715 x 497 georgian fram
- 8 895 x 497 georgian fran 8 1060 x 497 ge
- 825 x 597
- 895 x 297
- 895 x 347
- 895 x 397
- 895 x 497
- 895 x 597 980 x 597
- 1245 x 297
- 10 1245 x 397 10 1245 x 447
- 1245 x 497
- 1245 x 597
- 1425 x 297 1965 x 597 with 2 cross rails

# **STANDARD** DRAWERFRONTS & DOORS







GEORGIAN FRAME includes clear glass (number of panes depends on height)





















Includes clear glass



# WINSLOW KITCHEN

# **STANDARD** ACCESSORIES





TRADITIONAL CORNICE 74 X 3050 X 110







TRADITIONAL QUADRANT END CORNICE BLOCK 74 X 125 X 125



QUADRANT END CORNICE BLOCK 28 X 52 X 52





MOULDING 3050 X 50 X 70



QUADRANT MOULDED PILASTER BASE PLINTH 150 x 3050 x 20



MOULDED SKIRTING



POST 720 X 30 X 30



INTERNAL CORNER POST 715 X 70 X 20





CHOPPING BOARD & TRAY SET carcass not included 720 x 200



T&G END PANEL T&G END PANEL 900 X 650 X 19\* 900 X 1200 X 19\* 910 X 2450 X 19\* 960 X 360 X 19\* 2430 X 650 X 19\*





PLAIN END PANEL 900 X 650 X 19 900 X 1200 X 19 910 X 2450 X 19 960 X 360 X 19 2430 X 650 X 19





TALL FEATURE END POST 3000 X 50 X 75



MODULAR PILASTER 900 X 75 X 75 2400 X 75 X 75

MANTLE UNDER

PANEL 18 X 1200 X 549

for working mantle



MODULAR PILASTER BEAD 910 X 20 X 20



MANTLE SHELF 130 X 1752 X 170 for working mantle



MANTLE CORBAL 166 X 90 X 125 (2NO.) for working mantle



MANTLE DOOR 628 X 300 X 20 for working mantle (includes router frame)



MANTLE BOTTOM RAILS 50 X 300 X 20 (2NO.) for working mantle





OVERMANTLE KIT 1400 X 1600 X 590 1400 X 1800 X 590



20 X 3000 X 60





# WINSLOW MADE TO ORDER









# SANDED

# | PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/PURPLES
Sanded Ash	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match Service

# **DOOR** SPECIFICATION

Description	Inframe effect shaker - 5 piece solid frame with internal bead
Finish Ash painted any standard colour	
Frame material	Ash
Centre panel material	Ash veneer
Door thickness	20mm
Frame width	93mm; includes 28mm routered frame & 5mm routerline
Edge colour	As face
Reverse colour	As face

### I FAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

LLAD III ILS EXCEODING DELIVERT (WORKINGDATS)			
	MADE TO ORDER & SPECIAL SIZES		
FINISH	DOORS	PANELS	
Sanded Ash	15	(10	
Paint to order standard colours	20	(15	
Colour Match Service	25	20	

# MADE TO ORDER DRAWERFRONTS & DOORS

# PLEASE REFER TO THE CURRENT PRICE LIST FOR (h) & (w) LIMITATIONS.





PLAIN FRAME glass not supplied









CROSS RAIL DOOR

SLAB DRAWERFRONT



SINGLE GLAZED DOOR glass not supplied

**Doors over 1464** require cross rails. Please specify 1, 2 or 3 rails when ordering. Frames exclude glass.

# MADE TO ORDER ACCESSORIES





FRAMED END PANEL WITH VERTICAL DIVIDING RAIL (ISLAND) 720 X 901-1200 X 20 (includes router frame)



MODERN CANOPY 575 X 1000 X 300 (includes router frame)

FRAMED END PANEL WITH 150 BOTTOM RAIL (ISLAND) 870 X 595-900 X 20 (no router frame)



OVERMANTLE 1150 X 450 X WIDTH MIN (W): 1400 MAX (W): 1900 (includes router frame)







FRAMED END PANEL WITH VERTICAL DIVIDING RAIL & 150 BOTTOM RAIL (ISLAND) 870 X 901-1200 X 20 (no router frame)

FRAMED END PANEL (LARDER) WITH CROSS RAIL 2120 X 595 X 20 (no router frame)

MADE TO ORDER PLAIN PANELS



**SIZE PARAMETERS:** 

Height (mm)		Width	(mm)
Min	Max	Min	Max
70	900	100	1200
901	1250	100	900
1251	2500	100	800





# **EX-STOCK**



# **DOOR** SPECIFICATION

Description	Slab
Finish	High gloss polyurethane
Base material	MDF
Door thickness	18mm
Edge colour	As face - gloss
Reverse colour As face - melamine matte	

# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCT
Painted ex-stock colours	EX

# STANDARD

140 x 297	
140 x 397	
140 x 447	
140 x 497	
140 x 597	
140 x 797	
140 x 897	
140 x 997	
140 x 1197	
175 x 397	
175 x 497	
175 x 597	
283 x 497	
283 x 597	
283 x 797	
283 x 897	
283 x 997	
283 x 1197	
355 x 497	
355 x 597	
355 x 797	
355 x 897	
355 x 997	
355 x 1197	
450 x 597	
495 x 597	
570 x 297	
570 x 397 sample door	
570 x 447	
570 x 497	
570 x 597	
645 x 597	
715 x 147	
715 x 257	
715 x 267	
715 x 275 pair	
715 x 297	
715 x 315	
715 x 315 pair	
715 x 320 quadrant door	
715 x 347	
715 x 397	
715 x 447	
715 x 497	
715 x 497 plain frame	
715 x 547	
715 x 597	
895 x 297	
895 x 347	
895 x 397	
895 x 447	
895 x 497	
895 x 497 plain frame	
895 x 597	
980 x 597	
1245 x 297	
1245 x 397	
1245 x 447	
1245 x 497	
1245 x 597	

# **STANDARD** DOORS







PLAIN FRAME includes frosted glass QUADRANT DOOR

# **STANDARD** ACCESSORIES









QUADRANT PLINTH 150 X 430 X 320

CORNICE / LIGHT PELMET 28 X 3000 X 50

30MM CORNER POST 715 X 30 X 30

PLINTH 150 X 3050 X 18

QUADRANT CORNICE 28 X 450 X 450

INTERNAL CORNER POST 715 X 70 X 18

PLAIN END PANEL 780 X 360 X 18 900 X 650 X 18 900 X 1200 X 18 910 X 2430 X 18 960 X 360 X 18 2430 X 650 X 18





# **EX-STOCK**



# **DOOR** SPECIFICATION

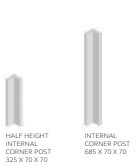
Description	Slab
Finish	High gloss polyurethane
Base material	MDF
Door thickness	18mm
Edge colour	As face - gloss
Reverse colour	As face - melamine matte

# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

FINISH	STANDARD PRODUCT
Painted ex-stock colours	EX

# **HANDLELESS** DOORS & ACCESSORIES

160 x 497
160 x 597
160 x 797
160 x 897
160 x 997
160 x 1197
325 x 497
325 x 597
325 x 797
325 x 897
325 x 997
325 x 1197
490 x 597
685 x 147
685 x 297
685 x 315
685 x 315 pair
685 x 347
685 x 397
685 x 447
685 x 497
685 x 597







PLAIN END PANEL 685 X 808 X 18 685 X 1108 X 18 685 X 1200 X 18

ORDER ONLINE ONLINE.UFORM.CO.UK

**HANDLELESS** KITS

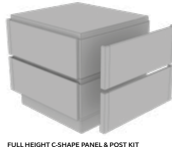
# HALF HEIGHT L-SHAPE PANEL & POST KIT



FULL HEIGHT L-SHAPE PANEL & POST KIT



HALF HEIGHT C-SHAPE PANEL & POST KIT FOR 900 & 1200 WIDE ISLANDS



FULL HEIGHT C-SHAPE PANEL & POST KIT FOR 900 & 1200 WIDE ISLANDS



# HALF HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT\*

CODE	KIT INCLUDES
prefix-325600LPANPTKT	1 x half height external corner post 1 x plain end panel 325 x 808 2 x mdf fixing batons

# FULL HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT

CODE	KIT INCLUDES
prefix-685600LPANPTKT	1 x external corner post 1 x plain end panel 685 x 808 2 x mdf fixing batons

# HALF HEIGHT C SHAPE PANEL & POST KIT FOR 900 WIDE ISLAND\*

CODE	KIT INCLUDES
prefix-325900CPANPTKT	2 x half height external corner posts 1 x plain end panel 325 x 808 2 x mdf fixing batons

# FULL HEIGHT C SHAPE PANEL & POST KIT FOR 900 WIDE ISLAND

CODE	KIT INCLUDES
prefix-685900CPANPTKT	2 x external corner posts 1 x plain end panel 685 x 808 2 x mdf fixing batons

# HALF HEIGHT C SHAPE PANEL & POST KIT FOR 1200 WIDE ISLAND\*

CODE	KIT INCLUDES
prefix-3251200CPANPTKT	2 x half height external corner posts 1 x plain end panel 325 x 1108 3 x mdf fixing batons

# FULL HEIGHT C SHAPE PANEL & POST KIT FOR 1200 WIDE ISLAND

CODE	KIT INCLUDES
prefix-6851200CPANPTKT	2 x half height external corner posts 1 x plain end panel 685 x 1108 3 x mdf fixing batons

Please refer to pages 286-291 for fitting details.

\* Please note: 2 panel kits are required for each half-height base run / island end solution.





175 x 497 175 x 597 283 x 497

283 x 897

140 x 297 140 x 397

355 x 497

355 x 597

355 x 797 355 x 897 355 x 997

645 x 597

715 x 147 715 x 257

715 x 447

715 x 497 plain frame 715 x 547 715 x 597

895 x 297

895 x 397 895 x 447

895 x 497

1245 x 397

1965 x 497

# STANDARD DOOR

**STANDARD** DOORS

PLAIN FRAME



QUADRANT DOOR

# **STANDARD** ACCESSORIES



PLINTH 150 X 3050 X 18



QUADRANT CORNICE 28 X 450 X 450



QUADRANT PLINTH 150 X 430 X 320







101



QUADRANT UNIVERSAL MOULDING 35 X 321 X 321

PLAIN END PANEL 780 X 360 X 18 900 X 650 X 18 900 X 1200 X 18 910 X 2430 X 18 960 X 360 X 18 2430 X 650 X 18

# **DOOR** SPECIFICATION

**EX-STOCK** 

Description	Slab
Finish	Smooth matte painted
Base material	MDF
Door thickness	18mm
Edge colour	As face
Reverse colour	As face*

PAINT TO ORDER STANDARD COLOURS

Taupe Grey

WHITES/CREAMS

GREENS

**FINISH** 

Primed

Paint to order standard colours

Colour match service

Pantry Blue

GREYS/BLACKS

Light Grey

LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

STANDARD PRODUCT

10

20

PINKS/REDS

<sup>\*</sup>Please note: our primed product comes with a White reverse.



LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

STANDARD PRODUCT

10

20

**FINISH** 

Primed

Paint to order standard colours

Colour match service









# **EX-STOCK**

# PAINT TO ORDER STANDARD COLOURS

	WHITES/CREAMS	BEIGES	BLUES	GREENS	GREYS/BLACKS	PINKS/REDS
Primed	Brilliant White	Shell	Pantry Blue	Sage Green	Light Grey	Cashmere
	Porcelain	Taupe Grey	Light Teal	Cardamom	Dust Grey	Vintage Pink
	lvory	Mussel	Airforce	Reed Green	Monument Grey	Antique Red
		Stone	Parisian Blue	Willow	Gunmetal Grey	
		Stone Grey	Marine	Viridian	Graphite	
		Lava	Slate Blue	Heritage Green	Cannon Black	
			Indigo	Deep Forest		CMS Colour Match Service

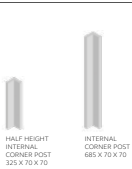
# **DOOR** SPECIFICATION

Description	Slab	
Finish	Smooth matte painted	
Base material	MDF	
Door thickness	18mm	
Edge colour	As face	
Reverse colour	As face*	

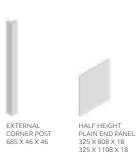
<sup>\*</sup>Please note: our primed product comes with a White reverse.

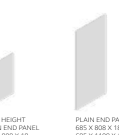
# **HANDLELESS** DOORS & ACCESSORIES

160 x 497
160 x 597
160 x 797
160 x 897
160 x 997
160 x 1197
325 x 497
325 x 597
325 x 797
325 x 897
325 x 997
325 x 1197
490 x 597
685 x 147
685 x 297
685 x 315
685 x 315 pair
685 x 347
685 x 397
685 x 447
685 x 497









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PLAIN END PANEL 685 X 808 X 18 685 X 1108 X 18 685 X 1200 X 18

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**HANDLELESS** KITS

# HALF HEIGHT L-SHAPE PANEL & POST KIT



FULL HEIGHT L-SHAPE PANEL & POST KIT



HALF HEIGHT C-SHAPE PANEL & POST KIT FOR 900 & 1200 WIDE ISLANDS



FULL HEIGHT C-SHAPE PANEL & POST KIT FOR 900 & 1200 WIDE ISLANDS



# HALF HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT\*

CODE	KIT INCLUDES
prefix-325600LPANPTKT	1 x half height external corner post 1 x plain end panel 325 x 808 2 x mdf fixing batons

# FULL HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT

CODE	KIT INCLUDES
prefix-685600LPANPTKT	1 x external corner post 1 x plain end panel 685 x 808 2 x mdf fixing batons

# HALF HEIGHT C SHAPE PANEL & POST KIT FOR 900 WIDE ISLAND\*

CODE	KIT INCLUDES
prefix-325900CPANPTKT	2 x half height external corner posts 1 x plain end panel 325 x 808 2 x mdf fixing batons

# FULL HEIGHT C SHAPE PANEL & POST KIT FOR 900 WIDE ISLAND

CODE	KIT INCLUDES
prefix-685900CPANPTKT	2 x external corner posts 1 x plain end panel 685 x 808 2 x mdf fixing batons

# HALF HEIGHT C SHAPE PANEL & POST KIT FOR 1200 WIDE ISLAND\*

CODE	KIT INCLUDES
prefix-3251200CPANPTKT	2 x half height external corner posts 1 x plain end panel 325 x 1108 3 x mdf fixing batons

# FULL HEIGHT C SHAPE PANEL & POST KIT FOR 1200 WIDE ISLAND

CODE	KIT INCLUDES
prefix-6851200CPANPTKT	2 x half height external corner posts 1 x plain end panel 685 x 1108 3 x mdf fixing batons

Please refer to pages 286-291 for fitting details.

<sup>\*</sup> Please note: 2 panel kits are required for each half-height base run / island end solution.



### **EX-STOCK** MADE TO ORDER

White	White
Porcelain	Porcelain
Light Grey	Light Grey
Cashmere	Cashmere
Dust Grey	Dust Grey
Indigo	Indigo
- Graphite	Graphite

# **DOOR** SPECIFICATION

Description	Slab
Finish	Soft touch matte PET foil and lacquered
Frame material	MDF
Door thickness	18mm
Edge colour	As face - ABS
Reverse colour	As face - melamine matte

# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

ELAD TITLES EXCEODITED DELIVERT (WORKING DATS)		
FINISH	STANDARD PRODUCTS	MADE TO ORDER DOORS & PANELS
PET Foil	EX	10

# STANDARD

0100	'ERFRONTS & DOORS
115 x 59	7
140 x 29	7
140 x 39	
140 x 44	7
140 x 49	
140 x 59	
140 x 79	
140 x 89	
140 x 99	
140 x 11	
175 x 39 175 x 49	
175 x 59	
283 x 49	
283 x 59	
283 x 79	
283 x 89	
283 x 99	
283 x 11	
355 x 49	7
355 x 79	7
355 x 89	7
355 x 99	
355 x 11	97
450 x 59	7
495 x 59	
570 x 29	7
	7 sample door
570 x 44	
570 x 49	
570 x 59	
645 x 59	
715 x 14	
715 x 27	
$\frac{713 \times 27}{715 \times 27}$	
715 x 29	
715 x 31	
715 x 31	<u> </u>
715 x 39	7
715 x 44	7 7
715 x 44 715 x 49	7 7 7
715 x 44	7 7 7
715 x 44 715 x 49	7 7 7 7
715 x 44 715 x 49 715 x 54	7 7 7 7
715 x 44 715 x 49 715 x 54 715 x 59	7 7 7 7 7
715 x 44 715 x 49 715 x 54 715 x 59 895 x 29	7 7 7 7 7 7
715 x 44 715 x 49 715 x 54 715 x 59 895 x 29	7 7 7 7 7 7
715 x 44 715 x 49 715 x 54 715 x 59 895 x 29 895 x 34 895 x 39	7 7 7 7 7 7 7
715 x 44 715 x 49 715 x 54 715 x 59 895 x 29 895 x 34 895 x 39 895 x 44	7 7 7 7 7 7 7
715 x 44 715 x 59 715 x 59 895 x 29 895 x 34 895 x 34 895 x 44 895 x 49	7 7 7 7 7 7 7 7 7 7 7 7 7 7
715 x 44 715 x 54 715 x 55 895 x 29 895 x 34 895 x 34 895 x 44 895 x 49 895 x 59 980 x 59	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
715 x 44 715 x 49 715 x 54 715 x 54 715 x 59 895 x 29 895 x 34 895 x 39 895 x 44 895 x 49 895 x 59 980 x 59 1245 x 2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
715 x 44 715 x 49 715 x 59 715 x 59 895 x 29 895 x 34 895 x 34 895 x 44 895 x 49 895 x 59 980 x 59 1245 x 2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
715 x 44 715 x 49 715 x 54 715 x 54 715 x 59 895 x 29 895 x 34 895 x 39 895 x 44 895 x 49 895 x 59 980 x 59 1245 x 2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 9 7 9 7 9

# **STANDARD** DOORS



STANDARD DOOR

# **STANDARD** ACCESSORIES



PLINTH 150 X 3050 X 16



30MM CORNER POST 715 X 30 X 30







PLAIN END PANEL 780 X 360 X 18 900 X 650 X 18 900 X 1200 X 18 910 X 2430 X 18 960 X 360 X 18 2430 X 650 X 18

# MADE TO ORDER DOORS & PANELS



# SIZE PARAMETERS:

	Height (mm)		Width (mm)	
	Min	Max	Min	Max
Drawers/Doors	70	900	100	1200
Doors/Panels	901	1250	100	900
Tall Doors/Panels	1251	2500	100	800

# **ZOLA SOFT-MATTE** HANDLELESS KITCHEN







### MADE TO ORDER **EX-STOCK**

White	White
Porcelain	Porcelain
Light Grey	Light Grey
Cashmere	Cashmere
Dust Grey	Dust Grey
Indigo	Indigo
Graphite	Graphite

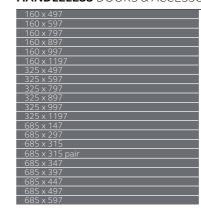
# **DOOR** SPECIFICATION

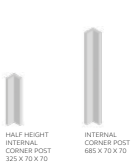
Description	Slab
Finish	Soft touch matte PET foil and laquered
Frame material	MDF
Door thickness	18mm
Edge colour	As face
Reverse colour	As face - melamine matte

# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

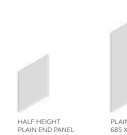
LLAD III ILS LACEODING DELIVERT (WORKING DATS)		
FINISH	STANDARD PRODUCTS	MADE TO ORDER DOORS & PANELS
PET Foil	EX	(10

# **HANDLELESS** DOORS & ACCESSORIES









PLAIN END PANEL 685 X 808 X 18 685 X 1108 X 18 685 X 1200 X 18 PLAIN END PANEL 325 X 808 X 18 325 X 1108 X 18

ORDER ONLINE ONLINE.UFORM.CO.UK

**HANDLELESS** KITS

# HALF HEIGHT L-SHAPE PANEL & POST KIT













# HALF HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT\*

CODE	KIT INCLUDES
prefix-325600LPANPTKT	1 x half height external corner post 1 x plain end panel 325 x 808 2 x mdf fixing batons

685 X 46 X 46

# FULL HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT

CODE	KIT INCLUDES
prefix-685600LPANPTKT	1 x external corner post 1 x plain end panel 685 x 808 2 x mdf fixing batons

# HALF HEIGHT C SHAPE PANEL & POST KIT FOR 900 WIDE ISLAND\*

CODE	KIT INCLUDES
prefix-325900CPANPTKT	2 x half height external corner posts 1 x plain end panel 325 x 808 2 x mdf fixing batons

# FULL HEIGHT C SHAPE PANEL & POST KIT FOR 900 WIDE ISLAND

CODE	KIT INCLUDES
prefix-685900CPANPTKT	2 x external corner posts 1 x plain end panel 685 x 808 2 x mdf fixing batons

# HALF HEIGHT C SHAPE PANEL & POST KIT FOR 1200 WIDE ISLAND\*

CODE	KIT INCLUDES
prefix-3251200CPANPTKT	2 x half height external corner posts 1 x plain end panel 325 x 1108 3 x mdf fixing batons

# FULL HEIGHT C SHAPE PANEL & POST KIT FOR 1200 WIDE ISLAND

CODE	KIT INCLUDES
prefix-6851200CPANPTKT	2 x half height external corner posts 1 x plain end panel 685 x 1108 3 x mdf fixing batons

Please refer to pages 286-291 for fitting details.

\* Please note: 2 panel kits are required for each half-height base run / island end solution.

# MADE TO ORDER DOORS & PANELS

# **SIZE PARAMETERS:**

	Height (mm)		Width (mm)	
	Min	Max	Min	Max
Drawers/Doors	70	900	100	1200
Doors/Panels	901	1250	100	900
Tall Doors/Panels	1251	2500	100	800



# **EX-STOCK**

# MADE TO ORDER

White	White
Porcelair	Cashmere
Light Grey	Graphite
Cashmere	
Dust Grey	
Indigo	

# **DOOR** SPECIFICATION

Description	Slab
Finish	Soft touch matte PET foil and lacquered
Frame material	MDF
Door thickness	18mm
Edge colour	As face - ABS
Reverse colour	As face - melamine matte

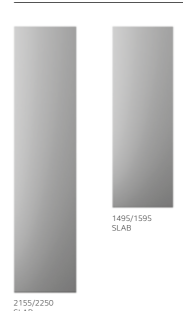
# LEAD TIMES EXCLUDING DELIVERY (WORKING DAYS)

ELAD III IES ENCEODING DEELVENT (WORKING DAIS)				
FINISH	STANDARD PRODUCTS	MADE TO ORDER DOORS & PANELS		
PET Foil	EX	10		

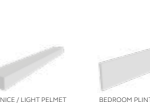
# STANDARD

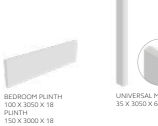
<b>STANDARD</b> DRAWERFRO	NTS & DOORS
140 x 297	
140 x 397	
140 x 447	
140 x 497	
140 x 797	
140 x 897	
140 x 997	
215 x 397	
215 x 397 215 x 447	
215 x 447 215 x 497	
215 x 497 215 x 797	
215 x 897	
215 x 997	
283 x 497	
283 x 797	
283 x 897	
283 x 997	
355 x 497	
355 x 797	
355 x 897	
355 x 997	
450 x 397	
450 x 447	
450 x 497	
570 x 297	
570 x 397	
570 x 447	
570 x 497	
715 x 297	
715 x 347	
715 x 397	
715 x 447	
715 x 497	
1495 x 397	
1495 x 447	
1495 x 497	
1595 x 397	
1595 x 447	
1595 x 497	
2155 x 397	
2155 x 447	
2155 x 497	
2250 x 397	
2250 x 447	

# **STANDARD** DOORS



# **STANDARD** ACCESSORIES







PLAIN END PANEL 900 X 650 X 18 910 X 2430 X 18 1200 X 420 X 18 2430 X 650 X 18

# MADE TO ORDER DOORS & PANELS

# SIZE PARAMETERS:

	Height (mm)		Width (mm)	
•	Min	Max	Min	Max
Drawers/Doors	70	900	100	1200
Doors/Panels	901	1250	100	900
Tall Doors/Panels	1251	2500	100	800



# Universal accessories.

CHOPPING BOARD SET 112

CIRCULAR TIMBER TOP 112

PANTRY LADDER & RAIL KIT 112

TOWEL RAIL KIT 113

BENCH SLATS 113

PANTRY SPICE RACK 113

SHELF BRACKET 114

SPICE DRAWER AND TRAY SET 114

TRAY AND CHOPPING BOARD SET 114

WINE GLASS HOLDER 115

WINE RACK RAIL 115

DOVETAIL DRAWERS: PLANT-ON 116

DOVETAIL DRAWERS: INFRAME 118

INFRAME HINGES AND FITTINGS 120

FURNITURE LEGS 120



# **UNIVERSAL ACCESSORIES**

# **CHOPPING BOARD SET**

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH	PER PACK
LT-720200CHOPSET4	Chopping Board Set	720mm	200mm	-	1

Includes 4 chopping boards (raw) and frame. (Stained Light Oak).



# CIRCULAR TIMBER TOP @

CODE	DESCRIPTION	HEIGHT	DIAMETER	PER PACK
OK-872DIATOP	Solid Oak Linear Staved	60mm	872mm	1

This solid circular worktop is manufactured with linear staves and is supplied sanded. Nett priced, no discount applicable. See page 232 for technical information.



# PANTRY LADDER & RAIL KIT @

CODE	DESCRIPTION	UNIT WIDTH	PER PACK
LT-1000LADDERKIT	Solid oak base unit ladder kit	450mm - 1000mm	1
LT-1800LADDERKIT	Solid oak base unit ladder kit	450mm - 1800mm	1

### KIT INCLUDES

1no. base unit ladder 1no. trimmable rail 2no. end brackets

1no. centre support bracket (for 1800 wide only)

See page 230 & 231 for technical information.



# TOWEL RAIL KIT



# KIT INCLUDES

1no. trimmable rail

2no. end brackets

1no. centre support bracket (for 1800 wide only)

See page 230 & 231 for technical information.



# BENCH SLATS

UFORM CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH	PER PACK
LT-BENCHSLATS	Solid Oak Bench Slats	21mm	82mm	460mm	12

Bench slats come in a pack of 12 lengths which can be trimmed to suit (Stained Light Oak).



# PANTRY SPICE RACK

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH	PER PACK
LT-SPICERACK	Solid Oak Pantry Spice Rack	1150mm	379mm	100mm	1

This accessory is made from solid oak (Stained Light Oak).



# **UNIVERSAL ACCESSORIES**

# SHELF BRACKET [13]

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH	PER PACK
LT-SHELFBRACKET	Solid Oak Shelf Bracket	166mm	21mm	125mm	1

This accessory is made from solid oak (Stained Light Oak).



# SPICE DRAWER AND TRAY SET **EX**

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH	PER PACK
LT-TRAYSET	Spice Drawer and Tray Set	720mm	150mm	-	1

Includes tray (lacquered white oak), frame and drawerfront (Stained Light Oak).



# TRAY AND CHOPPING BOARD SET

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH	PER PACK
LT-720200SETCHY	Tray and Chopping Board Set	720mm	200mm	=	1

Includes 2 trays (lacquered White Oak), 2 chopping boards (raw) and frame (Stained Light Oak). Carcass not included.



# WINE GLASS HOLDER



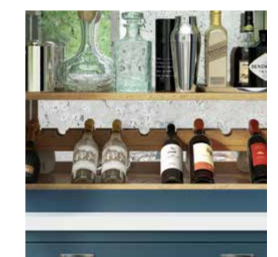
Wine glass holder comes in a pack of 10 lengths which can be trimmed to suit (Stained Light Oak). See page 234 for technical information.



# WINE RACK RAIL

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH	PER PACK
LT-1200WRRAIL	Solid Oak Wine Rack Rail	63mm	1200mm	18mm	1

Made from solid oak and designed to hold the neck of the wine bottle (Stained Light Oak). Can be trimmed to desired length and used in any width of carcase.





# **DOVETAIL DRAWERS\***

# FOR PLANT-ON KITCHENS 👓



# **DOVETAIL DRAWERS** for plant-on kitchens - does not include cutlery insert

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LT-300CUTDRAWER	Cutlery Drawer 300mm	85mm	300mm	250mm	454mm	1
LT-350CUTDRAWER	Cutlery Drawer 350mm	85mm	350mm	300mm	454mm	1
LT-400CUTDRAWER	Cutlery Drawer 400mm	85mm	400mm	350mm	454mm	1
LT-450CUTDRAWER	Cutlery Drawer 450mm	85mm	450mm	400mm	454mm	1
LT-500CUTDRAWER	Cutlery Drawer 500mm	85mm	500mm	450mm	454mm	1
LT-550CUTDRAWER	Cutlery Drawer 550mm	85mm	550mm	500mm	454mm	1
LT-600CUTDRAWER	Cutlery Drawer 600mm	85mm	600mm	550mm	454mm	1
LT-700CUTDRAWER	Cutlery Drawer 700mm	85mm	700mm	650mm	454mm	1
LT-800CUTDRAWER	Cutlery Drawer 800mm	85mm	800mm	750mm	454mm	1
LT-900CUTDRAWER	Cutlery Drawer 900mm	85mm	900mm	850mm	454mm	1
LT-1000CUTDRAWER	Cutlery Drawer 1000mm	85mm	1000mm	950mm	454mm	1
LT-1100CUTDRAWER	Cutlery Drawer 1100mm	85mm	1100mm	1050mm	454mm	1

When ordering dovetail drawers please specify if you are using Blum or Hettich runners.

# **DOVETAIL PAN DRAWERS** for plant-on kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LT-300PANDRAWER	Pan Drawer 300mm	185mm	300mm	250mm	454mm	1
LT-350PANDRAWER	Pan Drawer 350mm	185mm	350mm	300mm	454mm	1
LT-400PANDRAWER	Pan Drawer 400mm	185mm	400mm	350mm	454mm	1
LT-450PANDRAWER	Pan Drawer 450mm	185mm	450mm	400mm	454mm	1
LT-500PANDRAWER	Pan Drawer 500mm	185mm	500mm	450mm	454mm	1
LT-550PANDRAWER	Pan Drawer 550mm	185mm	550mm	500mm	454mm	1
LT-600PANDRAWER	Pan Drawer 600mm	185mm	600mm	550mm	454mm	1
LT-700PANDRAWER	Pan Drawer 700mm	185mm	700mm	650mm	454mm	1
LT-800PANDRAWER	Pan Drawer 800mm	185mm	800mm	750mm	454mm	1
LT-900PANDRAWER	Pan Drawer 900mm	185mm	900mm	850mm	454mm	1
LT-1000PANDRAWER	Pan Drawer 1000mm	185mm	1000mm	950mm	454mm	1
LT-1100PANDRAWER	Pan Drawer 1100mm	185mm	1100mm	1050mm	454mm	1

When ordering dovetail drawers please specify if you are using Blum or Hettich runners.

• Cutlery insert should be ordered separately Drawerfront should be ordered separately

# **DOVETAIL DRESSER DRAWERS** for plant-on kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LT-300DRDRAWER	Dresser Drawer 300mm	85mm	300mm	250mm	254mm	1
LT-350DRDRAWER	Dresser Drawer 350mm	85mm	350mm	300mm	254mm	1
LT-400DRDRAWER	Dresser Drawer 400mm	85mm	400mm	350mm	254mm	1
LT-450DRDRAWER	Dresser Drawer 450mm	85mm	450mm	400mm	254mm	1
LT-500DRDRAWER	Dresser Drawer 500mm	85mm	500mm	450mm	254mm	1
LT-550DRDRAWER	Dresser Drawer 550mm	85mm	550mm	500mm	254mm	1
LT-600DRDRAWER	Dresser Drawer 600mm	85mm	600mm	550mm	254mm	1
LT-700DRDRAWER	Dresser Drawer 700mm	85mm	700mm	650mm	254mm	1
LT-800DRDRAWER	Dresser Drawer 800mm	85mm	800mm	750mm	254mm	1
LT-900DRDRAWER	Dresser Drawer 900mm	85mm	900mm	850mm	254mm	1
LT-1000DRDRAWER	Dresser Drawer 1000mm	85mm	1000mm	950mm	254mm	1
LT-1100DRDRAWER	Dresser Drawer 1100mm	85mm	1100mm	1050mm	254mm	1

When ordering dovetail drawers please specify if you are using Blum or Hettich runners.



# SLOPED DOVETAIL DRAWER for plant-on kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LT-300SLOPEDRAWER	Sloped Drawer 300mm	185mm	300mm	250mm	454mm	1
LT-350SLOPEDRAWER	Sloped Drawer 350mm	185mm	350mm	300mm	454mm	1
LT-400SLOPEDRAWER	Sloped Drawer 400mm	185mm	400mm	350mm	454mm	1
LT-450SLOPEDRAWER	Sloped Drawer 450mm	185mm	450mm	400mm	454mm	1
LT-500SLOPEDRAWER	Sloped Drawer 500mm	185mm	500mm	450mm	454mm	1
LT-550SLOPEDRAWER	Sloped Drawer 550mm	185mm	550mm	500mm	454mm	1
LT-600SLOPEDRAWER	Sloped Drawer 600mm	185mm	600mm	550mm	454mm	1
LT-700SLOPEDRAWER	Sloped Drawer 700mm	185mm	700mm	650mm	454mm	1
LT-800SLOPEDRAWER	Sloped Drawer 800mm	185mm	800mm	750mm	454mm	1
LT-900SLOPEDRAWER	Sloped Drawer 900mm	185mm	900mm	850mm	454mm	1
LT-1000SLOPEDRAWER	Sloped Drawer 1000mm	185mm	1000mm	950mm	454mm	1
LT-1100SLOPEDRAWER	Sloped Drawer 1100mm	185mm	1100mm	1050mm	454mm	1



Only suitable for Blum drawer runners. These do not work with Hettich drawer runners

# **DOVETAIL CUTLERY INSERTS** for plant-on kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LT-300CUTINSERT	Cutlery Insert 300mm	61mm	300mm	221mm	421mm	1
LT-350CUTINSERT	Cutlery Insert 350mm	61mm	350mm	271mm	421mm	1
LT-400CUTINSERT	Cutlery Insert 400mm	61mm	400mm	321mm	421mm	1
LT-450CUTINSERT	Cutlery Insert 450mm	61mm	450mm	371mm	421mm	1
LT-500CUTINSERT	Cutlery Insert 500mm	61mm	500mm	421mm	421mm	1
LT-550CUTINSERT	Cutlery Insert 550mm	61mm	550mm	471mm	421mm	1
LT-600CUTINSERT	Cutlery Insert 600mm	61mm	600mm	521mm	421mm	1
LT-700CUTINSERT	Cutlery Insert 700mm	61mm	700mm	621mm	421mm	1
LT-800CUTINSERT	Cutlery Insert 800mm	61mm	800mm	721mm	421mm	1
LT-900CUTINSERT	Cutlery Insert 900mm	61mm	900mm	821mm	421mm	1
LT-1000CUTINSERT	Cutlery Insert 1000mm	61mm	1000mm	921mm	421mm	1
LT-1100CUTINSERT	Cutlery Insert 1100mm	61mm	1100mm	1021mm	421mm	1

When ordering dovetail drawers please specify if you are using Blum or Hettich runners.

• Dovetail drawer should be ordered separately • Drawerfront should be ordered separately

# COFFEE POD DOVETAIL DRAWERS for plant-on kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LT-400COFFEEPODINT	Coffee Pod Drawer 400mm	85mm	400mm	350mm	454mm	1
LT-500COFFEEPODINT	Coffee Pod Drawer 500mm	85mm	500mm	450mm	454mm	1
LT-600COFFEEPODINT	Coffee Pod Drawer 600mm	85mm	600mm	550mm	454mm	1

When ordering dovetail drawers please specify if you are using Blum or Hettich runners.



Includes dovetail drawer

# COFFEE POD DOVETAIL DRESSER DRAWERS for plant-on kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LT-400DRCOFFEEPODINT	Coffee Pod Drawer 400mm	85mm	400mm	350mm	254mm	1
LT-500DRCOFFEEPODINT	Coffee Pod Drawer 500mm	85mm	500mm	450mm	254mm	1
LT-600DRCOFFEEPODINT	Coffee Pod Drawer 600mm	85mm	600mm	550mm	254mm	1

When ordering dovetail drawers please specify if you are using Blum or Hettich runners.

<sup>\*</sup> Stained Light Oak finish.

Drawerfront should be ordered separately

# **DOVETAIL DRAWERS**

# FOR INFRAME KITCHENS 🐠

# **DOVETAIL DRAWERS** for inframe kitchens - does not include cutlery insert

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LTIF-300CUTDRAWER	Cutlery Drawer 300mm	85mm	300mm	212mm	454mm	1
LTIF-350CUTDRAWER	Cutlery Drawer 350mm	85mm	350mm	262mm	454mm	1
LTIF-400CUTDRAWER	Cutlery Drawer 400mm	85mm	400mm	312mm	454mm	1
LTIF-450CUTDRAWER	Cutlery Drawer 450mm	85mm	450mm	362mm	454mm	1
LTIF-500CUTDRAWER	Cutlery Drawer 500mm	85mm	500mm	412mm	454mm	1
LTIF-550CUTDRAWER	Cutlery Drawer 550mm	85mm	550mm	462mm	454mm	1
LTIF-600CUTDRAWER	Cutlery Drawer 600mm	85mm	600mm	512mm	454mm	1
LTIF-700CUTDRAWER	Cutlery Drawer 700mm	85mm	700mm	612mm	454mm	1
LTIF-800CUTDRAWER	Cutlery Drawer 800mm	85mm	800mm	712mm	454mm	1
LTIF-900CUTDRAWER	Cutlery Drawer 900mm	85mm	900mm	812mm	454mm	1
LTIF-1000CUTDRAWER	Cutlery Drawer 1000mm	85mm	1000mm	912mm	454mm	1
LTIF-1100CUTDRAWER	Cutlery Drawer 1100mm	85mm	1100mm	1012mm	454mm	1



When ordering dovetail drawers please specify if you are using Blum or Hettich runners.

# **DOVETAIL PAN DRAWERS** for inframe kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LTIF-300PANDRAWER	Pan Drawer 300mm	185mm	300mm	212mm	454mm	1
LTIF-350PANDRAWER	Pan Drawer 350mm	185mm	350mm	262mm	454mm	1
LTIF-400PANDRAWER	Pan Drawer 400mm	185mm	400mm	312mm	454mm	1
LTIF-450PANDRAWER	Pan Drawer 450mm	185mm	450mm	362mm	454mm	1
LTIF-500PANDRAWER	Pan Drawer 500mm	185mm	500mm	412mm	454mm	1
LTIF-550PANDRAWER	Pan Drawer 550mm	185mm	550mm	462mm	454mm	1
LTIF-600PANDRAWER	Pan Drawer 600mm	185mm	600mm	512mm	454mm	1
LTIF-700PANDRAWER	Pan Drawer 700mm	185mm	700mm	612mm	454mm	1
LTIF-800PANDRAWER	Pan Drawer 800mm	185mm	800mm	712mm	454mm	1
LTIF-900PANDRAWER	Pan Drawer 900mm	185mm	900mm	812mm	454mm	1
LTIF-1000PANDRAWER	Pan Drawer 1000mm	185mm	1000mm	912mm	454mm	1
LTIF-1100PANDRAWER	Pan Drawer 1100mm	185mm	1100mm	1012mm	454mm	1



When ordering dovetail drawers please specify if you are using Blum or Hettich runners.

# **DOVETAIL DRESSER DRAWERS** for inframe kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LTIF-300DRDRAWER	Dresser Drawer 300mm	85mm	300mm	212mm	254mm	1
LTIF-350DRDRAWER	Dresser Drawer 350mm	85mm	350mm	262mm	254mm	1
LTIF-400DRDRAWER	Dresser Drawer 400mm	85mm	400mm	312mm	254mm	1
LTIF-450DRDRAWER	Dresser Drawer 450mm	85mm	450mm	362mm	254mm	1
LTIF-500DRDRAWER	Dresser Drawer 500mm	85mm	500mm	412mm	254mm	1
LTIF-550DRDRAWER	Dresser Drawer 550mm	85mm	550mm	462mm	254mm	1
LTIF-600DRDRAWER	Dresser Drawer 600mm	85mm	600mm	512mm	254mm	1
LTIF-700DRDRAWER	Dresser Drawer 700mm	85mm	700mm	612mm	254mm	1
LTIF-800DRDRAWER	Dresser Drawer 800mm	85mm	800mm	712mm	254mm	1
LTIF-900DRDRAWER	Dresser Drawer 900mm	85mm	900mm	812mm	254mm	1
LTIF-1000DRDRAWER	Dresser Drawer 1000mm	85mm	1000mm	912mm	254mm	1
LTIF-1100DRDRAWER	Dresser Drawer 1100mm	85mm	1100mm	1012mm	254mm	1



When ordering dovetail drawers please specify if you are using Blum or Hettich runners.

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# SLOPED DOVETAIL DRAWER for inframe kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LTIF-300SLOPEDRAWER	Sloped Drawer 300mm	185mm	300mm	212mm	454mm	1
LTIF-350SLOPEDRAWER	Sloped Drawer 350mm	185mm	350mm	262mm	454mm	1
LTIF-400SLOPEDRAWER	Sloped Drawer 400mm	185mm	400mm	312mm	454mm	1
LTIF-450SLOPEDRAWER	Sloped Drawer 450mm	185mm	450mm	362mm	454mm	1
LTIF-500SLOPEDRAWER	Sloped Drawer 500mm	185mm	500mm	412mm	454mm	1
LTIF-550SLOPEDRAWER	Sloped Drawer 550mm	185mm	550mm	462mm	454mm	1
LTIF-600SLOPEDRAWER	Sloped Drawer 600mm	185mm	600mm	512mm	454mm	1
LTIF-700SLOPEDRAWER	Sloped Drawer 700mm	185mm	700mm	612mm	454mm	1
LTIF-800SLOPEDRAWER	Sloped Drawer 800mm	185mm	800mm	712mm	454mm	1
LTIF-900SLOPEDRAWER	Sloped Drawer 900mm	185mm	900mm	812mm	454mm	1
LTIF-1000SLOPEDRAWER	Sloped Drawer 1000mm	185mm	1000mm	912mm	454mm	1
LTIF-1100SLOPEDRAWER	Sloped Drawer 1100mm	185mm	1100mm	1012mm	454mm	1



Only suitable for Blum drawer runners. These do not work with Hettich drawer runners

# **DOVETAIL CUTLERY INSERTS** for inframe kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LTIF-300CUTINSERT	Cutlery Insert 300mm	61mm	300mm	183mm	421mm	1
LTIF-350CUTINSERT	Cutlery Insert 350mm	61mm	350mm	233mm	421mm	1
LTIF-400CUTINSERT	Cutlery Insert 400mm	61mm	400mm	283mm	421mm	1
LTIF-450CUTINSERT	Cutlery Insert 450mm	61mm	450mm	333mm	421mm	1
LTIF-500CUTINSERT	Cutlery Insert 500mm	61mm	500mm	383mm	421mm	1
LTIF-550CUTINSERT	Cutlery Insert 550mm	61mm	550mm	433mm	421mm	1
LTIF-600CUTINSERT	Cutlery Insert 600mm	61mm	600mm	483mm	421mm	1
LTIF-700CUTINSERT	Cutlery Insert 700mm	61mm	700mm	583mm	421mm	1
LTIF-800CUTINSERT	Cutlery Insert 800mm	61mm	800mm	683mm	421mm	1
LTIF-900CUTINSERT	Cutlery Insert 900mm	61mm	900mm	783mm	421mm	1
LTIF-1000CUTINSERT	Cutlery Insert 1000mm	61mm	1000mm	883mm	421mm	1
LTIF-1100CUTINSERT	Cutlery Insert 1100mm	61mm	1100mm	983mm	421mm	1

When ordering dovetail drawers please specify if you are using Blum or Hettich runners.

- Dovetail drawer should be ordered separately
- Drawerfront should be ordered separately

# COFFEE POD DOVETAIL DRAWERS for inframe kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LTIF-400COFFEEPODINT	Coffee Pod Drawer 400mm	85mm	400mm	312mm	454mm	1
LTIF-500COFFEEPODINT	Coffee Pod Drawer 500mm	85mm	500mm	412mm	454mm	1
LTIF-600COFFEEPODINT	Coffee Pod Drawer 600mm	85mm	600mm	512mm	454mm	1

When ordering dovetail drawers please specify if you are using Blum or Hettich runners.



- Includes dovetail drawer
- Drawerfront should be ordered separately

# COFFEE POD DOVETAIL DRESSER DRAWERS for inframe kitchens

UFORM CODE	DESCRIPTION	HEIGHT	UNIT WIDTH	ACTUAL WIDTH	ACTUAL DEPTH	PER PACK
LTIF-400DRCOFFEEPODINT	Coffee Pod Drawer 400mm	85mm	400mm	312mm	254mm	1
LTIF-500DRCOFFEEPODINT	Coffee Pod Drawer 500mm	85mm	500mm	412mm	254mm	1
LTIF-600DRCOFFEEPODINT	Coffee Pod Drawer 600mm	85mm	600mm	512mm	254mm	1

When ordering dovetail drawers please specify if you are using Blum or Hettich runners.

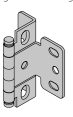
# **INFRAME HINGES**

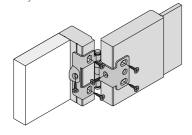
# & FITTINGS

# DECORATIVE DOUBLE CRANKED HINGE

UFORM CODE	DESCRIPTION	PER PACK
AY-DCRANKHINGENICKEL	Double Cranked Hinge: Antique Nickel	2

Fix with screws supplied. Harder timber doors & frames will need to be pilot drilled and countersunk to get the butt hinge screws fully flush.



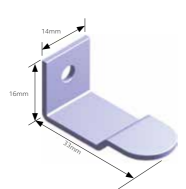




# DOOR STOP PLATE

UFORM CODE	DESCRIPTION	PER PACK
AY-DOORSTOP10PK	Steel Door Stop Plate	10

- Steel door stop plate in nickel finish for use with inframe doors
   When using butt hinges door stops must be used
   These are fitted on the side opposite the hinges
   A door stop can be used in place of some fixing frame brackets
   Fit with 3.5 x 15mm roundhead screws



# **INFRAME FITTING PACK** (for doors up to 919mm)

UFORM CODE	DESCRIPTION	PER PACK
AY-FITPACK1	Inframe Fitting Pack For Doors Up To 919mm	1

- 6 no. die cast 90° degree brackets
- 2 no. drill in bumpers
- 2 no. inframe doorstops (nickel)
- 14 no. 3.5 x 12.5mm pozi-head
   6 no. 4 x 12.5mm pozi-heads
- 4 no. 5mm CSK woodscrews
- 4 no. 3.5mm x 16mm countersunk screws
  4 no. 6mm x 12.7mm euro screws
- (countersunk)



# 90° BRACKET

UFORM CODE	DESCRIPTION	PER PACK
AY-90DIECAST10PK	Zinc Alloy 90° Bracket	10

- Zinc alloy 90° frame fixing bracket with pulling connection in a nickel finish, for use with inframe doors
   These are used to attach the frame to the carcase
   Two different sizes of screws are used: 3.5 x 13 & 4.0 x 13
   The notched face of the bracket goes to the frame



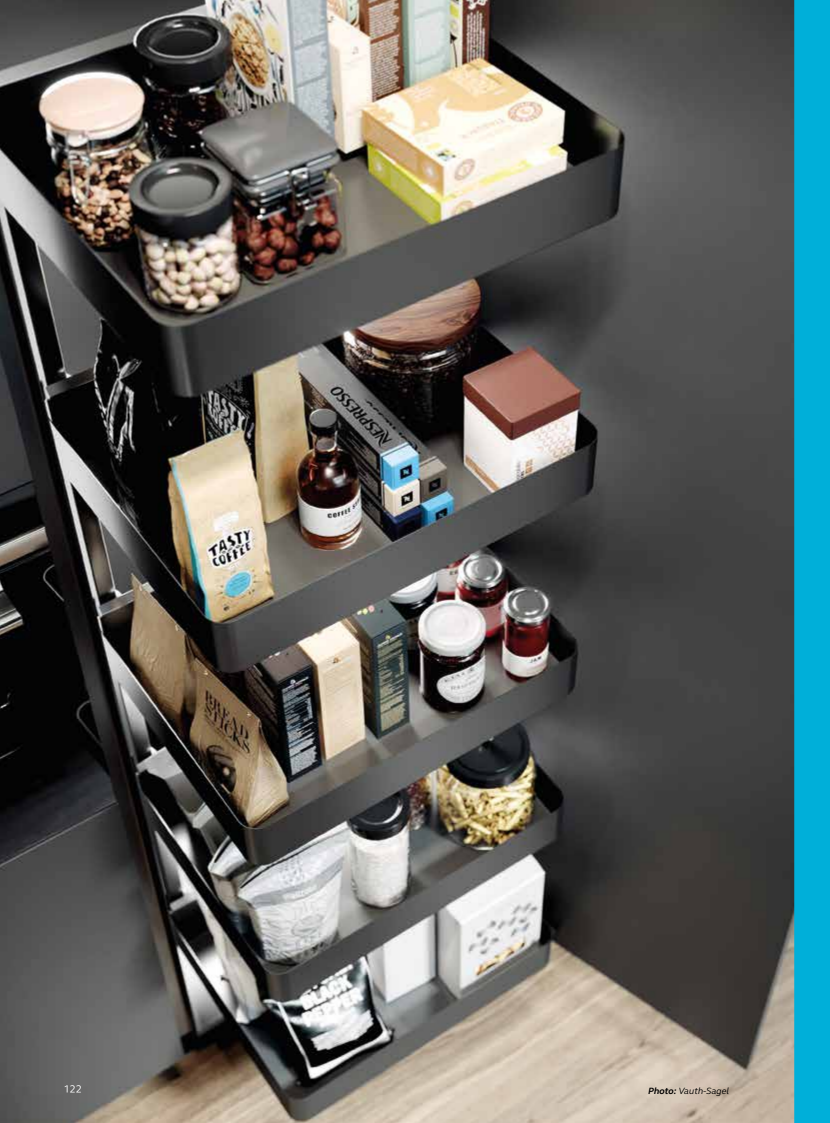
# **FURNITURE LEGS**

# **FURNITURE LEGS**

UFORM CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
AY-1LEGBRASS	Metal leg angled: Antique Brass	150	150	150
AY-1LEGBRUSHED	Metal leg angled: Brushed Aluminium	150	150	150
AY-1LEGPOLISHED	Metal leg angled: Polished Aluminium	150	150	150







# Storage & Bins.

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SHELF DESIGN OPTIONS 127

# **VS SUB® - BASE PULL-OUTS**

VS SUB® Slim 128

VSSUB® Larder 13

# **VS COR® - CORNER PULL-OUTS**

VS CORNERSTONE® Maxx 132

/S CORNERSTONE $^{ ext{ iny S}}$  Swing  $^{-13}$ 

VS COR® Flex 136

# **VS TAL® - TALL LARDER PULL-OUTS**

VS TAL® Larder 138

VSTAL® Gate 12

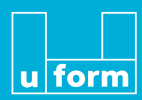
VS TAL® Gate Pro 14

# VS ENVI® - PULL-OUT BINS

VS ENVI® Space XX Pro S 14

VS ENVI® Space XX Pro 14





# About us...



Delivering 'German engineering excellence' for over 60 years, Vauth Sagel is a trusted brand within the kitchen furniture industry producing more than 85 million products every year.

# Vauth Sagel Mission

We want people to rediscover highly **comfortable** living environments and therefore create space. **For everyone**, everywhere in the world!







# 10 YEAR WARRANTY

# Committed to

# Design

- **\** Vauth Sagel's core focus remains on combining superior design with functionality.
- Every product has been carefully considered to ensure every inch of space is utilised with a choice of sizes to suit your kitchen plan.
- A number of products have been recognised with design awards.

# Quality

- All products are expertly engineered to the highest quality and tested to exacting standards to ensure product is built to last with no expensive call backs.
- ↑ 10 year warranty offered on all products giving you and your customers peace of mind.

# Sustainability

- Responsibility for people and the environment is firmly anchored at the core of the business with significant investment into resource saving measures.
- We have made our packaging more effective and sustainable by:
- Reducing the amount of plastic fill material in favour of cardboard inserts
- Making optimal use of the available space
- Using recyclable materials





# Choice of specification

➤ The Uform storage & waste bins collection from Vauth Sagel offers solutions for all household storage needs. Available in a choice of innovative shelf designs and trend finishes.

# Ease of use

Features like height adjustable shelves and integrated soft-close allow effortless use of our products, offering practical solutions to work around everyday life.

# Ease of fitting

All products have been designed for easy, hassle free installation with comprehensive guidance from templates to installation videos.

# Retrofit ready

\ Can be installed in existing cabinetry without removing the countertop.

Photos: Vauth-Sagel



# **Product Overview**





# **Product Selection Guide**

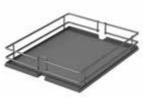
		Shelf/shel	Shelf/shelves style						
Product type	Cabinet width (mm)	<b>SAPHIR</b> Platinum	PREMEA Platinum/white	PREMEA Lava	<b>PLANERO</b> Lava	BASIC Silver/White	<b>BASIC</b> Lava	LAVA GREY	LIGHT GREY
VS SUB® Slim	150		X (silver metal base)	×	X				
VS SUB® Larder	300	×	×	×	×				
VS CORNERSTONE® Maxx	400/450/500/600		Х	×	×				
VS CORNERSTONE® Swing	400/450/500/600					X	×		
VS COR® Flex	450/500	×	Х	×	×				
VS TAL® Larder	300/400	X	Х	Х	×				
VS TAL® Gate	500/600		Х	Х	×				
VS TAL® Gate Pro	500/600		Х	×	×				
VS ENVI® Space XX Pro S	300/400/450/500/600							Х	Х
VS ENVI® Space XX Pro	300/400/450/500/600							Х	×

# Shelf Design Options

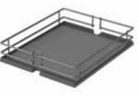
Our collection includes versatile and flexible designs and finishes to suit every kitchen style and budget.



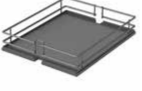
SAPHIR PLATINUM Powder coated Platinum mesh wire



Powder coated Lava rail



with MFC Lava base





Powder coated steel sides with Lava base

- \ Fine mesh wire shelf in Platinum finish
- \ Unique construction
- \ Improved stability compared to linear only wire products
- Nowder coated finish offers environmental benefits compared to chrome plating

- Timeless design that upgrades any cabinet interior
- \ High quality construction with elegant wire guard rail
- 1 2 trend finishes to suit both classic and modern kitchens
- MFC base for reliable stability
- Nowder coated rail finish offers environmental benefits compared to chrome plating



- > Premium, high quality shelf design
- Navailable in a trendy Lava Grey finish
- Closed storage shelf with elegant soft-rounded steel sides
- Sealing strip for no water ingress
- \ Concealed shelf brackets



Powder coated Platinum rail

with MFC White base

BASIC SILVER/WHITE Silver plastic sides with MFC White base



BASIC LAVA Lava plastic sides with MFC Lava base



VS ENVI® Space XX Pro S Lava Grey

- Contemporary shelf design at a cost-effective price point
- High quality, rigid polypropylene plastic sides
- **N** Sturdy MFC base
- Available in 2 finishes:
  - Silver border with MFC White base
- Lava border with MFC Lava base

- Quality waste bins engineered from sturdy materials
- \ Lava Grey and Light Grey finishes
- Non-toxic, polypropylene plastic compartments
- Easy to clean and dishwasher safe
- Lava Grey epoxy steel side panels with hidden fittings
- Fixed powder coated metallic lid that acts as shelf storage
- Available in a range of widths and capacities up to 91L

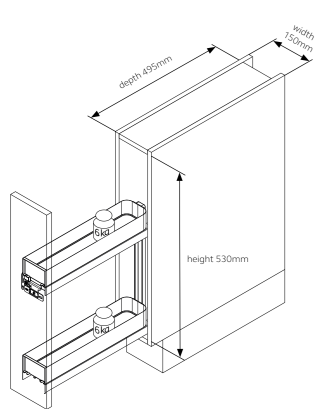
# **BASE PULL-OUTS**VS SUB® Slim





PLANERO LAVA

Photo: Vauth-Sagel



### SPECIFICATION

Cabinet width(s): 150mm

Minimum installation depth: 495mm Minimum installation height: 530mm Runners: Grass Nova Pro, full extension Soft-Close: Integrated soft and self-closing

No. of shelves: 2

**Height adjustable shelves:** No **Load capacity:** 12kg (6kg per shelf)

Design variants: Premea Platinum, Premea Lava and Planero Lava

### **BENEFITS**

- **Space saving** flexible storage solution making optimal use of narrow spaces
- Front fixed open the door and the items come to you
- **Ease of access** full visibility and access to items from both sides
- **Total-free connection** toolless assembly of the pull-outs onto the runners
- **3D front adjustment** enables easy alignment of the door in every direction
- **Retrofit ready** can be installed in existing cabinetry without removing the worktop

### FITTING INSTRUCTIONS

All Cabinet and installation dimensions listed are suited to plant on fascia application. Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.

# CABINET DIMENSIONS

CABINET WIDTH	MIN. CAB DEPTH	MIN. CAB HEIGHT				
150mm	495mm	530mm				

# VS SUB® Slim PREMEA PLATINUM

CODE	DESCRIPTION	CABINET WIDTH	
INSS-150SSPOPLATPREM	VS SUB® Slim 150mm base pull-out	150mm	



PREMEA PLATINUM
Platinum powder coated rails
and Platinum powder coated metal base

# VS SUB® Slim PREMEA LAVA

CODE	DESCRIPTION	CABINET WIDTH
INSS-150SSPOLAVAPREM	VS SUB® Slim 150mm base pull-out	150mm



PREMEA LAVA
Lava powder coated rails
and Lava powder coated metal base

# VS SUB® Slim PLANERO LAVA

CODE	DESCRIPTION	CABINET WIDTH
INSS-150SSPOLAVAPLAN	VS SUB® Slim 150mm base pull-out	150mm

# ALL KITS INCLUDE:

Box 1

1 no. frame with 2 fixed shelves and door hanging plates 2 no. full extension, soft-close runners Screwbag



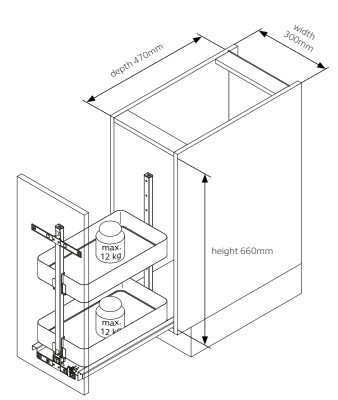
PLANERO LAVA
Lava powder coated steel tray
and Lava MFC base

# **BASE PULL-OUTS** VS SUB® Larder





PLANERO LAVA



### SPECIFICATION

Cabinet width(s): 300mm

Minimum installation depth: 470mm Minimum installation height: 660mm Runners: Grass Nova Pro, full extension **Soft-Close:** Integrated soft and self-closing

No. of shelves: 2

Height adjustable shelves: Yes **Load capacity:** 24kg (12kg per shelf)

Design variants: Saphir Platinum, Premea Platinum/White,

Premea Lava and Planero Lava

### BENEFITS

- **Save Saving** flexible storage solution making optimal use of narrow spaces
- **Front fixed** open the pull-out and the items come to you
- **\ Ease of access** full visibility and access to items from both sides
- **Unhanded installation** 2 base mounted runners
- **Tool-free connection** toolless assembly of the pull-outs onto the runners
- **\ Secure shelf clips** ensures no rattling and less movement of items during operation
- **3D front adjustment** enables easy alignment of the door in every direction
- **Retrofit ready** can be installed in existing cabinetry without removing the worktop

### FITTING INSTRUCTIONS

All Cabinet and installation dimensions listed are suited to plant on fascia application. Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.

# CABINET DIMENSIONS

CABINET	MIN.INTERNAL		MIN. CAB
WIDTH	WIDTHWIDTH		HEIGHT
300mm	260mm	470mm	660mm

# VS SUB® Larder SAPHIR PLATINUM

CODE	DESCRIPTION	CABINET WIDTH
INSS-300SSPOPLATSAPH	VS SUB® Larder 300mm base pull-out	300mm

# VS SUB® Larder PREMEA PLATINUM/WHITE

CODE	DESCRIPTION	CABINET WIDTH
INSS-300SSPOWHPREM	VS SUB® Larder 300mm base pull-out	300mm

# **VS SUB® Larder PREMEA LAVA**

CODE	DESCRIPTION	CABINET WIDTH
INSS-300SSPOLAPREM	VS SUB® Larder 300mm base pull-out	300mm

CODE	DESCRIPTION	CABINET WIDTH
INSS-300SSPOLAPREM	VS SUB® Larder 300mm base pull-out	300mm
		·

# **VS SUB® Larder** PLANERO LAVA

CODE	DESCRIPTION	CABINET WIDTH
INSS-300SSPOLAPLAN	VS SUB® Larder 300mm base pull-out	300mm

# ALL KITS INCLUDE:

# Box 1

1 no. sub larder frame

2 no. full extension, soft-close runners Screw bag

Box 2 2 no. front door mounting brackets

# Box 3

2 no. storage shelves 4 no. shelf securing clips



SAPHIR PLATINUM Powder coated Platinum rail with



PREMEA PLATINUM/WHITE Powder coated Platinum rail



Powder coated Lava rail with Lava base



PLANERO LAVA Powder coated steel sides with Lava base

# **CORNER PULL-OUTS** VS CORNERSTONE® Maxx





PLANERO LAVA

Photo: Vauth-Sagel

Cabinet width(s): 800mm, 900mm and 1000mm

Minimum Installation depth: 490mm

Minimum installation height: 650-850mm (2 shelves), 1350-1600mm (4 shelves)

**Soft-Close:** Integrated soft and self-closing as standard Power assisted opening: for effortless smooth operation

No. of shelves: 2

Height adjustable shelves: Yes **Load capacity:** 50kg (25kg per shelf)

Design variants: Premea Platinum/White, Platinum Lava and Planero Lava

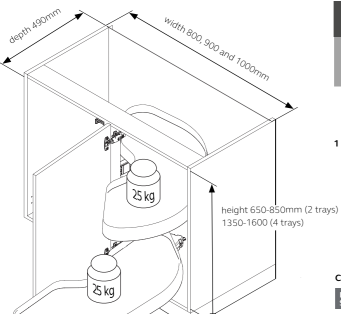
### BENEFITS

- **Space Saving** easy access to troublesome corners, perfect for heavy pots and pans
- **Opens independently to door** offering easier access to both trays
- \ L-Shape opening Extends forwards to maintain access to adjacent cabinets
- **Full access** each height adjustable shelf pulls out independently for ease of assess
- **Power assisted opening** start opening the shelf and it will continue to open effortlessly
- Integrated soft and self-closing smooth and silent motion with no rattling of items
- **Tool-free installation** toolless installation of shelves onto support arms
- Installation template simply line up on the cabinet and all drill positions are shown
- **Ease of fitting** 3 simple installation steps for fast and easy fitting
- **Retrofit ready** can be installed in existing cabinetry without removing the worktop

### FITTING INSTRUCTIONS

All Cabinet and installation dimensions listed are suited to plant on fascia application. Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.

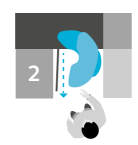


Handing: Right Hand (RH) model shown above

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1 Best use of space



2 The shelves can be moved in and out independently and do not obstruct the adjacent cabinet

# CABINET DIMENSIONS

DOOR SIZE	MIN. CAB WIDTH	MIN. DOOR OPENING	MIN. CAB DEPTH	MIN. CAB HEIGHT
400mm	800mm	361mm	490mm	610-770mm
450mm	900mm	411mm	490mm	610-770mm
500mm	1000mm	461mm	490mm	610-770mm
600mm	1000mm	561mm	490mm	610-770mm

# VS CORNERSTONE® Maxx PREMEA PLATINUM/WHITE

CODE	HAND	DOOR SIZE	CABINET WIDTH
INSS-400CMPOLHWHPREM	Left Hand	400mm	min. 800mm
INSS-400CMPORHWHPREM	Right Hand	400mm	min. 800mm
INSS-450CMPOLHWHPREM	Left Hand	450mm	min. 900mm
INSS-450CMPORHWHPREM	Right Hand	450mm	min. 900mm
INSS-500CMPOLHWHPREM	Left Hand	500mm	min. 1000mm
INSS-500CMPORHWHPREM	Right Hand	500mm	min. 1000mm
INSS-600CMPOLHWHPREM	Left Hand	600mm	min. 1000mm
INSS-600CMPORHWHPREM	Right Hand	600mm	min. 1000mm

# **VS CORNERSTONE® Maxx** PREMEA LAVA

CODE	HAND	DOOR SIZE	CABINET WIDTH
INSS-400CMPOLHLAPREM	Left Hand	400mm	min. 800mm
INSS-400CMPORHLAPREM	Right Hand	400mm	min. 800mm
INSS-450CMPOLHLAPREM	Left Hand	450mm	min. 900mm
INSS-450CMPORHLAPREM	Right Hand	450mm	min. 900mm
INSS-500CMPOLHLAPREM	Left Hand	500mm	min. 1000mm
INSS-500CMPORHLAPREM	Right Hand	500mm	min. 1000mm
INSS-600CMPOLHLAPREM	Left Hand	600mm	min. 1000mm
INSS-600CMPORHLAPREM	Right Hand	600mm	min. 1000mm
	•		•

# VS CORNERSTONE® Maxx PLANERO LAVA

CODE	HAND	DOOR SIZE	CABINET WIDTH
INSS-400CMPOLHLAPLAN	Left Hand	400mm	min. 800mm
INSS-400CMPORHLAPLAN	Right Hand	400mm	min. 800mm
INSS-450CMPOLHLAPLAN	Left Hand	450mm	min. 900mm
INSS-450CMPORHLAPLAN	Right Hand	450mm	min. 900mm
INSS-500CMPOLHLAPLAN	Left Hand	500mm	min. 1000mm
INSS-500CMPORHLAPLAN	Right Hand	500mm	min. 1000mm
INSS-600CMPOLHLAPLAN	Left Hand	600mm	min. 1000mm
INSS-600CMPORHLAPLAN	Right Hand	600mm	min. 1000mm

# ALL KITS INCLUDE:

2 no. swing mechanisms (unhanded) 1 no. fitting pole 1 no. top mounting bracket Cover caps Screwbag

2 no. storage shelves (handed)

# **VS CORNERSTONE® Maxx EXTENSION POLE**

CODE	DESCRIPTION
INSS-CMEXTPOLE	Extension pole, 1350-1600mm

Extension pole to accommodate a studio height corner solution (order 2 VS CORNERSTONE® Maxx base products and extension pole separately)



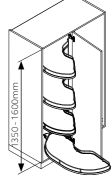
PREMEA PLATINUM/WHITE



PREMEA LAVA



PLANERO LAVA



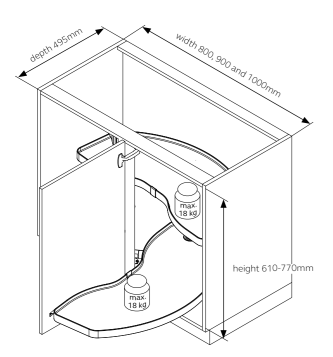
# **CORNER PULL-OUTS** VS CORNERSTONE® Swing





BASIC LAVA

Photo: Vauth-Sagel



Handing: Right Hand (RH) model shown above

### SPECIFICATION

Cabinet width(s): 800mm, 900mm and 1000mm

Minimum Installation depth: 495mm Minimum installation height: 610-770mm

**Soft-Close:** Soft and self-closing mechanism available to order separately

No. of shelves: 2

Height adjustable shelves: Yes Load capacity: 36kg (18kg per shelf)

**Design variants:** BASIC silver/white and BASIC Lava

- Space Saving easy access to troublesome corners, perfect for heavy pots and pans
- **Ease of use** Lower shelf opens with the door, both shelves close as the door shuts
- **Full access** each shelf pulls out independently for ease of assess
- \ L-Shape opening Extends forwards to maintain access to adjacent cabinets
- **Soft and self-closing (optional)** smooth and silent motion with no rattling of items
- **\ Unhanded design** no need to worry about left and right codes
- \ Installation template simply line up on the cabinet and all drill positions are shown
- **Ease of fitting** only the support pole requires fitting
- **Retrofit ready** can be installed in existing cabinetry without removing the worktop

### FITTING INSTRUCTIONS

All Cabinet and installation dimensions listed are suited to plant on fascia application. Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.







1 Best use of space

2 L-movement of the shelves allows free access to neighbouring cabinets

### CABINET DIMENSIONS

DOOR SIZE	MIN. CAB WIDTH	INSTALLATION DEPTH	MIN. INTERNAL CAB HEIGHT
400mm	764mm	495mm	610-770mm
450mm	800mm	495mm	610-770mm
500mm	910mm	495mm	610-770mm
600mm	960mm	495mm	610-770mm
	400mm 450mm 500mm	SIZE         WIDTH           400mm         764mm           450mm         800mm           500mm         910mm	SIZE         WIDTH         DEPTH           400mm         764mm         495mm           450mm         800mm         495mm           500mm         910mm         495mm

# VS CORNERSTONE® Swing BASIC SILVER/WHITE

CODE	DESCRIPTION	HAND	DOOR SIZE	CABINET WIDTH
INSS-400CSPOUNWHBASI	400mm VS CORNERSTONE® Swing	Unhanded	400mm	800mm
INSS-450CSPOUNWHBASI	450mm VS CORNERSTONE® Swing	Unhanded	450mm	900mm
INSS-500CSPOUNWHBASI	500mm VS CORNERSTONE® Swing	Unhanded	500mm	1000mm
INSS-600CSPOUNWHBASI	600mm VS CORNERSTONE® Swing	Unhanded	600mm	1000mm



BASIC SILVER/WHITE Silver plastic sides with White base

# **VS CORNERSTONE® Swing BASIC LAVA**

CODE	DESCRIPTION	HAND	DOOR SIZE	CABINET WIDTH
INSS-400CSPOUNLABASI	400mm VS CORNERSTONE® Swing	Unhanded	400mm	800mm
INSS-450CSPOUNLABASI	450mm VS CORNERSTONE® Swing	Unhanded	450mm	900mm
INSS-500CSPOUNLABASI	500mm VS CORNERSTONE® Swing	Unhanded	500mm	1000mm
INSS-600CSPOUNLABASI	600mm VS CORNERSTONE® Swing	Unhanded	600mm	1000mm

# ALL KITS INCLUDE:

2 no. swing mechanisms (unhanded) 1 no. fitting pole and screwbag 1 no. door attachment arm

1 no. self-close wheel

1 no. top mounting bracket

2 no. storage shelves (unhanded)

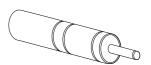


BASIC LAVA Lava plastic sides with Lava base

# VS CORNERSTONE® Swing SOFT-CLOSE MECHANISM

CODE	DESCRIPTION
INSS-SOFTCLOSECS	Soft close damper

Add the benefit of soft-close to your VS Cornerstone® Swing pull-out. Can be retro fitted.



# **CORNER PULL-OUTS** VS COR® Flex





PLANERO LAVA

Photo: Vauth-Sagel

### SPECIFICATION

Cabinet width(s): 900mm and 1000mm Minimum installation depth: 480mm Minimum installation height: 575mm (cabinet requires an internal post)

**Soft-Close:** Integrated soft and self-closing

No. of shelves: 4

Height adjustable shelves: No **Load capacity:** 32kg (8kg per shelf)

Design variants: Saphir Platinum, Premea Platinum/White,

Premea Lava, and Planero Lava

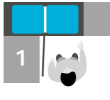
# BENEFITS

- **Space Saving** unique design that allows 100% optimisation of corner unit space
- **Opens independently to door** offering easier access to all 4 shelves
- **Full access** all 4 shelves extend fully from the cabinet in one swift move
- **Lock system** prevents accidental closing of shelves and no clashing with adjacent cabinet
- **Unhanded design** no need to worry about left and right codes
- Installation template simply line up on the cabinet and all drill positions are shown
- **Ease of fitting** only a few screws required to secure the frame and the COR® Flex is ready
- **Retrofit ready** can be installed in existing cabinetry without removing the worktop

# FITTING INSTRUCTIONS

Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.





1 Best use of space



2 Optimal access, all shelves come out of the cabinet

# **CABINET DIMENSIONS**

DOOR SIZE	CABINET WIDTH	MIN. INTERNAL DEPTH	MIN. INTERNAL HEIGHT	MIN. DOOR OPENING
450mm	900mm	480mm	575mm	381mm
500mm	1000mm	480mm	575mm	444mm

# VS COR® Flex SAPHIR PLATINUM

CODE	DESCRIPTION	HAND	DOOR SIZE	CABINET WIDTH
INSS-450CFPOPLATSAPH	450mm VS COR® Flex	Unhanded	450mm	900mm
INSS-500CFPOPLATSAPH	500mm VS COR® Flex	Unhanded	500mm	1000mm



SAPHIR PLATINUM Powder coated Platinum rail with Platinum mesh wire base

# VS COR® Flex PREMEA PLATINUM/WHITE

CODE	DESCRIPTION	HAND	DOOR SIZE	CABINET WIDTH
INSS-450CFPOWHPREM	450mm VS COR® Flex	Unhanded	450mm	900mm
INSS-500CFPOWHPREM	500mm VS COR® Flex	Unhanded	500mm	1000mm



PREMEA PLATINUM/WHITE Powder coated Platinum rail with White base

# VS COR® Flex PREMEA LAVA

CODE	DESCRIPTION	HAND	DOOR SIZE	CABINET WIDTH
INSS-450CFPOLAPREM	450mm VS COR® Flex	Unhanded	450mm	900mm
INSS-500CFPOLAPREM	500mm VS COR® Flex	Unhanded	500mm	1000mm



Powder coated Lava rail with Lava base

### VS COR® Flex PLANERO LAVA

CODE	DESCRIPTION	HAND	DOOR SIZE	CABINET WIDTH
INSS-450CFPOLAPLAN	450mm VS COR® Flex	Unhanded	450mm	900mm
INSS-500CFPOLAPIAN	500mm VS COR® Flex	Unhanded	500mm	1000mm
INSS-500CFPOLAPIAN	500mm VS COR® Flex	Unhanded	500mm	1000mm

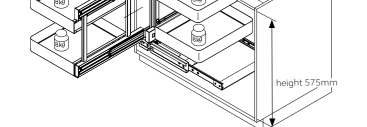
# ALL KITS INCLUDE:

Box 1
1 no. frame set (hanging frames and base mounting track, front and back frames) Cover caps Screwbag

2 no. storage shelves (rear) 2 no. storage shelves (front) Shelf securing clips (2 per shelf)



PLANERO LAVA Lava powder coated steel sides with Lava base



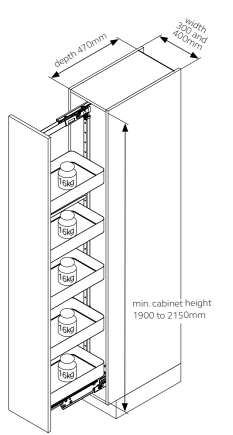
# TALL LARDER PULL-OUTS VS TAL® Larder





PLANERO LAVA

**Photo:** Vauth-Sagel



### SPECIFICATION

**Cabinet width(s):** 300mm and 400mm **Minimum installation depth:** 470mm

Minimum internal cabinet height: 1900 to 2140mm

Soft-Close: Integrated soft and self-closing as standard

Power assisted opening: available to order separately

**Runners:** patented synchronised, full extension runner system

No. of shelves: 5

Height adjustable shelves: Yes

**Load capacity:** 80kg (16kg per shelf)

Design variants: Saphir Platinum, Premea Platinum/White,

Premea Lava and Planero Lava

# BENEFITS

- **Front fixed** open the door and the items come to you
- **Ease of access** full extension of unit allows 100% visibility and access from both sides
- Power assisted opening (add on) larder opens automatically with one gentle pull
- \ Integrated soft and self-closing smooth and silent motion with no rattling of items
- Size flexibility frame height adjusts to suit 1970mm or 2150mm tall units
- **Unhanded installation** base runners, central upper and lower guide rails
- **Ease of fitting** self-locking system for tool-free installation of frame into runners
- **Secure shelf clips** ensures no rattling and less movement of items during operation
- **3D front adjustment** enables easy alignment of the door in every direction
- **Retrofit ready** can be installed in existing cabinetry

### FITTING INSTRUCTIONS

All Cabinet and installation dimensions listed are suited to plant on fascia application. Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.



# POWER ASSISTED OPENING MECHANISM FOR TAL LARDER

CODE	DESCRIPTION
INSS-SOFTOPENTL	Power assisted soft opening damper for Tal Larder

# CABINET DIMENSIONS

CAB WIDTH	INSTALLATION DEPTH	INTERNAL CAB HEIGHT	
300mm	470mm	1900-2140mm	
400mm	470mm	1900-2140mm	

**NB.** TAL® Larder extends to suit either 1970 or 2150mm high cabinets

# **VS TAL® Larder** SAPHIR PLATINUM

CODE	DESCRIPTION	CABINET WIDTH
INSS-300TLPOPLATSAPH	300mm VS TAL® Larder pull-out	300mm
INSS-400TLPOPLATSAPH	400mm VS TAL® Larder pull-out	400mm



**SAPHIR** PLATINUM

Powder coated Platinum rail with

Platinum mesh wire base

# VS TAL® Larder PREMEA PLATINUM/WHITE

CODE	DESCRIPTION	CABINET WIDTH
INSS-300TLPOWHPREM	300mm VS TAL® Larder pull-out	300mm
INSS-400TLPOWHPREM	400mm VS TAL® Larder pull-out	400mm

# VS TAL® Larder PREMEA LAVA

CODE	DESCRIPTION	CABINET WIDTH
INSS-300TLPOLAPREM	300mm VS TAL® Larder pull-out	300mm
INSS-400TLPOLAPREM	400mm VS TAL® Larder pull-out	400mm



PREMEA PLATINUM/WHITE Powder coated Platinum rail with White base



**PREMEA** LAVA

Powder coated Lava rail with Lava base

# **VS TAL® Larder** PLANERO LAVA

CODE	DESCRIPTION	CABINET WIDTH
INSS-300TLPOLAPLAN	300mm VS TAL® Larder pull-out	300mm
INSS-400TLPOLAPLAN	400mm VS TAL® Larder pull-out	400mm

### ALL KITS INCLUDE:

### Box

1 no. height adjustable hanging frame and hanging rails 2 no. door panel mounting bars Screwbag

# Box 2

1 no. base runner 1 no. top runner Screwbag

### Box 3

5 no. storage shelves 2 no. door front fixing plates Shelf securing clips (2 per shelf)



**PLANERO** LAVA Lava powder coated steel sides with Lava base

# **TALL LARDER PULL-OUTS**

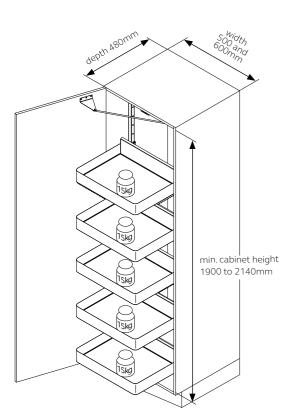
# VS TAL® Gate





**PLANERO** LAVA

Photo: Vauth-Sagel



### SPECIFICATION

Cabinet width(s): 500mm and 600mm Minimum installation depth: 480mm

Minimum internal cabinet height: 1900 to 2140mm

Soft-Close: No No. of shelves: 5

Height adjustable shelves: Yes **Load capacity:** 75kg (15kg per shelf)

Design variants: Premea Platinum/White, Premea Lava and Planero Lava

### **BENEFITS**

- **Optimal use of space** large storage capacity suitable for jars, bottles and dry goods
- **Door attached** open the door and the whole unit comes to you
- Complete visibility all shelves open simultaneously to easily locate items
- **Height adjustable shelves** to tailor arrangement of different storage items
- Top and base runners for maximum stability
- Customisable height adjustment frame adjusts to suit 1970mm or 2150mm tall units
- **Unhanded installation** no need to worry about left or right hand codes
- **Ease of fitting** Toolless assembly of frame on base runner and on the driver & support frame
- **Retrofit ready** can be installed in existing cabinetry

### FITTING INSTRUCTIONS

**CABINET DIMENSIONS** 

480mm

480mm

NB. TAL® Gate extends to suit either

1970 or 2150mm high cabinets

1900-2140mm

1900-2140mm

500mm

600mm

All Cabinet and installation dimensions listed are suited to plant on fascia application. Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.

# VS TAL® Gate PREMEA PLATINUM/WHITE

CODE	DESCRIPTION	CABINET WIDTH
INSS-500TGPOWHPREM	500mm VS TAL® Gate Larder pull-out	500mm
INSS-600TGPOWHPREM	600mm VS TAL® Gate Larder pull-out	600mm



PREMEA PLATINUM/WHITE Powder coated Platinum rail with White base

# VS TAL® Gate PREMEA LAVA

CODE	DESCRIPTION	CABINET WIDTH
INSS-500TGPOLAPREM	500mm VS TAL® Gate Larder pull-out	500mm
INSS-600TGPOLAPREM	600mm VS TAL® Gate Larder pull-out	600mm



PREMEA LAVA Powder coated Lava rail with Lava base

# VS TAL® Gate PLANERO LAVA

CODE	DESCRIPTION	CABINET WIDTH
INSS-500TGPOLAPLAN	500mm VS TAL® Gate Larder pull-out	500mm
INSS-600TGPOLAPLAN	600mm VS TAL® Gate Larder pull-out	600mm

# ALL KITS INCLUDE:

1 no. hanging frame, height adjustable

1 no. top runner, full extension
1 no. bottom runner, full extension/self-closing Runner set connecting brackets

# Box 3

5 no. shelves

2 no. door panel swing out arms, top and bottom

Shelf securing clips (2 per shelf)



Lava powder coated steel sides with Lava base

# TALL LARDER PULL-OUTS VS TAL® Gate Pro





PLANERA LAVA

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**Photo:** Vauth-Sagel

### SPECIFICATION

Cabinet width(s): 500mm and 600mm

Minimum installation depth: min. 480mm

Minimum internal cabinet height 1900 to 2140mm

Soft-Close: Integrated soft & self closing No. of shelves: 5 (cabinet), 5 (door) Height adjustable shelves: Yes

Load capacity: Cabinet 100kg (20kg per tray) | Door 25kg (5kg per tray)

Design variants: Premea Platinum/White, Premea Lava and Planero Lava

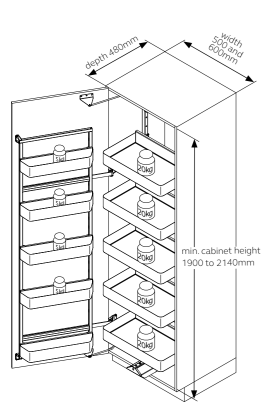
# **BENEFITS**

- **Ease of access** storage in both the cabinet and on the door
- **Door attached** open the door and the whole unit comes to you
- **Complete visibility** all shelves open simultaneously to easily locate items
- **Neight adjustable shelves** − to tailor arrangement of different storage items
- **Customisable height adjustment** frame adjusts to suit 1970mm or 2150mm tall units
- **Support arms** − additional support arms offer extra support between cabinet & door
- **Unhanded installation** no need to worry about left or right hand codes
- **Ease of fitting** Toolless assembly between frame & base runner and driver & support frame
- **Retrofit ready** can be installed in existing cabinetry

### FITTING INSTRUCTIONS

All Cabinet and installation dimensions listed are suited to plant on fascia application. Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.



# CABINET DIMENSIONS

CAB WIDTH	INSTALLATION DEPTH	INTERNAL CAB HEIGHT
500mm	480mm	1900-2140mm
600mm	480mm	1900-2140mm

**NB.** TAL® Gate Pro extends to suit either 1970 or 2150mm high cabinets

### VS TAL® Gate Pro PREMEA PLATINUM/WHITE

CODE	DESCRIPTION	CABINET WIDTH
INSS-500TGPRPOWHPREM	500mm VS TAL® Gate Pro Larder pull-out	500mm
INSS-600TGPRPOWHPREM	600mm VS TAL® Gate Pro Larder pull-out	600mm



**PREMEA** PLATINUM/WHITE Powder coated Platinum rail with White base

# VS TAL® Gate Pro PREMEA LAVA

CODE	DESCRIPTION	CABINET WIDTH
INSS-500TGPRPOLAPREM	500mm VS TAL® Gate Pro Larder pull-out	500mm
INSS-600TGPRPOLAPREM	600mm VS TAL® Gate Pro Larder pull-out	600mm

# PREMEA ONLY

# ALL KITS INCLUDE:

### Box 1

1 no. hanging frame, height adjustable

### Box 2

Screwbag

1 no. door mounting frame 2 no. door panel swing out arms 2 no. hinge support arms Cabinet frame shelf hanging clips

### Box 3

1 no. top runner, full extension 1 no. bottom runner, full extension Runner set connecting brackets

### Box 4

5 no. shelves for cabinet frame 5 no. shelves for door frame Shelf securing clips (2 per shelf)

# VS TAL® Gate Pro PLANERO LAVA

CODE	DESCRIPTION	CABINET WIDTH
INSS-500TGPRPOLAPLAN	500mm VS TAL® Gate Pro Larder pull-out	500mm
INSS-600TGPRPOLAPLAN	600mm VS TAL® Gate Pro Larder pull-out	600mm

# PLANERO ONLY

# ALL KITS INCLUDE:

### Box

1 no. hanging frame, height adjustable

### Box 2

1 no. door mounting frame 2 no. door panel swing out arms 2 no. hinge support arms Cabinet frame shelf hanging clips

# Screwbag

1 no. top runner, full extension 1 no. bottom runner, full extension Runner set connecting brackets Screwbag

### Box 4

2 no. shelves for main frame 2 no. shelves for door frame Shelf securing clips (2 per shelf)

### Box 5

3 no. shelves for main frame 3 no. shelves for door frame Shelf securing clips (2 per shelf)



PRFMFA | AVA

Powder coated Lava rail with Lava base

PLANERO LAVA
Lava powder coated steel sides with Lava base

# **PULL-OUT BINS** VS ENVI® Space XX Pro S





Lava Grey 600 cabinet width, 44 + 44L **Photo:** Vauth-Sagel

SPECIFICATION

Cabinet width(s): 300mm, 400mm, 450mm, 500mm and 600mm

Minimum installation depth: min. 480mm Minimum installation height: min. 580mm

Runners: Grass Nova Pro synchronised, over extension

**Soft-Close:** Integrated soft and self-closing

Load capacity: up to 91 litres Finish: Lava Grey and Light Grey

- **Front fixed** access the bin in one simple motion
- **Maximises space** by working to full width of cabinet
- **Over extension runners** for easy removal of rear bin
- Handles on every bin for easy removal and carrying
- Installation template simply line up on the cabinet and all drill positions are shown
- **Tool-free connection** No tools needed for assembling the system on the runners
- **→ Hidden fittings** for improved aesthetics
- **3D front adjustment** enables easy alignment of the door in every direction
- **Retrofit ready** can be installed in existing cabinetry without removing the worktop

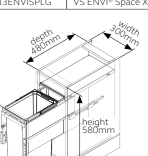
### FITTING INSTRUCTIONS

All Cabinet and installation dimensions listed are suited to plant on fascia application. Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.

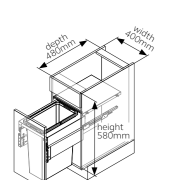
# VS ENVI® Space XX Pro S 300 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-30033ENVISPLAVA	VS ENVI® Space XX, 1 x 32l bin and 1.2l box	300mm	33.2litre
INBN-30033ENVISPLG	VS ENVI® Space XX, 1 x 32l bin and 1.2l box	300mm	33.2litre



VS ENVI® Space XX Pro S 400 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-40044ENVISPLAVA	VS ENVI® Space XX, 1 bin (1 x 44l)	400mm	44litre
INBN-40044ENVISPLG	VS ENVI® Space XX, 1 bin (1 x 44l)	400mm	44litre



32 + 1.2 LITRE LAVA GREY & LIGHT GREY

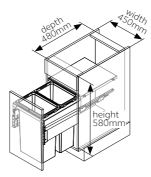
44 LITRE LAVA GREY & LIGHT GREY

# VS ENVI® Space XX Pro S 450/500 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-45064ENVISPLAVA	VS ENVI® Space XX, 2 bins, (2 x 32l)	450mm	64litre
INBN-45064ENVISPLG	VS ENVI® Space XX, 2 bins, (2 x 32l)	450mm	64litre
INBN-50064ENVISPLAVA	VS ENVI® Space XX, 2 bins, (2 x 32l)	500mm	64litre
INBN-50064ENVISPLG	VS ENVI® Space XX, 2 bins, (2 x 32l)	500mm	64litre



32 + 32 LITRE LAVA GREY & LIGHT GREY

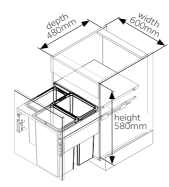


# VS ENVI® Space XX Pro S 600 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-60085ENVISPLAVA	VS ENVI® Space XX, 3 bins, (2 x 32l + 1 x 21l)	600mm	85litre
INBN-60085ENVISPLG	VS ENVI® Space XX, 3 bins, (2 x 32l + 1 x 21l)	600mm	85litre

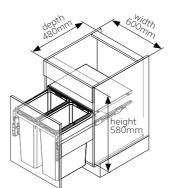


32 + 32 + 21 LITRE LAVA GREY & LIGHT GREY



# VS ENVI® Space XX Pro S 600 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-60088ENVISPLAVA	VS ENVI® Space XX, 2 bins, (2 x 44l)	600mm	88litre
INBN-60088ENVISPLG	VS ENVI® Space XX, 2 bins, (2 x 44l)	600mm	88litre



44 + 44 LITRE LAVA GREY & LIGHT GREY

# ALL KITS INCLUDE:

1 no. powder coated metal lid (acts as shelf) 1 no. pull-out bin frame Waste bin unit(s) 1 set of over-extension runners for side fixing to cabinets and door (soft-close)

1 set of side panels Front bracket and cover plates

# PULL-OUT BINS VS ENVI® Space XX Pro





Lava Grey 600 cabinet width, 44 + 44L **Photo:** Vauth-Sagel

Cabinet width(s): 300mm, 400mm, 450mm, 500mm and 600mm

**Minimum installation depth:** min. 515mm **Minimum installation height:** min. 580mm

Runners: Grass Nova Pro synchronised, over extension

**Soft-Close:** Integrated soft and self-closing

**Load capacity:** up to 91 litres **Finish:** Lava Grey and Light Grey

### BENEFITS

SPECIFICATION

- **Front fixed** access the bin in one simple motion
- **Maximises space** by working to full width of cabinet
- **Over extension runners** for easy removal of rear bin
- Handles on every bin for easy removal and carrying
- Installation template simply line up on the cabinet and all drill positions are shown
- **Tool-free connection** No tools needed for assembling the system on the runners
- **Hidden fittings** for improved aesthetics
- **3D front adjustment** enables easy alignment of the door in every direction
- **Retrofit ready** can be installed in existing cabinetry without removing the worktop

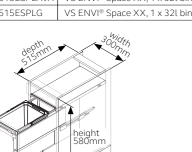
### FITTING INSTRUCTIONS

All Cabinet and installation dimensions listed are suited to plant on fascia application. Please check fitting instructions prior to order for inframe applications.

Fitting instructions can also be downloaded from the Storage & Bins category listed on: uform.co.uk and are also included with each pack with relevant templates.

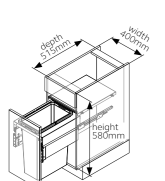
# VS ENVI® Space XX Pro 300 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-30033515ESPLAVA	VS ENVI® Space XX, 1 x 32l bin and 1.2l box	300mm	33.2litre
INBN-30033515ESPLG	VS ENVI® Space XX, 1 x 32l bin and 1.2l box	300mm	33.2litre



VS ENVI® Space XX Pro 400 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-40044515ESPLAVA	VS ENVI® Space XX, 1 bin (1 x 44l)	400mm	44litre
INBN-40044515ESPLG	VS ENVI® Space XX, 1 bin (1 x 44l)	400mm	44litre



32 + 1.2 LITRE LAVA GREY & LIGHT GREY

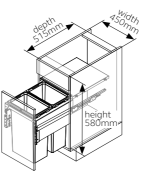
 $\mathbf{44} \ \mathsf{LITRE} \ \mathsf{LAVA} \ \mathsf{GREY} \ \& \ \mathsf{LIGHT} \ \mathsf{GREY}$ 

# VS ENVI® Space XX Pro 450/500 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-45070515ESPLAVA	VS ENVI® Space XX, 2 bins, (2 x 35l)	450mm	70litre
INBN-45070515ESPLG	VS ENVI® Space XX, 2 bins, (2 x 35l)	450mm	70litre
INBN-50070515ESPLAVA	VS ENVI® Space XX, 2 bins, (2 x 35l)	500mm	70litre
INBN-50070515ESPLG	VS ENVI® Space XX, 2 bins, (2 x 35l)	500mm	70litre



35 + 35 LITRE LAVA GREY & LIGHT GREY

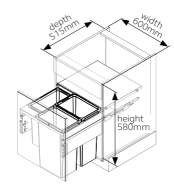


## VS ENVI® Space XX Pro 600 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-60091515ESPLAVA	VS ENVI® Space XX, 3 bins, (2 x 35l + 1 x 21l)	600mm	91litre
INBN-60091515ESPLG	VS ENVI® Space XX, 3 bins, (2 x 35l + 1 x 21l)	600mm	91litre



35 + 35 + 21 LITRE LAVA GREY & LIGHT GREY

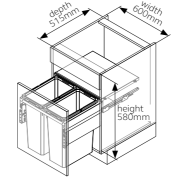


# VS ENVI® Space XX Pro 600 LAVA GREY & LIGHT GREY

CODE	DESCRIPTION	CABINET WIDTH	CAPACITY
INBN-60088515ESPLAVA	VS ENVI® Space XX, 2 bins, (2 x 44l)	600mm	88litre
INBN-60088515ESPLG	VS ENVI® Space XX, 2 bins, (2 x 44l)	600mm	88litre



44 + 44 LITRE LAVA GREY & LIGHT GREY



## ALL KITS INCLUDE:

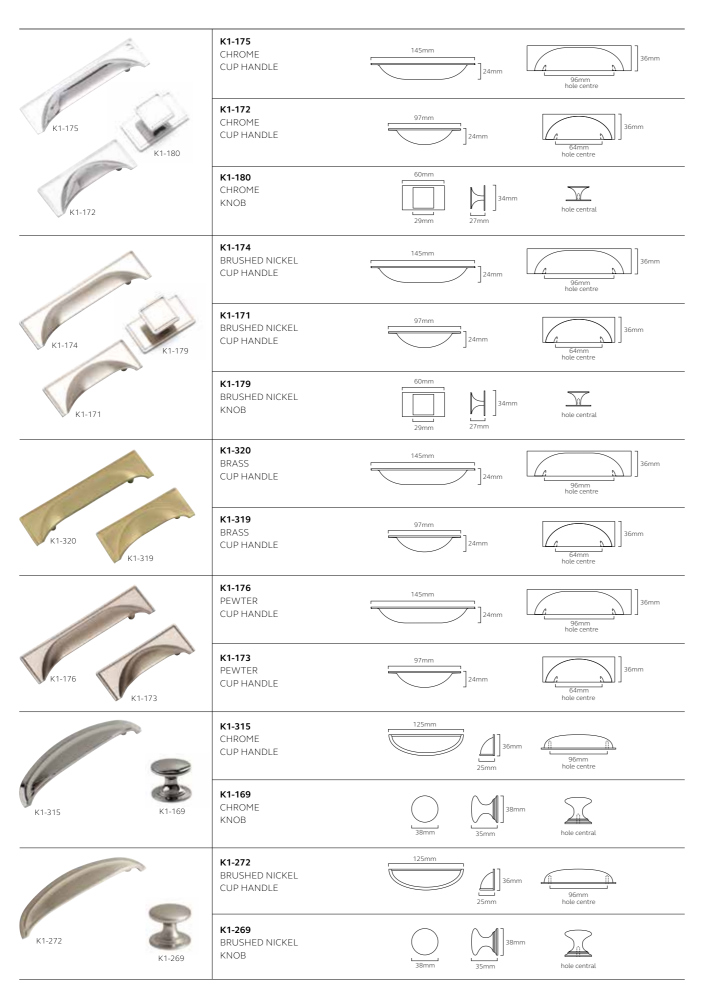
1 no. powder coated metal lid (acts as shelf) 1 no. pull-out bin frame Waste bin unit(s) 1 set of over-extension runners for side fixing to cabinets and door (soft-close) 1 set of side panels Front bracket and cover plates Screwbag



Handles & Handleless Rails.



# **HANDLES**



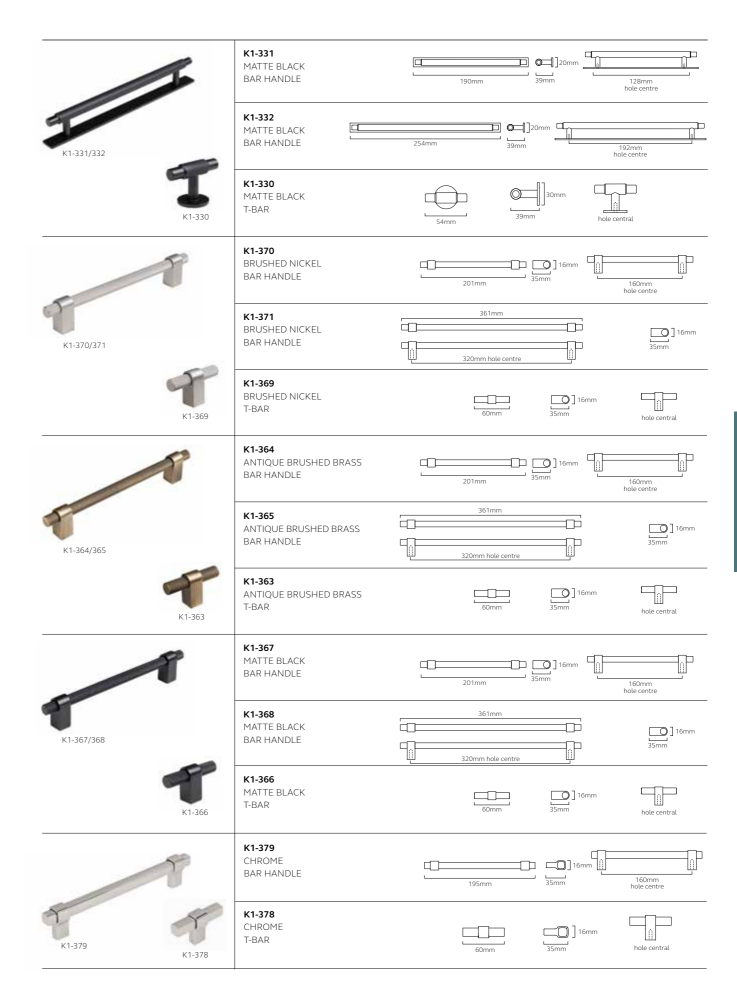


HANDLES





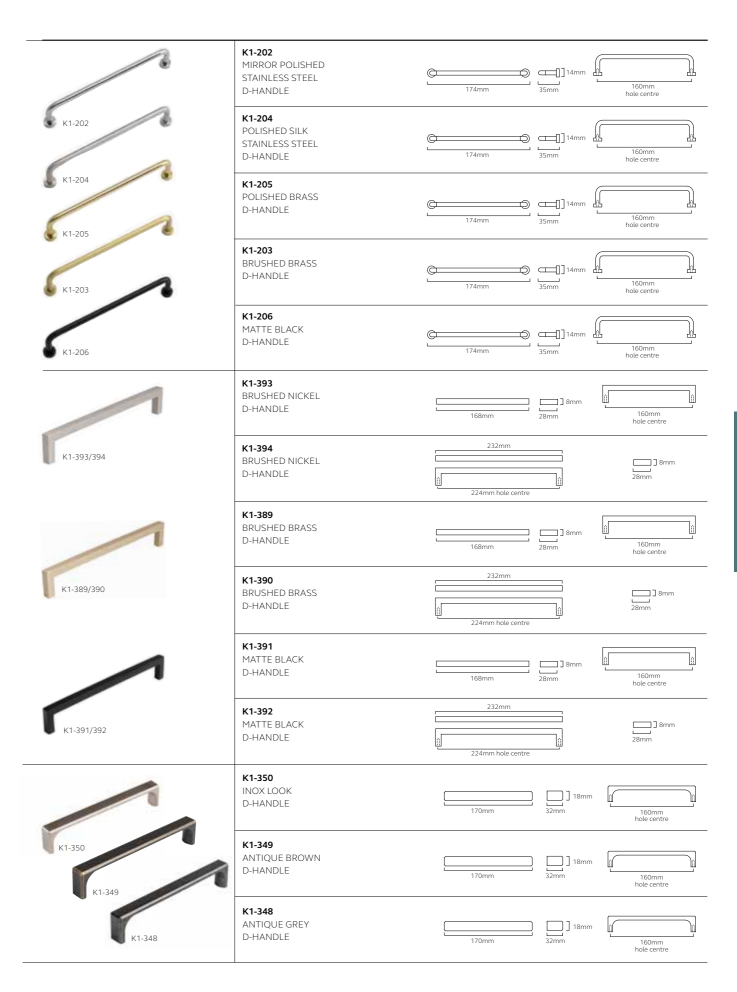


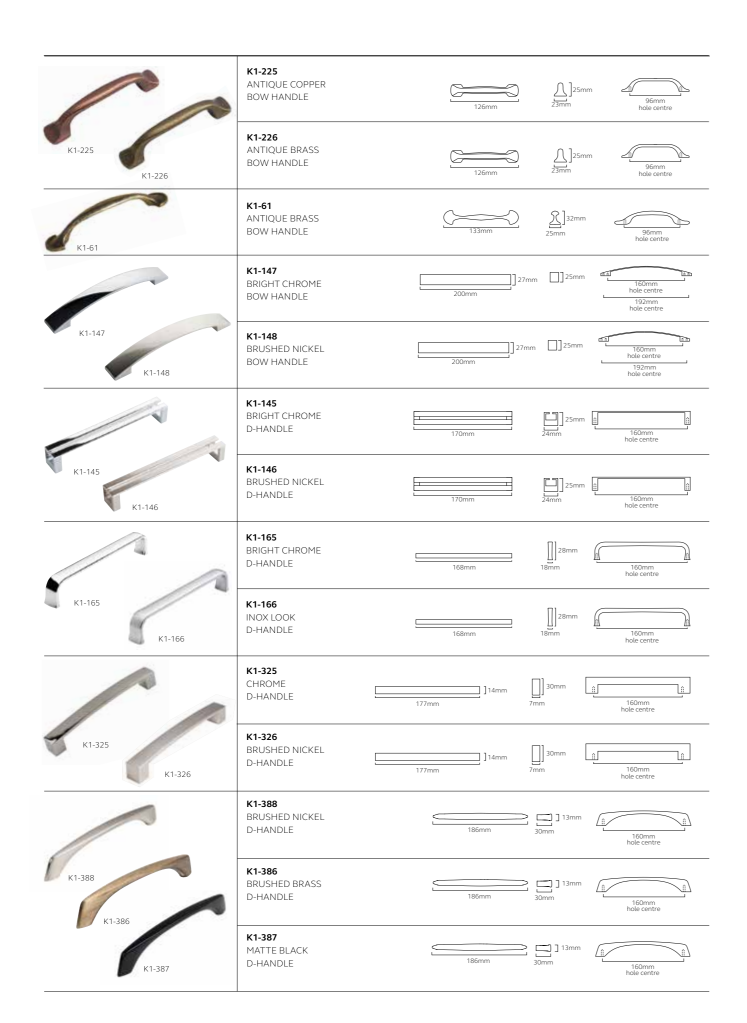


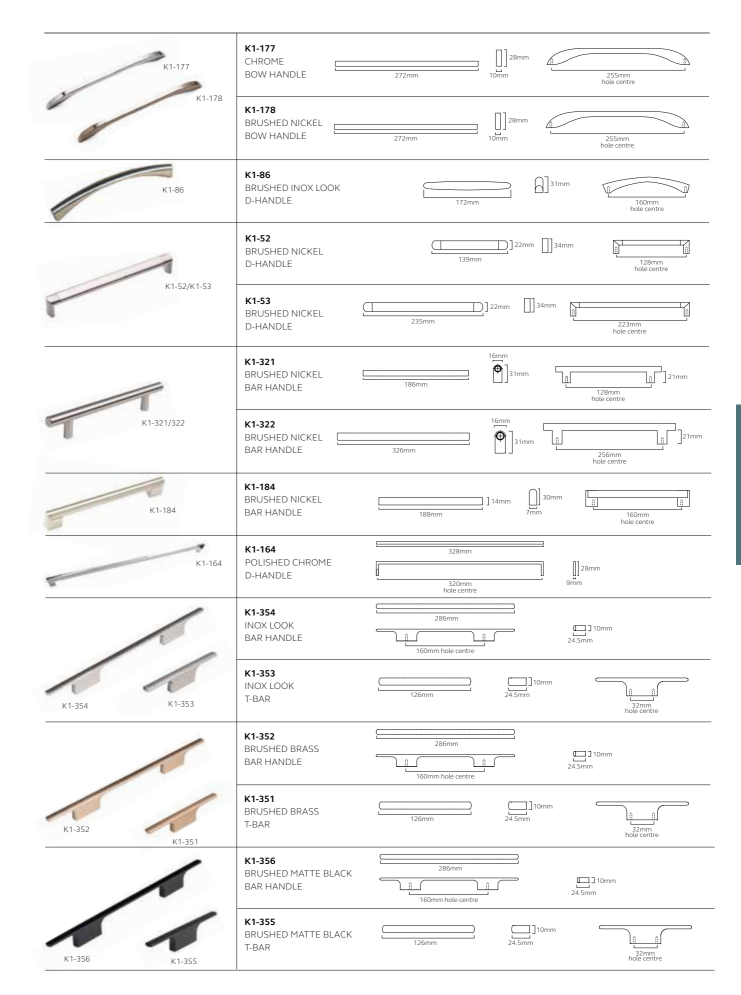


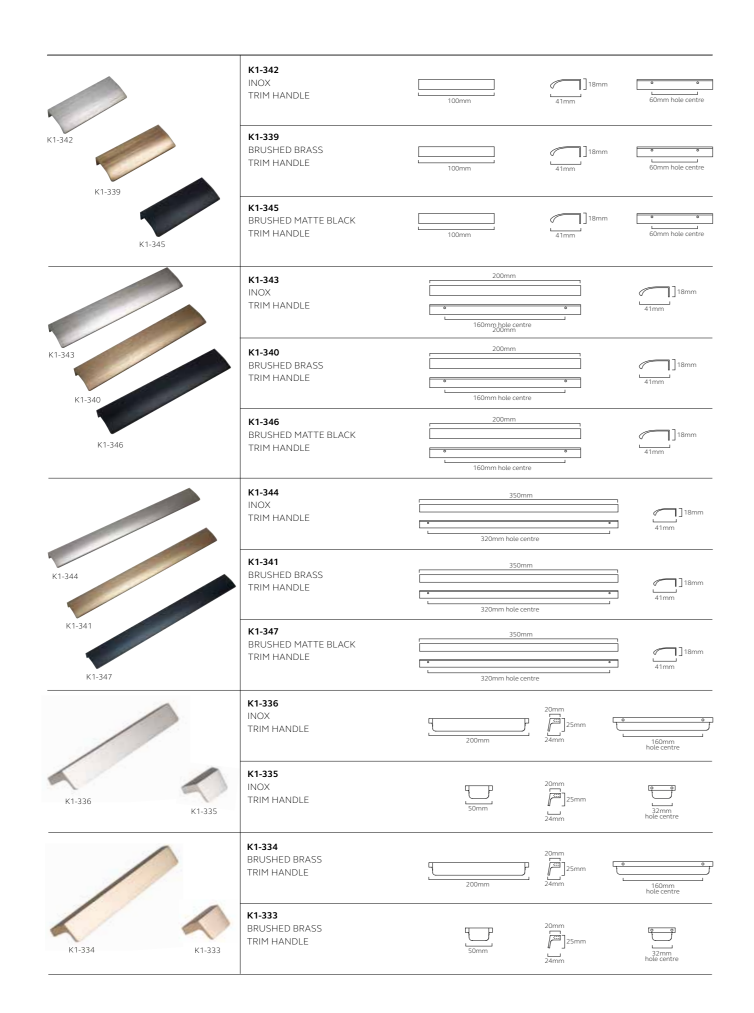


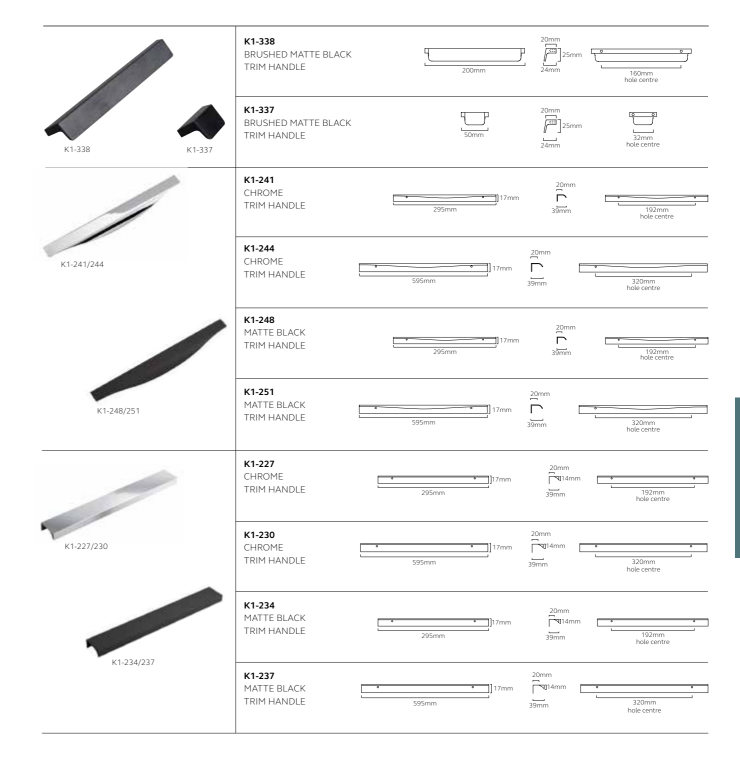












# **HANDLELESS RAIL SYSTEM**











Uform can colour match any RAL (European Standard) or BS (British Standard) paint swatch.

CODE: GOPT



HANDLELESS ALUMINIUM RAIL COMPONENTS							
TOP RAIL PROFILE  CODE: PREFIX-TOPRAIL 4.1  SIZE: 4100 x 56.5 x 27.2mm	END CAPS FOR TOP RAIL CODE: PREFIX-TCAPS SIZE: 56.5 x 27.5 x 2mm	INTERNAL CORNER CONNECTOR FOR TOP RAIL CODE: PREFIX-TOPINTCR90 SIZE: 56.5 x 28.3 x 28.3mm	EXTERNAL CORNER CONNECTOR FOR TOP RAIL CODE: PREFIX-EXTCR90 SIZE: 56.6 x 27.5 x 27.5mm	CONNECTOR BRACKET FOR TOP RAIL CODE: PREFIX-TOPRAILCONBKT SIZE: 56.5 x 28.5 x 8mm	FIXING BRACKET SET CODE: GOLA-FIXINGBKT SIZE: 40 x 17 x 3mm	WALL UNIT PROFILE CODE: PREFIX-WALLRAIL SIZE: 3900 x 19.6 x 20.8mm	MID RAIL PROFILE CODE: PREFIX-MIDRAIL 4.1 SIZE: 4100 x 73 x 26mm
MID PROFILE EXTERNAL CORNER JOINT 90 DEGREE CODE: PREFIX-MIDEXTCR90 SIZE: 73 x 27.5 x 27.5mm	END CAPS FOR MID RAIL CODE: PREFIX-MCAPS SIZE: 73 x 27.3 x 2mm	INTERNAL CORNER CONNECTOR FOR MID RAIL CODE: PREFIX-MIDINTCR90 SIZE: 73 x 28.3 x 28.3mm	LARDER/APPLIANCE DOUBLE VERTICAL RAIL PROFILE CODE: PREFIX-2.4VERTTWIN SIZE: 2400 x 71.6 x 41mm	LARDER/APPLIANCE SINGLE VERTICAL RAIL PROFILE CODE: PREFIX-2.4VERTSINGLE SIZE: 2400 x 53.3 x 41mm	APPLIANCE RAIL FILLER CODE: PREFIX-APPFILLER580 SIZE: 580 x 18.3 x 9.8mm	APPLIANCE RAIL FILLER (COMBO) CODE: PREFIX-APPFILLER440 SIZE: 440 x 18.3 x 9.8mm	DISHWASHER FRAM TO USE WITH MID RAIL PROFILE CODE: GOLA-APPFRAME657 SIZE: 657 x 590 x 30mm
I		H					





# Lighting.

# **UNDER CABINET SPOT LIGHTING**

POLAR 168

VEGA 169

K-PAD 170

ATOM 171

# FLEXIBLE LED STRIP LIGHTING

FLEXYLED HE CH 3.0 172

FLEXYLED HE CR 173

FLEXYLED AT6 174

# PROFILE FOR FLEXIBLE LEDS

ICY 175

DIVA 176

# **SWITCHES & SENSORS**

DOT 177

IR FW 2.0 178

# DRIVER / CONVERTERS

X-DRIVER WIFI KIT 179

DRIVER/CONVERTERS 180

DISTRIBUTERS 18

CABLES & DUCT 181



LIGHTING







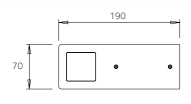






# **POLAR**









POLAR is made entirely from aluminium, with a thickness of only 4mm. The high light intensity is guaranteed by a cluster of 24 highly performing LEDs for 5W of total power which can be connected to all line switching systems. POLAR is designed for fast surface installation through a panel fixing mechanism that requires only two screws allowing you to easily hide the power cable directly on the back of the cabinet.



**DRIVER OPTIONS** 5 watts per light

	9
POWER	CODE
15W up to 3 lights	LG-CONVERTER15W24V
30W up to 6 lights	LG-CONVERTER30W24V
30W up to 6 lights	LG-XDRIVER30WIFIKIT
60W up to 12 lights	LG-CONVERTER60W24V
60W up to 12 lights	LLG-XDRIVER60WIFIKIT
100W up to 20 lights	LG-CONVERTER100W24V

See pages 180-181 for specifications and codes.

# **POLAR** without switch

CODE	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-POLARALUMNW	5W @ 24Vdc	Natural white (4000k)	Aluminium	24V	1
LG-POLARALUMWW	5W @ 24Vdc	Warm white (3100k)	Aluminium	24V	1
DRIVER REQUIRED	Order separately - see table to left.				

### POLAR SET OF 3 LIGHTS without switch

CODE	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-POLARALUMNWX3	3x5W @ 24Vdc	Natural white (4000k)	Aluminium	24V	Set of 3
LG-POLARALUMWWX3	3x5W @ 24Vdc	Warm white (3100k)	Aluminium	24V	Set of 3
15W DRIVER INCLUDED	See pages 177-178 for available sensors.				

# **UNDER CABINET** SPOT LIGHTING

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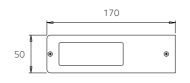




# **VEGA**











LG-CONVERTER15W24V

30W up to 6 lights LG-CONVERTER30W24V

UP to 6 lights LG-XDRIVER30WIFIKIT 60W up to 12 lights LG-CONVERTER60W24V 6UW up to 12 lights LLG-XDRIVER60WIFIKIT 100W up to 20 lights LG-CONVERTER100W24V

**DRIVER OPTIONS** 

5 watts per light POWER CODE

up to 3 lights



**VEGA** is a luminaire made entirely of aluminium with a thickness of only 5mm. The luminaire integrates a special LGP LED cluster which provides a broad, diffused light projection without dot effect. VEGA has been designed for rapid mounting on the surface and on the wall with only two screws. This makes it possible to conceal the power wire directly on the back of the cabinet without having to plan preventive and complex holes in the furniture.

VEGA SDM integrates an infrared electronic switch which switches on and off and dims the brightness of each single luminaire and of all the luminaries connected to it.

# **VEGA** without switch

CODE	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-VEGASEAM5NW	5W @ 24Vdc	Natural white (3900k)	Aluminium	24V	1
LG-VEGASEBLK5NW	5W @ 24Vdc	Natural white (3900k)	Black Matt	24V	1
LG-VEGASEAM5WW	5W @ 24Vdc	Warm white (3000k)	Aluminium	24V	1
LG-VEGASEBK5WW	5W @ 24Vdc	Warm white (3000k)	Black Matt	24V	1
DRIVER REQUIRED Order separately - see table to left.					

### **VEGA SDM** with touchless dimmer master switch

CODE	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-VEGASDMAM5NW	5W @ 24Vdc	Natural white (3900k)	Aluminium	24V	1
LG-VEGASDMBK5NW	5W @ 24Vdc	Natural white (3900k)	Black Matt	24V	1
LG-VEGASDMAM5WW	5W @ 24Vdc	Warm white (3000k)	Aluminium	24V	1
LG-VEGASDMBK5WW	5W @ 24Vdc	Warm white (3000k)	Black Matt	24V	1

Order separately - see table to left. See pages 177-178 for available sensors.

See pages 180-181 for specifications and codes.

LIGHTING

# **UNDER CABINET** SPOT LIGHTING















DOMUS Line\*

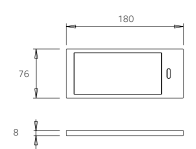
NATURAL & WARM 40K HOURS

INCLUDED



# K-PAD





**K-PAD** is a surface luminaire for under cabinet lighting that integrates a special LGP LED cluster which offers a wide and diffused light projection.

**K-PAD SDM** incorporates a electronic infrared switch that turns on, off and adjusts the luminous intensity of the luminaire.

### **K-PAD** slave without switch

CODE	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-KPADSLAVENW	5W @ 24Vdc	Natural white (4000k)	Steel	24V	1
LG-KPADSLAVEWW	5W @ 24Vdc	Warm white (3100k)	Steel	24V	1
DDIVED DEOLUDED	\				

# **DRIVER OPTIONS**

5 watts per light

POWER	CODE
15W up to 3 lights	LG-CONVERTER15W24V
30W up to 6 lights	LG-CONVERTER30W24V
30W up to 6 lights	LG-XDRIVER30WIFIKIT
60W up to 12 lights	LG-CONVERTER60W24V
60W up to 12 lights	LLG-XDRIVER60WIFIKIT
100W	LG-CONVERTER100W24V

See pages 180-181 for specifications and codes.

### K-PAD SDM with master infrared dimmable switch

CODE	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-KPADSDMNW	5W @ 24Vdc	Natural white (4000k)	Steel	24V	1
LG-KPADSDMWW	5W @ 24Vdc	Warm white (3100k)	Steel	24V	1
DRIVER REQUIRED	Order senarately				

## K-PAD SET OF 3 LIGHTS - 2no. K-PAD & 1no. K-PAD SDM

CODE	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-KPADSDMNWX3	3x5W @ 24Vdc	Natural white (4000k)	Steel	24V	Set of 3
LG-KPADSDMWWX3	3x5W @ 24Vdc	Warm white (3100k)	Steel	24V	Set of 3
DRIVER INCLUDED Se	ee pages 177-178 fo	r available sensors.			

# **UNDER CABINET** SPOT LIGHTING

ONLINE.UFORM.CO.UK













# **ATOM**



## ATOM SP SPACER



# ATOM OB SPACER



## DRIVER OPTIONS 5 watts per light

POWER	CODE
15W up to 3 lights	LG-CONVERTER15W24
30W up to 6 lights	LG-CONVERTER30W24
30W up to 6 lights	LG-XDRIVER30WIFIKIT
60W up to 12 lights	LG-CONVERTER60W24
60W up to 12 lights	LLG-XDRIVER60WIFIKI
100W up to 20 lights	LG-CONVERTER100W24
See pages 180	-181for specifications and



**ATOM** is designed for flush mounting with a Ø57mm hole and installation depth of only 8mm. It is installed in wooden panels with both through and blind holes. The fixing system, with two lateral springs, is quick and does not require any tools.

# **ATOM** without switch

CODE	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-ATOMNICKELNW	3W @ 24Vdc	Natural white (4000k)	Satin Nickel	24V	1
LG-ATOMBK3NW	3W @ 24Vdc	Natural white (4000k)	Black	24V	1
LG-ATOMNICKELWW	3W @ 24Vdc	Warm white (3000k)	Satin Nickel	24V	1
LG-ATOMBK3WW	3W @ 24Vdc	Warm white (3000k)	Black	24V	1
DRIVER REQUIRED Ord	er separately - see tabl	e to left.			

# ATOM SET OF 3 without switch

CODE	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-ATOMNICKELNW3	3W @ 24Vdc	Natural white (4000k)	Satin Nickel	24V	Set of 3
LG-ATOMBK3NWX3	3W @ 24Vdc	Natural white (4000k)	Black	24V	Set of 3
LG-ATOMNICKELWW3	3W @ 24Vdc	Warm white (3000k)	Satin Nickel	24V	Set of 3
LG-ATOMBK3WWX3	3W @ 24Vdc	Warm white (3000k)	Black	24V	Set of 3

# **ATOM SP SPACER** straight

CODE	FINISH
LG-STSPACERSP	Satin Nickel
LG-STSPACERSPBK	Black

See page	s 177-178	for available	sensors.

## ATOM OB SPACER angled

CODE	FINISH
LG-ANGSPACEROB	Satin Nickel
LG-ANGSPACEROBBK	Black













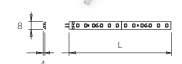


DOMUS Line®

NATURAL & WARM 40K HOURS

# **FLEXYLED HE CH 3.0**





POWER CORD



INTERCONNECTION CABLE



CONNECTOR



**DRIVER OPTIONS** 4.8 watts per 500mm

4.0 Watts per 30011111			
POWER	CODE		
15W up to 1.5m	LG-CONVERTER15W24V		
30W up to 3m	LG-CONVERTER30W24V		
30W up to 3m	LG-XDRIVER30WIFIKIT		
60W up to 6m	LG-CONVERTER60W24V		
60W up to 6m	LLG-XDRIVER60WIFIKIT		
100W up to 10m	LG-CONVERTER100W24V		

See pages 180-181 for specifications and codes.



**FLEXYLED HE CH 3.0** is available in rolls of 5 m length. The new CH 3.0 connection system, just 13 mm wide, allows you to incorporate the LED strip into various profiles in this collection. The innovative Plug&Play wiring system is used to create custom lengths without the need for complicated wire welding.

## FLEXYLED HE CH 3.0

CODE	LENGTH	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-HECHLED5M48NW	5000mm	48W @ 24Vdc	Natural white (4300k)	White	24V	1
LG-HECHLED5M48WW	5000mm	48W @ 24Vdc	Warm white (3100k)	White	24V	1
DRIVER REQUIRED	Order separately - see table to left.					
DOWER CORD REQUIRED						

# **ACCESSORIES**

CODE	DESCRIPTION
LG-HECHLED2MPWR	2000mm power cord
LG-HECH50INTCABLE	50mm interconnection cable
LG-HECH100INTCABLE	100mm interconnection cable
LG-HECHSTCONNECTOR	Connector

See pages 177-178 for available sensors.

# **COMPATIBLE PROFILES**

PROFILE	CODE	PAGE
ICY	LG-ICYALUM3MPRO	129
Please refer to further profile	page 175 for specification accessory codes.	n and

# **FLEXIBLE LED** STRIP LIGHTING













FLEXYLED HE CR



**FLEXYLED HE CR** is available in various lengths and can be installed in a continuous line, up to a max. length of 6m. Micro-connectors guarantee a light projection without shadow areas.



INTERCONNECTION CABLE



**DRIVER OPTIONS** 4.8 watts per 500mm

POWER	CODE
15W up to 1.5m	LG-CONVERTER15W24
30W up to 3m	LG-CONVERTER30W24
30W up to 3m	LG-XDRIVER30WIFIKIT
60W up to 6m	LG-CONVERTER60W24
60W up to 6m	LLG-XDRIVER60WIFIKIT
100W up to 10m	LG-CONVERTER100W24

See pages 180-181 for specifications and codes.

# FLEXYLED HE CR

CODE	LENGTH	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-500HEFLEXYLEDNW	500mm	4.8W @ 24Vdc	Natural white (4500k)	White	24V	1
LG-1000HEFLEXYLEDNW	1000mm	9.6W @ 24Vdc	Natural white (4500k)	White	24V	1
LG-2000HEFLEXYLEDNW	2000mm	19.2W @ 24Vdc	Natural white (4500k)	White	24V	1
LG-3000HEFLEXYLEDNW	3000mm	28.8W @ 24Vdc	Natural white (4500k)	White	24V	1
LG-500HEFLEXYLEDWW	500mm	4.8W @ 24Vdc	Warm white (3400k)	White	24V	1
LG-1000HEFLEXYLEDWW	1000mm	9.6W @ 24Vdc	Warm white (3400k)	White	24V	1
LG-2000HEFLEXYLEDWW	2000mm	19.2W @ 24Vdc	Warm white (3400k)	White	24V	1
LG-3000HEFLEXYLEDWW	3000mm	28.8W @ 24Vdc	Warm white (3400k)	White	24V	1

Order separately - see table to left.

### FLEXYLED HE CR CORNERS

CODE	MODEL	LENGTH	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-HEFLEXYCRCONLHNW [	Left	50x50mm	1.1W @ 24Vdc	Natural white (4500k)	White	24V	1
LG-HEFLEXYCRCONRHNW F	Right	50x50mm	1.1W @ 24Vdc	Natural white (4500k)	White	24V	1
LG-HEFLEXYCRCONLHWW [	Left	50x50mm	1.1W @ 24Vdc	Warm white (3400k)	White	24V	1
LG-HEFLEXYCRCONRHWW F	Right	50x50mm	1.1W @ 24Vdc	Warm white (3400k)	White	24V	1

# **ACCESSORIES**

CODE	DESCRIPTION
LG-HEFLEXY2000PWR	20m power cord
LG-HEFLEXY500INTCAB	5m interconnection cable

Order separately - see table to left.

See pages	177-1781	for available	sensors.

# **COMPATIBLE PROFILES**

PROFIL	.E	CODE	PAGE
ICY		LG-ICYALUM3MPRO	129
DIVA		LG-DIVAALUM3000PRO	130
		175 1766 16 1	

Please refer to pages 175-176 for specification and further profile accessory codes.

LIGHTING

# **FLEXIBLE LED** STRIP LIGHTING



















**FLEXYLED AT6** 







**FLEXYLED AT6** is a 24Vdc flexible linear LED strip developed using a new **milky-effect** 

Due to the highly flexible nature of its silicone composition, AT6 is extremely versatile and offers an array of design applications and multi-prupose uses from under-plinth and undercabinet, over cabinet, routered into internal cabinets or laminate worktops to background lighting behind media units. AT6 does not require an LED profile strip.

FLEXYLED AT6 can be powered from the mains or a choice of sensors as well as Smart control via Alexa or an easy to use app (see page 179).

# **FLEXYLED AT6**

CODE	LENGTH	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-AT6FLXLED2M20NW	2000mm	20W @ 24Vdc	Natural white (4000k)	White	24V	1
LG-AT6FLXLED3M30NW	3000mm	30W @ 24Vdc	Natural white (4000k)	White	24V	1
DDIVED DECLIDED	Order senar:	ataly-saa tahla to laft				

# **DRIVER OPTIONS**

4.8 watts per 500mm

POWER	CODE			
15W up to 1.5m	LG-CONVERTER15W24V			
30W up to 3m	LG-CONVERTER30W24V			
30W up to 3m	LG-XDRIVER30WIFIKIT			
60W up to 6m	LG-CONVERTER60W24V			
60W up to 6m	LLG-XDRIVER60WIFIKIT			
100W up to 10m	LG-CONVERTER100W24V			

See pages 180-181 for specifications and codes.



**diffusing silicone coating technology** that cancels the characteristic spot effect light emitting diodes. It has a high-seal 3M© adhesive base and can be installed in grooves or surfaces. FLEXYLED AT6 can be divided at 21.7 mm intervals. The double power cable configuration allows the cut part of any of the original modules to be reused.

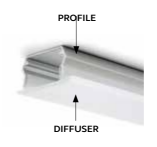
CODE	LENGTH	WATT & VOLT	LIGHT COLOUR	FINISH	DRIVER	PER PACK
LG-AT6FLXLED2M20NW	2000mm	20W @ 24Vdc	Natural white (4000k)	White	24V	1
LG-AT6FLXLED3M30NW	3000mm	30W @ 24Vdc	Natural white (4000k)	White	24V	1

See pages 177-178 for available sensors.

# **ICY**







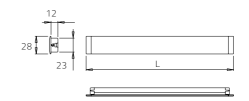
**ICY** is a symmetrically projecting profile which integrates flexible strip lighting. It can be combined with an electronic touch dimmer switch, and is ideal for installation under cabinets or shelves using a blind groove.

# ICY recess profile - integrates FLEXYLED HE CR or FLEXYLED HE CH 3.0 (order separately)

CODE	LENGTH	LED STRIP	FINISH	PER PACK
LG-ICYALUM3MPRO	3000mm trimmable	Profile only	Aluminium	1

**END CAPS** 







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CODE	DESCRIPTION	LENGTH	FINISH
LG-ICYDFRRSNOPA3M	Diffuser	3000mm trimmable	Opaline
LG-ICYENDCAPPR	2 End Caps	=	Opaline
LG-ICYFIXSPRINGSPR	2 Fixing Springs	-	Steel

# **PROFILES** FOR FLEXIBLE LEDS





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**DIVA** is a minimal recessed profile which integrates flexible strip lighting. It can be combined with an external electronic dimmer switch to turn the lights on and off and adjust its brightness.

# **DIVA** recess profile - integrates FLEXYLED HE CR

CODE	LENGTH	LED STRIP	FINISH	PER PACK
LG-DIVAALLIM3000PRO	3000mm trimmable	Profile only	Aluminium	1



PROFILE

DIFFUSER



# ACCESSORIES

CODE	DESCRIPTION	LENGTH	FINISH
.G-DIVADIFFUSER3000	Diffuser	3000mm trimmable	Opaline
.G-DIVAENDCAPSPAIR	2 End Caps	=	Aluminium

# DOT





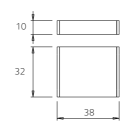






DOT IR FW 2.0 is an infrared sensor with limit-switch function for inside cabinet installation. Switching on and off lighting units connected to the DOT IR FW 2.0 takes place with the opening and closing of the door located in front of the sensor and at a distance not more than 100mm.

Both versions can be installed with a bracket or with adhesive tape both supplied as standard.



# **DOT IR FW 2.0** infrared proximity switch

CODE	INPUT/OUTPUT	LOAD	FINISH	SIZE	DEPTH	PER PACK
LG-DOTINEARED	12 - 24V/dc	36 - 72W	Aluminium	38mm x 32mm	10mm	1

# **SWITCHES & SENSORS** INFRARED / SWIPE SENSOR





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IR FW 2.0 - DOOR / SWIPE SENSOR

# RECESSED INSTALLATION





# ADJUSTABLE SETTING FOR MANUAL ON/OFF SWIPE SENSOR

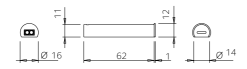


IR FW 2.0 is an infrared sensor that switches all connected devices on and off when a door is opened or closed in front of it. The sensor can be recessed into cabinetry or surface mounted. An adjustable setting also allows IR FW 2.0 to be used as a manual swipe on/off sensor with dimmable functionality. IR FW 2.0 includes a connection for 1 light, a 10-way distributor is available to connect multiple lights.

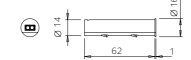
IR FW 2.0 infrared sensor with limit-switch, on-off dimmer function

CODE	INPUT/OUTPUT	LOAD	FINISH	PER PACK
LG-IR1224INFARED	12 - 24Vdc	24 - 48W	White	1

## SURFACE INSTALLATION



### RECESS INSTALLATION



### MICRO24 Distributor

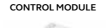


See page 181 for available kit codes.

# X-DRIVER WIFI KIT













PLUG & PLAY POWER CORD



Take Smart control of your lighting with a simple voice command or press of a button. Smart driver enables you to operate lighting via Alexa or Google Assistant as well as controlling from an easy-to-use app. Set up groups of lights to control at the same time or dim individual lights to set the mood, whether you require bright lights for food preparation areas or softer light over the dining table.

### **Key Features**

- Smart kitchen integration power your lights with your voice or press of a button.
- Easy and hassle-free to set up.
- Hands free solution when you are busy in the kitchen.
- Available in 2 large power outputs depending on the number of lights in your room.

**X-DRIVER** is a special Smart 110-240Vac power supply for 24Vdc LED luminaires. It is available in two power outputs (30W and 60W) with Plug & Play power cord, built-in connection system, specific outputs for wired and wireless sensors, RF control module, Bluetooth and WIFI slots.

Smart control of your lighting compatible with:







# **DISTRIBUTERS**

# 218

# X-DRIVER 30/24D DRIVER / CONVERTER for 24Vdc LED

CODE	INPUT	OUTPUT	LOAD	SIZE	DEPTH	INPUT WIRING	OUTPUT WIRING	PER PACK
LG-XDRIVER30WIFIKIT	220-240Vdc	24Vdc	30W	218mm x 60mm	16mm	2000mm	500mm with Macro 24 distributor 6 slots	1



# X-DRIVER 60/24D DRIVER / CONVERTER for 24Vdc LED

CODE	INPUT	OUTPUT	LOAD	SIZE	DEPTH	INPUT WIRING	OUTPUT WIRING	PER PACK
LG-XDRIVER60WIFIKIT	220-240Vdc	24Vdc	60W	306mm x 70mm	16.5mm	2000mm	500mm with Macro 24 distributor 6 slots	1

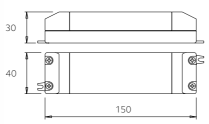




# FLAT15/24D DRIVER / CONVERTER for 24Vdc LED

CODE	INPUT	OUTPUT	LOAD	SIZE	DEPTH	INPUT WIRING	OUTPUT WIRING	PER PACK
LG-CONVERTER15W24V	220-240Vdc	24Vdc	1-15W	121mm x 45mm	16mm	2000mm bare end	500mm with Macro	1
							24 distributor 9 slots	



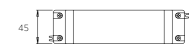


# ST30/24D DRIVER / CONVERTER for 24Vdc LED

CODE	INPUT	OUTPUT	LOAD	SIZE	DEPTH	INPUT WIRING	OUTPUT WIRING	PER PACK
LG-CONVERTER30W24V	220-240Vdc	24Vdc	3-30W	150mm x 40mm	30mm	2000mm bare end	500mm with Macro 24 distributor 9 slots	1



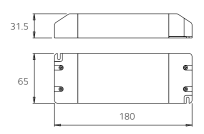




# SL60/24D DRIVER / CONVERTER for 24Vdc LED

CODE	INPUT	OUTPUT	LOAD	SIZE	DEPTH	INPUT WIRING	OUTPUT WIRING	PER PACK
LG-CONVERTER60W24V	220-240Vdc	24Vdc	60W	174mm x 45mm	29mm	2000mm bare end	500mm with Macro	1

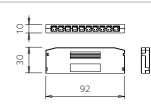




# LEO100/24D DRIVER / CONVERTER for 24Vdc LED

CODE	INPUT	OUTPUT	LOAD	SIZE	DEPTH	INPUT WIRING	OUTPUT WIRING	PER PACK
LG-CONVERTER100W24V	220-240Vdc	24Vdc	100W	180mm x 65mm	31.5mm	2000mm bare end	500mm with Macro 24 distributor 9 slots	1





# MICRO24 DISTRIBUTOR

CODE	CONNECTOR	SLOTS	CABLE	FINISH	SIZE	DEPTH	PER PACK
LG-DISTRIBUTOR24V	Micro24	10	150mm	White	92mm x 30mm	10mm	1

# **EXTENSION CABLES** & DUCT

# MICRO24 EXTENSION CABLE

CODE	CONNECTOR	CABLE LENGTH	PER PACK
LG-2000EXT24V	Micro24 male/female connectors	2000mm	1



# **CABLE DUCT**

CODE	FINISH	SIZE	DEPTH	PER PACK
LG-CABLEDUCT1000	White	1000mm x 12mm trimmable	7mm	1



# Technical Guide.

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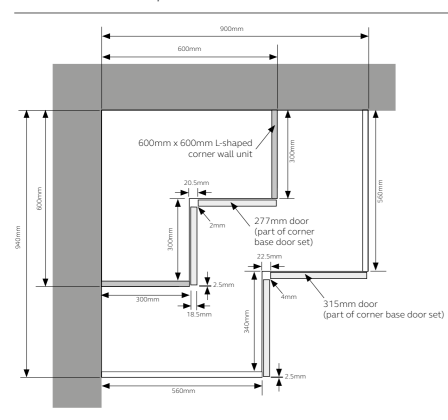


# **GENERAL PRODUCT APPLICATIONS**

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# **CORNER UNIT DOORSET**

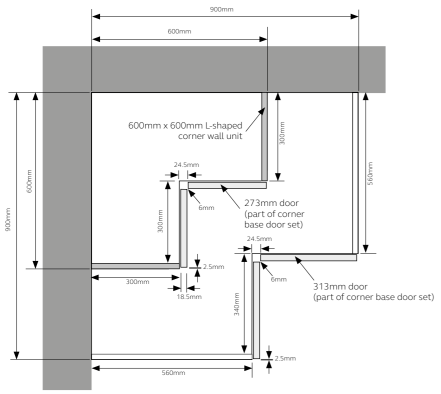
# CLIFDEN / ELLESMERE



### Corner unit doorsets are supplied as a pair.

Wall unit doorset:  $715 \times 273 \times 273 \text{mm}$ Base unit doorset:  $715 \times 315 \times 315 \text{mm}$ 

# FLORENCE / GEORGIA / ZOLA



186

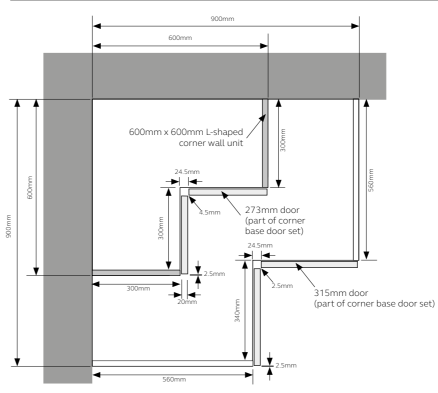
# Corner unit doorsets are supplied as a pair.

Wall unit doorset: 715 x 273 x 273mm Base unit doorset: 715 x 313 x 313mm

# **CORNER UNIT DOORSET**

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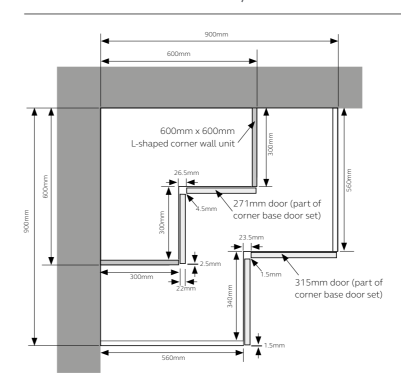
# ALDANA / JEFFERSON / LAWRENSON / MADISON / WAKEFIELD



Corner unit doorsets are supplied as a pair.

Wall unit doorset: 715 x 273 x 273mm Base unit doorset: 715 x 315 x 315mm

# KENSINGTON / PEMBRIDGE



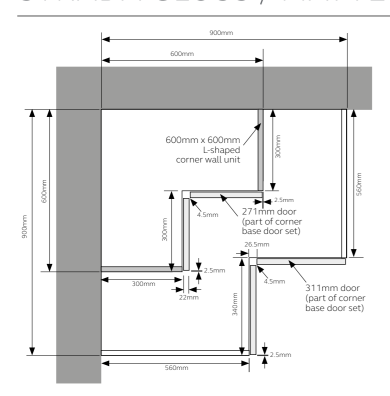
Corner unit doorsets are supplied as a pair.

Wall unit doorset: 715 x 271 x 271mm Base unit doorset: 715 x 315 x 315mm

ORDER ONLINE

# TECHNICAL GUID

# **CORNER UNIT DOORSET** STRADA GLOSS / MATTE



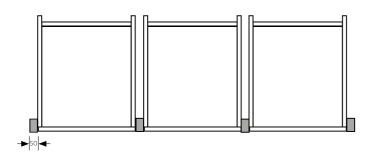
## Corner unit doorsets are supplied as a pair.

Wall unit doorset: 715 x 271 x 271mm Base unit doorset: 715 x 311 x 311mm

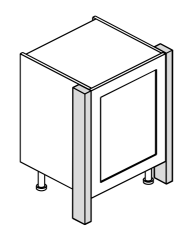
# **FEATURE END POST**SELECTED RANGES

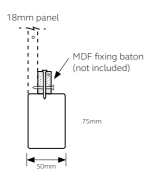
Tall feature end posts are a great way of framing units and giving a modular aesthetic: a feature synonymous with in-frame kitchens.

Tall feature end posts come in lengths of 3000mm and can be cut-to-size on site. The posts are mdf wrapped on 4 sides with an approximate 5mm gap on the reverse (see drawing below).



**Please note:** This need to be considered as part of planning as 50mm spacing is required between cabinets.





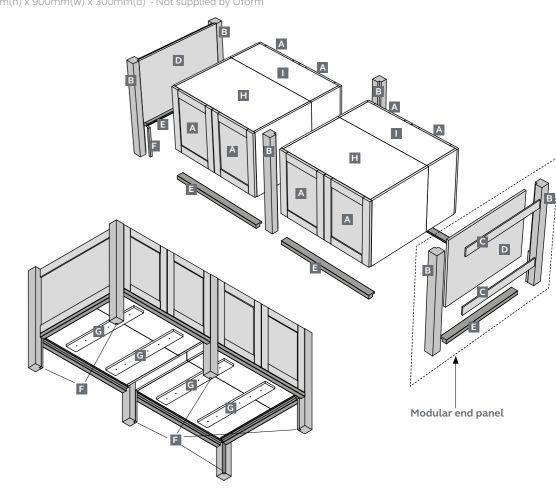
# **ISLAND - ELEVATED**SELECT RANGES

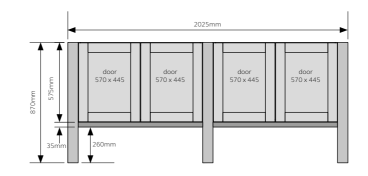
The elevated island is a designer detail that uses standard components, carcases and doors.

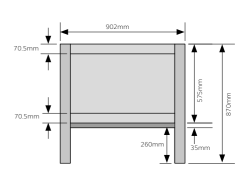
Please ensure base is supported by 2x1 pine slats, hidden from view by the unipost.

## Key components

- **8 no. door:** 570mm(h) x 447mm(w) x 20mm(d)
- **B** 6 no. modular post: 870mm(h) x 75mm(w) x 75mm(d) 900MODPILASTER
- 2 no. feature plinth: 150mm(h) x 2500mm(w) x 9mm(d) FEATPLINTH
- **2 no. gable end panel:** 575mm(h) x 788mm(w) x 18mm(d) 19MM9001200PAN
- **2 no. universal moulding:** 35mm(h) x 3050mm(w) x 60mm(d) UNIMOULDING
- **6 no. modular post filler:** 295mm(h) x 18mm(w) x 18mm(d) PILASTERBEAD
- **G** 6 no. pine support Not supplied by Uform
- **H** 2 no. carcase: 575mm(h) x 900mm(w) x 560mm(d) Not supplied by Uform
- 2 no. carcase: 575mm(h) x 900mm(w) x 300mm(d) Not supplied by Uform

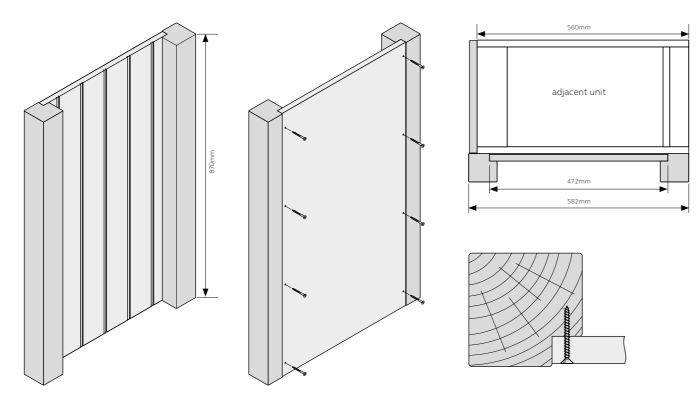






# **ISLAND - END SOLUTIONS**SELECT RANGES

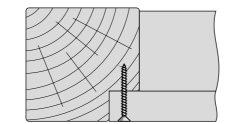
An Island end panel can be made with the a 910 high modular post and end panel (plain, beaded or T&G). This can be any size required. The example shown here is for the side of a standard 560 deep carcase.

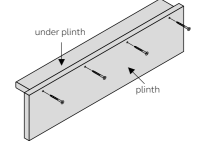


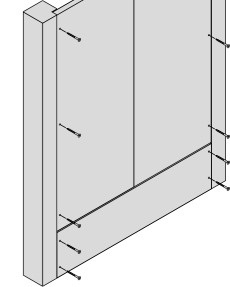
An island end may be made with the modular post and doors. The example shown here uses two  $297 \times 715$ mm doors.

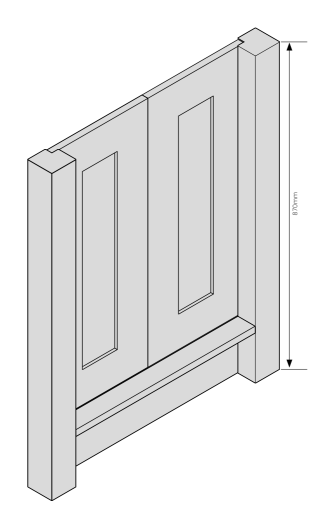
A piece of standard 150mm plinth and a piece of the under plinth are used to make the overall height total 870mm. The gaps above and below the door are 2.5mm. The centre of the doors can be fixed from the inside of the adjacent unit.

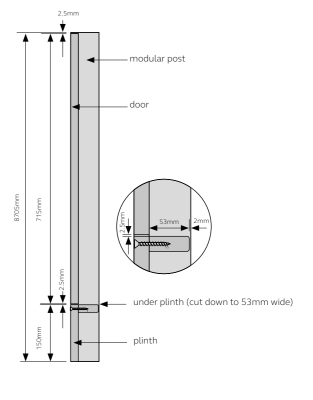
**Cutting down the doors:** It is not recommended that the doors are cut along the edge where the butt up to each other. The edge covered by the modular post can be trimmed but with some doors, heavy trimming will make the doors appear unbalanced.







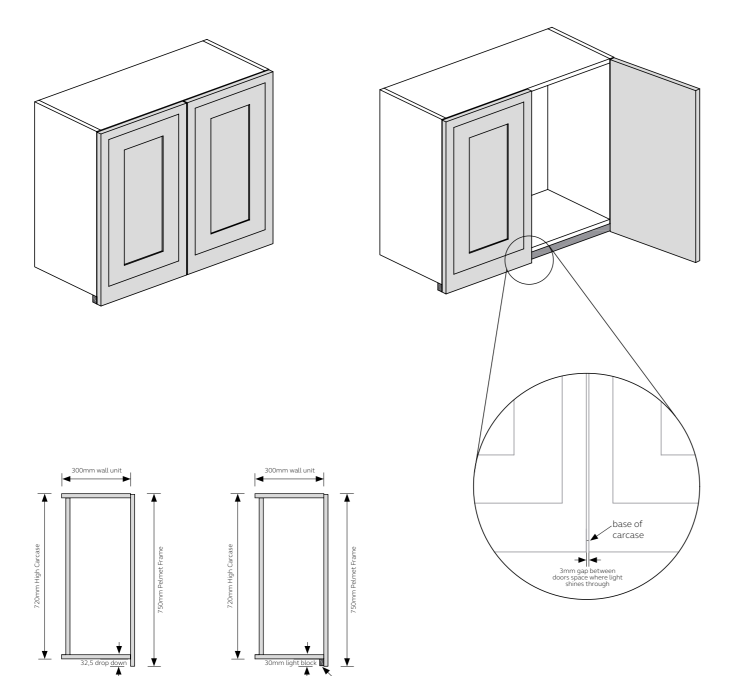




# TECHNICAL GUIDE

# LIGHTING BLOCK ELLESMERE

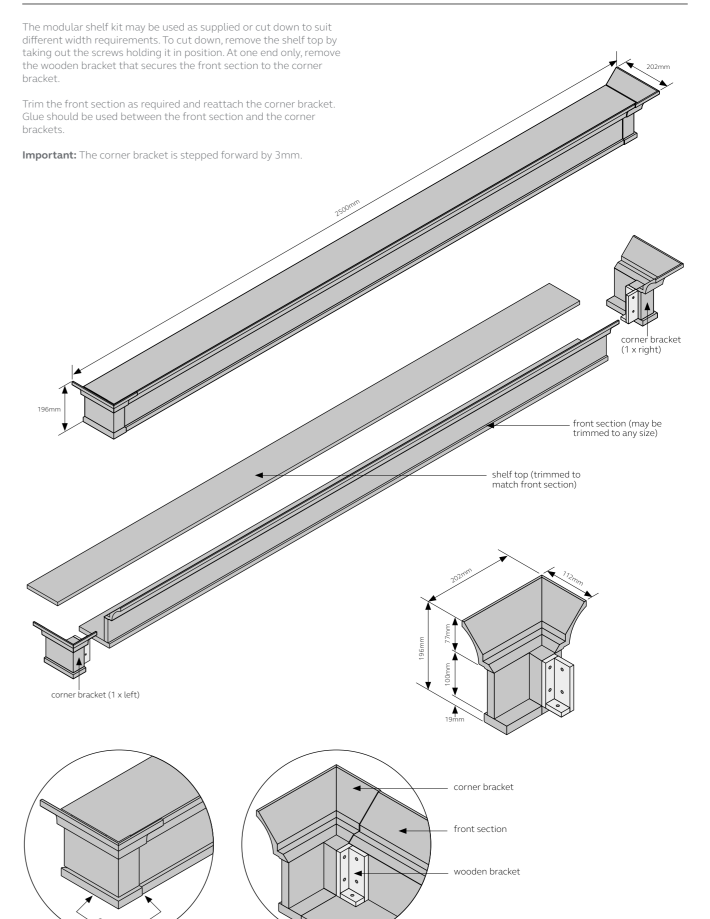
The Ellesmere range includes wall unit doors with integrated pelmet. It is recommended that a lighting block is run beneath the cabinets and behind the integrated pelmet frame to eliminate light shining through the gap between the doors.



is made from

plinth

# **MANTLE SHELF** FLORENCE / GEORGIA



195

# MANTLES & CANOPIES OF ALDANA OVERMANTLE

The overmantle is supplied as a kit of parts. It is a made to order accessory, therefore please specify desired width on the order form. Please note, the width dimension is measured from point to point of cornice and the width of your top box section. Top box section comes with front facing Aldana door. The amount of panels in this door depends on the width of the overmantle. The top of the overmantle does not come with cornice and needs to be installed by the fitter. Please note: Minimum Width 1400mm(w)

# Components included in kit:

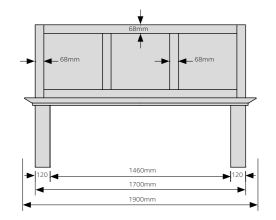
A 1 no. top box section

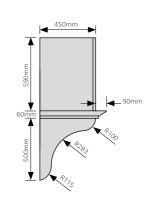
B 2 no. corbal: 500mm(h) x 120mm(w) x 450mm(d)

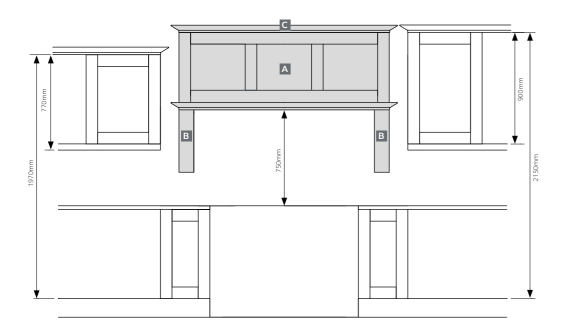
### Components not included in kit:

C 1 no. top cornice

# Overmantle Ref: 1900OVERMANTLE





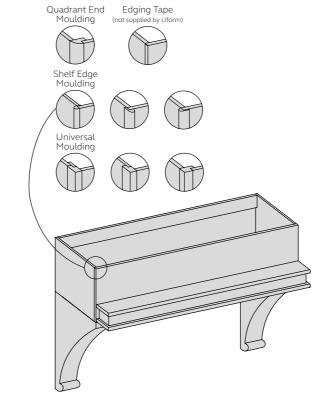


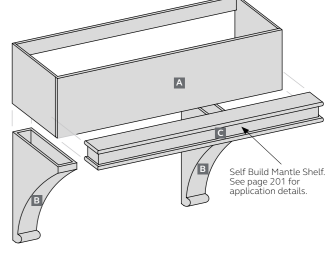
# MANTLES & CANOPIES CANOPY WITH ARCHED LEGS

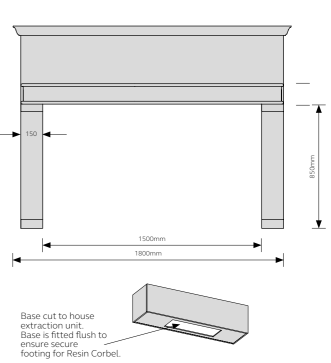
The following illustrates simple self-build canopy with arched legs designs in number of installations.

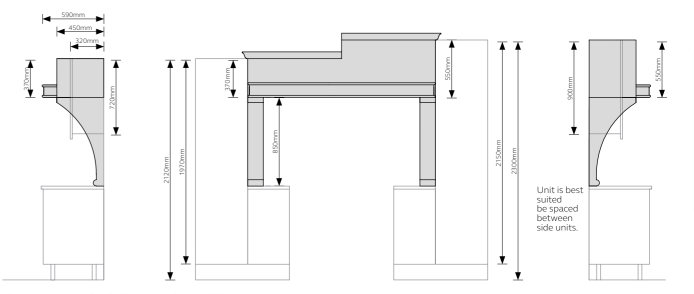
	ITEM	MATERIALS REQUIRED
A	Canopy Top Box	Plinth End Panels Assembly components (optional)
В	Large Mantle Corbals	x 2
С	Self Build Mantle Shelf	See page 201 for details

### Optional Assembly Components









Please note: Mantle Shelves are only possible to construct from ranges with Edge Moulding.

The base of this canopy is made with the same

construction methods as the mantle shelf, but the depth is extended. See page 201 for application details.

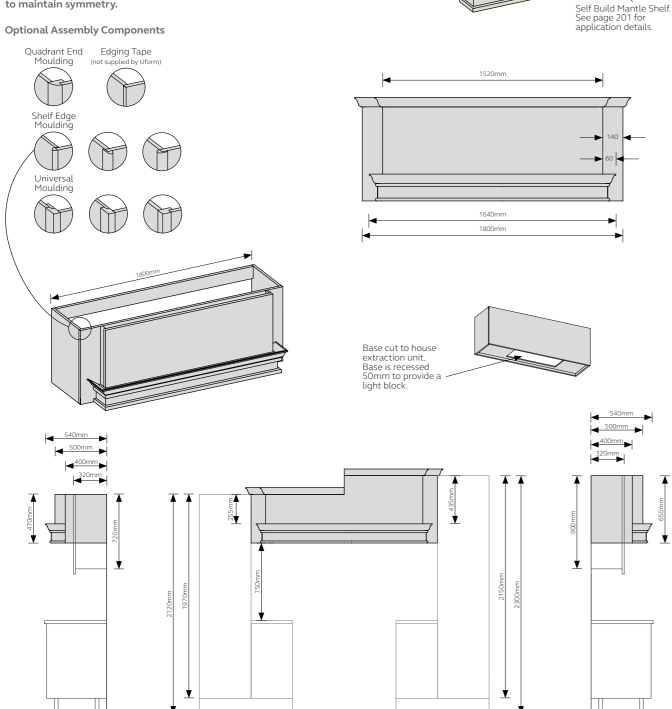
# **MANTLES & CANOPIES**

# ENCLOSED CANOPY

The following illustrates simple self-build enclosed canopy designs in number of installations.

	ITEM	MATERIALS REQUIRED
A	Canopy Top Box	Plinth End Panels Assembly components (optional)
В	Canopy Front	End Panels
С	Self Build Mantle Shelf	See page 201 for details

Please note: The canopy front should be positioned on the canopy top box, leaving with 140mm on both sides to maintain symmetry.



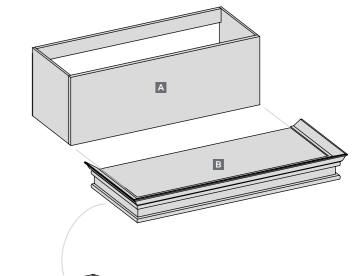
В

Please note: Mantle Shelves are only possible to construct from ranges with Edge Moulding.

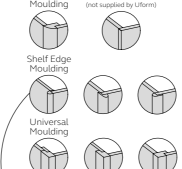
# **MANTLES & CANOPIES** FLOATING CANOPY

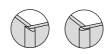
The following illustrates simple self-build floating canopy designs in number of installations.

	ITEM	MATERIALS REQUIRED
A	Canopy Top Box	Plinth End Panels Assembly components (optional)
В	Self Build Mantle Shelf	See page 201 for details

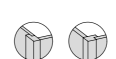


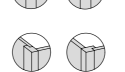
# **Optional Assembly Components** Quadrant End Edging Tape Moulding (not supplied by Uforn

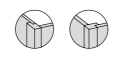


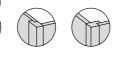


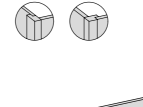


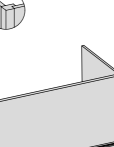


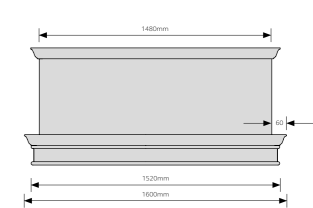




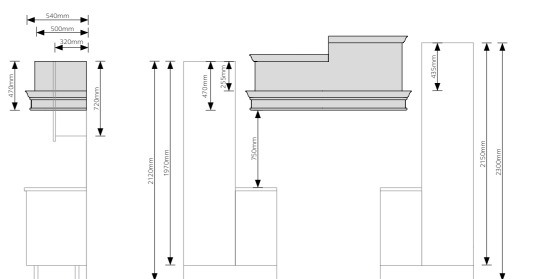




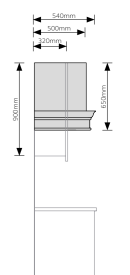




Base cut to house extraction unit.







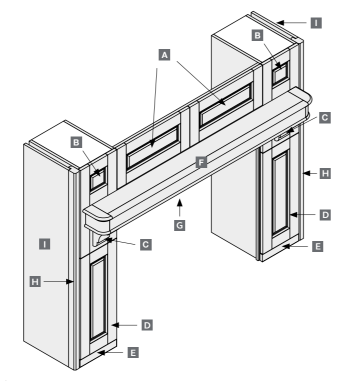
# **MANTLES & CANOPIES** SELECTED RANGES

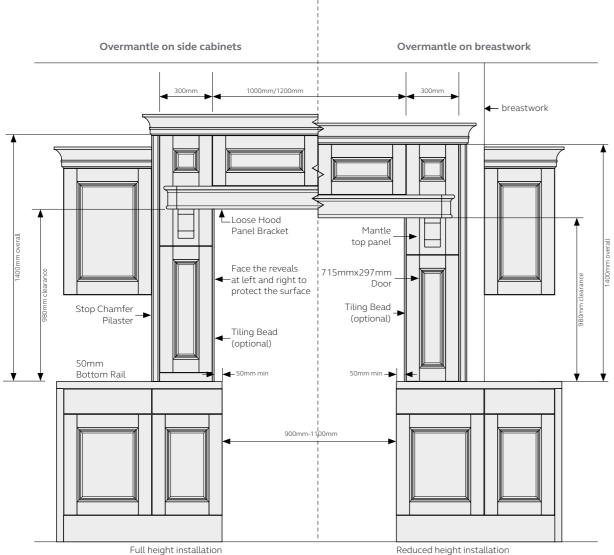
The overmantle is supplied as a kit of parts. These parts can be installed in a variety of ways.

- 1 Full height uses the 50mm bottom rail.
- 2 Full depth on matched cabinet work up to 400mm deep. An end panel is fitted to the quadrant pilaster. The door may open and a cupboard be made behind.
- 3 Reduced depth on breastwork can be fitted without an end panel and quadrant pilaster.

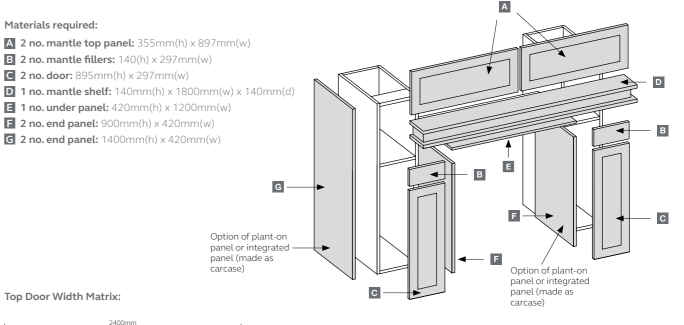
# Components included in kit:

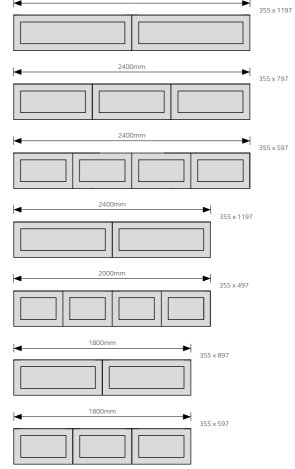
- A 2 no. mantle top panel
- **B** 2 no. mantle door: 300mm (h) x 628mm (w) x 20 (d)
- **C** 2 no. mantle corbal: 166mm (h) x 125mm (w) x 90mm (d)
- **D** 2 no. door: 715mm (h) x 297mm (w) x 20mm
- **E** 2 no. mantle bottom rail: 50mm (h) x 300mm (w) x 20mm (d)
- **F** 1 no. mantle shelf: 1752mm (h) x 170mm (w) x 130 (d)
- **G** 1 no. mantle under panel: 1200mm (h) x 549mm (w) x 18 (d)
- **H** 2 no. quadrant end moulding (optional)
- 2 no. end panel (optional)

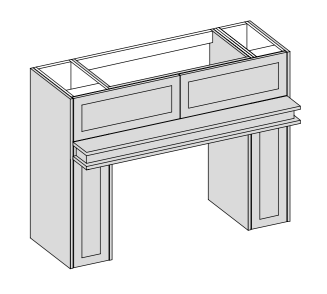




Below is a suggested working overmantle construction 1400(h) x 1800(w) x 400 (d) using standard door, drawer sizes and end panels. All items must be ordered individually.







Please note: Mantle Shelves are only possible to

355 x 797

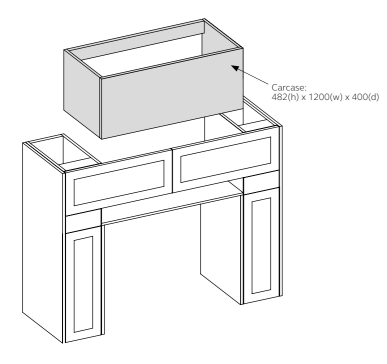
construct from ranges with Edge Moulding.

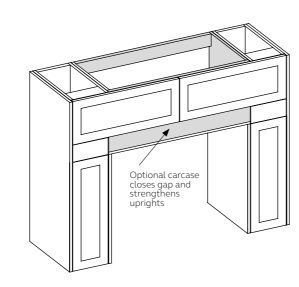
ORDER ONLINE

# MANTLES & CANOPIES SELF BUILD MANTLE SHELF

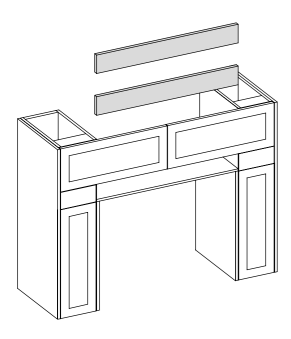
# MANTLES & CANOPIES SELECTED RANGES

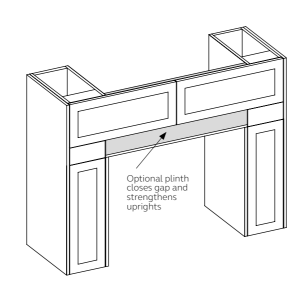
### Construction method 1:





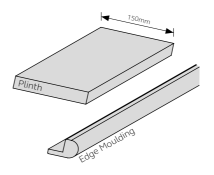
# Construction method 2:

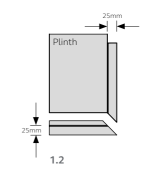


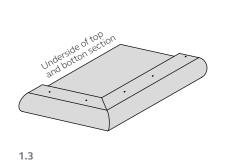


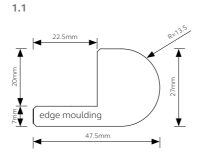
### 1 Create Top & Bottom section of mantle Shelf

- **1.1** Cut plinth for top and bottom of mantle shelf. Leave plinth at 150mm wide for a finished 175mm deep shelf.
- **1.2** Cut the length of the plinth 50mm smaller than your desired overall width. Ensure the ends are cleanly mitred.
- **1.3** Pin or screw the edging onto the plinth.



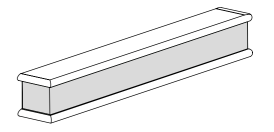


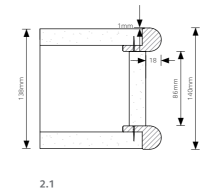


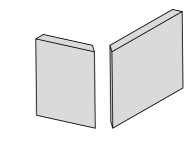


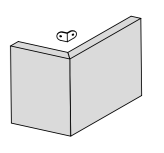
# 2 Create Mid Section of Mantle

- **2.1** Either plinth or gable ends for the front facing sections of the mantle shelf.
- **2.2** To create a 140mm high shelf the plinth/panel needs cut to 86mm high. The front face should be cut 36mm less the desired width. The side pieces need to be cut 18mm less our desired depth. Ensure all ends are cleanly mitred.
- **2.3** Glue the mitred corners, with PVA or MItre Bond. Use corner brackets for extra support.









2.3

2.2

Please note: Mantle Shelves are only possible to construct from ranges with Edge Moulding.

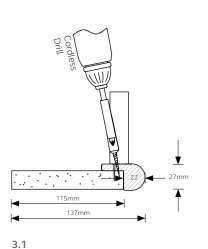
Please note: Mantle Shelves are only possible to construct from ranges with Edge Moulding.

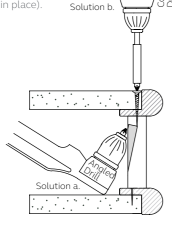
# **MANTLES & CANOPIES** SELF BUILD MANTLE SHELF

### 3 Assembly of Top Middle & Bottom

- 3.1 Fix the newly built middle section to the base section by way of pocket holes (kreg jig). Pre drill the mid section prior to screw
- **3.2** The top section can be secured using 3 options:
  - a. Pocket hole fixing as before. (you will need an angled screw driver, pre drill pocket holes prior to assembly).
  - b. Screwed from above (as the top of the shelf it difficult to see at that height).

c. Glued and pinned from above. (as the top section is not supporting anything it merely needs to be held in place).

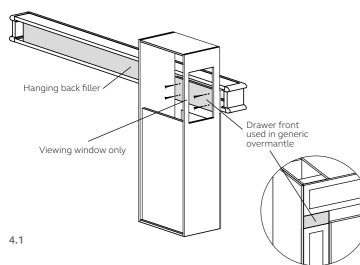


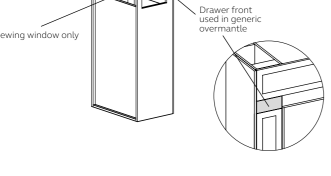


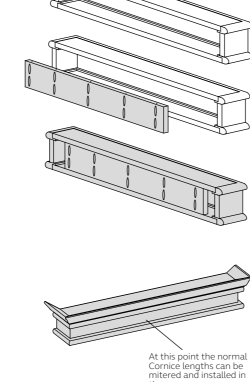
3.2

# 4 Hanging back filler

**4.1** A backing filler can be attached using pocket holes. This method creates added strength and most importantly gives a fixing area where the shelf can be screwed to (as seen below for overmantle assembly).







Cornice lengths can be mitered and installed in the same manner as any other area of the kitcher

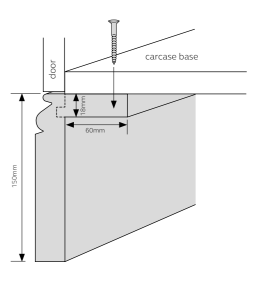
# **MOULDED PLINTH SKIRTING / MODERN**

The plant-on moulded skirting plinth has been designed to give the look of skirting plinth, which will run in line with the door, whilst still leaving it uncomplicated to install.

The moulded skirting plinth is manufactured with a support rail mounted to the top for direct fixing to the underside of the carcase.

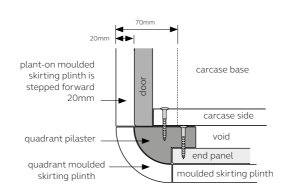
## Plant-on moulded skirting plinth application Ref: PREFIX-MOULDPLINTH

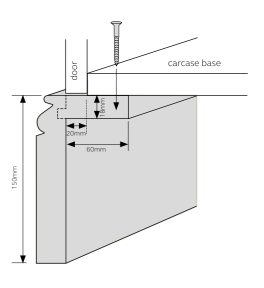




# Application when using quadrant pilaster

- 1 The door is fitted flush with the quadrant pilaster.
- 2 The quadrant moulded skirting plinth runs in front of the quadrant pilaster.
- 3 The plant-on moulded skirting plinth is then fitted 20mm forward of the carcase edge.





Please note: Mantle Shelves are only possible to construct from ranges with Edge Moulding.

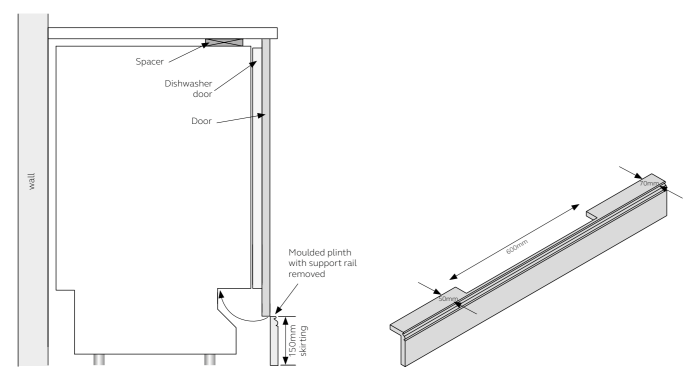
202

# MOULDED PLINTH SKIRTING / MODERN

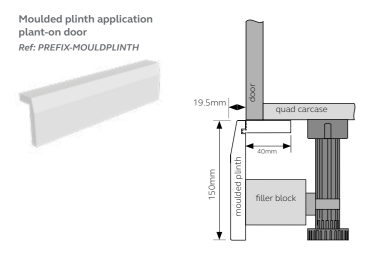
Applies to both Ash Moulded Skirting Plinth and Smooth Modern Mould Plinth.

- 1 Use the skirting plinth with support rail removed.
- 2 20mm spacer is optional.

### Side view of closed dishwasher

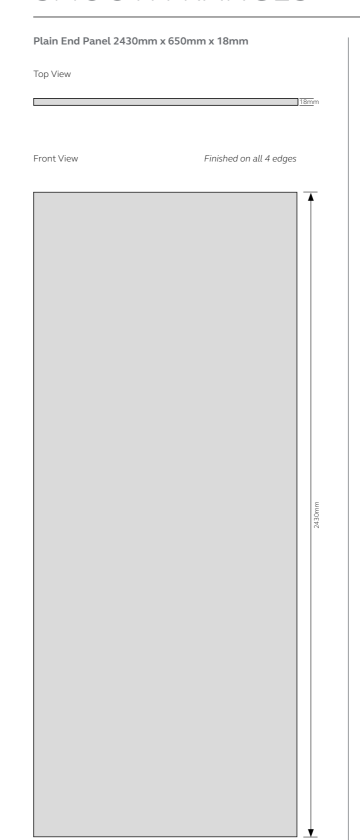


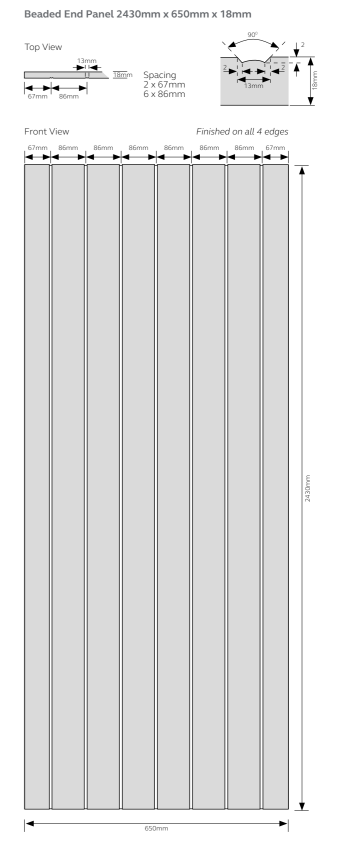
# CLIFDEN & ELLESMERE



# PANELS - PLAIN AND BEADED SMOOTH RANGES

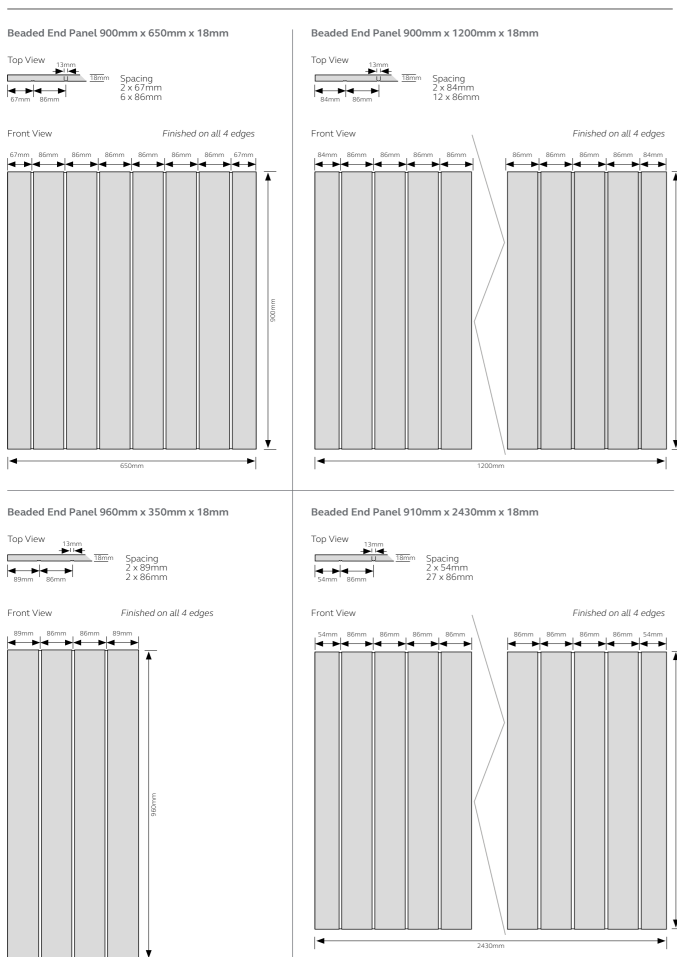
ORDER ONLINE
ONLINE.UFORM.CO.UK

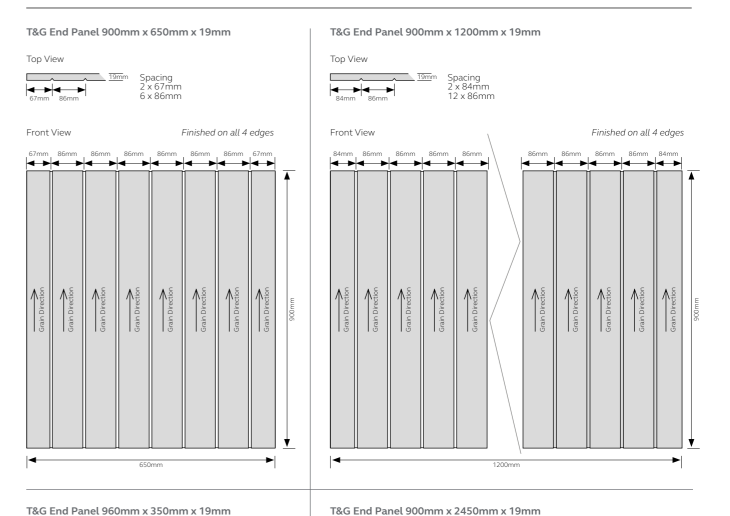


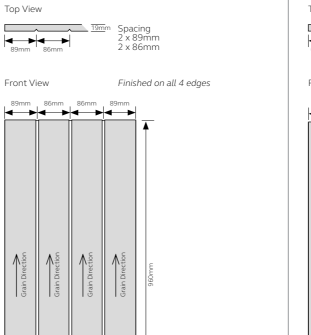


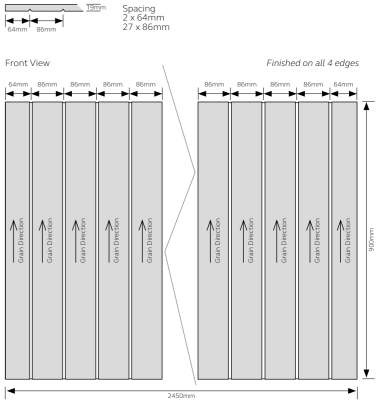
# PANELS-T&G TIMBER RANGES





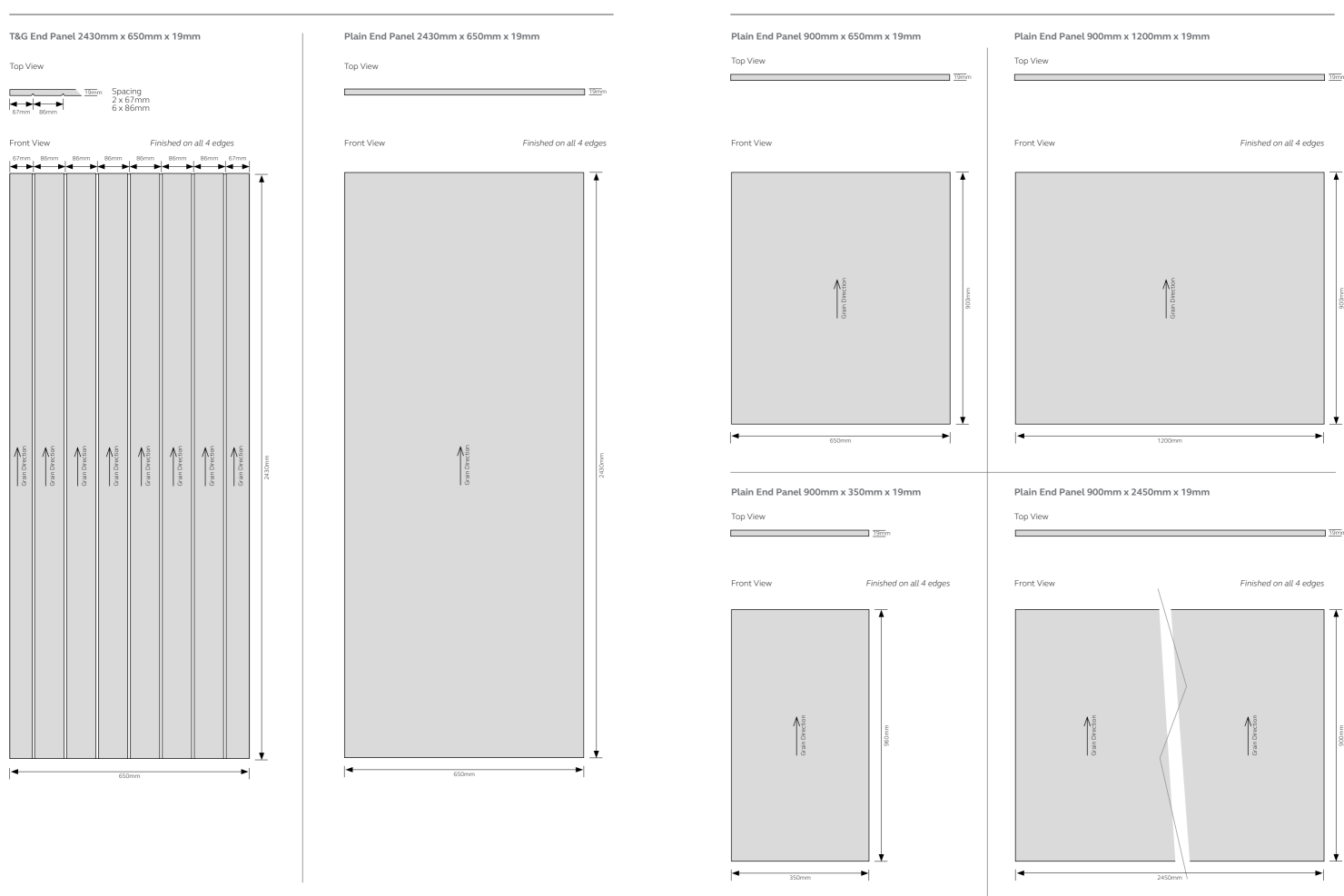






# PANELS - PLAIN AND T&G

# TIMBER RANGES



# PANELS-FRAMED © ALDANA

Framed end panels are a 20mm thick 5 piece doors which are constructed exactly the same as Aldana cabinet doors. The illustrations on this page show how the framed end gables are made to line up with adjoining cabinet doors.

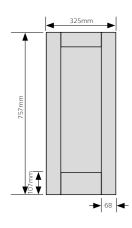
### Island framed ends panels

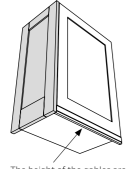
- Framed end panels made from 595mm-901mm will have one panel.
- Anything over 901mm will have a cross centre rail.
- You can use quadrant end moulding with framed end panels.
- The bottom rail is contructed 150mm high to run in line with plinth.

### Wall framed ends panels

- You can not use a quadrant end moulding on dresser or wall gable ends.
- These framed ends panels are to suit 300mm deep wall units.
- They are designed to run flush with the face of the door when installed.
- The width is over sized by 5mm for scribing to wall.
- Standard wall units are 937mm and 757mm high and will run 2mm below light pelmet (universal moulding).

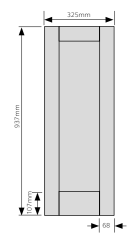
### Wall framed end panel 757mm

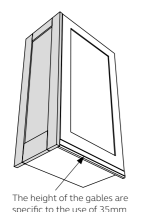




The height of the gables are specific to the use of 35mm universal moulding – they will not work with any other light nelmet

# Wall framed end panel 937mm

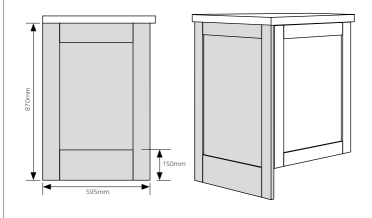




universal moulding - they will

not work with any other light

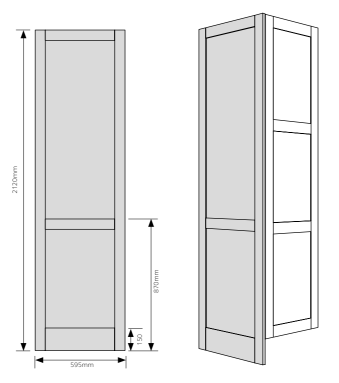
### Island framed end panels 595mm - 901mm



### Larder framed ends panels

- You can not use a quadrant end moulding on larder end panels.
- These framed ends panels are to suit 570mm deep larder units.
- They are designed to run flush with the face of the door when installed.
- The width is over sized by 5mm for scribing to wall.
- Standard larder height is 2120mm.
- The bottom rail is constructed 150mm high to run in line with plinth.
- These larder end panels come with mid rail as standard.
- Top of mid rail is 870mm high from the bottom to run in line with base unit doors.

# Larder framed end panel 2120mm



# PANELS-FRAMED MADISON / WAKEFIELD

Framed end panels are a 20mm thick 5 piece doors which are constructed exactly the same as Madison/Wakefield cabinet doors. The illustrations on this page show how the framed end gables are made to line up with adjoining cabinet doors.

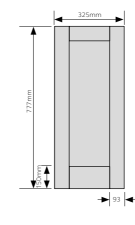
### Island framed ends panels

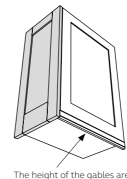
- Framed end panels made from 595mm -901mm will have one panel.
- Anything over 901mm will have a dividing centre rail.
- You can use guadrant end moulding with framed end panels.
- The bottom rail is contructed 150mm high to run in line with plinth.

### Wall and dresser framed ends panels

- You can not use a quadrant end moulding on dresser or wall gable ends.
- These framed ends panels are to suit 300mm deep wall units.
- They are designed to run flush with the face of the door when installed.
- The width is over sized by 5mm for scribing to wall.
- Standard wall units are 957mm and 777mm high and will run 2mm below light pelmet (universal moulding).

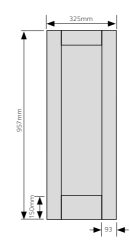
### Wall framed end panel 777mm

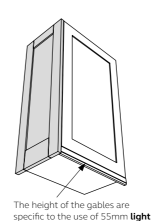




The height of the gables are specific to the use of 55mm **light pelmet** – they will not work with any other light pelmet.

# Wall framed end panel 957mm

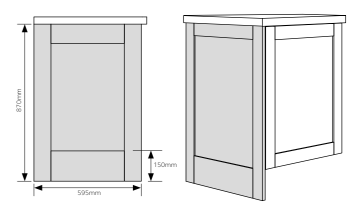




pelmet - they will not work with

any other light pelmet.

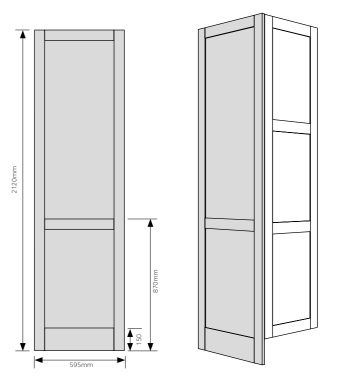
### Island framed end panels 595mm - 901mm



# Larder framed ends panels

- You can not use a quadrant end moulding on larder end panels.
- These framed ends panels are to suit 570mm deep larder units.
- They are designed to run flush with the face of the door when installed.
- The width is over sized by 5mm for scribing to wall.
- Standard larder height is 2120mm.
- The bottom rail is constructed 150mm high to run in line with plinth.
- $\bullet \;\;$  These larder end panels come with mid rail as standard.
- Top of mid rail is 870mm high from the bottom to run in line with base unit doors.

# Larder framed end panel 2120mm



# **PASTRY BENCH**

# SELECT RANGES

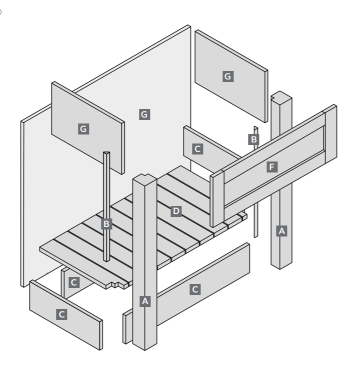
## Three sided version

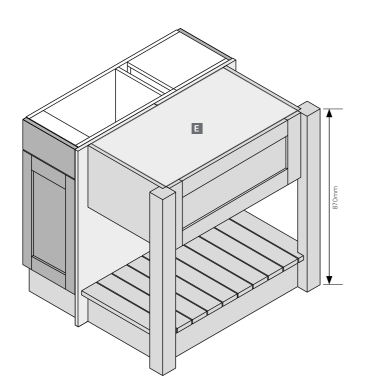
This is made to suit the width of the units in an island with bench. The beaded gable forms the fourth side. The depth for these units is 480mm excluding the gable.

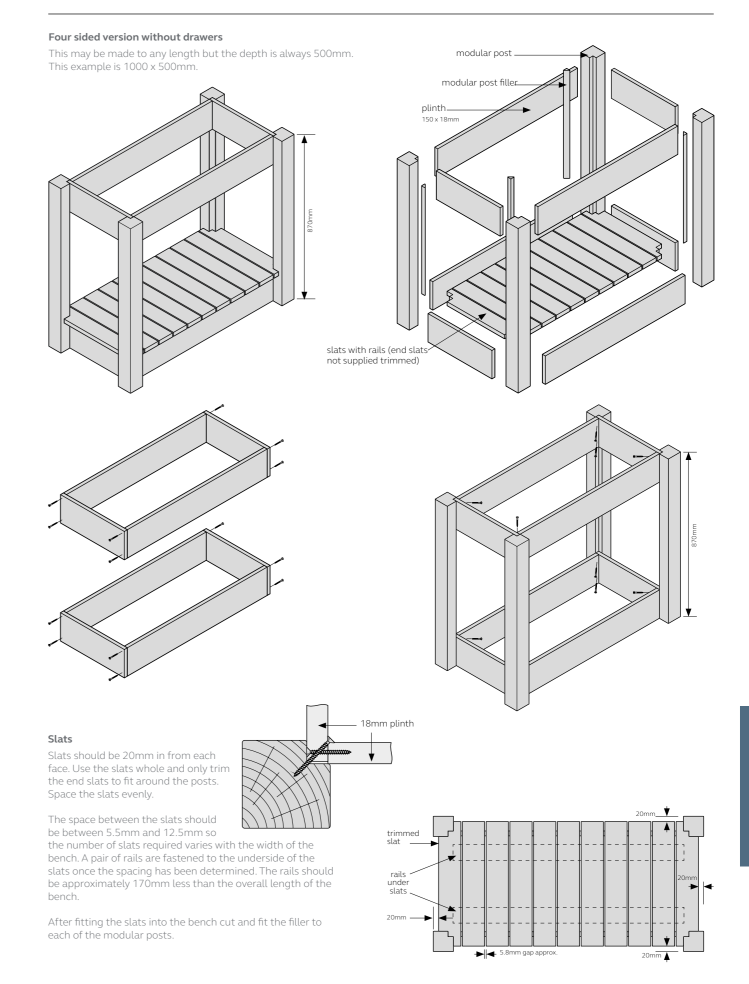
The illustration below show the pastry bench fitted to a 560mm deep base unit and a 300mm deep base unit. The width may be altered to suit different units in the island.

## Key components

- A Modular post
  Ref: PREFIX-2400MODPILASTER
- B Modular post filler Ref: PREFIX-PILASTERBEAD
- C Plinth
  Ref: PREFIX-PLINTH
- D Slats
  Ref: LT-BENCHSLATS
- E Drawerbox (optional)
- **F Door:** standard door size or made to order
- G Plain end panel Ref: PREFIX-19MM9001200PAN





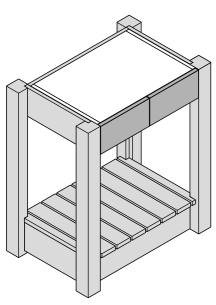


# **PASTRY BENCH**SELECT RANGES

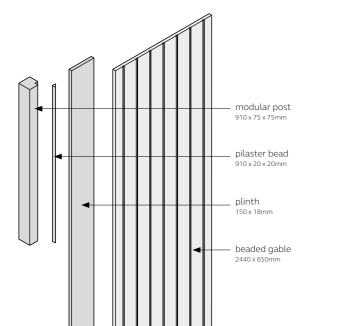
Various pastry bench sizes can be create using a combination of our specially designed moular posts, standard plinth, gable end panels, drawerfronts and slats.

## Four sided version

- free standing
- with or without drawers

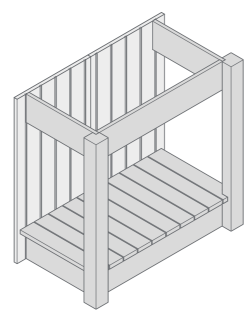


Items used to make the pastry bench



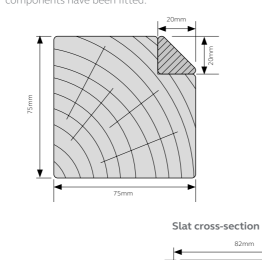
### Three sided version

• used at one end of an island



# Modular post & filler

The filler should cut down and glued to the post after all the components have been fitted.

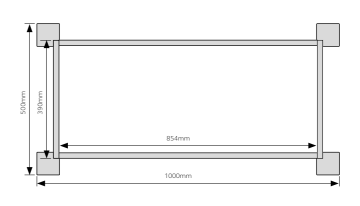




82mm slats (15)

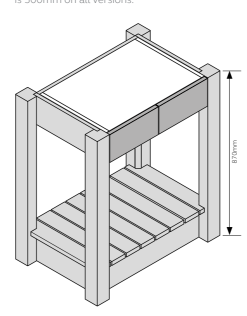
# Materials Required for 1000mm Unit

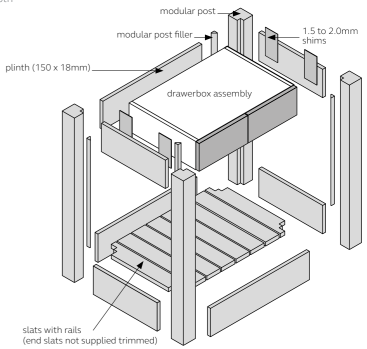
ITEM	QTY	CUT SIZE
Modular post	4	870mm
Pilasterbead	4	549mm
Front/back rails (plinth 150 x 18mm)	4	854mm
Side rails (plinth 150 x 18mm)	4	390mm
Slats	11	N/A



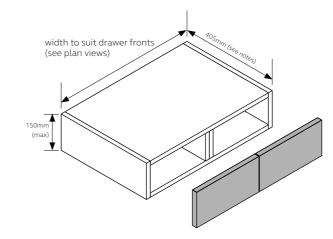
# Four sided version with drawers

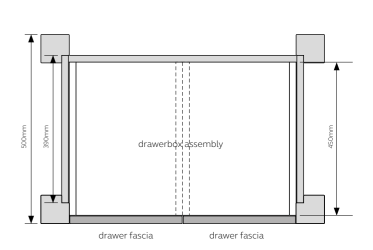
The length of the unit is determined by the width of the drawer facias. Refer to the plan views for sizes on the next page. The depth is 500mm on all versions.





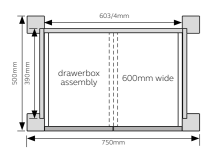
The drawerbox is constructed to suit the width of the drawer fascias. The depth should allow the fascia to finish flush with the front of the modular legs.

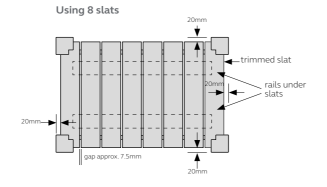




# **PASTRY BENCH** SELECT RANGES

# 750 x 500 BENCH WITH TWO 297 DRAWERS

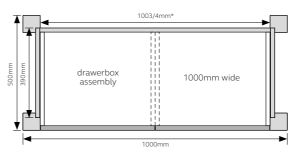




# Materials required for 750mm unit

QTY	CUT SIZE
4	870mm
4	549mm
3	603mm
4	390mm
1	600 x 405 x 150mm
8	n/a
4	1.5-2.0Mm
	4 4 3 4 1

# 1150 x 500 BENCH WITH TWO 497 DRAWERS





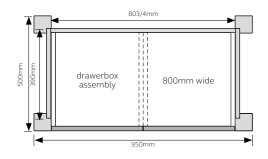
Using 12 slats

## Materials required for 1000mm unit

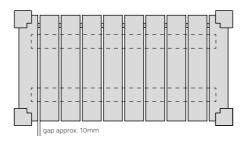
<b>QTY</b> 4 4	CUT SIZE 870mm
4	F 40
	549mm
3	1003mm
4	390mm
1	1000 x 405 x 150mm
12	N/A
4	1.5-2.0mm

ITEM	QTY	CUT SIZE
Modular Post	4	870mm
Pilasterbead	4	549mm
Front/Back Rails (plinth 150 x 18mm)	3	1003mm
Side Rails (plinth 150 x 18mm)	4	390mm
Drawerbox carcase	1	1000 x 405 x 150m
Slats	12	N/A
Shims	4	1.5-2.0mm

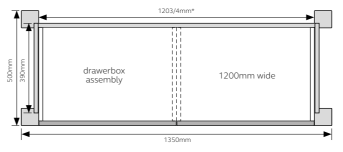
# 950 x 500 BENCH WITH TWO 397 DRAWERS



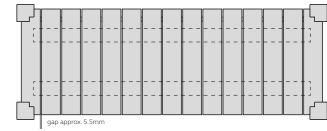




## 1350 x 500 BENCH WITH TWO 597 DRAWERS



Using 15 slats



# Materials required for 950mm unit

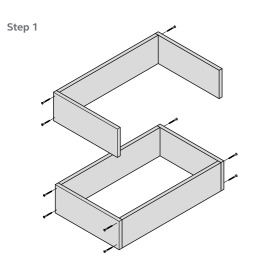
ITEM	QTY	CUT SIZE					
Modular post	4	870mm					
Pilasterbead	4	549mm					
Front/back rails (plinth 150 x 18mm)	3	803mm					
Side rails (plinth 150 x 18mm)	4	390mm					
Drawerbox carcase	1	800 x 405 x 150mm					
Slats	10	n/a					
Shims	4	1.5-2.0Mm					

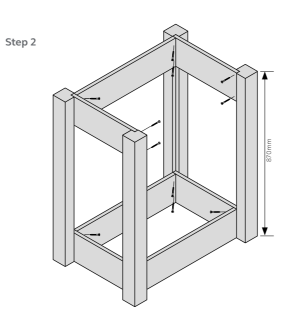
riateriats required for 1550mm unit								
ITEM	QTY	CUT SIZE						
Modular Post	4	870mm						
Pilasterbead	4	549mm						
Front/Back Rails (plinth 150 x 18mm)	3	1203mm						
Side Rails (plinth 150 x 18mm)	4	390mm						
Drawerbox carcase	1	1200 x 405 x 150mm						
Slats	15	N/A						
Shims	4	1.5-2.0mm						

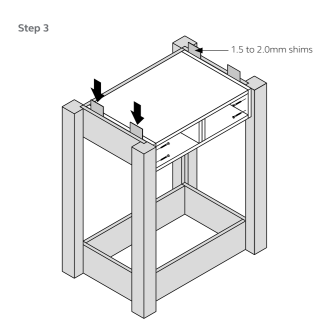
Materials required for 1350mm unit

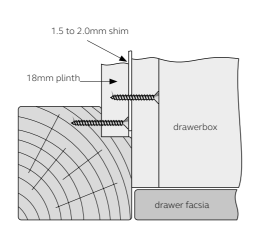
# **PASTRY BENCH**SELECT RANGES

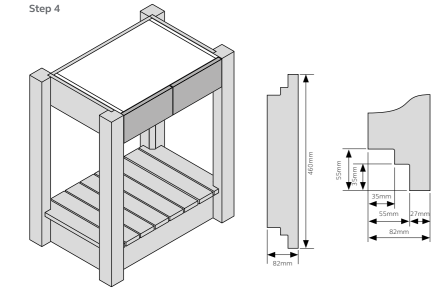
#### STEP BY STEP INSTRUCTIONS











#### Slats

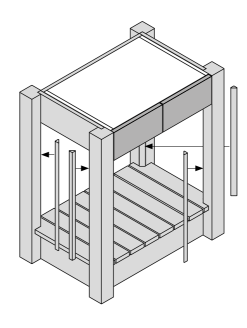
Slats should be 20mm in from each face. Use the slats whole and only trim the end slats to fit around the posts. Space the slats evenly.

The space between the slats should be between 5.5mm and 12.5mm so the number of slats required varies with the width of the bench. A pair of rails are fastened to the underside of the slats once the spacing has been determined. The rails should be approximately 170mm less than the overall length of the bench.

After fitting the slats into the bench cut and fit the filler to each of the modular posts.

#### STEP BY STEP INSTRUCTIONS

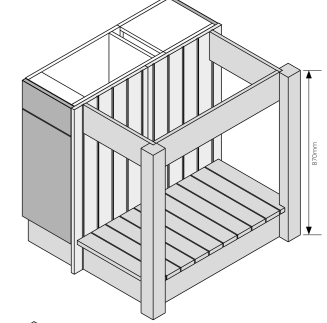


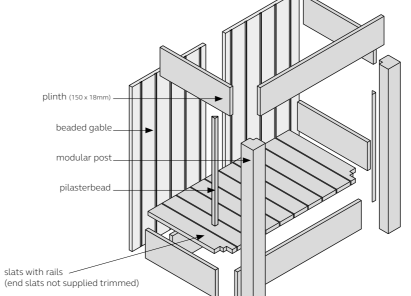


#### Three sided version

This is made to suit the width of the units in an island with bench. The beaded gable forms the fourth side. The depth for these units is 480mm excluding the gable.

The illustration below show the Pastry bench fitted to a 560 deep base unit and a 300 deep base unit. The width may be altered to suit different units in the island.

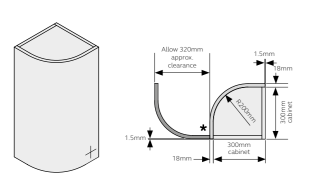




# **QUADRANT DOORS**SELECT RANGES

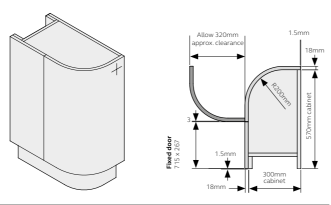
These have been designed for use on a number of different base and wall units. The curved shape of the doors is always the same. Their heights suit 720mm high units.

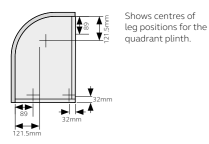
**300 x 300 wall unit** 720 x 300 x 300mm overall cabinet

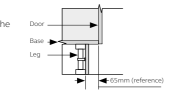


**Please note:** If the wall is to be tiled then tiles must be fitted prior to units or they will prevent the door from opening. Alternatively, space the units off the wall by thickness of the tiles and cement.

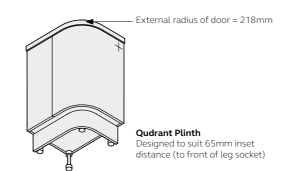
**300 x 570 base unit** 720 x 300 x 570mm overall cabinet

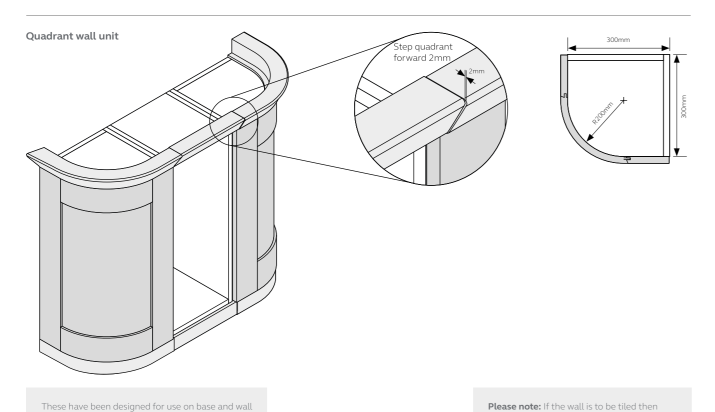






Showing 65mm plinth installation distance. The curve is drawn to suit this distance. If your distance is more than 65mm, pack the plinth clips off the plinth to maintain the correct geometry.





Please note: If the wall is to be tiled then the tiles must be fitted prior to the units or the tiles will prevent the door from opening. Alternatively, space the units off the wall by the thickness of the tiles and cement that will

# **QUADRANT DOORSET**& CHOPPING BOARD

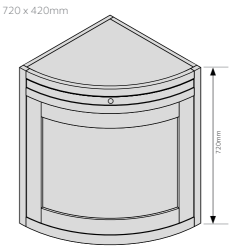
## SELECT RANGES

The quadrant barrel & chopping board unit is used on base units and can be fitted with either concealed or Amerock hinges. Amerock hinges may need to be altered slightly for a correct fit.

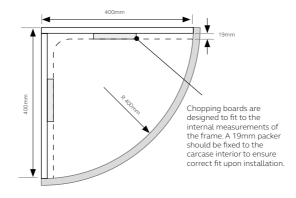
Shelves may be cut to the same profile but must be a minimum of 20mm back from the edge of the carcase. The maximum height of the doors is 720mm.

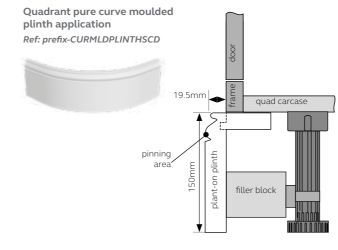
A generic framing profile of 2mm radius inside and outside is used on all door styles.

#### Application of quadrant barrel unit



#### Ref: Prefix-720400CDSCD

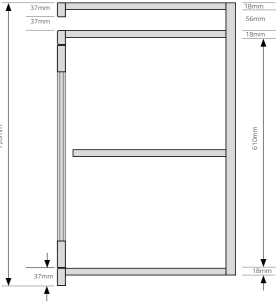




A 35mm thick oak chopping board is included, as standard. Boards are supplied with a raw finish and need oiled to suit food preparation. Please see page 232 for chopping board finishing instructions.

Complementary accessories include curved plinth and curved moulded skirting plinth.

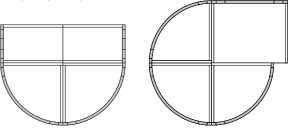
#### How to build your chopping board carcase



#### Importa

The cross section drawing on the right shows the construction of the barrel unit carcase with the space needed for a chopping board. All curved items are subject to a tolerance in radius of +/- 3mm.

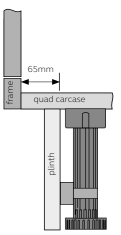
#### Sample layout options



Quadrant pure curve plinth application

Ref: PREFIX-CURVEPLINTHSCD





220

units. The curved shape of the doors is always the

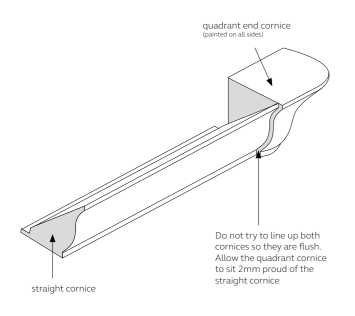
Due to the manufacturing process, there is a

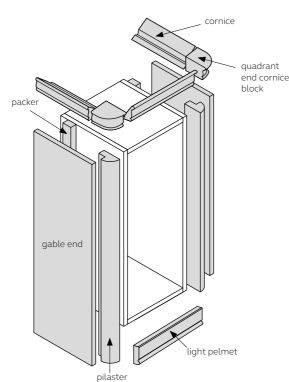
+1mm to +3mm tolerance on all quadrant doors.

same. Their heights suit 720mm high units.

# **QUADRANT END CORNICE BLOCK** SELECTED RANGES

This drawing shows the construction of the cornice, quadrant end cornice, pilaster, gable end and light pelmet.

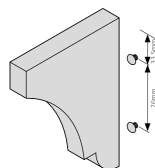


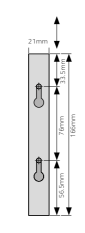


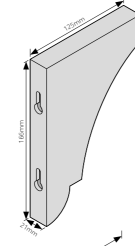
## SHELF BRACKETS

Use roundhead screws and suitable wall fixings to hang the bracket.

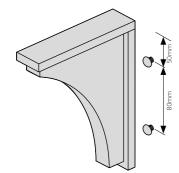
Shelf Bracket Available in Oak and Ash Painted. Ref: PREFIX-SHELFBRACKET

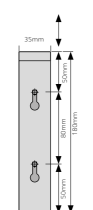


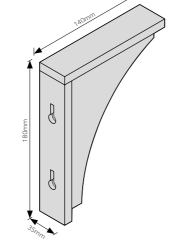












# end cornice

#### Tray set with chopping boards



The tray set with chopping boards is available partly assembled and includes frame, two chopping boards and two trays. This item is ex-stock and excludes housing carcase.

**TRAY & CHOPPING** 

Details are provided below if you wish to construct your own carcase using 18mm MFC.

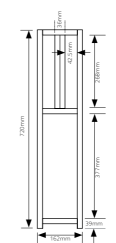
The chopping boards are made from white oak and are 40mm thick with routered finger pulls. They are supplied raw and need to be finished on site using an oil to ensure the board is sealed and made safe for food preparation, see page 232.

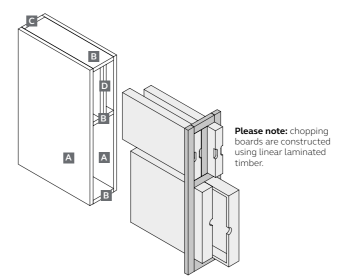
Each tray is 60mm (h) x 355mm (w) and come as standard in laquered white oak. All our trays are built 440mm deep and therefore the depth of the carcase internally is 422mm deep, allowing the trays to sit 2mm back from the front of the fasia frame.

#### Tray set & chopping boards Ref: PREFIX-720200CHPTRYSET



**BOARD SETS** SELECTED RANGES





#### Key components for carcase construction

- **2 no. side gable:** 720mm(h) x 440mm(w) x 18mm(d)
- **3 no. top/mid/bot panel:** 18mm(h) x 126mm(w) x 422mm(d)
- **1 no. back panel:** 720mm(h) x 126mm(w) x 18mm(d)
- **2 no. internal panel:** 268mm(h) x 18mm(w) x 422mm(d)

#### Chopping board set



The chopping board set is available partly assembled and includes frame and four chopping boards. This item is made to order and excludes housing carcase.

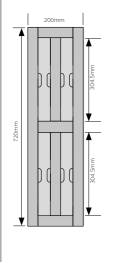
Details are provided below if you wish to construct your own carcase using 18mm MFC. The frame is constructed using 20 x 37mm timber and can be finished the same as the rest of your kitchen.

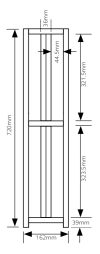
The chopping boards are made from white oak and are 40mm thick with routered finger pulls. They are supplied raw and need to be finished on site using an oil to ensure the board is sealed and made safe for food preparation, see page 232.

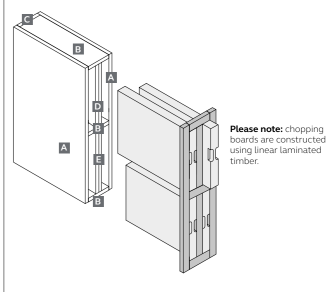
The chopping boards are built 440mm deep and therefore the depth of the carcase internally is 422mm deep, allowing the trays to sit 2mm back from the front of the fasia frame.

#### Chopping board set Ref: PREFIX-720200CHOPSET4

Carcase Assembly Using 18mm MFC Veneered Panels







#### Key components for carcase construction

- **2 no. side gable:** 720mm(h) x 440mm(w) x 18mm(d)
- **B 3 no. top/mid/bot panel:** 18mm(h) x 126mm(w) x 422mm(d)
- 1 no. back panel: 720mm(h) x 126mm(w) x 18mm(d)
- **2 no. internal panel:** 321.5mm(h) x 18mm(w) x 422mm(d)
- **2 no. internal panel:** 323.5mm(h) x 18mm(w) x 422mm(d)

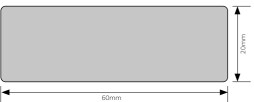
# **UNDER PLINTH**SELECTED RANGES

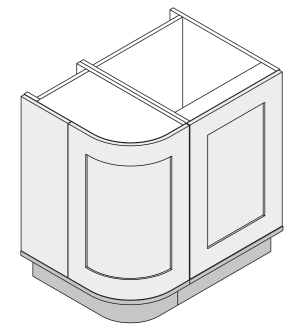
The quadrant under plinth is designed to work with quadrant units with a radius of 200mm.

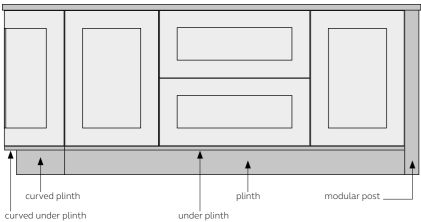
The quadrant door has an internal radius of 200mm and an outer radius of 218mm.

The built-under plinth is positioned flush with the face of the door and may be trimmed to suit different carcase depths.

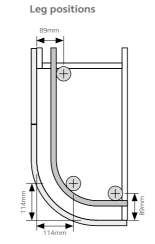
#### Section through under plinth

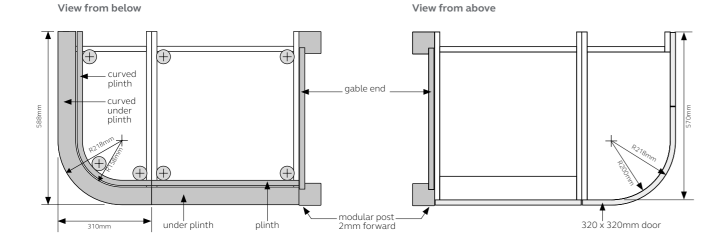






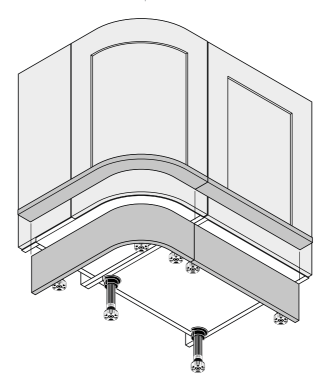
**Please note:** The modular post should be positioned 2mm in front of the under plinth and unit doors.





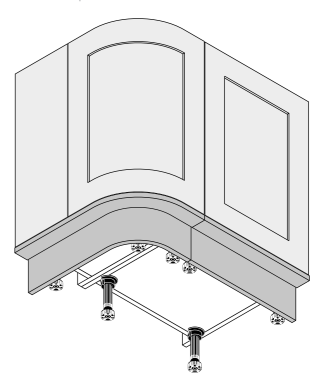
#### STEP 1

Install the units and fit the plinth.



#### TFD 2

Fit the under-plinth from below with a short-handled screwdriver.



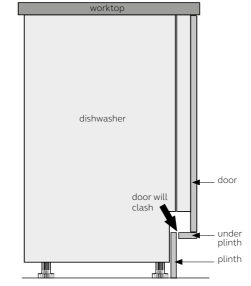
#### Dishwasher installation with under plinth

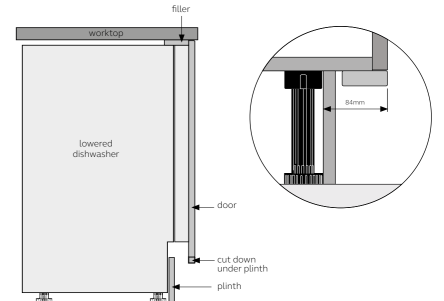
The under plinth moulding may prevent a dishwasher door opening. The simple solution for this is to fit an 18 to 20mm thick filler between the worktop and the dishwasher. This lowers the dishwasher and lifts the bottom of the door as the door moves up over the filler.

Cut down the depth of the plinth moulding and attach it to the underside of the door.

It is recommended that foil is used as a membrane to stop moisture between the filler and the worktop.

#### Cross section





# **UNIVERSAL MOULDING**

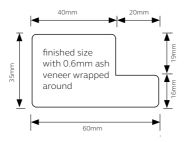
## SELECT RANGES

The universal moulding has been specially designed to have multiple functions and applications such as:

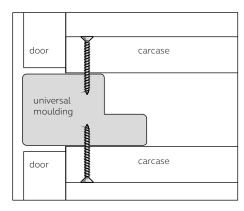
- 1 Light pelmet
- 2 Cornice
- 3 Post for modular gables
- 4 Post for mock Inframe
- **5** Pilaster end mouldings for gable attachments

It can be used for all ash painted ranges and is also available in  $% \left\{ 1,2,\ldots ,n\right\}$ plain MDF for the Zola painted range. Please ensure to pre-drill and countersink on installation to ensure no splitting.

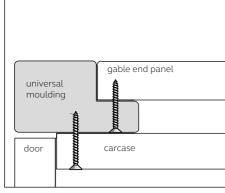
#### Universal moulding



#### Mock inframe application

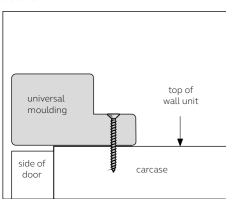


#### End pilaster gable ariel view



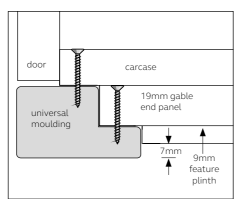
#### Corpel and mock inframe

side view



#### Modular end panel

ariel view



# **UNIVERSAL APPLICATIONS**

COFFEE STATION •••



Optional to a plain drawer box is a coffee pod holder, which will suit free standing coffee appliances. The only two coffee pod brands accommodated are Dolce Gusto and Nespresso. The trays have been designed to accommodate both brands of coffee pods.

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The illustrations below show how to construct an interior coffee station using MFC. Along with this you will need a drawer box and drawer front. It has been designed to be used with a 1000 wide carcase, but any width is achievable.

# Front elevation Side elevation Nespresso pod Dolce Gusto

G Coffee pod holder kit

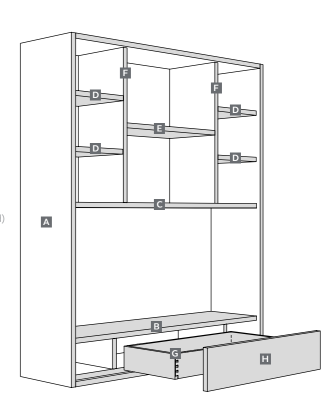
Includes:

Please refer to Price List

Dovetailed drawerbox Coffee pod holder

#### Key components

- A 1 no. external carcase: 1210mm(h) x 1000mm(w) x 300mm(d) using 18mm MFC with a 18mm MFC back.
- **1 no. bottom section carcase:** 145mm(h) x 964mm(w) x 262mm(d) 3 aperture: 182mm(h) x 564mm(w) x 182mm (d) using 18mm MFC
- 1 no. large shelf: 18mm(h) x 964mm(w) x 262mm(d)
- **D** 4 no. small shelf: 18mm(h) x 232mm(w) x 262mm (d)
- **1 no. medium shelf:** 18mm(h) x 464mm(w) x 262mm(d)
- 2 no. vertical divider: 714mm(h) x 18mm(w) x 262mm(d)
- **G** 1 no. coffee pod dovetail drawer: 85mm(h) x 552mm(w) x 250mm(d)
- H 1 no. drawerfront: 140mm(h) x 597mm(w)

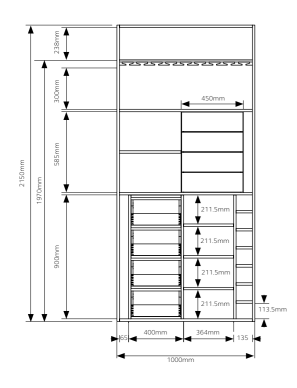


# UNIVERSAL APPLICATIONS LARDER UNIT OPTIONS

Below shows how to make up a larder unit with 18mm carcase material and a selection of square and sloped drawer boxes together with drawerfronts and wine glass holder.

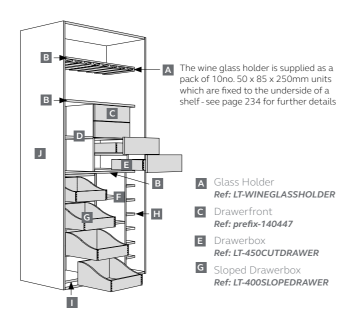
The larder unit is designed to be housed inside a 1000mm wide unit, however it can be adapted to different widths depending on your design.

#### Front elevation



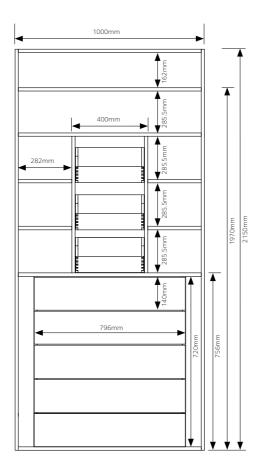
#### Key components

- A 1 no. glass holder: 50mm(h) x 964mm(w) x 250mm(d) see page 234 for application information.
- **B** 3 no. shelf: 18mm(h) x 964mm(w) x 490mm(d)
- **4 no. drawerfront:** 140mm(h) x 445mm(w)
- **1 no. shelf:** 18mm(h) x 447mm(w) x 470mm(d)
- **E** 4 no. drawerbox: 85mm(h) x 400mm(w) x 450mm(d)
- **3 no. shelf:** 18mm(h) x 364mm (w) x 470mm(d)
- **4 no. sloped drawerbox:** 185mm(h) x 350mm (w) x 450mm(d)
- 6 no. shelf: 18mm(h) x 117mm (w) x 470mm(d)
   1 no. internal carcase: 900mm(h) x 400mm(w) x 470mm(d)
- **I no. external carcase:** 2150mm(h) x 1000mm(w) x 570mm(d)



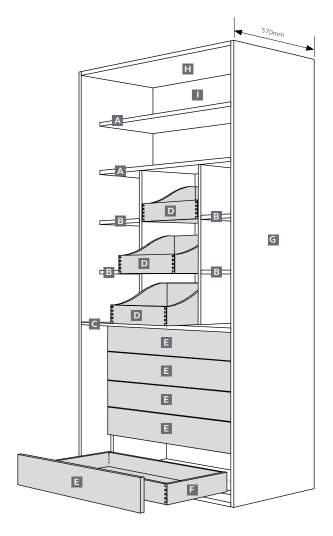
Below shows how to make up a larder unit with 18mm carcase material and a selection of square or sloped dovetail drawerboxes together with drawerfronts.

The larder unit is designed to be housed inside a 1000mm wide unit, however it can be adapted to different widths depending on your design.



#### **Key Components**

- **A** 2 no. large shelf: 18mm(h) x 964mm(w) x 470mm(d)
- **4 no. small shelf:** 18mm(h) x 282mm(w) x 470mm(d)
- **1 no. small shelf:** 18mm(h) x 964mm(w) x 490mm(d)
- **3 no. sloped dovetail drawer:** 185mm(h) x 350mm(w) x 450mm(d) LT-400SLOPEDRAWER
- **5 no. drawerfonts:** 140mm(h) x 796mm(w) x 20mm(d)
- **5 no. dovetail drawerbox:** 85mm(h) x 750mm(w) x 450mm(d) LT-800CUTDRAWER
- **G 2 no. carcase gables:** 2150/1970mm(h) x 570mm(w) x 18mm(d)
- **H** 2 no. carcase top/base: 18mm(h) x 964mm(w) x 490mm(d)
- 1 no. carcase back: 2150/1970mm(h) x 964mm(w) x 18mm(d)
- 2 no. vertical divider: 892.5mm(h) x 18mm(w) x 470mm(d)

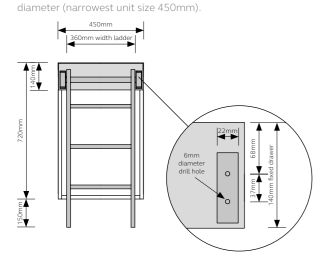


# **UNIVERSAL APPLICATIONS** PANTRY LADDER & RAIL KIT •••

#### STEP BY STEP INSTRUCTIONS FOR PLANT-ON FITTING

# Step 1 Ensure brackets are positioned at the correct height from the finished floor.

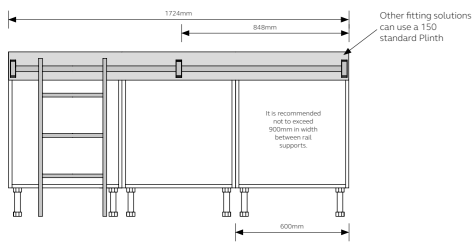
#### Step 2 Ensure the drill holes are correct for the end brackets. Drill hole needs to be 6mm

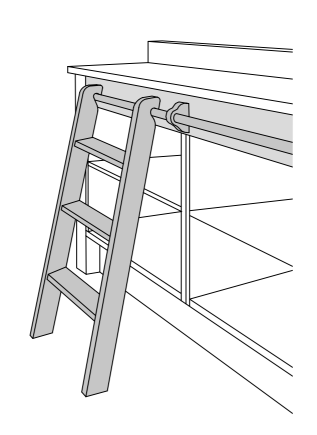


#### Step 3

Fitting multiple units each pack contains:
- 1 trimmable towel rail 1800 long

- 2 end brackets
- 1 centre support bracket

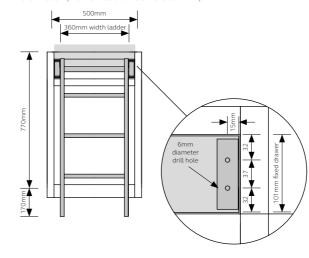




#### STEP BY STEP INSTRUCTIONS FOR INFRAME FITTING

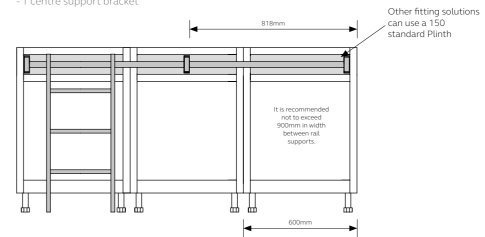
# Step 1 Ensure brackets are positioned at the correct height from the finished floor.

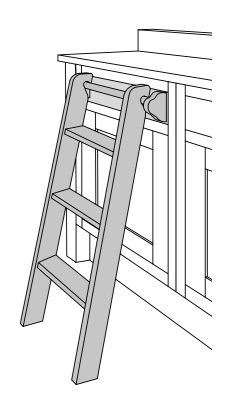
#### Step 2 Ensure the drill holes are correct for the end brackets. Drill hole needs to be 6mm diameter (narrowest unit size 500mm).



Fitting multiple units each pack contains:

- 1 trimmable towel rail 1800 long
- 2 end brackets
- 1 centre support bracket





233

## **UNIVERSAL APPLICATIONS**

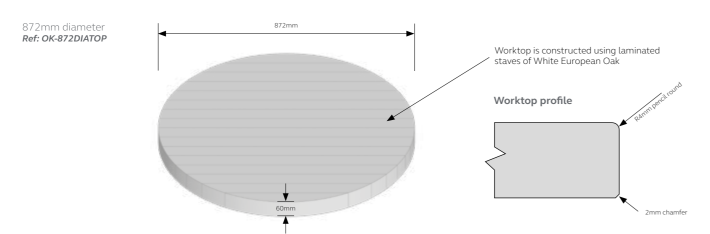
## TIMBER TOP & CHOPPING BOARD @



The **872mm diameter** timber top is used with the Quadrant Barrel Unit and is designed to overlap the exterior of the quadrant doors by 15mm.

Made from linear staves of white European oak and are 60mm thick as standard. Please ensure the timber top is evenly oiled on top and bottom. Failure to do so will result in the distortion (twisted or bowed) of the timber.

Due to its purpose as a food preparation area we do not finish our timber tops with chemical lacquers. They should only ever be finished/coated with natural oils such as danish or linseed oil. Timber tops need at least one coat applied within one week of delivery to prevent distortion of timber.



### PREPARATION FOR USE

#### **Surface Preparation**

As with any coating, surface preparation is extremely important in obtaining a satisfactory end result.

Oil may be applied to previously oiled surfaces. On previously stained or dyed surfaces it is advisable to test a small area first to make sure that the oil will produce the desired result.

spirit on a rag using vigorous agitation.

To ensure proper drying the temperature should be above 10°C and oil should not be applied in damp conditions. Do not apply in direct sunlight

#### Method

The 'wet on wet', single day application method. This method allows oil to be completely applied during the course of a single day and the wood to be ready to use after 48 hours.

The idea of this method is to keep the wood surface 'wet' with oil for at least an hour until it has fully absorbed enough oil to provide a natural protective coating from deep within the wood.

- 1 Apply three liberal coats of oil, one after another, using a lint-free cloth until the block has stopped absorption and remains 'wet' looking. After 20 minutes repeat the application.
- **2** After another 20 minutes, apply more oil. By this stage the oil will not soak in as much and the block will look really wet with an obvious coating of oil on the surface.

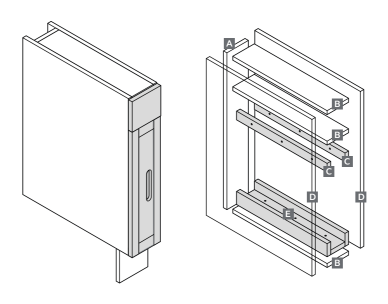
- **3** After another 20 minutes, remove all the remaining oil with a clean rag, leaving a clean surface.
- 4 Leave the surface for one hour and then wipe over again to remove any oil that might have exuded back out of the pores of the wood. If there are any obvious dry areas, use more oil on those areas only at this stage.
- Waxed finishes and all dirt and grease should be removed with white 5 After another hour wipe the surface again (there should be no obvious signs of surface oil at this stage) leaving the surface dry to the touch, with a pleasant low sheen finish.
  - 6 Leave the board at room temperature for 48 hours before using it, allowing the oil to cure.
  - 7 Any 'nibs' or dust on the surface of the wood during oiling cannot be removed with this method of application until the wood has been left to dry for at least 24 hours. The particles should then be removed with a very fine grade wire wool (0000 grade).
  - 8 The performance of oil will continue to improve naturally for a week or two after application. We recommend that wood should not be subject to heavy use, and any water or other spills should be wiped off immediately.

## UNIVERSAL APPLICATIONS

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## TRAY & SPICE DRAWER / SELECT RANGES

The tray with spice drawer is supplied with the frame, drawer guide and spacers for fixing to a 150mm wide carcase.



#### Carcase components

**1 no. back panel:** 114 x 720mm

**B** 3 no. shelf: 114 x 500mm

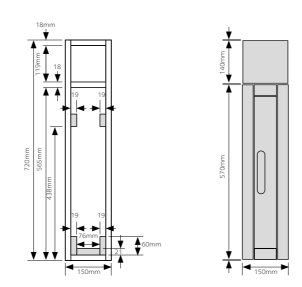
**2 no. spacer:** 19 x 40 x 480mm

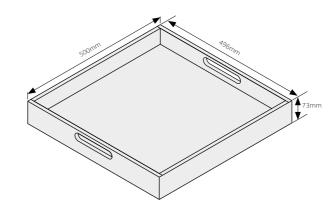
**D 2 no. end panel:** 560 x 720mm

**I no. drawer guide:** 114 x 60 x 480mm

#### Tray Guide & Spacer Fixing

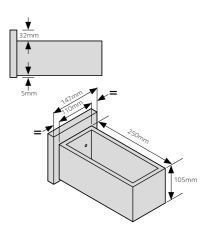
The tray guide and spacers should be fitted in the position shown below, flush with the cabinet front.





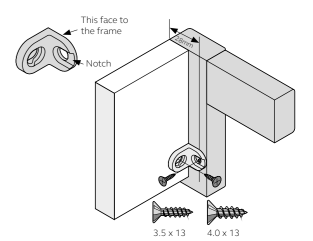
#### Spice Drawer Fascia Fixing

The fascia for the spice drawer should be fitted in the position shown.



#### Frame Fixing Bracket

Frame fixing brackets are used to attach the frame to the carcase. Two different sizes of screws are used.

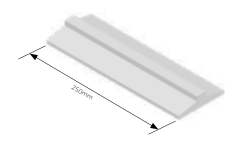


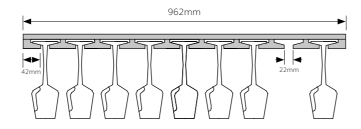
# **UNIVERSAL APPLICATIONS**

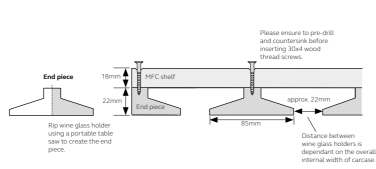
## WINE GLASS HOLDER

Wine glass holder comes in a pack of 10 lengths. It is supplied at a size of  $22mm(h) \times 80mm(w) \times 250mm(d)$  but can be trimmed to suit. The lengths are fitted to the pre-existing carcase shelf. They are machined out of white oak and finished with a natural lacquer.

Wine glass holder Ref: LT-WINEGLASSHOLDER







# INFRAME APPLICATIONS BRACKETS & HINGES

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### Frame Fixing Brackets

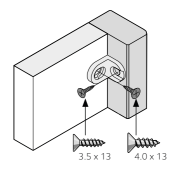
Frame fixing brackets are used to attach the frame to the carcase.

Two different sizes of screws are used:

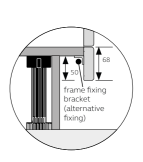
- 1 Fix the brackets to the frame using  $3.5 \times 13$ mm screws. The notched face of the bracket goes to the frame. As the frame is made of very hard timber, it is necessary to pilot drill and countersink for the screws.
- **2** Position the frame on the carcase and fix with 4.0 x 13mm screws into the sides of the carcase. The fittings are designed to pull the frame tight against the carcase as the screws are tightened.

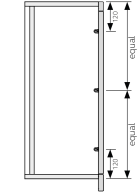
The brackets are usually used on the sides of the unit and should be between 200mm and 300mm apart. When door stops are used opposite hinges, these can replace the closest brackets on the side of the carcase.

On the drawer units the packers are in the way, so fix the frames across the rear of their top and bottom rails, to the carcase top rails and base panels.









#### Concealed Hinges

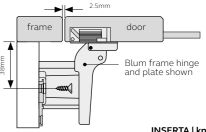
Concealed hinges can be used to hinge the working doors and are fitted behind the frame using an extended mounting plate. Other types of hinges may require different drilling. Refer to their manufacturer's instructions.

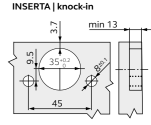
It is necessary to fit door stops on the side opposite the hinges, each with a door buffer. Fit two door stops per door.

Fixed frame doors should be fitted with standard concealed hinges, fitted as usual for a plant on door. Please note that screws have been used during the manufacture of the fixed frames and will need to be removed before drilling for the concealed hinges. Drilling to be amended accordingly.

Concealed hinges are not recommended for use on the countertop larder or with the quadrant units.

Blum Hinge 71B3750 Mounting plate 175H9190.22 Assuming frame 36mm wide & cabinet side 18mm thick





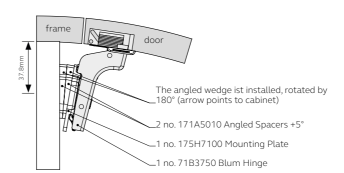
#### Concealed Hinges (curved doors)

**Please note:** The Large Double Curved Doorset and the Quadrant Barrel and Chopping Board need a special concealed hinge when hanging the door and frame.

Amerock hinges can also be used and available via order form.

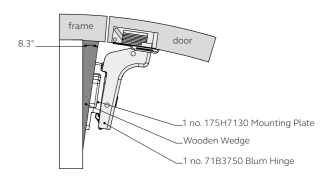
#### Option 1

 $3 mm \ drilling \ distance \ (20.5 mm \ centre)$  required for  $35 mm \ boss \ hole.$ 



#### Option 2

Using wooden wedge filler. 3mm drilling distance (20.5mm centre) required for 35mm boss hole.



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# **INFRAME APPLICATIONS**

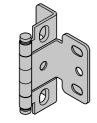
## **BRACKETS & HINGES**

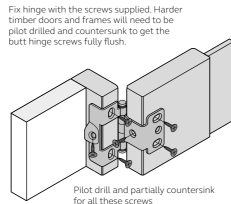
#### **Amerock Hinges**

Amerock hinges are more traditionally used to hang doors but they cannot be used with integrated (appliance) doors.

On the side opposite the hinges, it is necessary to fit door stops. A door stop will replace a frame fixing bracket.

Doors with butt hinges need to be fitted with magnetic catches. Drill the back of the doors at the same level as the door stop plates and magnetic catches with spacer washers.





#### Door stops plates, magnetic catches & spacer washers

Door stop plates are fitted on the side opposite the hinges and can be used in place of some of the frame fixing brackets.

Doors fitted with butt hinges need to use magnetic catches. Drill the back of the doors with an 8mm or 8.5mm drill bit at the same level as the door stop plates and fit magnetic catches with spacer washers.

Doors fitted with concealed hinges need to be fitted with a door buffer only.

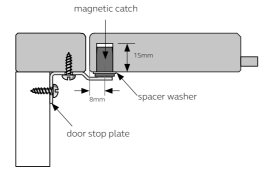
#### Door stop plate



Magnetic catch



Spacer washer



Fix drawer stop with 3.5 x 12mm roundhead screws. Harder timber doors and frames will need to be pilot drilled.

# **INFRAME APPLICATIONS**

CANOPY

The Belgravia canopy is supplied in two sizes:

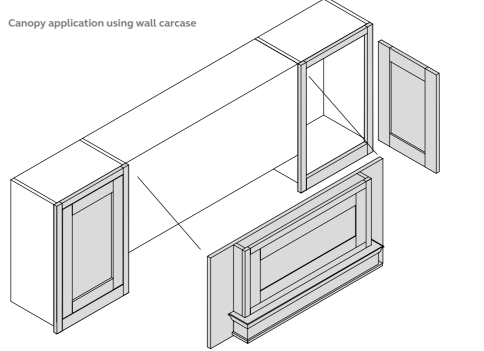
- 1 1200mm wide (ex-stock), trimmable to 1000mm;
- 2 1400mm wide (made to order), trimmable to 1200mm.

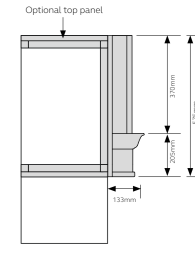
It is designed to fit the softwood frame or canopy carcase supplied by the manufacturer of your chosen extractor fan.

The width of the canopy back panel can be cut down and should be cut evenly on both sides to maintain symmetry.

Below illustrates the installation of the canopy between carcases. However, you can use 960 x 360 end panels (edged all round) to create a stand alone canopy by cutting them to size and fitting them

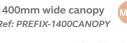
A canopy base is supplied as standard.

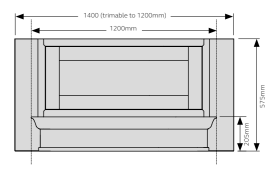




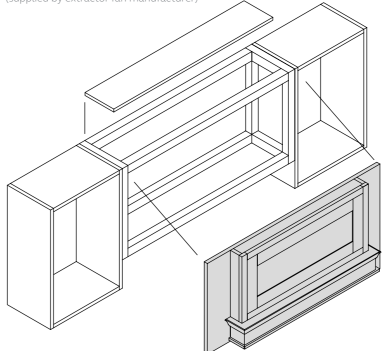
#### 1200mm wide canopy Ref: PREFIX-CANOPY

# (supplied by extractor fan manufacturer) 1400mm wide canopy Ref: PREFIX-1400CANOPY





#### Canopy application using softwood frame



## CORNER DOOR SETS

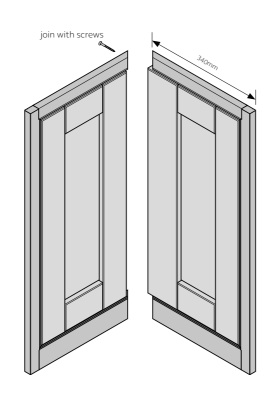
There are three corner door set sizes available:

- 770 x 300 x 300mm for use on a 600 x 600 x 300mm corner wall unit (ex stock) Ref: 770300CRDSETDS8
- 770 x 340 x 340mm for use on a 900 x 900 x 560mm corner base unit (ex stock) Ref: 770340CRDSETDS8
- 950 x 300 x 300mm for use on a 600 x 600 x 300mm corner wall unit (made to order) REF: 950300CRDSETDS8

If using 570 deep carcase the corner unit must be  $910 \times 910$ mm, see below.

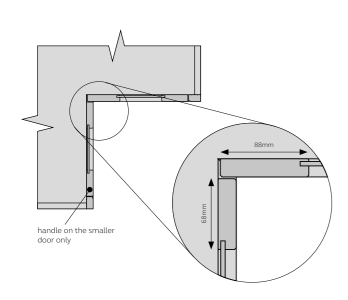
These corner door sets are designed to dispense with the need for a corner post. With this aim, one door is manufactured with a 20mm wider stile to conceal any gaps.

Doors may be fitted with either Amerock or concealed hinges. Doors are supplied flat packed and require jointing at the mitres when installing.



#### Norwegian corner doorset

One door is 20mm wider than the other, giving the appearance whilst closed that both stiles are the same width.



# 560mm base unit 570mm base unit 600mm wall unit

# **INFRAME APPLICATIONS** CORNER PULL-OUT INSTALLATION

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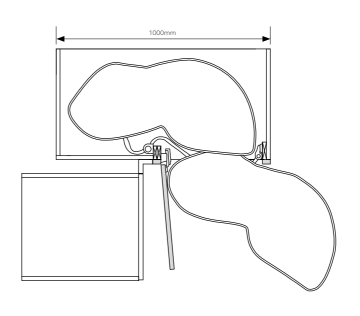
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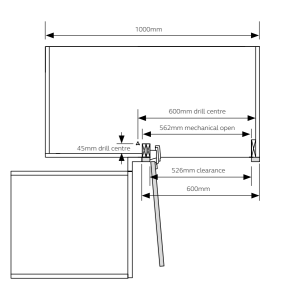
#### A popular solution for blind corners is the corner pull-out. The corner pull-out, like many appliance fittings, was designed primarily for the lay-on door market and not for inframe fittings.

However, this elegant, practical solution is shown below for the purposes of Inframe installation and outlines which the corner pull-out set goes with which Belgravia doorset.

#### Belgravia inframe application

Standard 1000mm unit with VS CORNERSTONE® Maxx on a 600mm wide inframe.





DOVETAIL DRAWER BOXES •••



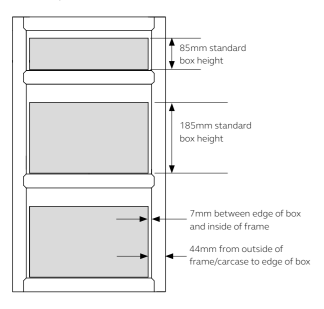
The dovetail drawer boxes come in two different height sizes: 85mm Dovetail drawer boxes work with Blum or Hettich runner high for cutlery; and 185mm for pan drawers. A matrix of standard sizes is available on page 314.

Based on the two most widely used drawer box runner systems available, we show how to calculate a drawer box width depending on which drawer box system you are using.

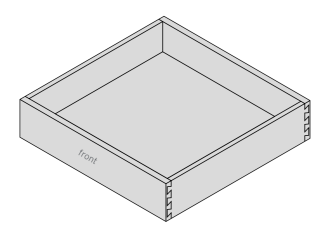
All drawer boxes are made from 14mm thick solid European white oak and come complete with lapped dovetail joints.

On all base units the depth is a standard 454mm. This measurement will suit both runner systems.

#### Blum Tandem box runners Hettich Quadro box runners



systems. Please specify on order form which drawer runner system you are using.



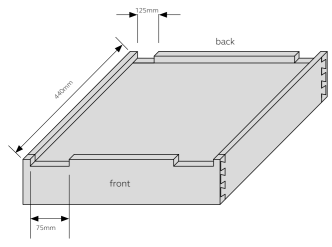
Blum MOVENTO Full Extension 450mm - 760H4500S

Blum MOVENTO Locking Device Left-T51.7601 L Right - T51.7601 R

Optional depth adjuster for inset/in-frame applications

Left - 298.7601 Right - 298.7601

#### Underside of drawer box for Blum MOVENTO/TANDEM runners (Max 16mm drawer sides)



## **INFRAME APPLICATIONS** FEATURE END PANELS

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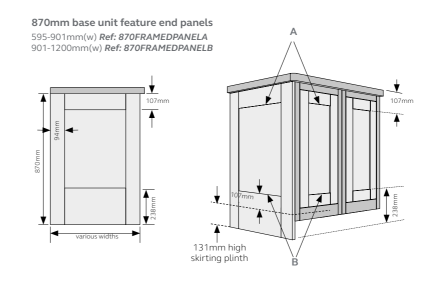
Feature end panels are available for base units, wall units, dressers and larder units. The widths are produced oversized by 5mm for wall scribing purposes. They are designed to sit flush with the face of the frame and because of this it is advised that they are not used in conjunction with quadrant end mouldings. All feature end panels are

#### Base & larder feature end panels

The bottom of the feature end panel's top rail is designed to run in line with the bottom of the door's top rail - see A.

The top of the feature end panel's bottom rail is designed to run in line with the top of the door's bottom rail - see **B**. Panel width is to suit 570mm deep carcases, scribe more if using 560mm deep carcase.

Base and larder featiure end panels are designed to suit both moulded skirting and standard plinth applications.



# 2120mm larder unit feature end panel Ref: 2120FRAMFDPANFI 131mm high skirting plinth

# 2300mm larder unit feature end panel Ref: 2300FRAMFDPANFI 131mm high skirting plinth

## **INFRAME APPLICATIONS**

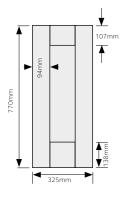
## FEATURE END PANELS

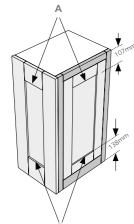
#### Wall & dresser feature end panels

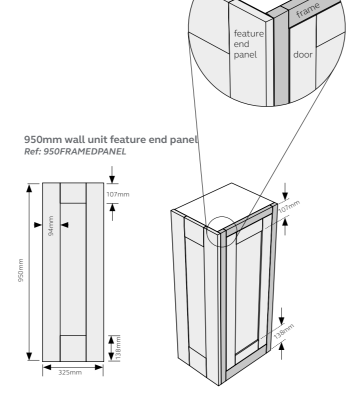
The bottom of the feature end panel's top rail is designed to run in line with the bottom of the door's top rail - see  $\bf A$ .

The top of the feature end panel's bottom rail is designed to run in line with the top of the door's bottom rail - see  $\bf B$ . Panel width is to suit 300mm deep carcases.

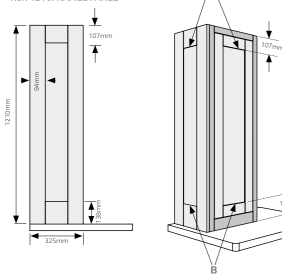
## 770mm wall unit feature end panel Ref: 770FRAMEDPANEL



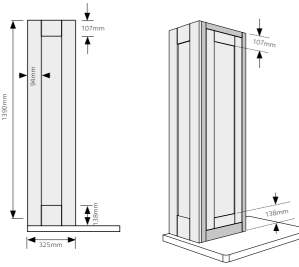




## 1210mm dresser feature end panel Ref: 1210FRAMEDPANEL



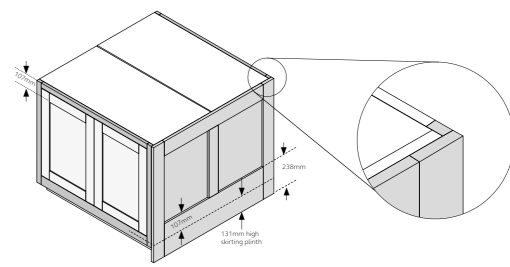
#### 1390mm dresser feature end panel Ref: 1390FRAMEDPANEL



# **INFRAME APPLICATIONS**FEATURE END PANELS

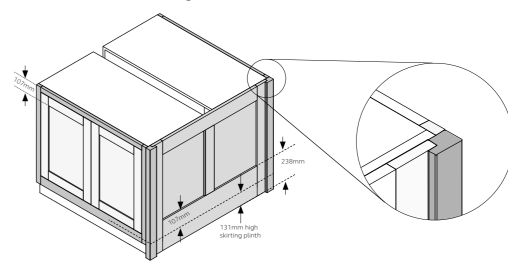
Feature island end panels are available made to order in any width, please see pricelist for further information. The top rail will always be a constant 107mm whilst the bottom rail is a constant 238mm. The outside vertical stiles are 94mm in width.

#### Island unit no post solution



1 Simply order your end panel with a measurement of the overall carcase depth plus 40mm (frame depth of 20mm x 2)

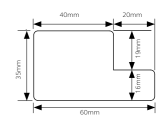




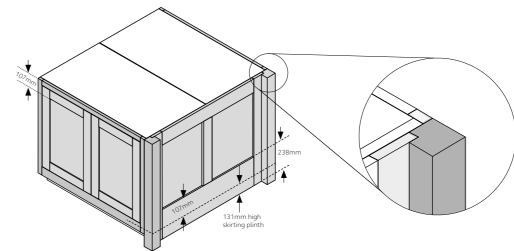


2 If using the universal moulding, calculate the panel width as per option 1 above and then deduct 80mm (40mm rebate x 2) from the width to have the panel positioned within the rebate of the universal moulding.

#### Universal moulding

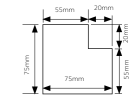


Island unit modular post solution



3 If using the modular post, calculate the panel width as per option 1 above and then deduct 110mm (55mm rebate x 2) from the width to have the panel positioned within the rebate of the universal moulding.

#### Modular post dimensions



# FOUR DOOR DRESSER SET @ FRAME SUPPLIED FLAT PACKED



The four door dresser set is made up of four 279mm (w) x 1179mm (h) doors and a 37mm surrounding frame, resulting in a total width of 1200mm.

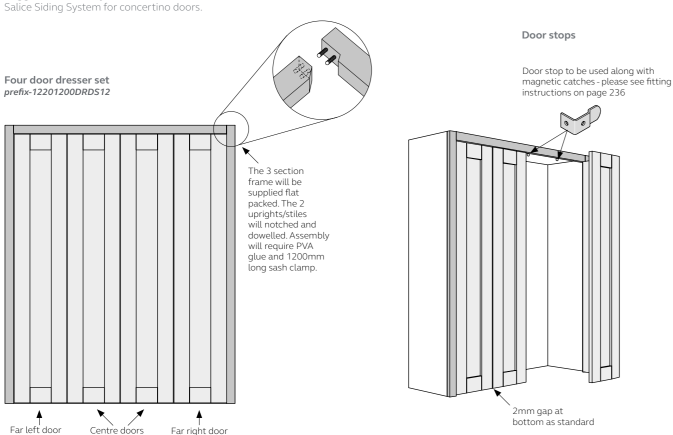
the timber by way of 18 x 3mm screws. The two doors on the left are joined by a winged hinge, allowing a bi-fold opening. This also applies to the two doors on the right.

The door on the far left and the door on the far right are to be hinged to the carcase as per the rest of the doors in the kitchen.

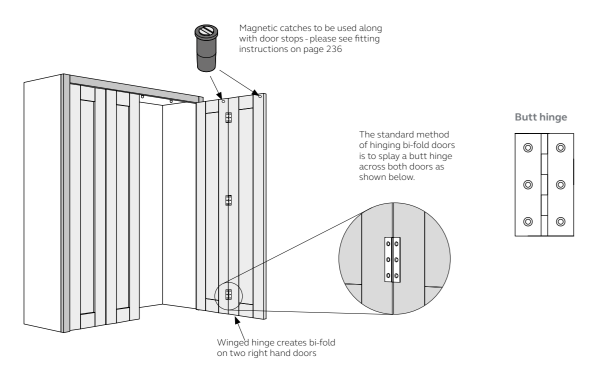
The standard method of fixing the bi-fold is to splay a plain winged

hinged onto both reverse areas on the doors, screwing directly into

#### Suggested Bi-fold system:

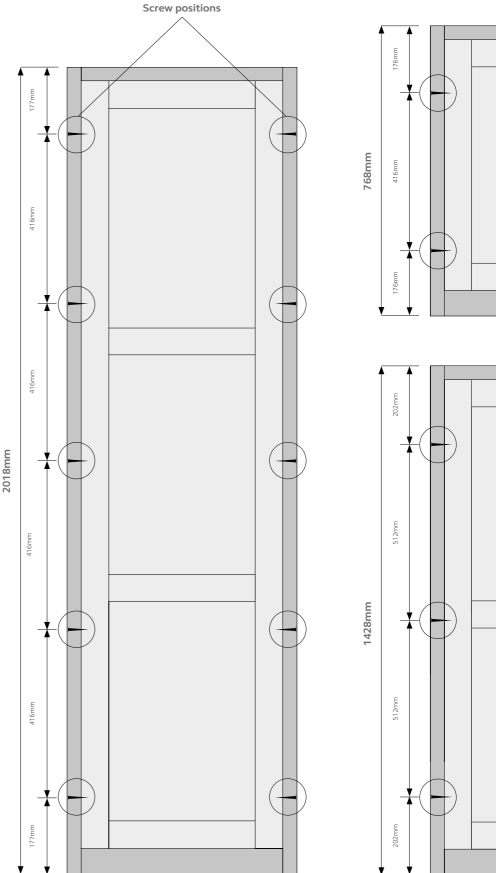


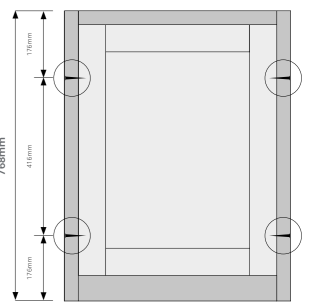
#### Magnetic catch

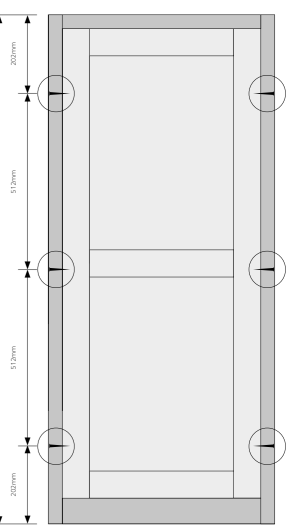


# **INFRAME APPLICATIONS** FIXED APPLIANCE DOORSETS

Screws are used to fix appliance doorsets as illustrated below. Please adjust drilling accordingly for each door size.

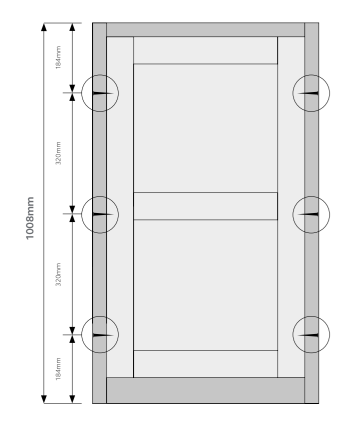


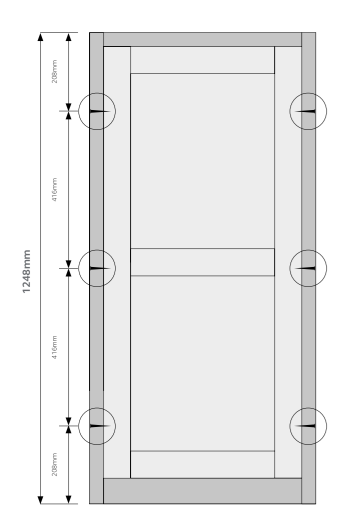


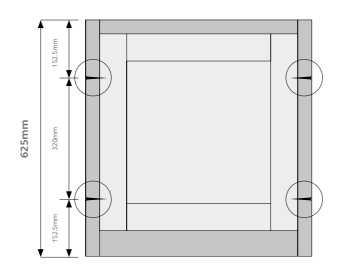


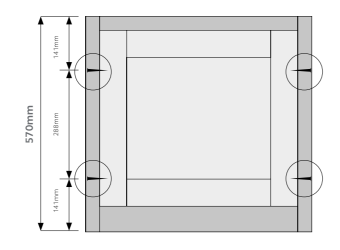
## **INFRAME APPLICATIONS**

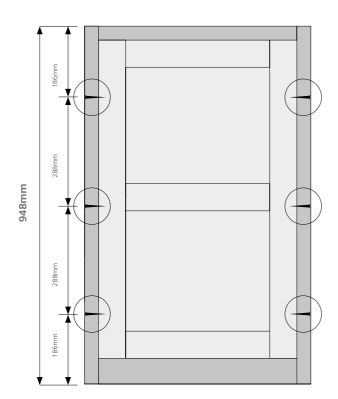
## FIXED APPLIANCE DOORSETS



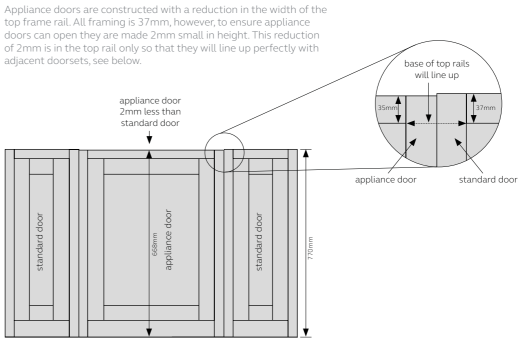




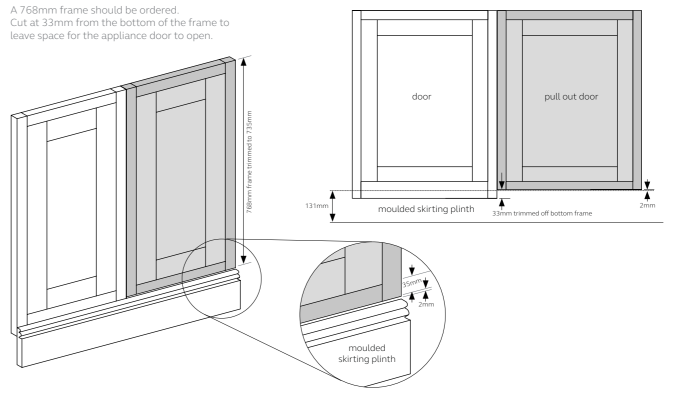




# INFRAME APPLICATIONS FIXED APPLIANCE APPLICATION



# MOULDED SKIRTING PLINTH PULL OUT UNIT APPLICATION

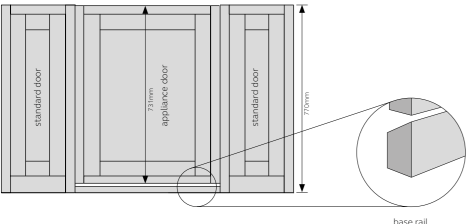


# FIXED APPLIANCE KIT FOR DISHWASHER

Dishwasher Appliance doors are available with a separate base rail.

- -\*\*-731446INTAP1KT dishwasher appliance door set 731 x 446 with base rail (31 x 450)
- -\*\*-731596INTAP1KT dishwasher appliance door set 731 x 596 with base rail (31 x 600)

This rail comes loose in the box and should not be discarded.

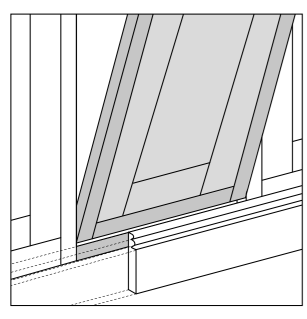


Note - All dishwashers require the use of a separate bottom rail, compatible with both recessed and moulded plinths

The separate bottom rail should be fitted separately - we recommend fixing the rail to the adjacent frames, end panels or end posts prior to fixing the cabinet.

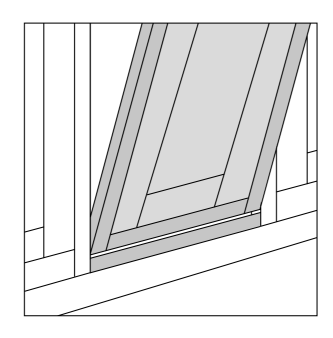
#### Moulded plinth installation

When fitting a dishwasher with a moulded skirting plinth, the dishwasher has to be positioned 20mm lower using a 20mm spacer positioned on top. This is to ensure the taller height of the door does not bind at the base, ultimately changing the pivot point and effectively lifting the door up higher than the top of the dishwasher.



#### Standard plinth installation

The separate bottom rail allows the door to swing open whilst keeping the continuous alignment of the bottom rails in tact.

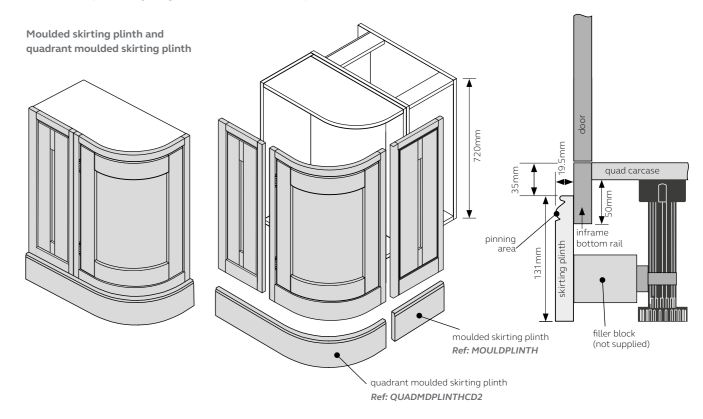


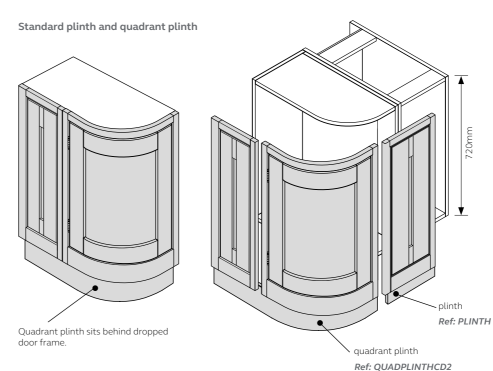
# **INFRAME APPLICATIONS** MOULDED SKIRTING PLINTH QUADRANT APPLICATION

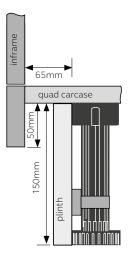
The moulded skirting plinth is supplied in 3050mm lengths with a height of 135mm. The height must be trimmed to 131mm prior to fitting. It is made from veneer wrapped MDF core material.

The moulded skirting plinth is to be positioned half way down the bottom rail of the frame, leaving 37mm visible and 31mm behind the plinth for fixing. It is fixed by means of pinning through the moulded section, securing it to the base of the inframe. The top profile features a deep moulding designed to hide the head of the pin.

**Please note:** In order to avoid a situation where integrated appliance/fixed frames and pull-out bins are obstructed from opening by the skirting plinth, ensure the base of the integrated appliance/fixed frame is trimmed by approximately 33mm (depending on floor levels) to allow full clearance. For dishwashers, please see dishwasher application on page 248.







## OVERMANTLE ...



The overmantle is supplied as a kit of parts. It is a made to order accessory, therefore please specify desired width on the order form. Please note, the width dimension is measured from point to point of cornice and the width of your top box section. Top box section comes with front facing Belgravia door. The amount of panels in this door depends on the width of the overmantle. Top of overmantle does not come with cornice and needs to be installed by the fitter.

Please note: Minimum Width 1400mm(w)

#### Components included in kit:

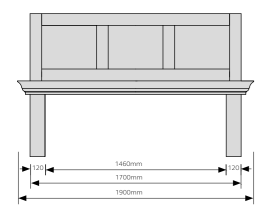
A 1 no. top box section

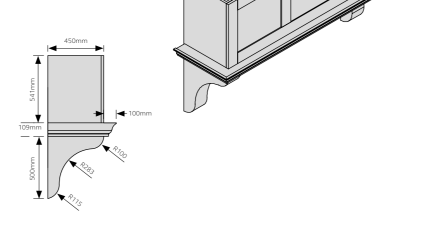
B 2 no. corbal: 500mm(h) x 120mm(w) x 450mm(d)

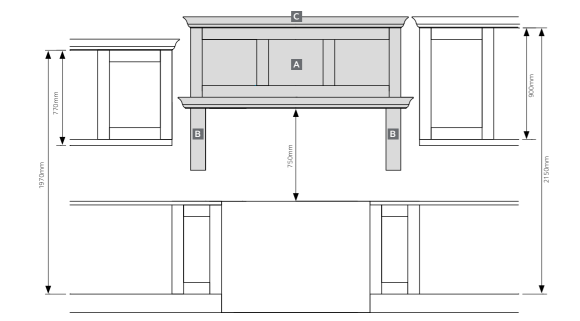
#### Components not included in kit:

C 1 no. top cornice

#### Overmantle Ref: 1900OVERMANTLE







## **INFRAME APPLICATIONS**

# QUADRANT BARREL & CHOPPING BOARD

The quadrant barrel & chopping board set is used on base units and can be fitted with either concealed or Amerock hinges. Amerock hinges may need to be altered slightly for a correct fit.

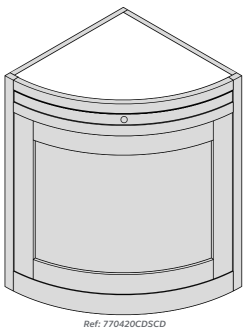
Shelves may be cut to the same profile but must be a minimum of 20mm back from the edge of the carcase. The maximum height of the doors is 770mm.

A 35mm thick oak chopping board is included, as standard. Boards are supplied with a raw finish and need oiled to suit food preparation. Please see page 232 for chopping board finishing

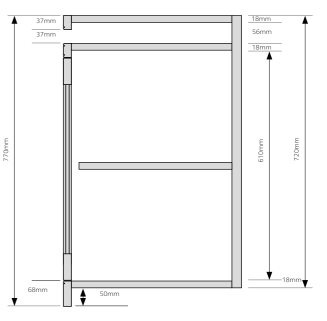
Complementary accessories include curved plinth and curved moulded skirting plinth.

#### Application of quadrant barrel unit

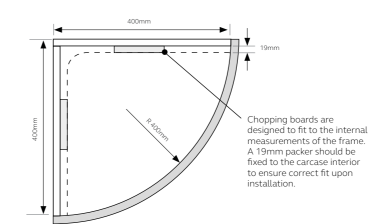
770 X 420mm



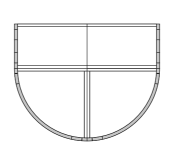
#### How to build your chopping board carcase

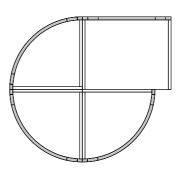


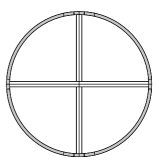
The cross section drawing on the right shows the construction of the barrel unit carcase with the space needed for a chopping board. All curved items are subject to a tolerance in radius of +/- 3mm.



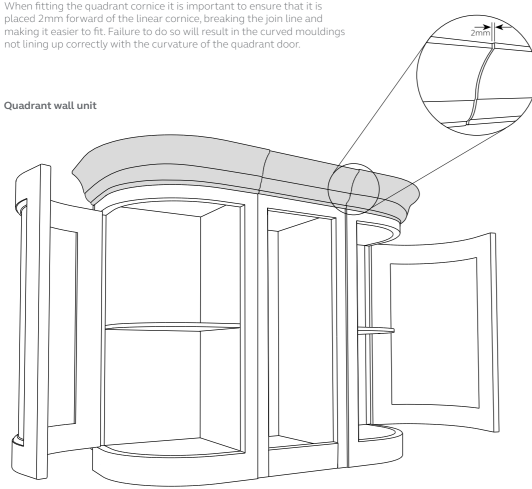
#### Various design layout options







# QUADRANT CORNICE



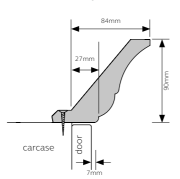
Step quadrant forward 2mm

Please use touch up kit to paint the end grain shown on curved cornice.

#### Quadrant cornice Ref: QUADCORNICECD2

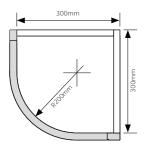


#### End profile

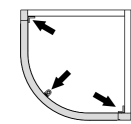


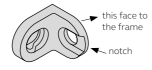
Please ensure cornice is installed 84mm in front of carcase as shown. This ensures the correct positioning of the curved cornice component.

#### Frame fixing



#### Frame fixing bracket





# **INFRAME APPLICATIONS** QUADRANT DOORSETS

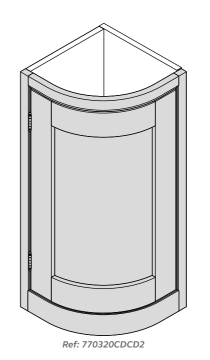
Quadrant Doorsets may be used on 300x300mm deep wall units or 560/570 x 320mm base units.

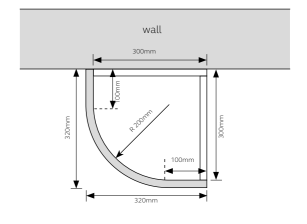
For wall unit application there are two heights available 770mm and 950mm (made to order), which are used on either 720mm or 900mm high units as standard. To prevent possible binding of closing doors ensure shelves are step back by a minimun of 5mm. For base unit application there is 260/270mm wide standard doorsets available, please see images below.

The doors will suit amerock or concealed hinges, please refer to installation methods. Complementary components such as quadrant cornice, quadrant under cornice, quadrant skirting plinth, quadrant standard plinth are available.

#### Wall unit application

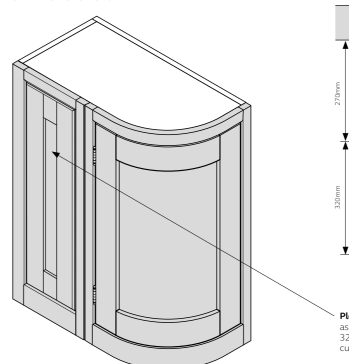
CD2: 770 x 320 x 320mm or CD2: 950 x 320 x 320mm (made to order)



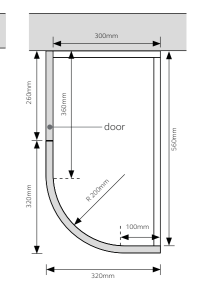


#### Base unit application

CD2: 770 x 320 x 320mm



#### 570mm deep carcase 560mm deep carcase



Please note: a door is used as a filler when fitting  $\boldsymbol{a}$ 320 x 320mm convex end curve door to a base unit

# QUADRANT DOUBLE DOORSET •••



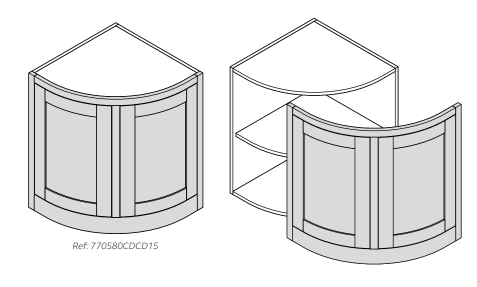
The large double curved doorset is for base unit use only (made to order). There is only one height available of 770mm, which will use a 720mm high standard unit. To prevent possible binding of closing doors ensure shelves are stepped back by a minimum of 5mm.

The doors will suit amerock or concealed hinges, please refer to installation methods. The doors are designed to suit a 560 deep carcase, however, a filler is supplied when using 570 deep, see below.

The doors are designed to use standard 90 degree and concealed hinges. Complementary components such as curved skirting plinth, curved standard plinth. Curved cornice and under cornice is not available as this curved door set would not be used in a wall application.

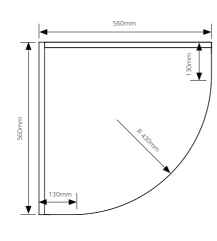
#### **Base Unit Application**

CD15: 770 x 580 x 580mm (made to order)

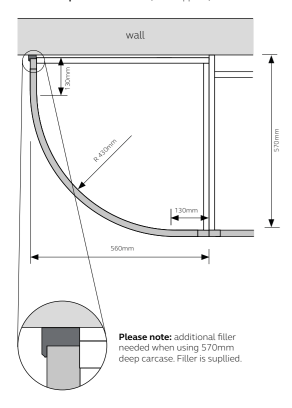


#### Template for quadrant double doorset

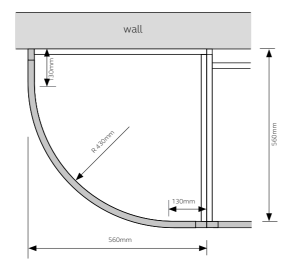
(applies to 570 or 560mm carcase depths)



#### **570mm deep carcase solution** (filler supplied)



#### **560mm deep carcase solution** (filler not required)



# **INFRAME APPLICATIONS** QUADRANT MOULDINGS

Three components are joined together to create a seamless quadrant cornice application. The quadrant end moulding and cornice block are used with a linear cornice for wall applications.

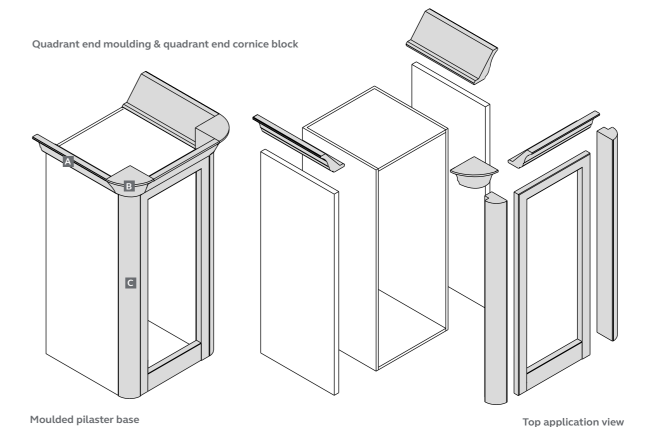
For base units the moulded skirting pilaster base has been designed to be used as part of a skirting plinth application by creating a curved moulding that matches the curvature of the quadrant end moulding above and joins with the linear skirting plinth on either side.



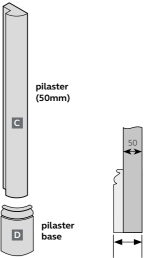
Ref: QUADCORNBLK

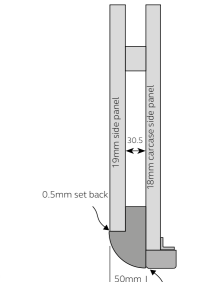


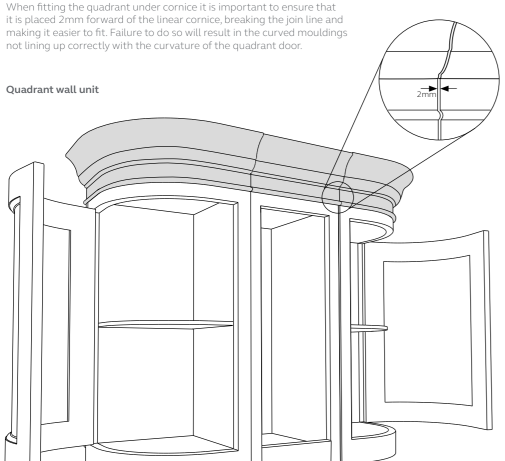
Ref: MOULDPLINTH



С





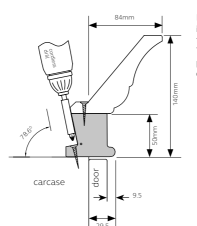


Step quadrant forward 2mm

Please use touch up kit to paint the end grain shown on curved cornice.

## Quadrant under cornice Ref: QUADUNDERCORCD2

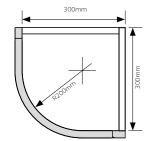


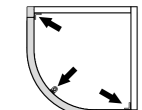


End profile

Please ensure under cornice is installed 29.5mm in front of carcase as shown. This ensures the correct positioning of the curved cornice component.

#### Frame fixing





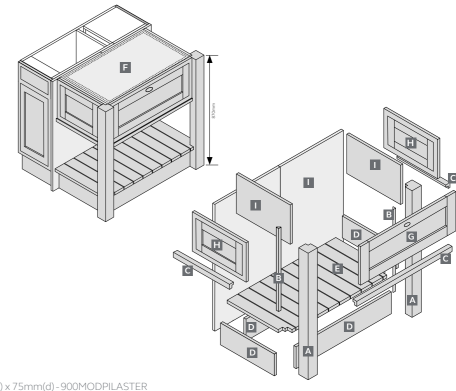
Frame fixing bracket

# this face to the frame

Below illustrates the method of assembling the Belgravia pastry bench using a list of accessories.

The bench has been designed to suit any width of island unit.

It is up to the designer to either install a generic drawer system (as would be in the rest of the kitchen) or opt for a more opulent oak dovetail drawer box, please see pages 118-119



**Key Components** 

**2 no. modular post:** 870mm(h) x 75mm(w) x 75mm(d) - 900MODPILASTER

**2 no. modular post filler:** 720mm(h) x 20mm(w) x 20mm(d) - PILASTERBEAD

1 no. universal moulding: 3050mm(h) x 35mm(w) x 60mm(d) - UNIMOULDING

**1 no. plinth:** 3050mm(h) x 150mm(w) x 18mm(d)

**I no. pack of 12 slats:** 50mm(h) x 460mm(w) x 250mm(d)

F 1 no. drawerbox: optional

**G** 1 no. door: select required size

H 2 no. door: select required size

plain end panel: select required size

## **INFRAME APPLICATIONS** SLOPED DRAWER BOXES •••



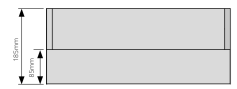
Sloped drawer boxes are designed for storing larger items. They are low at the front for easy viewing of contents and have a taller catchment area at the back. Sloped drawer boxes are designed to be installed inside cupboards without drawer fronts.

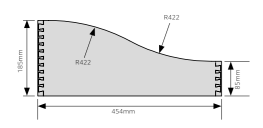
All drawer boxes are made from 14mm thick solid European white oak and come complete with lapped dovetail joints. The sloped drawers only come in one height of 185mm the back and 85mm at the front.

On all base units the depth is a standard 454mm. This measurement will suit Blum runner systems only.

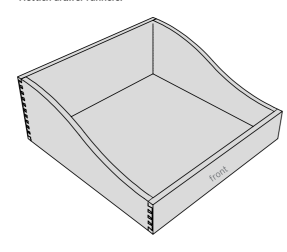
A matrix of standard sizes is available on page 119.

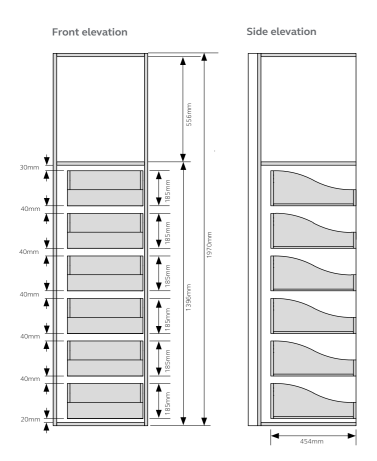
#### 85mm/185mm Sloped drawers

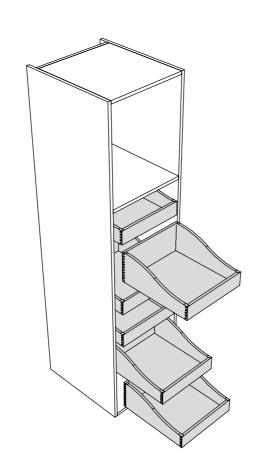




Example below shows the most ergonomic way of installing sloped drawers in tower housings. Any width of tower drawers are available. Sloped dovetail drawer boxes work with Blum runner systems only. Please note: Sloped dovetail drawer boxes do not work with Hettich drawer runners.







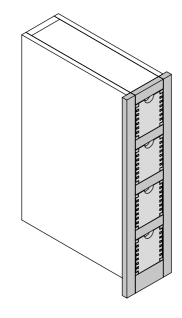
# **INFRAME APPLICATIONS** SPICE DRAWER SET 🐽

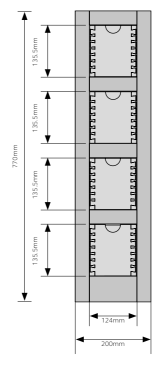
The spice drawer set comes with four equal sized drawers and a facing frame. The drawer boxes are dovetailed on the face of the box and are lacquered white oak. This set is made to order and **excludes** housing carcase.

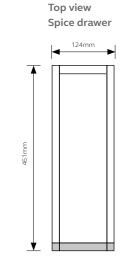
Details are provided below if you wish to construct your own carcase using 18mm MFC. The frame uses 20 x 37mm timber and can be finished the same as the rest of your kitchen.

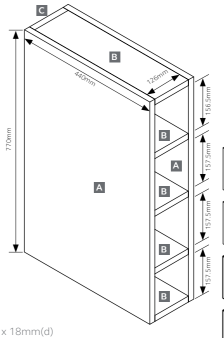
All our drawers are 440mm deep and therefore the depth of the carcase is internally 422mm deep, allowing the trays to sit 2mm back from the front of the fasia frame.





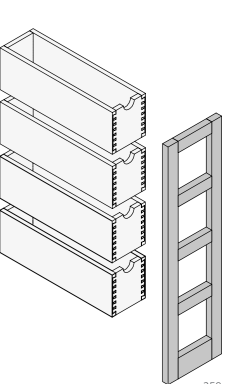






Key components for carcase construction

- **2 no. side gable:** 770mm(h) x 440mm(w) x 18mm(d)
- 5 no. top/mid/bot panel: 18mm(h) x 126mm(w) x 422mm(d)
- 1 no. back panel: 770mm(h) x 126mm(w) x 18mm(d)



## **INFRAME APPLICATIONS**

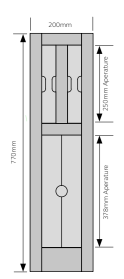
## TRAY SET & CHOPPING BOARDS ...



The tray set and chopping boards are available partly assembled and includes frame, two chopping boards and two trays. This item is made to order and excludes housing carcase.

Details are provided below if you wish to construct your own carcase using 18mm MFC. The frame is constructed using 20 x 37mm timber and can be finished the same as the rest of your kitchen.

#### Tray set & chopping boards Ref: 770200SETCHYSET

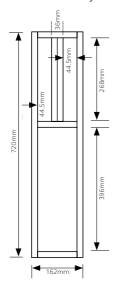


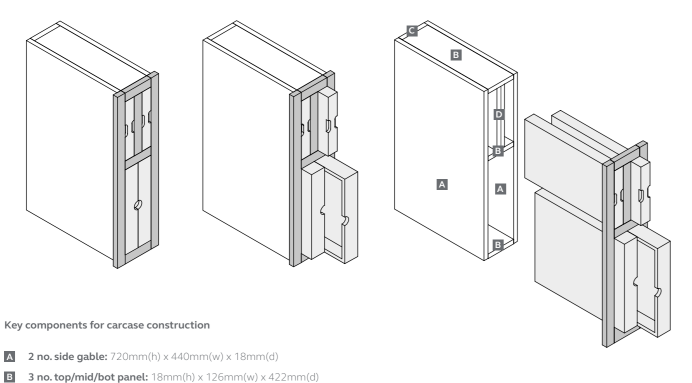
Please note: chopping boards are constructed using linear laminated timber.

The chopping boards are made from white oak and are 42mm thick with routered finger pulls. Chopping boards will always be supplied raw and need to be finished on site using an oil to ensure the board is sealed and made safe for food preparation, see page 232.

Trays are 60mm high and come as standard in laquered white oak. All our trays are built 440mm deep and therefore the depth of the carcase internally is 422mm deep, allowing the trays to sit 2mm back from the front of the fasia frame.

#### Carcase assembly using 18mm MFC veneered panels





# **INFRAME APPLICATIONS** X-BOX WINE RACK UNIT •••

The X-box wine rack unit comes fully assembled with face frame attached and is designed to house any drawerbox system including oak dovetailed drawer boxes. This item is made to order and is only available in 600mm wide.

The carcase is constructed using 19mm lacquered white oak MDF. The frame is constructed using 20 x 37mm timber and can be finished to your specification.

Unit does not come with drawer box or drawer runners. A dovetail drawer box can be added and installed by way of removing the top of the carcase - see below. The depth of unit suits our standard dovetail drawer boxes see page 118. However the depth of area for holding wine bottles is 300mm deep.

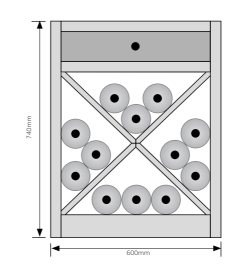
#### Components included in kit:

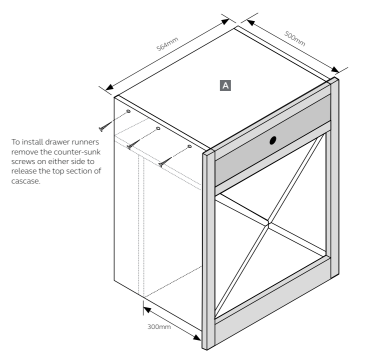
A 1 no. white oak lacquered assembled carcase

B 1 no. frame

C 1 no. drawer front

#### X-Box wine rack Ref: XWINERACKUNIT





260

**1 no. back panel:** 720mm(h) x 126mm(w) x 18mm(d) **2 no. internal panel:** 268mm(h) x 18mm(w) x 422mm(d)

ORDER ONLINE

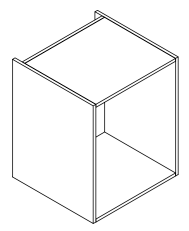
Mock inframe is a design concept that uses one moulding known as a "Universal moulding" to be used along with plant on doors to achieve an inframe look.

The following pages sets out to illustrate the importance of following the Mock Inframe Kitchen Matrix (see page 324) when designing the different wall, base, dresser and tower combinations.

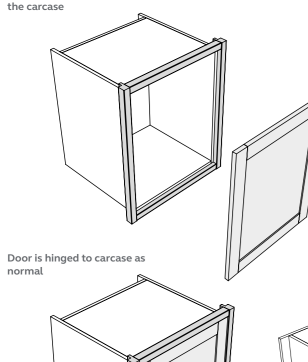
Quadrant end mouldings and curved mouldings are also available on various ranges to enable curved features such as convex  $320\,\mathrm{x}$  320 doors and quandrant end pilasters. Please refer to each product range for availability.

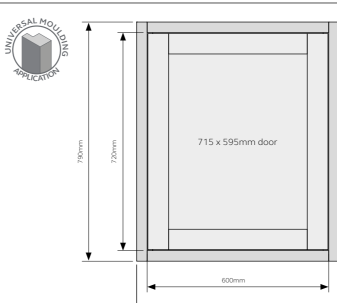
#### Carcase only using standard heights and widths.

(Except oven housing see page 272)



Frame is mounted to the outside of

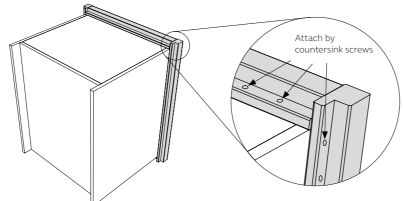




#### Rules for installation

- Only certain combinations of doorsets can be achieved due to the standard plant-on sizes being used - see matrix on pages 324-325.
- **2** For this system to work, designers and planners have to follow the matrix on page 324.
- **3** Bottom of carcase to the floor is 115mm to ensure ergonomic worktop height of 870mm.
- 4 Plinth height is 80mm from the floor as standard.
- **5** Skirting plinth cannot be used for this style please see curved base accessories on page 266.
- **6** If there is a mid rail being used between doors then it is installed flush with the door.
- **7** Whether a mid rail is being used or not, the top and bottom rail is installed 1.5mm forward of the door.
- 8 One vertical stile to be used between carcases see page 265.
- **9** The outside vertical stile installed (either going to the floor or the end of a run) needs to be 1.5mm forward of the top and bottom and 3mm forward of the door.
- 10 Only  $320 \times 320$ mm curved doors can be used with this system see base and wall unit on pages 266-267.
- 11 50mm radius pilasters and pilaster cap can be used where available.

Reverse side showing 35mm wide 'universal moulding' fixed to the carcase



## MOCK INFRAME SAMPLE MATRIX

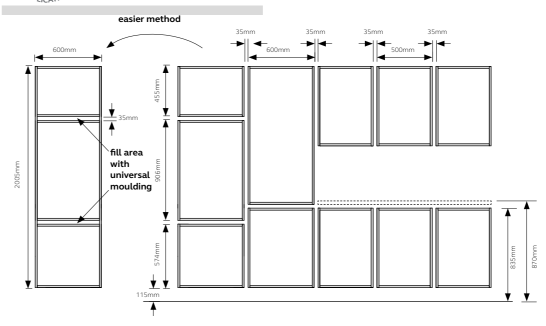
#### Stage 1: carcase layout

This shows carcase sizes and how they can be layed out. It also shows two separate ways of constructing the oven housing/towers. The first way is always recommended. It also shows how the carcase is installed 115mm from the floor, ensuring an ergonomic height of 870mm to the worktop.

# AND LICENS

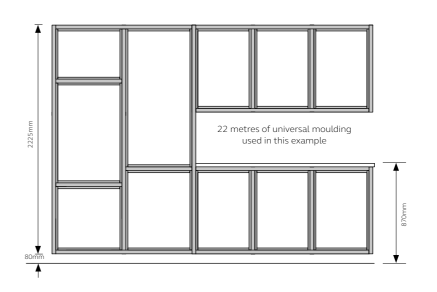
#### Carcase tower heights

	Standard carcase height	Mock Inframe carcase height	Overall height from floor
1edium units	1970mm	2005mm	2120mm
	2120mm	2155mm	2270mm
all units	2150mm	2185mm	2300mm
	2300mm	2335mm	2450mm



#### Stage 2: universal moulding application

This shows the fitted frames which have been cut to the desired heights and widths from the 3050mm lengths of the universal moulding.

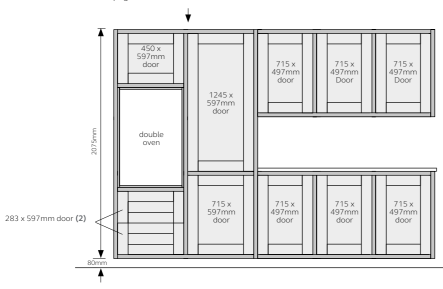


# MOCK INFRAME SAMPLE MATRIX

#### Stage 3: Installing standard doors

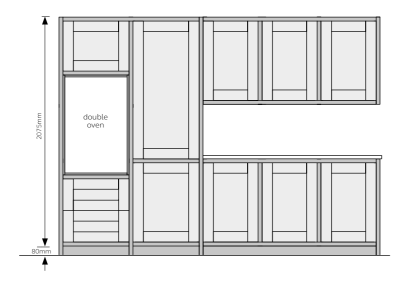
Complete the set with standard size plant-on doors.

Please refer to the mock inframe matrix on page 324 for more tower combinations.



#### Stage 4: Potential for drop feet

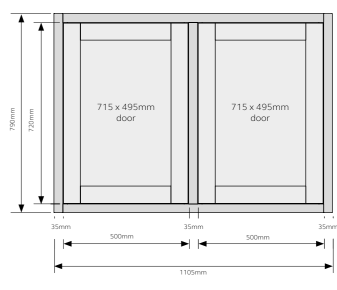
The illustration below shows the same example with the added element of extending some of the vertical uprights to the floor for an overall higher end furniture look.



# MOCK INFRAME BASE & WALL UNIT

This page outlines how only one universal moulding is used between units to minimise material but still achieve the desired inframe look. This applies to both wall and base units.



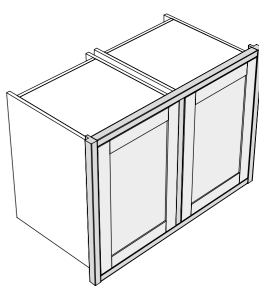


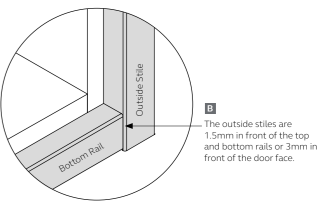
## Example of double doorset and how the posts are fitted.

# 35mm gap between carcases. Use 35mm fillers where necessary. B

# The mid stile is flush with the door. The top and bottom rail is 1.5mm in front of the door.

#### Doors are hinged to carcase as normal.



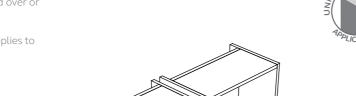


# **MOCK INFRAME** CURVED ACCESSORIES

ORDER ONLINE ONLINE.UFORM.CO.UK

A curved universal moulding is available which can be used with any of our 200mm radius 320 x 320mm curved doors and fitted over or under the cabinet.

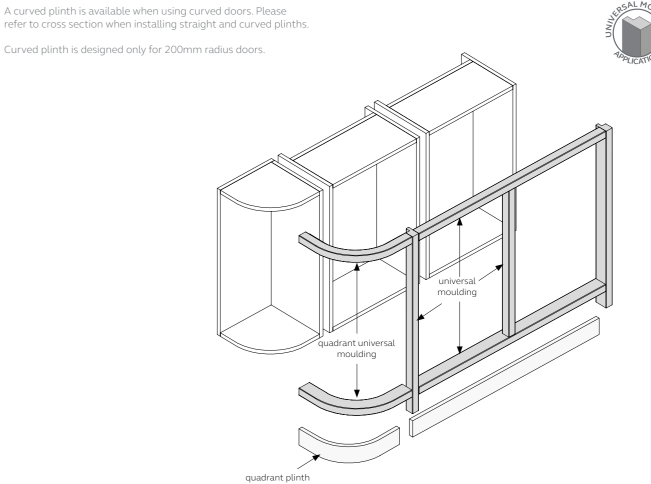
**Please note:** This accessory is for 300mm deep carcase. Applies to specific kitchen ranges only, see detailed accessory listing.



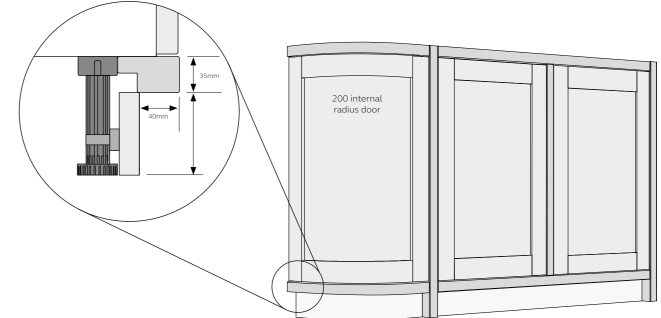
quadrant universal moulding

A vertical post would not be installed in this area unless the carcase were built 35mm out from the wall or simply making all wall units 335 deep.





The face of the plinth needs set back 40mm from the edge of the carcase.



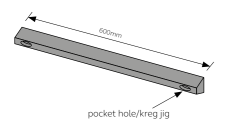
266

Standard hinge application

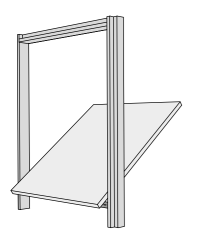
Please ensure the curved door chosen has a 200mm interior radius.

# MOCK INFRAME DISHWASHER INSTALLATION

## Dishwasher base rail Ref: UNIDWBASERAIL



- 1 Install the dishwasher 35mm from underside of the worktop.
- 2 Use the 600mm wide dishwasher base rail as the easiest solution or alternatively use the rebated universal moulding.
- **3** Extend universal posts on either side of dishwasher to the floor.

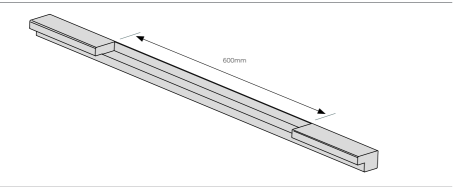


# No binding will occur when the dishwasher base rail is installed

#### Alternative rebated universal moulding

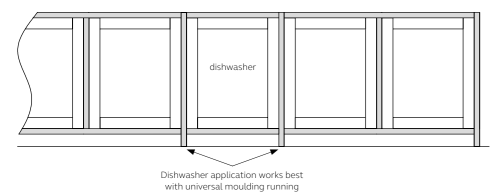
The following rebate solution can be used as an alternative to the dishwasher base rail.

This can be used as an alternative when the design does not suit the legs dropped to the floor (see below).



universal moulding

#### Extend legs to the floor



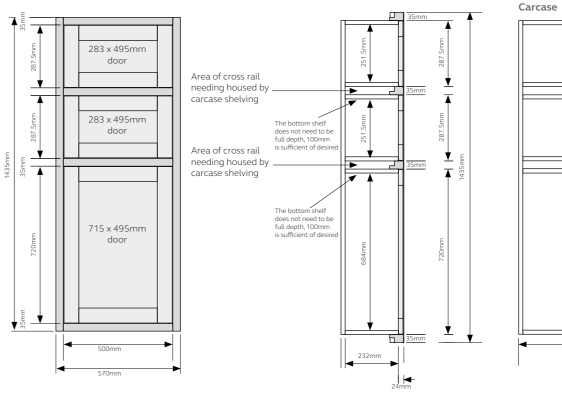
to the floor on either side.

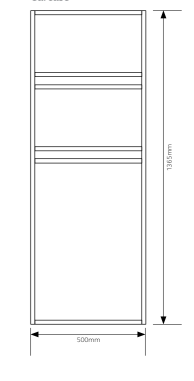
MOCK INFRAME
DRESSER UNITS (TALL)

There is a limited number of dresser combinations available. Please refer to the unit matrix on pages 324-325 when incororating a dresser into your design. Illustrated below is an example of a tall dresser unit.

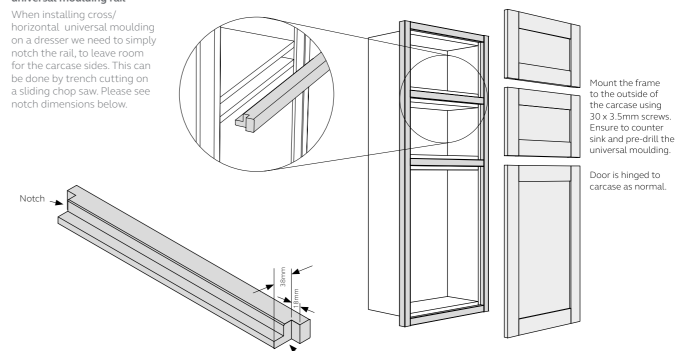


#### Example of dresser to suit the tall unit matrix





#### Notching of horizontal universal moulding rail

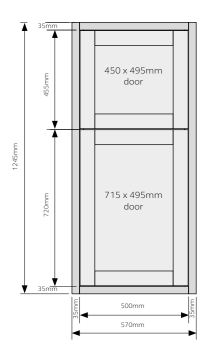


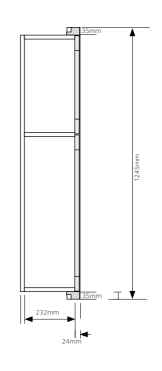
# MOCK INFRAME DRESSER UNITS (MEDIUM)

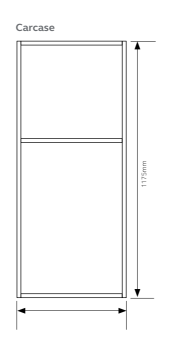
There is a limited number of dresser combinations available. Please refer to the matrix on pages 324-325 when incororating a dresser into your design. Illustrated below is an example of a medium height dresser unit.



#### Example of dresser to suit the medium unit matrix







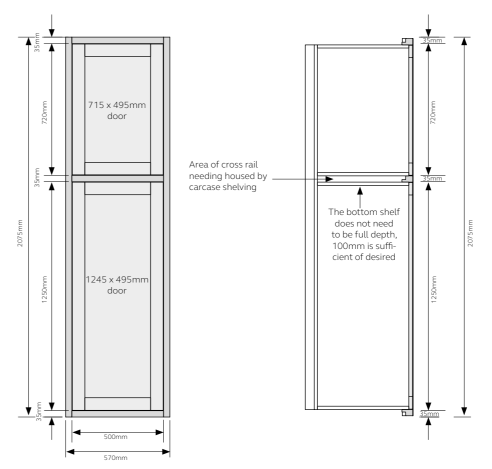
Door is hinged to

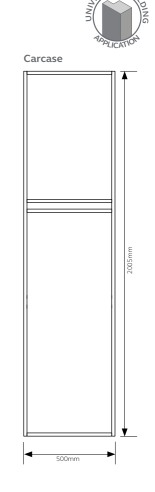
carcase as normal

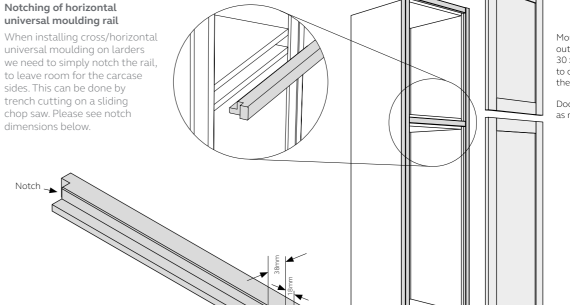
# Mount the frame to the outside of the carcase using 30 x 3.5mm screws. Ensure to counter sink and pre-drill the universal moulding.

# MOCK INFRAME TOWER/LARDER UNIT

Depending on the combination you have chosen from the matrix (see pages 324-325), you will need to accommodate the horizontal cross rail. An example is shown below.







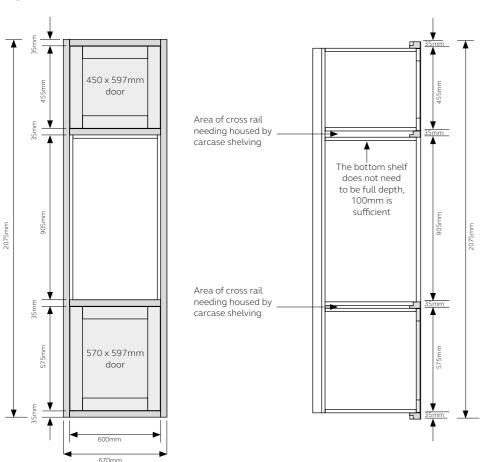
Mount the frame to the outside of the carcase using 30 x 3.5mm screws. Ensure to counter sink and pre-drill the universal moulding.

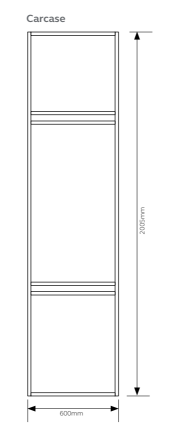
Door is hinged to carcase as normal

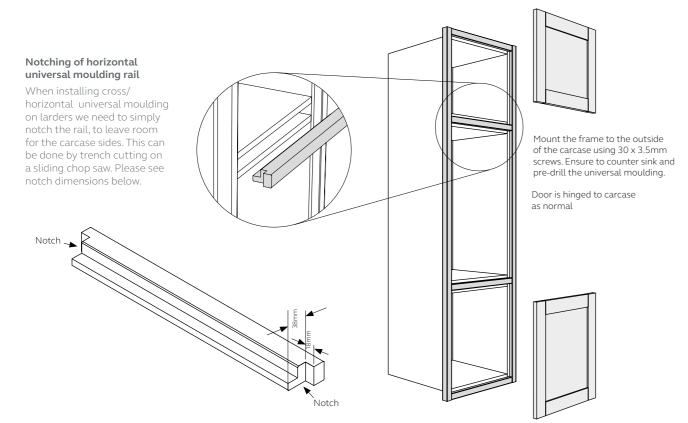
# **MOCK INFRAME** TOWER APPLIANCE

After selecting the chosen combination from the tower matrix, you must ensure the carcase is built to suit the horizontal cross rails. If followed correctly, your appliance will have secure gable edges to which it will be attached.









# ISLAND-MODULAR **END PANEL**

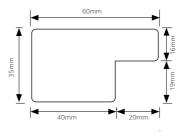
This page illustrates how to construct any size of modular end panel by using the universal moulding, 9mm plinth and plain end gable. The universal moulding comes in 3m lengths and needs cut to your required size for the uprights of your gable. This applies also to the 2400mm length of 9mm plinth which is used to create the top rail and the bottom plinth.

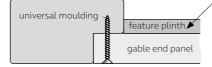


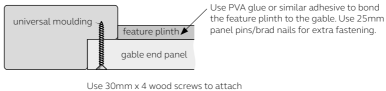
**Please note:** The top rail needs ripped on site to the required width which is usually to match the width of the applied door rail. Applies to specific kitchen ranges only, see accessory listing for below components required to create this.

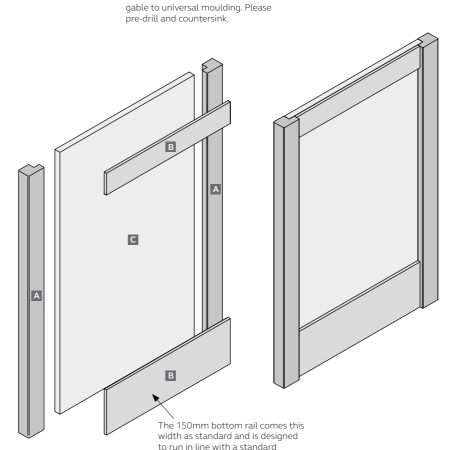
- A universal moulding 3m lengths Ref: PREFIX-UNIMOULDING
- **B** 9mm plinth **Ref: PREFIX-FEATPLINTH**
- c plain end panel Ref: PREFIX-19MM9001200PAN

#### Universal moulding

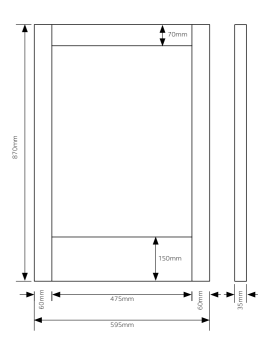


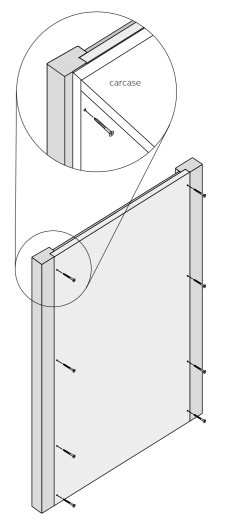






150mm plinth.





## HANDLELESS RAIL SYSTEM

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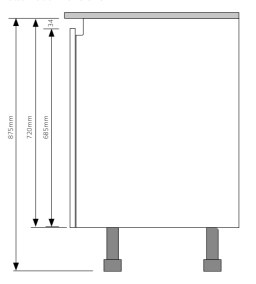


# **HANDLELESS**BASE UNIT TOP RAIL PROFILE

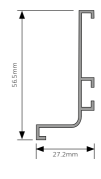


- The top rail profile for base unit doors/drawers is available in straight lengths of 4100mm.
- Single straight rail lengths are cut down to size to fit the requested number of cabinets.
- Brackets to fit rail profiles to the cabinets must be ordered separately.
- A range of accessories are available for the top rail profile including end caps, mid joint, an internal 90° corner and an external 90° corner.

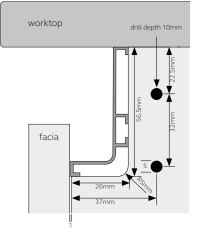
#### **Cabinet dimensions**



#### Rail profile



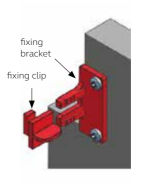
#### Fitted rail detail

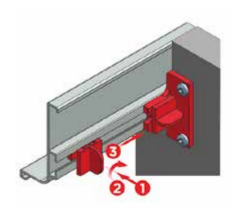


The quoted dimensions considers that the Gola Profile will overcome the side of the cabinet by 1mm. In case the Gola Profile has to be flush with the cabinet sides, then the quoted dimensions has to be increased by 1mm.

#### FITTING THE TOP RAIL PROFILE

- Router cabinet gable ends for top rail profile and mark screw positions
- Screw fixing bracket into place
- Add top rail profile
- Add fixing clip
- Turn fixing clip
- Push fixing clip into the fixing bracket



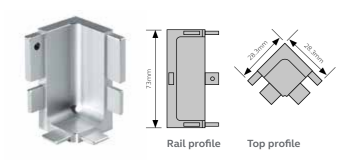


## **HANDLELESS**

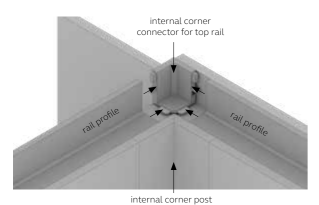
# BASE UNIT TOP RAIL PROFILE

## ALUMINIUM INTERNAL CORNER CONNECTOR FOR TOP RAIL

- A top internal corner joint is required for two top profiles to run into when applying a corner post or internal corner doors.
- Secure the joint to the rail profiles with screws supplied.



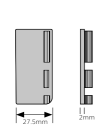
#### Fitted detail



#### ALUMINIUM CAPS FOR TOP RAIL

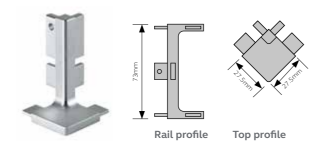
• End caps can be used when a top rail comes to an end.
A screw is supplied to attach the end cap firmly to the rail.



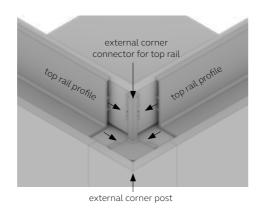


## ALUMINIUM EXTERNAL CORNER CONNECTOR FOR TOP RAIL

- A top external corner joint is required for profiles running around corners or an island unit.
- Secure the joint to the rail profiles with screws supplied.



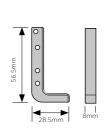
#### Fitted detail



#### CONNECTOR BRACKET FOR TOP RAIL

• A connector bracket is used to hide joints in certain applications where two top rail profiles meet.

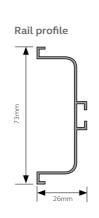




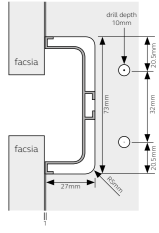
# **HANDLELESS**BASE UNIT MID RAIL PROFILE



- The mid rail profile for base unit drawers is available in straight lengths of 4100mm.
- Single straight rail lengths are cut down to size (using a circular chop saw) to fit the requested number of cabinets.
- Brackets to fit rail profiles to the cabinets must be ordered separately.
- An internal corner joint and end cap are available separately.

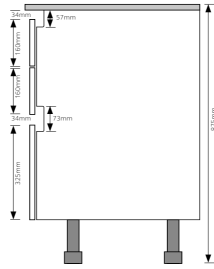


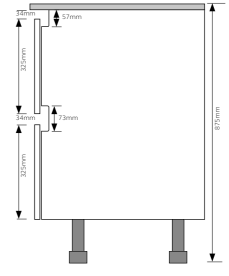
# Fitted rail detail



The quoted dimensions considers that the Gola Profile will overcome the side of the cabinet by 1mm. In case the Gola Profile has to be flush with the cabinet sides, then the quoted dimensions has to be increased by 1mm.

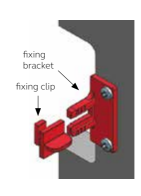
## Cabinet dimensions

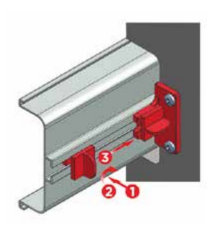




#### FITTING THE TOP RAIL PROFILE

- Router cabinet gable ends for mid rail profile and mark screw positions
- Screw fixing bracket into place
- Add mid rail profile
- Add fixing clip
- Turn fixing clip
- Push fixing clip into the fixing bracket

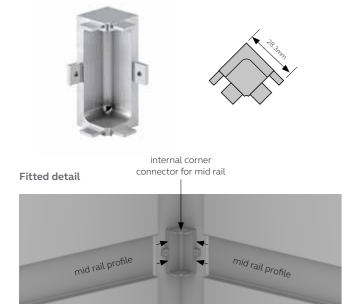




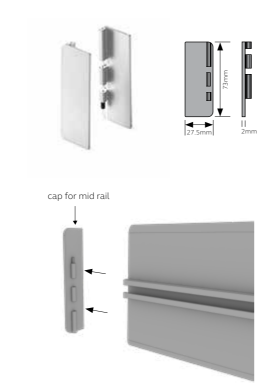
# **HANDLELESS** BASE UNIT MID RAIL PROFILE

#### ALUMINIUM INTERNAL CORNER CONNECTOR FOR MID RAIL

- An internal corner connector for mid rail is required for two mid rails to run into when applying a corner post or internal corner doors.
- Secure the connector to the rail profiles with screws supplied.

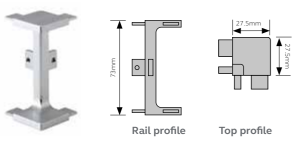


A screw is supplied to attach the end cap firmly to the rail.

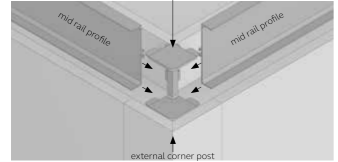


#### ALUMINIUM EXTERNAL CORNER CONNECTOR FOR MID RAIL

• Used when applying half height external corner posts or dedicated half height L or C shaped panels, in order to continue the rail around a corner.

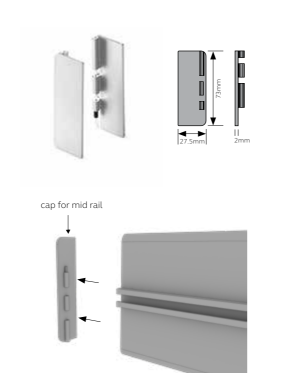


external corner Fitted detail



#### ALUMINIUM CAPS FOR MID RAIL

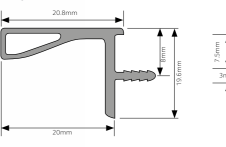
• Caps for mid rail can be used when a mid rail comes to an end.

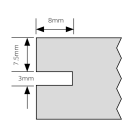


#### • Wall unit rail profiles are available in straight lengths of 3900mm, which are then cut down to required size.

- The base panel of the wall unit should be set back 20.8mm to accommodate the rail profile within the overall depth of the wall
- A groove (3.2mm high, 8mm deep) needs to be routered into the base panel using a slotting cutter.
- Fit the wall rail into the routed groove using clear silicone adhesive to bind the rail with the panel.



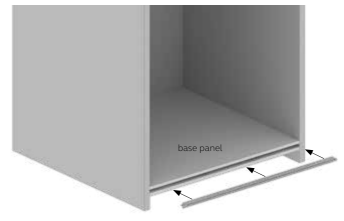


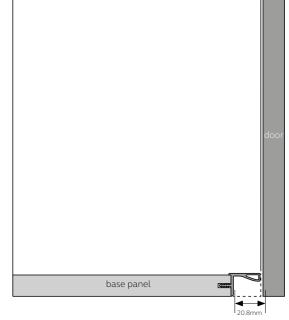


#### Fitted rail detail

**HANDLELESS** 

WALL UNIT RAIL PROFILE





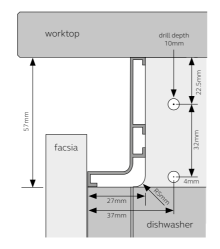
# **HANDLELESS**BASE UNIT APPLIANCE

#### INTEGRATED DISHWASHER INSTALLATION

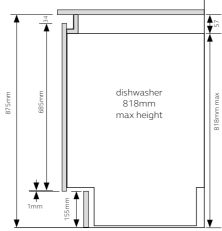
- The top rail profile can be used when fitting a dishwasher into base cabinets.
- We recommend an overall unit height of 875mm and the plinth is required to be set at 155mm high to allow clearance.
- It is recommended to use a dishwasher with a height range adjustment to be less than 818mm for the dishwasher to fit under the rail.
- Fix the metal brackets supplied with your dishwasher to the outer face of adjacent cabinets. An additional bracing baton may be used to the rear of the machine to reduce movement.
- If a drawer pack is situated beside the integrated appliance, we suggest using end caps to finish the gaps.



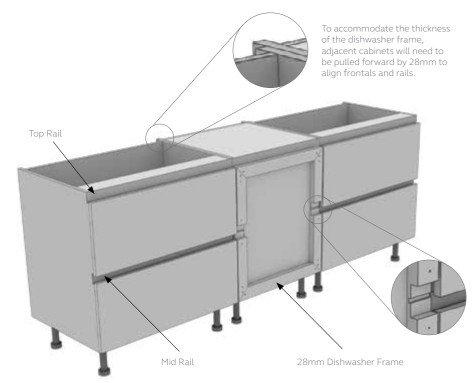
#### Fitted rail detail

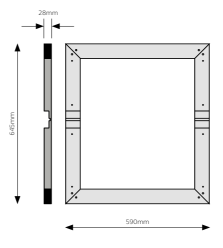


#### Dishwasher application



#### INTEGRATED DISHWASHER FRAME INSTALLATION





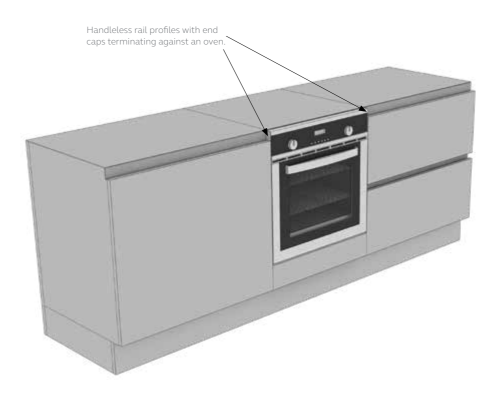
On recessed rail applications, it is recommended that the mid rail end caps are used to conceal the profile edge, resulting in a quality installation.

#### UNDERMOUNTED OVEN INSTALLATION

**HANDLELESS** 

The top rail profile can not be used when fitting an under-mounted oven. Top rails should stop on each side of the oven. They can be finished with end caps.

BASE UNIT APPLIANCE



#### FREESTANDING APPLIANCES

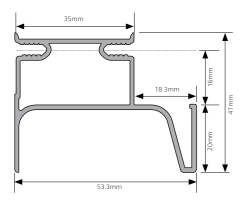
 For a freestanding appliance, end panels should be fitted on either side of the oven and the rail profile finished against the panel

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# LARDER/APPLIANCE SINGLE VERTICAL RAIL PROFILE

**HANDLELESS** 

## Rail profile



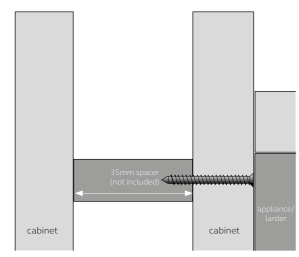
#### Please note:

 Try to position the screw holes in the cabinet so they are concealed (such as behind hinge plates) when internal components are added.

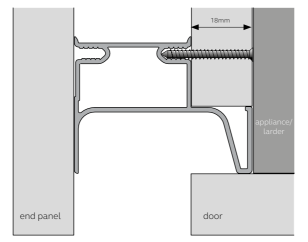
- The single vertical rail should be used where you have an opening door to one side and don't require access to a handle on the opposite side. It can also be used to end a run where an end panel or accessory is fitted.
- A 35mm spacer is required at the back between the two cabinets.
- The front of the gable on the cabinet needs to be set back by 20mm for the trim to overlap behind the door.
- The trim is securely fixed to the cabinets with 4 x 60mm countersunk screws. Position the screw holes in the cabinet so they are concealed when internal components are added.



#### Spacer detail (back of unit)



#### Fitted rail detail (front of unit)

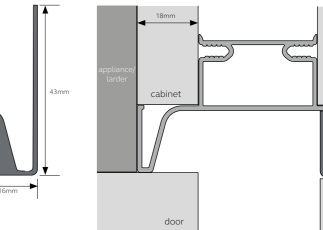


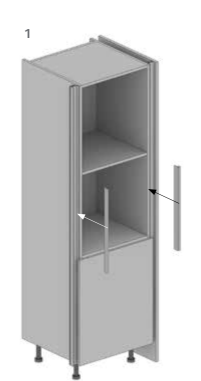
# **HANDLELESS**APPLIANCE RAIL FILLER



- The appliance rail filler is used to conceal the gap behind an appliance when using vertical rail profile in an appliance housing unit.
- The appliance filler is available in 2 lengths 440mm & 580mm.
- Fix to the cabinet gable using screws in the 3 pre-drilled, countersunk holes.
- If the appliance require a screw fixing into the cabinet, then the appliance filler can be drilled to accommodate the screws
- The trim can be cut down to suit different sized appliances. We recommend that the cut edge is treated with metal file to remove any sharp edges and is positioned out of the sight.

#### Rail profile Appliance rail filler detail









cabinet

oven/appliance

## **HANDLELESS**

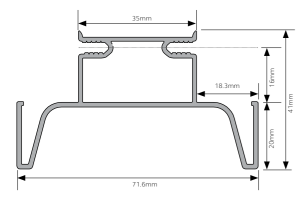
# LARDER/APPLIANCE DOUBLE VERTICAL RAIL PROFILE



- The double vertical rail is supplied in 2400mm lengths and should be trimmed down to required size.
- The Rail is used when two opening doors meet.
- A 35mm spacer is required at the back between the two cabinets to maintain the space created by the Vertical Intermediate Rail.
- The front of the gables on the cabinets need to be set back by 20mm for the trim to overlap behind the doors.
- The profile is securely fixed to the cabinets with 4 x 30mm countersunk screws.



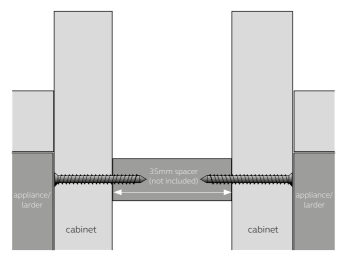
#### Rail profile



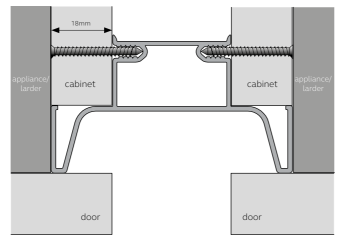
#### Please note:

- Try to position the screw holes in the cabinet so they are concealed (such as behind hinge plates) when internal components are added.
- For Appliances requiring access to a handle, you must allow 35mm between the housing units.

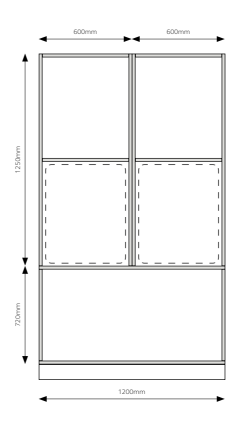
#### Spacer detail (back of unit)

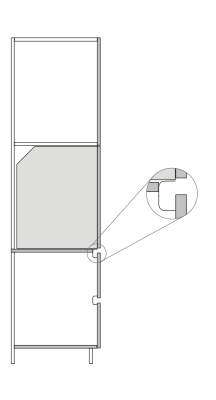


#### Fitted rail detail (front of unit)



# **HANDLELESS**SIDE-BY-SIDE OVENS







For this configuration 3 Units are required:

For the Base

 $1 \times 720 \times 1200$  2 Pan Drawer Unit – Routered for Gola Rail Note both rail cut outs need to be for a mid-rail The top of the unit needs to be solid and fitted on top of the unit gables to give more support.

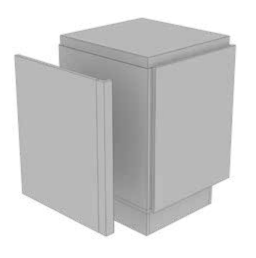
• For the Oven units:

 $2 \times 1250 \times 600$  Single Oven Housings have been used No Base required in either unit Push to open fittings required for the top 645h doors

# HANDLELESS END PANEL & POST KIT

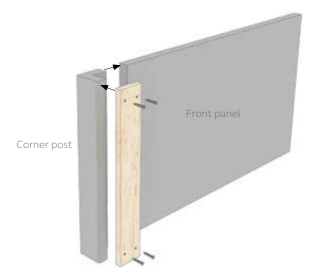
- Panel and post kits are supplied in component form for assambly on site.
- 6 kits are available, 3 half height and 3 full height.

#### FULL HEIGHT L SHAPE PANEL & POST KIT FOR BASE

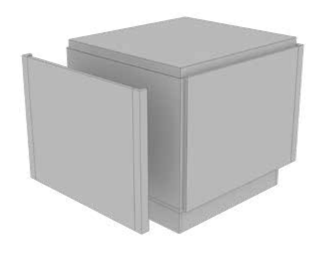


HALF HEIGHT L SHAPE PANEL & POST KIT FOR BASE

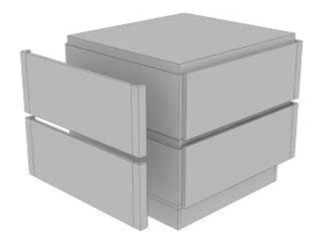




## FULL HEIGHT C SHAPE END PANEL & POST KIT FOR 900/1200 WIDE ISLAND



HALF HEIGHT C SHAPE END PANEL & POST KIT FOR 900/1200 WIDE ISLAND



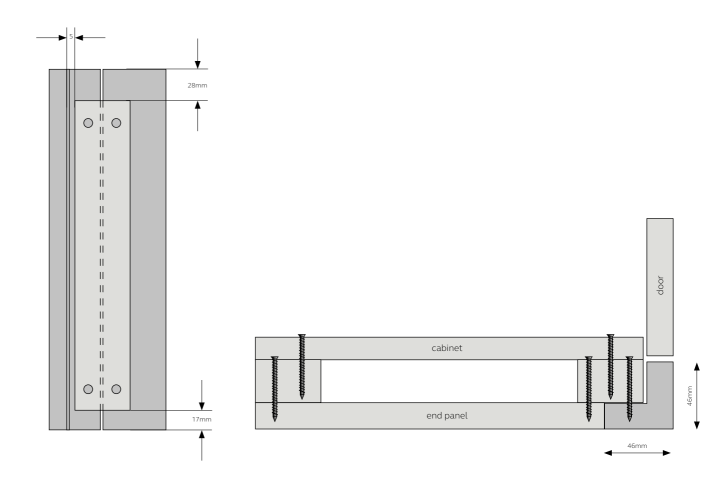
### ASSEMBLY AND INSTALLATION

**HANDLELESS** 

• Fix external corner post flush with the front panel and zero gap between the two faces.

END PANEL & POST KIT

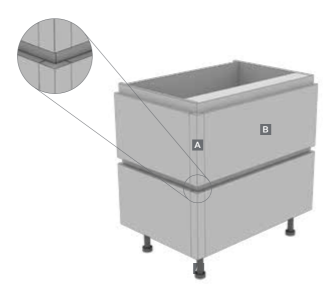
- Fasten the rail to both L Shape corner and front panel using suitable screws. Ensure the screws are not too long as to break through the front face.
- Line up the finished feature end panel ensuring alignment with fronts before fixing panel using suitable screws.



# L-SHAPE PANEL & POST KIT FOR BASE UNIT

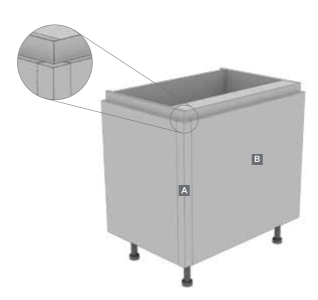
#### HALF HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT Ref: 325X600LPANPOSTKIT

	ITEM	COMPONENT PARTS	QTY
Α	Half height external corner post	325 x 46 x 46	1
В	Half height plain end panel	325 x 808 x 18	1
С	MDF fixing batons	325 x 28 x 50	2



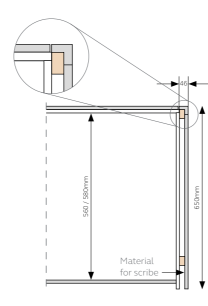
#### FULL HEIGHT L SHAPE PANEL & POST KIT FOR BASE UNIT Ref: 685X600LPANPOSTKIT

	ITEM	COMPONENT PARTS	QTY
Α	External corner post	685 x 46 x 46	1
В	Plain end panel	685 x 808 x 18	1
С	MDF fixing batons	685 x 28 x 50	2



#### INSTALLATION





## **HANDLELESS**

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# C-SHAPE PANEL & POST KIT FOR ISLAND

#### HALF HEIGHT C SHAPE END PANEL & POST KIT FOR 900 WIDE ISLAND Ref: 325X900CPANPOSTKIT

	ITEM	COMPONENT PARTS	QTY
Α	Half height external corner post	325 x 46 x 46	2
В	Plain end panel	325 x 808 x 18	1
С	MDF fixing batons	325 x 28 x 50	2



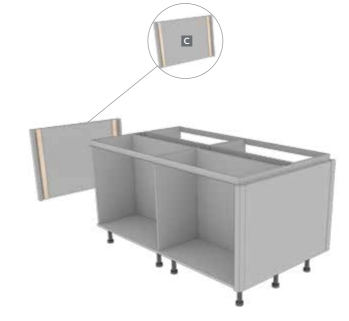
#### FULL HEIGHT C SHAPE END PANEL & POST KIT FOR 900 WIDE ISLAND

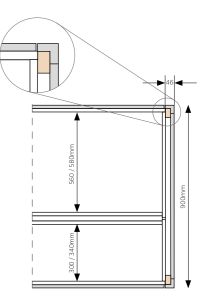
	Ref:	685X900CPANPOSTKIT
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	ITEM	COMPONENT PARTS	QTY
Α	External corner post	685 x 46 x 46	2
В	Plain end panel	685 x 808 x 18	1
С	MDF fixing batons	68 x 28 x 50	2



#### INSTALLATION





### **HANDLELESS**

# C-SHAPE PANEL & POST KIT FOR ISLAND

### HALF HEIGHT C SHAPE END PANEL & POST KIT FOR 1200 WIDE ISLAND Ref: 325X1200CPANPOSTKIT

	ITEM	COMPONENT PARTS	QTY
Α	Half height external corner post	325 x 46 x 46	2
В	Plain end panel	325 x 1108 x 18	1
С	MDF fixing batons	325 × 28 × 50	3



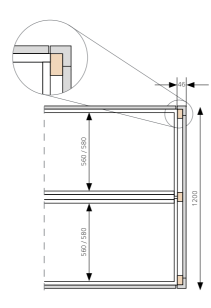
### FULL HEIGHT C SHAPE END PANEL & POST KIT FOR 1200 WIDE ISLAND Ref: 685X1200LPANPOSTKIT

	ITEM	COMPONENT PARTS	QTY
Α	External corner post	685 x 46 x 46	2
В	Plain end panel	685 x 1108 x 18	1
С	MDF fixing batons	685 x 28 x 50	3



#### INSTALLATION





# HANDLELESS INTERNAL CORNER POSTS

The half height and full height internal corner post works in unison with mid and top rail applications, allowing both rails to turn round

#### HALF HEIGHT INTERNAL CORNER POSTS

an internal corner, keeping the linear aesthetic.

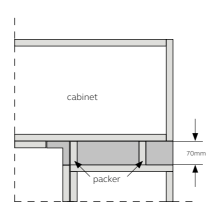


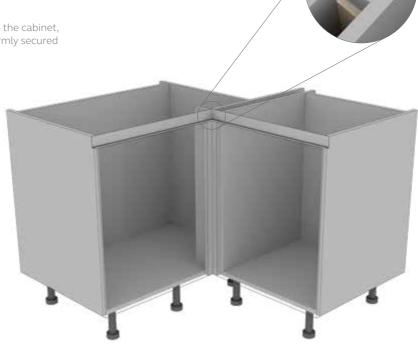
#### FULL HEIGHT INTERNAL CORNER POSTS



#### INSTALLATION

- The internal corner post should sit in the 70mm gap between the two corner cabinets. This should leave enough room for two packers to be fitted.
- We recommend using 70mm packers (not supplied). One to fix the post to the cabinets and the other to keep the void between the corner cabinets at 70mm.
- Attach packers to the corner post before fitting to the cabinet, once attached, screw through each packer until firmly secured to the corresponding cabinet.





# COMPLEMENTARY FURNITURE

# FOR BEYOND THE KITCHEN

Our 'Beyond the Kitchen' concept allows ease of continuity between various living zones with the introduction of complementary furniture pieces such as media units, sideboards, coffee and side tables. We hope that you find plenty of inspiration throughout the brochure to help you make the perfect choice for your home and lifestyle.

#### Please note:

All component part dimensions listed are based on a specific door thickness with an approximate overhang of 2mm at sides. Where door thickness increases/decreases dimensions will need modified to enable construction.

The 4 styles complement the varying kitchen door models and styles within the portfolio.

The following pieces are suggestions only, overall heights, widths and depths can vary on requirements.

#### STYLE 1: Uses panels or slab doors as supporting legs.

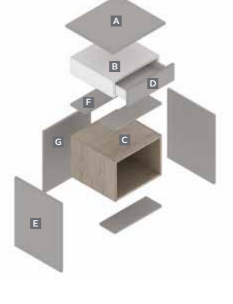
This style is best suited to slab door models as when using plain end panels for supporting gables there will potentially be a visible cut edge at the back of some pieces. Dimensions shown for the 7 pieces are calculated and based on an 18mm door.

# STYLE 1: SIDE TABLE

#### Overall dimensions (ex-worktop): 570 x 486 x 447

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	506 x 457	1	
В	Cabinet(s)	Drawer unit: 145 x 450 x 409	1	*runners required
С	Inset Unit	329 x 450 x 447 with back	1	
D	Doors/Drawers	140 x 447	1	
E	Sides/Gables	570 x 447	2	
F	Upper Panel	Plinth	1	2 lengths 450 (w)
G	Back Panel	570 x 447	1	492 x 450



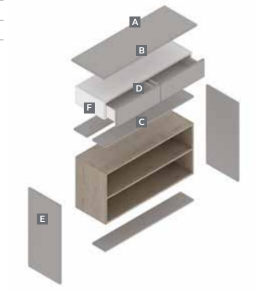


# STYLE 1: CONSOLE/BOOKCASE

#### Overall dimensions (ex-worktop): 770 x 1036 x 360

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1056 x 370	1	
В	Cabinet(s)	2 Drawer unit: 180 x 1000 x 340	1	*runners required
С	Inset Unit	494 x 1000 x 358 with shelf and back	1	
D	Doors/Drawers	175 x 497	2	
E	Sides/Gables	960 x 360 panel	2	770 x 360
F	Upper Panel	Plinth	1	1 length 1000 (w)



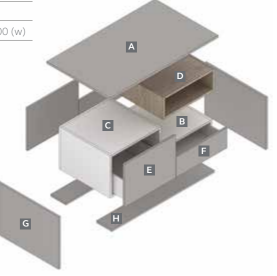


## STYLE 1: COFFEE TABLE

#### Overall dimensions (ex-worktop): 440 x 1236 x 597

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1256 x 617	1	
В	Cabinet(s)	Drawer unit: 180 x 600 x 557	1	*runners required
С		Drawer unit: 360 x 600 x 557	1	*runners required
D	Inset Unit	180 x 600 x 595 (no back)	1	
Е	Doors/	355 x 597	2	
F	Drawers	175 x 597	2	
G	Sides/Gables	450 x 597	2	440 x 597
Н	Upper Panel	Plinth	1	2 lengths 1200 (w)



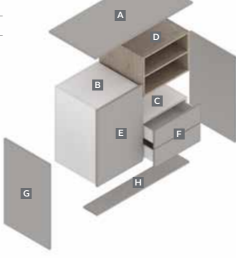


# STYLE 1: STANDARD SIDEBOARD

#### Overall dimensions (ex-worktop): 798 x 1036 x 497

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1056 x 507	1	
В	Cabinet(s)	Base unit: 720 x 500 x 477	1	
С		2 Drawer unit: 360 x 500 x 477	1	*runners required
D	Inset Unit	360 x 500 x 495 with shelf and back	1	
Е	Doors/	715 x 497	1	
F	Drawers	175 x 497	2	
G	Sides/Gables	895 x 497	2	798 x 597
Н	Upper Panel	Plinth	1	1 length 1000 (w)



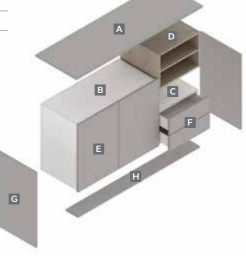


# STYLE 1: WIDE SIDEBOARD

#### Overall dimensions (ex-worktop): 798 x 1536 x 497

ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Worktop	1556 x 507	1	
Cabinet(s)	Base unit: 720 x 1000 x 477	1	
	2 Drawer unit: 360 x 500 x 477	1	*runners required
Inset Unit	360 x 500 x 495 with shelf and back	1	
Doors/	715 x 497	2	
Drawers	175 x 497	2	
Sides/Gables	895 x 497	2	798 x 597
Upper Panel	Plinth	1	1 length 1500 (w)
	Worktop Cabinet(s)  Inset Unit Doors/ Drawers Sides/Gables	Worktop         1556 x 507           Cabinet(s)         Base unit: 720 x 1000 x 477           2 Drawer unit: 360 x 500 x 477           Inset Unit         360 x 500 x 495 with shelf and back           Doors/         715 x 497           Drawers         175 x 497           Sides/Gables         895 x 497	Worktop         1556 x 507         1           Cabinet(s)         Base unit: 720 x 1000 x 477         1           2 Drawer unit: 360 x 500 x 477         1           Inset Unit         360 x 500 x 495 with shelf and back         1           Doors/         715 x 497         2           Drawers         175 x 497         2           Sides/Gables         895 x 497         2



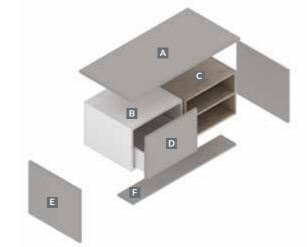


# STYLE 1: STANDARD MEDIA UNIT

#### Overall dimensions (ex-worktop): 440 x 1036 x 497

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1056 x 507	1	
В	Cabinet(s)	Base unit: 360 x 500 x 477	1	*runners required
С	Inset Unit	360 x 500 x 495 with shelf and back	1	
D	Doors/Drawers	355 x 497	1	
Е	Sides/Gables	450 x 497	2	440 x 597
F	Upper Panel	Plinth	1	1 length 1000 (w)



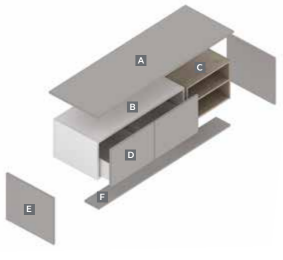


# STYLE 1: WIDE MEDIA UNIT

#### Overall dimensions (ex-worktop): 440 x 1536 x 497

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1556 x 507	1	
В	Cabinet(s)	Double unit: 360 x 1000 x 477	1	*runners required
С	Inset Unit	360 x 500 x 495 with shelf and back	1	
D	Doors/Drawers	355 x 497	2	
Е	Sides/Gables	450 x 497	2	440 x 597
F	Upper Panel	Plinth	1	1 length 1500 (w)





# STYLE 2



#### Please note:

The following pieces are suggestions only, overall heights, widths and depths can vary on requirements.

#### **STYLE 2:** Uses moulded plinth to create a traditional look.

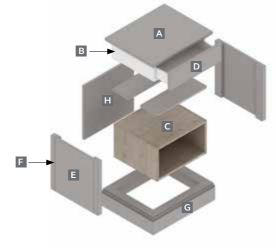
A number of our timber ranges include a moulded plinth for such application. Dimensions shown for the 7 pieces are calculated and based on a 20mm door. Where door thickness increases/decreases dimensions will need modified to enable construction.

# STYLE 2: SIDE TABLE

#### Overall dimensions (incl. moulded plinth): 570 x 560 x 470

,						
	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS		
Α	Worktop	540 x 440	1			
В	Cabinet(s)	Drawer unit: 145 x 450 x 392	1			
	Runners	300 runners	1			
С	Inset Unit	257 x 450 x 410 with back	1			
D	Doors/Drawers	140 x 447	1			
E	Sides/Gables	18mm panel 960 x 360	2	2 panels 420 x 350		
=		Uni-moulding	1	4 pieces 415 (h)		
G		Moulded plinth	1	2 lengths 560 (w)		
				2 lengths 450 (w)		
Н	Back Panel	18mm panel 960 x 360	1	420 x 450		



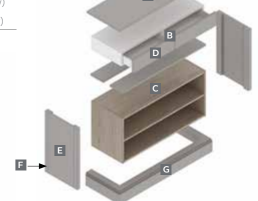


# STYLE 2: CONSOLE/BOOKCASE

#### Overall dimensions (incl. moulded plinth): 770 x 1110 x 397

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1090 x 387	1	
В	Cabinet(s)	2 Drawer unit: 145 x 1000 x 357	1	
	Runners	300 runners	2	
С	Inset Unit	457 x 1000 x 375 with shelf and back	1	
D	Doors/Drawers	140 x 497	2	
Е	Sides/Gables	18mm panel 960 x 360	2	2 panels 620 x 297
F		Uni-moulding	1	4 pieces 620
G		Moulded plinth	1	1 length 1110 (w)
				2 lengths 397 (w)

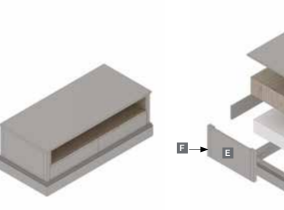




# STYLE 2: COFFEE TABLE

#### Overall dimensions: 475 x 1110 x 597

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1090 x 587	1	
В	Cabinet(s)	Double drawer unit: 145 x 1000 x 537	1	
	Runners	450 runners	1	
С	Inset Unit	180 x 1000 x 573 (No back)	1	
D	Doors/Drawers	140 x 497	4	
Е	Sides/Gables	18mm panel 900 x 650	1	2 panels 325 x 497
F		Uni-moulding	1	4 pieces 325 (h)
G		Moulded Plinth	1	2 lengths 1110 (w)
				2 lengths 597 (w)



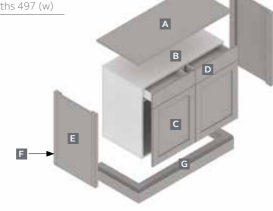
299

# STYLE 2: STANDARD SIDEBOARD

#### Overall dimensions (incl. moulded plinth): $870 \times 1100 \times 450$

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
A	Worktop	1090 x 487	1	
В	Cabinet(s)	Double drawerLine unit: 720 x 1000 x 457	1	
	Runners	450 runners	2	
С	Doors /	570 x 497	2	
D	Drawers	140 x 497	2	
E	Sides/Gables	18mm panel 900 x 650	2	2 panels 720 x 397
F		Uni-moulding	1	4 pieces 415 (h)
G		Moulded Plinth	1	1 length 1110 (w)
				2 lengths 497 (w)





# STYLE 2: WIDE SIDEBOARD

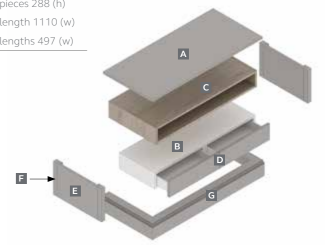
#### Overall dimensions (incl. moulded plinth): 870 x 1610 x 497

# STYLE 2: STANDARD MEDIA UNIT

#### Overall dimensions (incl. moulded plinth): 437.5 x 1100 x 497

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1056 x 487	1	
В	Cabinet(s)	Double drawer unit: 145 x 1000 x 457	1	
	Runners	450 runners	2	
С	Inset Unit	142.5 x 1000 x 477 with shelf and back	1	
D	Doors/Drawers	140 x 497	2	
Е	Sides/Gables	18mm panel 900 x 650	2	2 panels 288 x 397
F		Uni-moulding	1	4 pieces 288 (h)
G		Moulded Plinth	1	1 length 1110 (w)
				2 lengths 497 (w)





# STYLE 2: WIDE MEDIA UNIT

#### Overall dimensions (incl. moulded plinth): 437.5 x 560 x 450

# STYLE 3



#### Please note:

The following pieces are suggestions only, overall heights, widths and depths can vary on requirements.

**STYLE 3:** Uses the universal moulding to create support legs for the furniture pieces.

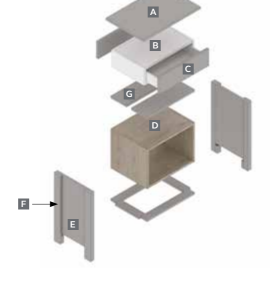
Dimensions shown for the 7 pieces are calculated and based on an 18mm door. Where door thickness increases/decreases dimensions will need modified to enable construction.

# STYLE 3: SIDE TABLE

#### Overall dimensions: 560 x 520 x 347

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	540 x 357	1	
В	Cabinet(s)	Drawer unit: 145 x 450 x 309	1	*runners required
С	Doors/Drawers	140 x 447	1	
D	Inset Unit	319 x 450 x 343 with back	1	
E	Sides/Gables	18mm panel 960 x 360	2	2 panels 482 x 267
				2 pieces - 267 (w)
F		Uni-moulding	1	4 pieces - 560 (h)
G	Under Panel	Plinth	1	2 pieces 450 (w)
				2-450 (w) x 60 (d)
				2-267 (w) x 60 (d)



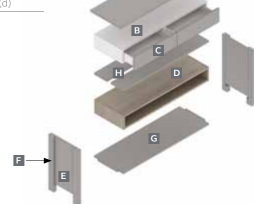


# STYLE 3: CONSOLE/BOOKCASE

#### Overall dimensions: 770 x 1070 x 347

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1090 x 357	1	
В	Cabinet(s)	2 Drawer unit: 145 x 1000 x 327	1	*runners required
С	Doors/Drawers	140 x 497	2	
D	Inset Unit	145 x 1000 x 345 with back	1	
Е	Sides/Gables	18mm panel 960 x 360	2	2 panels 692 x 267
F		Uni-moulding	1	4 pieces 770
G	Under Panel	18mm Panel 900 x 1200	1	1000 (w) x 347 (d)
Н		Plinth	2	1000 (w) x 150 (d)



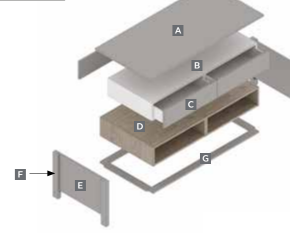


# STYLE 3: COFFEE TABLE

#### Overall dimensions: 438 x 1270 x 597

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1290 x 617	1	
В	Cabinet(s)	Double drawer unit: 180 x 1200 x 559	1	
С	Doors/Drawers	175 x 597	4	
D	Inset Unit	180 x 1200 x 597	1	
		(No back, centre cross rail)	1	
Е	Sides/Gables	18mm panel 900 x 650	1	2 panels 360 x 517
F		Uni-moulding	1	4 pieces 438 (h)
G	Under Panel	Plinth	2	2 - 1200 (w) x 60 (d)
				2-517 (w) x 60 (d)
	1			



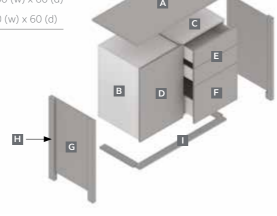


# STYLE 3: STANDARD SIDEBOARD

#### Overall dimensions (ex. worktop): 798 x 1070 x 500

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1090 x 510	1	
В	Cabinet(s)	Highline unit: 720 x 500 x 480	1	
С		2 Drawer 1 pan unit: 720 x 500 x 480	1	*runners required
D	Doors/	715 x 497	1	
Е	Drawers	175 x 497	2	
F		355 x 497	1	
G	Sides/Gables	18mm panel 900 x 650	2	2 panels 720 x 420
Н		Uni-moulding	2	4 pieces 798 (h)
I	Under Panel	Plinth	1	1 - 1000 (w) x 60 (d)
				2-380 (w) x 60 (d)





# STYLE 3: WIDE SIDEBOARD

#### Overall dimensions (ex. worktop): 798 x 1590 x 500

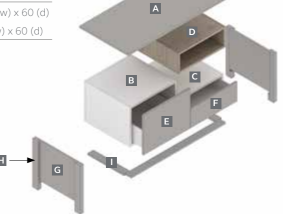
ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Worktop	1590 x 510	1	
Cabinet(s)	Highline unit: 720 x 1000 x 480	1	
	2 Drawer 1 pan unit: 720 x 500 x 480	1	*runners required
Doors/Drawers	715 x 497	2	
	175 x 497	2	
	355 x 497	1	
Sides/Gables	18mm panel 900 x 650	2	2 panels 720 x 420
	Uni-moulding	2	4 pieces 798 (h)
Under Panel	Plinth	2	1 - 1500 (w) x 60 (d)
			2-380 (w) x 60 (d)

# STYLE 3: STANDARD MEDIA UNIT

#### Overall dimensions (ex. worktop): 438 x 1070 x 500

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1090 x 510	1	
В	Cabinet(s)	Drawer unit: 360 x 500 x 480	1	*runners required
С		Drawer unit: 180 x 500 x 480	1	*runners required
D	Inset Unit	180 x 500 x 498 with back	1	
E	Doors/Drawers	355 x 497	1	
F		175 x 497	1	
G	Sides/Gables	18mm panel 900 x 650	2	2 panels 360 x 420
Н		Uni-moulding	1	4 pieces 438 (h)
I	Under Panel	Plinth	1	1 - 1000 (w) x 60 (d)
				2-380 (w) x 60 (d)





# STYLE 3: WIDE MEDIA UNIT

#### Overall dimensions: 438 x 1570 x 500

# STYLE 4



#### Please note

The following pieces are suggestions only, overall heights, widths and depths can vary on requirements.

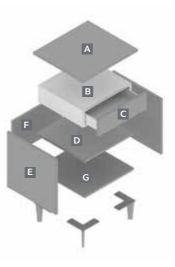
**STYLE 4:** Uses metal furniture legs to achieve a contemporary look.

# STYLE 4: SIDE TABLE

#### Overall dimensions (ex-worktop): 590 x 486 x 450

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	506 x 457	1	
В	Cabinet(s)	Drawer unit: 145 x 450 x 409	1	*runners required
С	Doors/Drawers	140 x 447	1	
D	Framing Panel		1	450 (w) x 427 (d)
Е	Sides/Gables	900 x 650 panel	2	440 (h) x 447 (w)
F	Back Panel	900 x 650 panel	1	440 (h) x 450 (w)
G	Base Panel	900 x 650 panel	1	450 (w) x 427 (d)



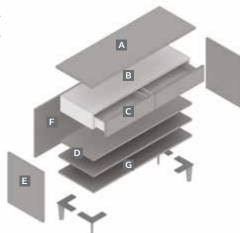


# STYLE 4: CONSOLE / BOOKCASE

#### Overall dimensions (ex-worktop): 780 x 1036 x 360

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1056 x 370	1	
В	Cabinet(s)	2 Drawer unit: 145 x 1000 x 322	1	*runners required
С	Doors/Drawers	140 x 497	2	
D	Framing Panel/	900 x 1200 panel	2	340 x 1000
	Shelf			
Е	Sides/Gables	960 x 360 panel	2	630 x 360
F	Back Panel	960 x 1200 panel	1	630 x 1000
G	Base Panel	960 x 1200 panel	1	340 x 1000





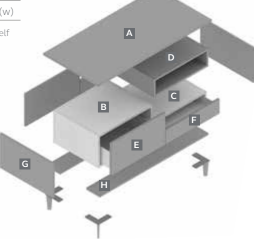
# STYLE 4: COFFEE TABLE

#### Overall dimensions (ex-worktop): 440 x 1236 x 597

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1256 x 617	1	
В	Cabinet(s)	Drawer unit: 145 x 600 x 559	1	*runners required
С		Drawer unit: 290 x 600 x 559	1	*runners required
D	Inset Unit*	175 x 597	2	143 x 577
		590 x 597	2	564 x 577
Е	Doors/	283 x 597	2	
F	Drawers	140 x 597	2	
G	Sides/Gables	355 x 597 (or 900 x 650 panel)	2	308 x 597
Н	Base Panel(s)	Plinth	1	2 lengths 1200 (w)

\*Can be constructed from slab doors however if not using these it is recommended that an inset shelf is made and edged ( $143 \times 600 \times 577$ ) - as cutting from panels would leave exposed edges.



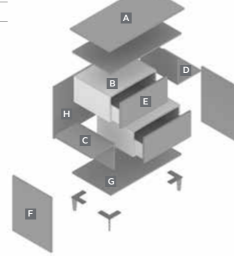


# STYLE 4: STANDARD SIDEBOARD

#### Overall dimensions (ex-worktop): 761 x 924 x 497

ITEM			
ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Worktop	1056 x 507	1	
Cabinet(s)	Drawer unit: 287.5 x 600 x 459	2	*runners required
Inset L Shape		2	287.5 x 495
		2	270 x 495
Doors/ Drawers	283 x 597	2	
Sides/Gables	895 x 497	2	611 (h) x 497 (w)
Base Panel		1	888 (w) x 479 (d)
Back Panel		1	575 (h) x 888 (w)
	Worktop Cabinet(s) Inset L Shape Doors/ Drawers Sides/Gables Base Panel	Worktop 1056 x 507  Cabinet(s) Drawer unit: 287.5 x 600 x 459  Inset L Shape  Doors/ Drawers 283 x 597  Sides/Gables 895 x 497  Base Panel	Worktop         1056 x 507         1           Cabinet(s)         Drawer unit: 287.5 x 600 x 459         2           Inset L Shape         2           Doors/ Drawers         283 x 597         2           Sides/Gables         895 x 497         2           Base Panel         1



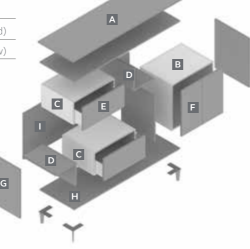


# STYLE 4: WIDE SIDEBOARD

#### Overall dimensions (ex-worktop): 761 x 1542 x 497

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1556 x 607	1	
В	Cabinet(s)	Drawer unit: 285 x 600 x 459	2	*runners required
С		2 Door unit: 575 x 600 x 459	1	
D	Inset L Shape		2	287.5 x 495
			2	270 x 495
Е	Doors/Drawers	283 x 597	2	
F		570 x 297	2	
G	Sides/Gables	895 x 497	2	611 (h) x 497 (w)
Н	Base Panel		1	1506 (w) x 497 (d)
I	Back Panel		1	575 (h) x 1506 (w)



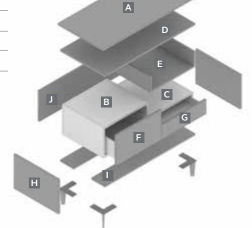


# STYLE 4: STANDARD MEDIA UNIT

#### Overall dimensions (ex-worktop): 473.5 x 1036 x 497

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1056 x 507	1	
В	Cabinet(s)	Drawer unit: 287.5 x 500 x 477	1	*runners required
С		Drawer unit: 145 x 500 x 477	1	
D	Framing Panel		1	1000 x 461
Е	Inset U Shape		2	142.5 x 477
			1	464 x 477
F	Doors/Drawers	283 x 497	1	
G		140 x 497	1	
Н	Sides/Gables	450 x 497	2	323.5 x 497
I	Under Panel	Plinth	2	4 length 1000 (w)
J	Back Panel		1	323.5 x 1000



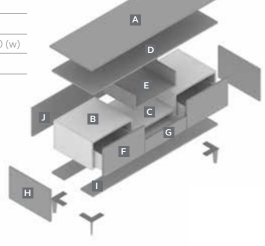


# STYLE 4: WIDE MEDIA UNIT

#### Overall dimensions (ex-worktop): 474 x 1036 x 497

	ITEM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1556 x 507	1	
В	Cabinet(s)	Drawer unit: 287.5 x 500 x 477	2	*runners required
С		Drawer unit: 145 x 500 x 477	1	*runners required
D	Framing Panel	2450 x 650 panel	1	321 x 1500
Е	Inset U Shape	140 x 497	2	142.5 x 477
		490 x 497	1	464 x 477
F	Doors/	283 x 497	2	
G	Drawers	140 x 497	1	
Н	Sides/Gables	450 x 497	2	323.5 x 497
I	Under Panel	Plinth	2	4 lengths 1500 (w)
J	Back Panel	2450 x 650 panel	1	321 x 1500





# **COMPLEMENTARY FURNITURE**BEDROOM

#### Please note:

All component part dimensions listed are based on a specific door thickness with an approximate overhang of 2mm at sides. Where door thickness increases/decreases dimensions will need modified to enable construction.

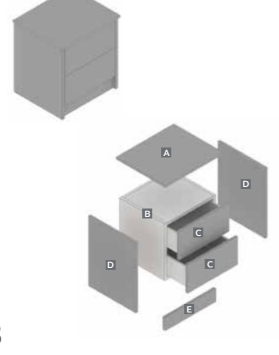
The 3 styles complement the varying kitchen door models and styles within the portfolio. The following pieces are suggestions only, overall heights, widths and depths can vary on requirements.

### STYLE 1: BEDSIDE TABLE A

#### 2 DRAWER WITH PLAIN END PANELS

#### Overall dimensions (ex-worktop): 536(h) x 488(w) x 420(d)

ITEM		COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	508 x 430 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 436 x 450 x 400	1	Runners required
С	Doors/Drawers	215 x 447	2	
D	Sides/Gables	1200 x 420 End Panel	1	2 lengths cut 536
Е	Bedroom Plinth	100 x 3050 x 18	1	1 length cut 450

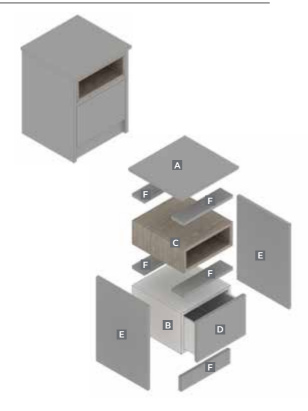


# STYLE 1: BEDSIDE TABLE B

1 DRAWER WITH OPEN SHELF INSET & PLAIN END PANELS

#### Overall dimensions (ex-worktop): 596(h) x 538(w) x 420(d)

ITEN	1	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	558 x 430 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 285 x 500 x 400	1	Runners required
С	Inset Unit	173 x 500 x 420 with back	1	
D	Door/Drawer	283 x 497	1	
Е	Sides/Gables	1200 x 420 End Panel	1	2 lengths 596
F	Bedroom Plinth	100 x 3050 x 18	1	5 lengths 500

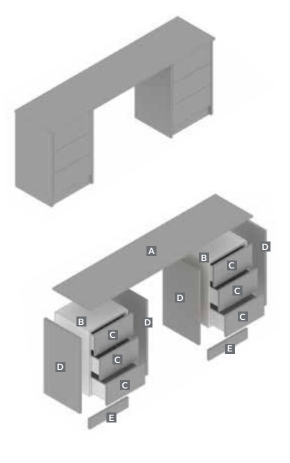


## STYLE 1: DRESSING TABLE

#### 6 DRAWER WITH PLAIN END PANELS

#### Overall dimensions (ex-worktop): 2 No: 756(h) x 488(w) x 420(d)

М	COMPONENT PARTS	QTY	CUT DIMENSIONS
Worktop	1900 x 430 Panel	1	Made to Order
Cabinet(s)	Drawer unit: 656 x 450 x 400	2	Runners required
Doors/Drawers	215 x 447	6	
Sides/Gables	1200 x 420 End Panel	4	Cut 756
Bedroom Plinth	100 x 3050 x 18	1	2 lengths 450
	Worktop Cabinet(s) Doors/Drawers Sides/Gables	Worktop 1900 x 430 Panel  Cabinet(s) Drawer unit: 656 x 450 x 400  Doors/Drawers 215 x 447  Sides/Gables 1200 x 420 End Panel	Worktop         1900 x 430 Panel         1           Cabinet(s)         Drawer unit: 656 x 450 x 400         2           Doors/Drawers         215 x 447         6           Sides/Gables         1200 x 420 End Panel         4

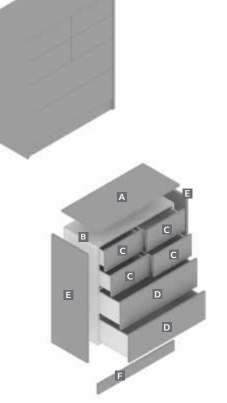


## STYLE 1: CHEST OF DRAWERS

#### 6 DRAWER WITH PLAIN END PANELS

#### Overall dimensions (ex-worktop): 1108(h) x 938(w) x 420(d)

ITEN	1	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	958 x 430 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 1008 x 900 x 400	1	Runners required
С	Doors/Drawers	215 x 447	4	
D	Doors/Drawers	283 x 897	2	
Е	Sides/Gables	1200 x 420 End Panel	2	Cut 1108
F	Bedroom Plinth	100 x 3050 x 18	1	1 length 900

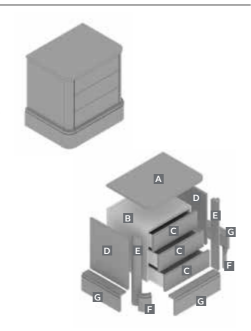


## STYLE 2: BEDSIDE TABLE A

3 DRAWER WITH QUADRANT END MOULDINGS & MOULDED SKIRTING PLINTH

#### Overall dimensions (ex-worktop): 579(h) x 578(w) x 490(d)

ITEM		COMPONENT PARTS	QTY	CUT DIMENSIONS	
Α	Worktop	570 x 480 Panel	1	Made to Order	
В	Cabinet(s)	Drawer unit: 429 x 450 x 450	1	Runners required	
С	Doors/Drawers	140 x 447	3		
D	Sides/Gables	1200 x 420 End Panel	1	2 lengths cut 429(h)	
Е	Quadrant End Moulding	3050 x 50 x 70	1	2 lengths cut 579	
F	Quadrant Moulded Pilaster Base	150 x 64 x 64	2		
G	Moulded Skirting Plinth	150 x 3050 x 20	1	2 lengths cut 420 1 length cut 450	

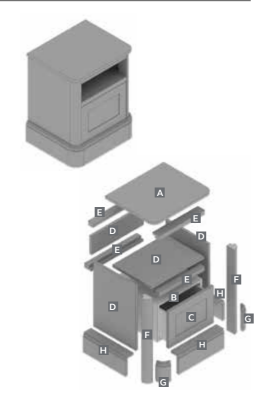


# STYLE 2: BEDSIDE TABLE B

1 DRAWER WITH OPEN SHELF, QUADRANT END MOULDINGS & MOULDED SKIRTING PLINTH

#### Overall dimensions (ex-worktop): $645(h) \times 628(w) \times 490(d)$

ITE	EM	COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	620 x 480 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 285 x 500 x 450	1	Runners required
С	Doors/Drawers	283 x 497	1	
D	Sides/Gables & Open Shelf Panels	1200 x 420 End Panel	2	2 lengths cut 495(h) 1No. cut 500 x 370 1No. cut 500 x 140
Е	Universal Moulding	35 x 3050 x 60	1	4 lengths cut 500
Н	Quadrant End Moulding	3050 x 50 x 70	1	2 lengths cut 645
F	Quadrant Moulded Pilaster Base	150 x 64 x 64	2	
G	Moulded Skirting Plinth	150 x 3050 x 20	1	2 lengths cut 420 1 length cut 500

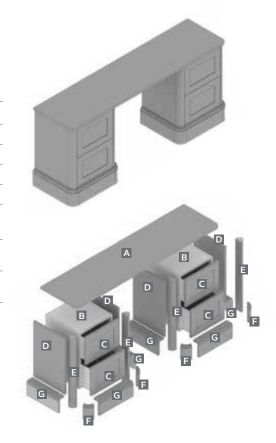


# STYLE 2: DRESSING TABLE

4 DRAWER WITH QUADRANT END MOULDINGS & MOULDED SKIRTING PLINTH

#### Overall dimensions (ex-worktop): 722(h) x 640(w) x 490(d)

ITEM		COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1900 x 480 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 572 x 500 x 450	2	Runners required
С	Doors/Drawers	283 x 497	4	
D	Sides/Gables	1200 x 420 End Panel	4	Cut 722(h)
Е	Quadrant End Moulding	3050 x 50 x 70	1	4 lengths cut 722
F	Quadrant Moulded Pilaster Base	150 x 64 x 64	4	
G	Moulded Skirting Plinth	150 x 3050 x 20	2	4 lengths cut 420 2 length cut 500



# STYLE 2: CHEST OF DRAWERS

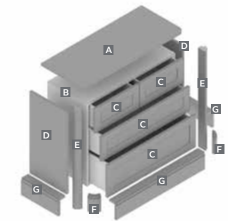
4 DRAWER WITH QUADRANT END MOULDINGS

& MOULDED SKIRTING PLINTH

#### Overall dimensions (ex-worktop): 872(h) x 1028(w) x 490(d)

ITEM		COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1020 x 480 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 722 x 900 x 450	1	Runner required
С	Doors/Drawers	283 x 897 215 x 897 215 x 447	1 1 2	
D	Sides/Gables	1200 x 420 End Panel	2	Cut 722(h)
E	Quadrant End Moulding	3050 x 50 x 70	1	2 lengths cut 872
F	Quadrant Moulded Pilaster Base	150 x 64 x 64	2	
G	Moulded Skirting Plinth	150 x 3050 x 20	1	2 lengths cut 420 1 length cut 900



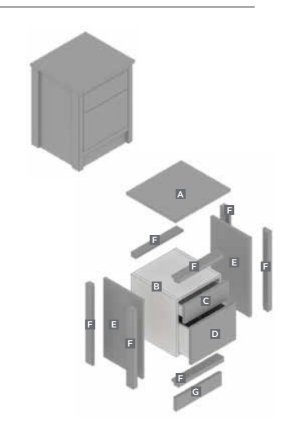


# STYLE 3: BEDSIDE TABLE A

2 DRAWER WITH UNIVERSAL MOULDING PILASTERS & MOCK INFRAME

#### Overall dimensions (ex-worktop): $599(h) \times 570(w) \times 500(d)$

ITEM		COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	590 x 510 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 429 x500 x 480	1	Runners required
С	Doors/Drawers	140 x 497	1	
D	Doors/Drawers	283 x 497	1	
Е	Sides/Gables	1200 x 420 End Panel	2	cut to 599(h)
F	Pilasters/frame	Universal Moulding 35 x 3050 x 60	2	4 lengths 599 3 lengths 500
G	Bedroom Plinth	100 x 3050 x 18	1	1 length 500

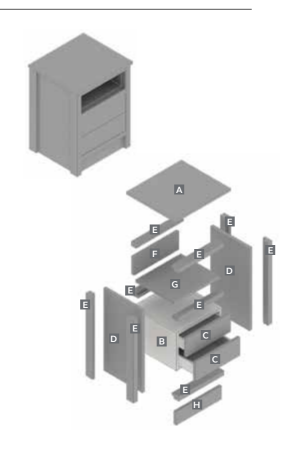


# STYLE 3: BEDSIDE TABLE B

2 DRAWER WITH OPEN SHELF, UNIVERSAL MOULDING PILASTERS & MOCK INFRAME

#### Overall dimensions (ex-worktop): 632(h) x 470(w) x 500(d)

ITEM		COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	490 x 510 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 286 x 400 x 480	1	Runners required
С	Doors/Drawers	140 x 397	2	
D	Sides/Gables	1200 x 420 End Panel *	2	cut to 632(h)
Е	Pilasters/frame	Universal Moulding 35 x 3050 x 60	1	4 lengths 632 5 lengths 400
F	Back Panel	Use off cut from <b>D</b>	*	cut 140 x 400
G	Bottom Panel	Use off cut from <b>D</b>	*	cut 400 x 340
Н	Bedroom Plinth	100 x 3050 x 18	1	1 length 400

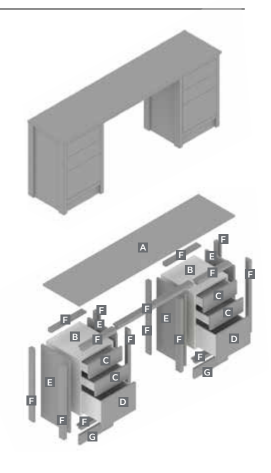


# STYLE 3: DRESSING TABLE

6 DRAWER WITH UNIVERSAL MOULDING PILASTERS & MOCK INFRAME

#### Overall dimensions (ex-worktop): 2 No. 742(h) x 1940(w) x 500(d)

ITEM		COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	1960 x 510 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 572 x 500 x 480	2	*Runners required
С	Doors/Drawers	140 x 497	4	
D	Doors/Drawers	283 x 497	2	
Е	Sides/Gables	1200 x 420 End Panel	4	Cut to 742(h)
F	Pilasters/frame	Universal Moulding 35 x 3050 x 60	3	8 lengths 742 6 lengths 500 1 length 800
G	Bedroom Plinth	100 x 3050 x 18	1	2 lengths 500

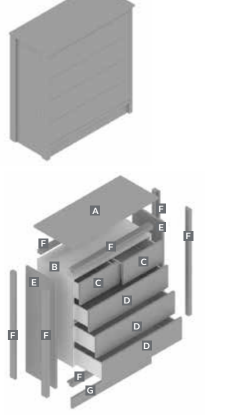


# STYLE 3: CHEST OF DRAWERS

5 DRAWER WITH UNIVERSAL MOULDING PILASTERS & MOCK INFRAME

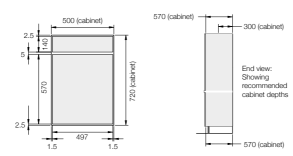
#### Overall dimensions (ex-worktop): 1042(h) x 970(w) x 500(d)

ITEM		COMPONENT PARTS	QTY	CUT DIMENSIONS
Α	Worktop	990 x 510 Panel	1	Made to Order
В	Cabinet(s)	Drawer unit: 872 x 900 x 480	1	Runners required
С	Doors/Drawers	215 x 447	2	
D	Doors/Drawers	215 x 897	3	
Е	Sides/Gables	1200 x 420 End Panel	2	2 lengths 1042(h)
F	Pilasters/frame	Universal Moulding	3	4 lengths 1042
		35 x 3050 x 60		3 lengths 900(w)
G	Bedroom Plinth	100 x 3050 x 18	1	1 length 900

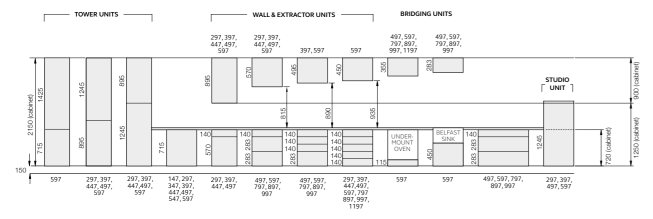


# **STANDARD**KITCHEN MATRIX

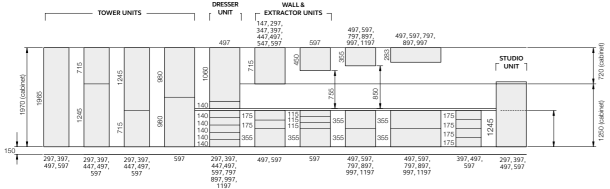
- These setting out dimensions are based on 40mm thick worktops.
- All dimensions shown are in millimetres.
- All dimensions here refer to fascia sizes unless stated otherwise.
- Studio unit & tower unit options are shown on the next page.
- With appliances, follow the manufacturer's installation instructions,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



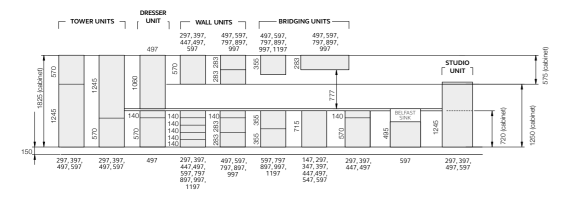
#### 2150MM TALL HEIGHT SOLUTIONS



#### 1970MM MEDIUM HEIGHT SOLUTIONS



#### 1825MM LOW HEIGHT SOLUTIONS

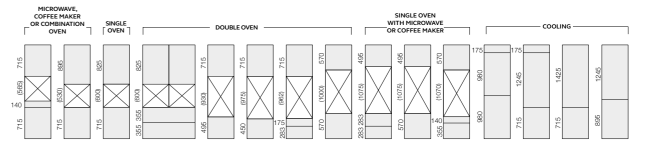


# TOWER & STUDIO KITCHEN MATRIX

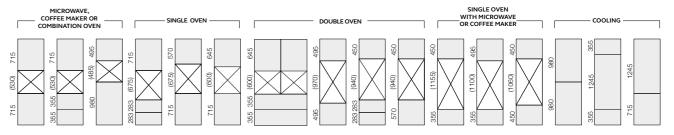
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- All appliance units here are 600mm wide. Dimensions shown in brackets refer to appliance aperture heights (the distance between fascias).
- To reduce an aperture to the exact size, cut trimmer panels from a 597mm wide drawer fascia. The appliance 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.

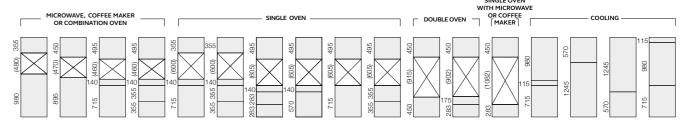
#### 2150MM TALL TOWER SOLUTIONS



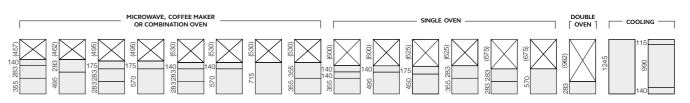
#### 1970MM MEDIUM TOWER SOLUTIONS



#### 1825MM LOW TOWER SOLUTIONS

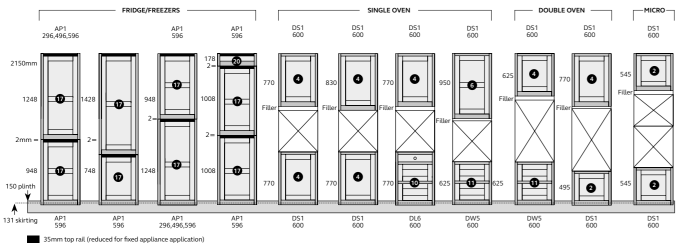


#### 1250MM STUDIO SOLUTIONS

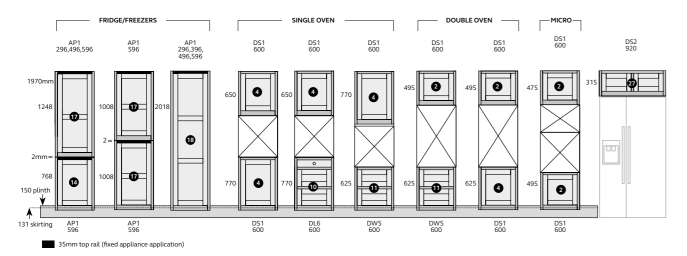


# **BELGRAVIA**KITCHEN MATRIX

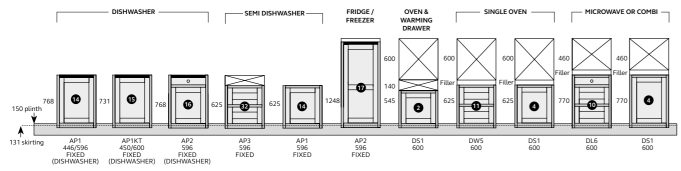
#### 2150MM TALL TOWER SOLUTIONS



#### 1970MM MEDIUM TOWER SOLUTIONS

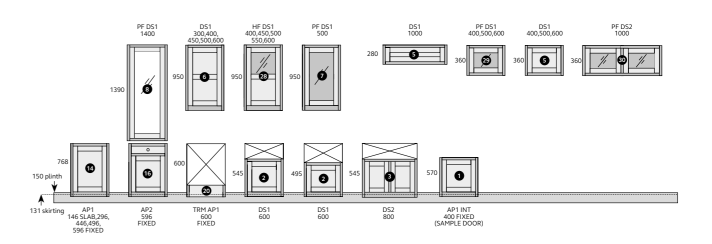


#### 1250MM STUDIO SOLUTIONS

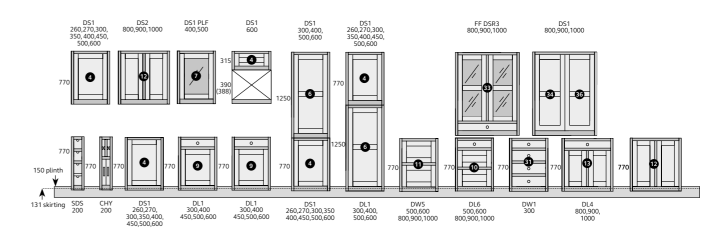


35mm top rail (fixed appliance application)

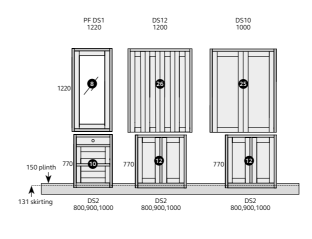
#### 2150MM FASCIA / DRAWER MATRIX



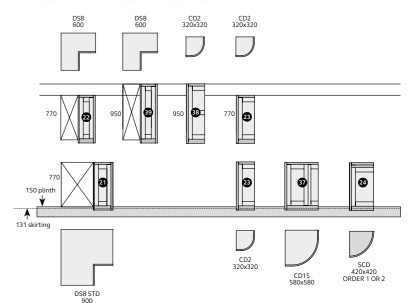
#### 1970MM FASCIA / DRAWER MATRIX



#### 1970MM FASCIA / DRAWER MATRIX

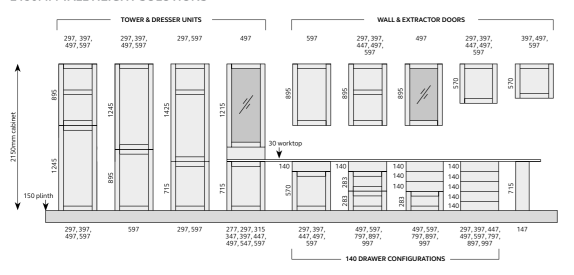


#### **CURVED AND CORNER UNITS**

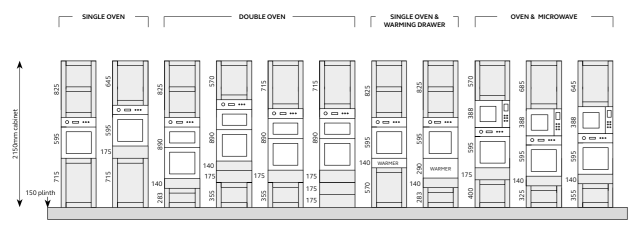


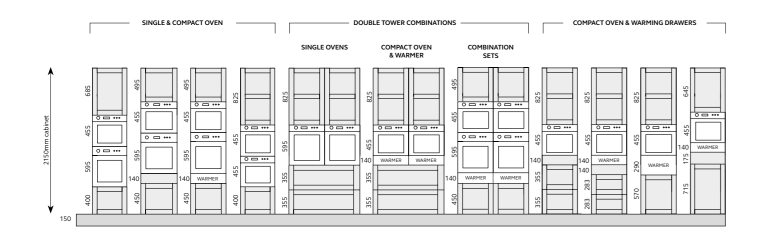
# **CLIFDEN** KITCHEN MATRIX

#### 2150MM TALL HEIGHT SOLUTIONS



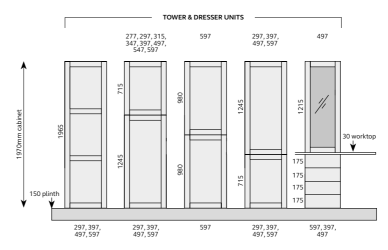
#### 2150MM TALL APPLIANCE SOLUTIONS

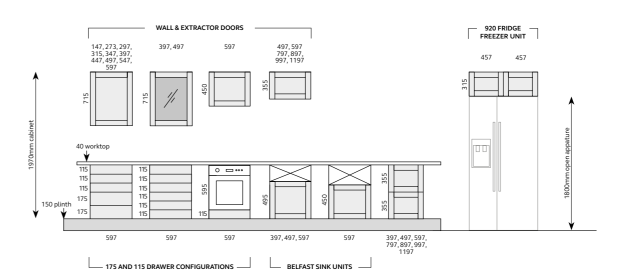




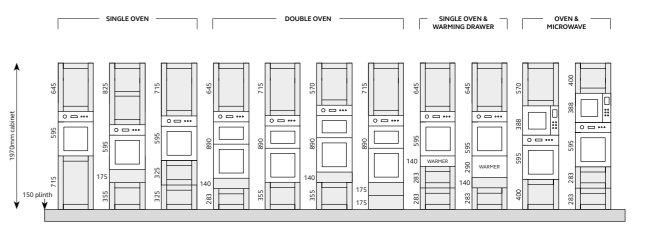
#### \*Please note: 825 & 895 doors are available with and with out a cross rail - please view range page for full range specifications.

#### 1970MM MEDIUM HEIGHT SOLUTIONS





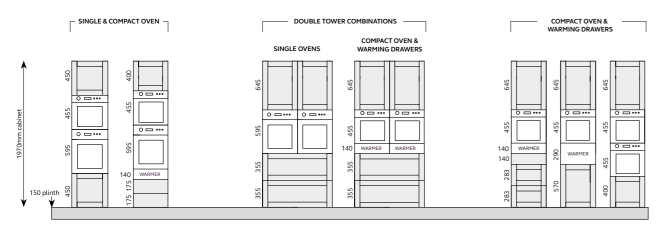
#### 1970MM MEDIUM APPLIANCE SOLUTIONS



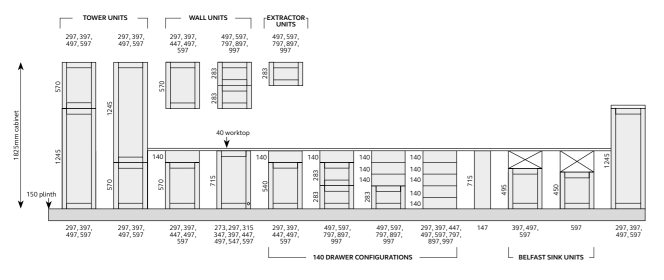
<sup>\*</sup>Please note: 825 & 895 doors are available with and with out a cross rail - please view range page for full range specifications.

# **CLIFDEN**KITCHEN MATRIX

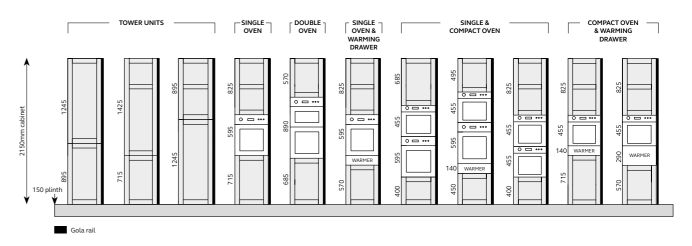
#### 1970MM MEDIUM APPLIANCE SOLUTIONS



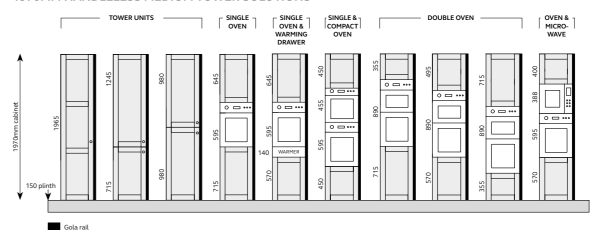
#### 1825MM SMALL HEIGHT SOLUTIONS



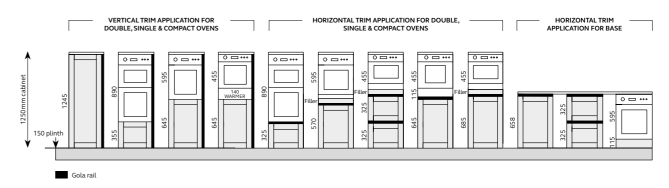
#### 2150MM HANDLELESS TALL TOWER SOLUTIONS



#### 1970MM HANDLELESS MEDIUM TOWER SOLUTIONS



#### 1250MM HANDLELESS STUDIO HEIGHT SOLUTIONS

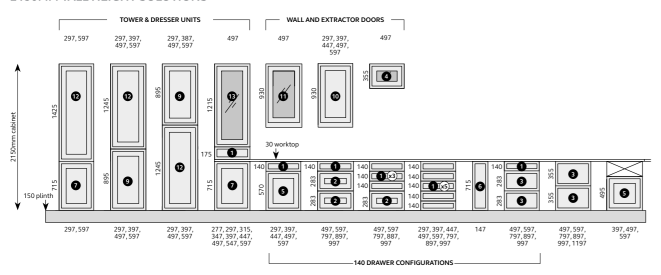


<sup>\*</sup>Please note: 825 & 895 doors are available with and with out a cross rail - please view range page for full range specifications.

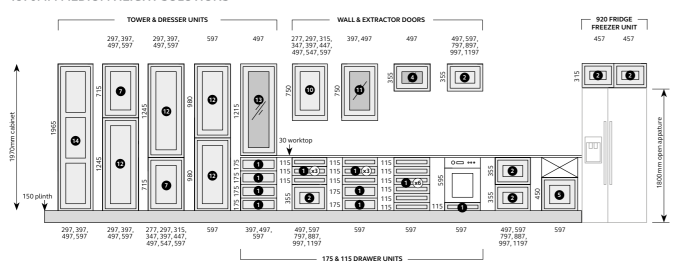
<sup>\*</sup>Please note: 825 & 895 doors are available with and with out a cross rail - please view range page for full range specifications.

# **ELLESMERE**KITCHEN MATRIX

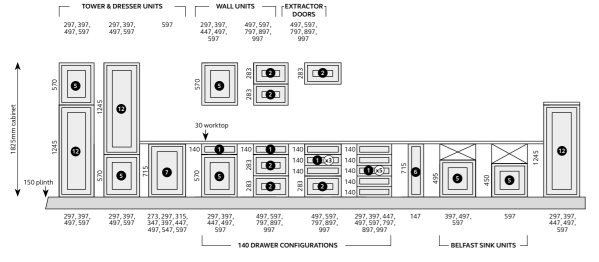
#### 2150MM TALL HEIGHT SOLUTIONS



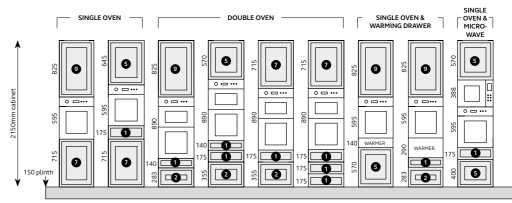
#### 1970MM MEDIUM HEIGHT SOLUTIONS

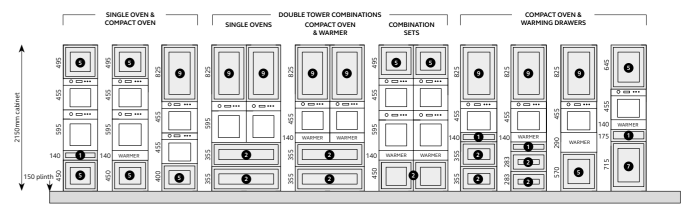


#### **1825MM SMALL HEIGHT SOLUTIONS**

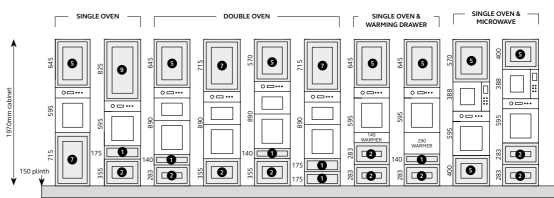


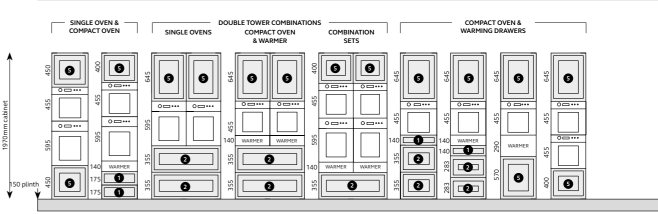
#### 2150MM TALL APPLIANCE SOLUTIONS





#### 1970MM MEDIUM APPLIANCE SOLUTIONS

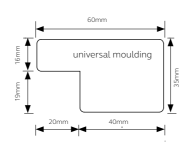




# **MOCK INFRAME** KITCHEN MATRIX

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

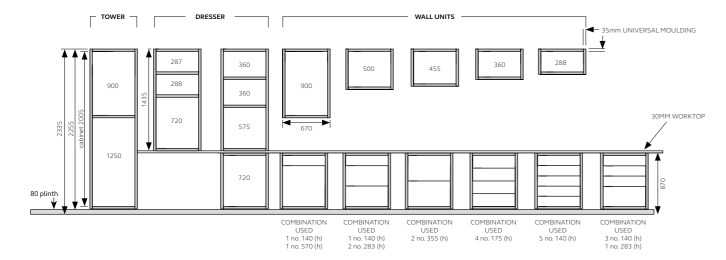
Please note: Oven opening sizes on this matrix are as close as possible to the standard 600/900mm appliance dimensions. Please position appliance accordingly.

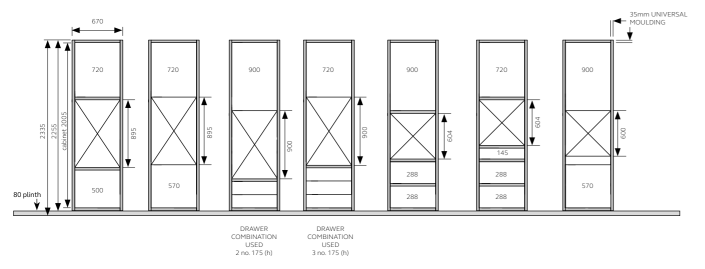




#### 2335MM TALL HEIGHT SOLUTIONS

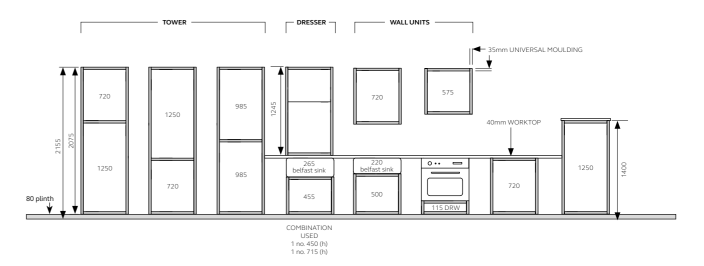
(NORMALLY 2150MM)

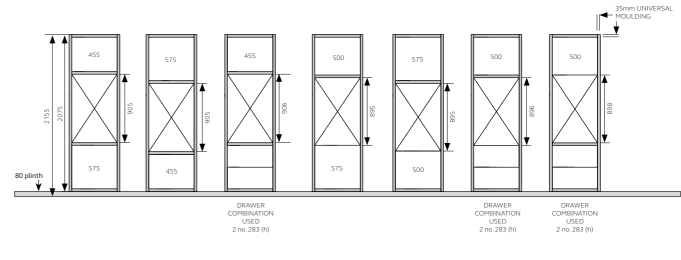


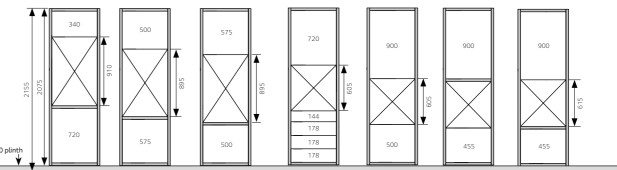


#### 2155MM MEDIUM HEIGHT SOLUTIONS

(NORMALLY 1970MM)



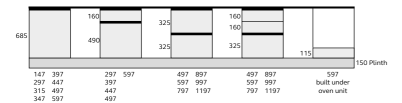




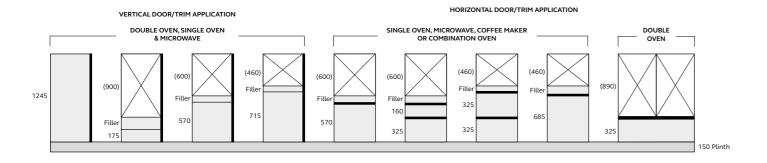
# **HANDLELESS**KITCHEN MATRIX

- 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



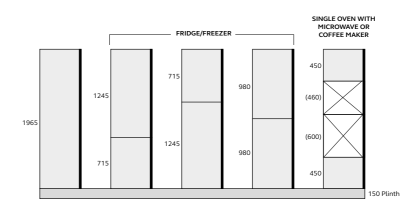
#### STUDIO INSTALLATION HEIGHT ON 1250MM HIGH CARCASE

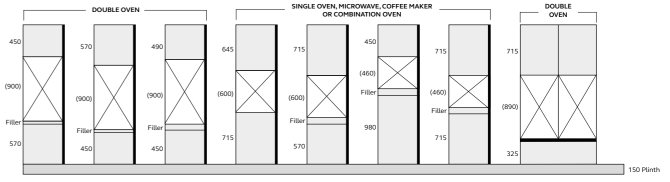


## HANDLELESS KITCHEN MATRIX

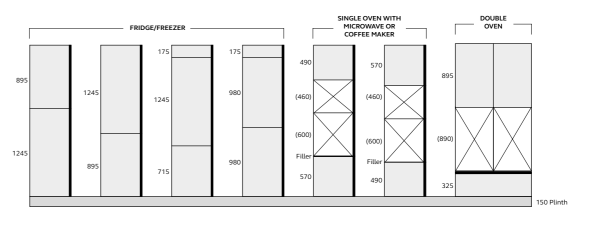
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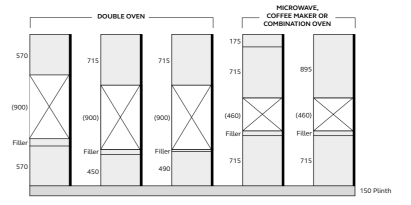
#### MEDIUM INSTALLATION HEIGHT ON 1970MM HIGH CARCASE





#### TALL INSTALLATION HEIGHT ON 2150MM HIGH CARCASE

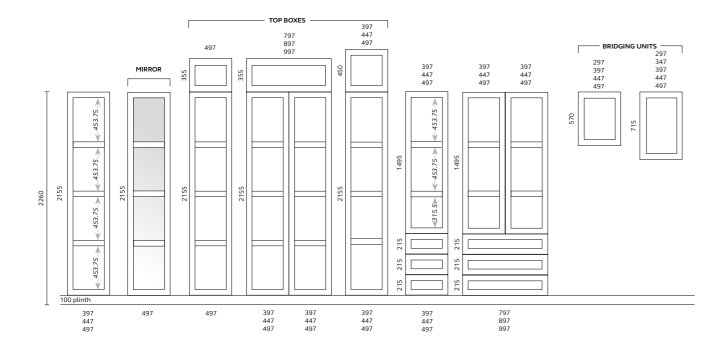




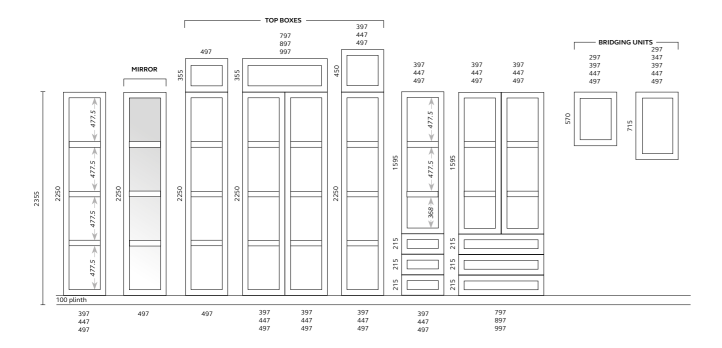
# **ALDANA**BEDROOM MATRIX

- All dimensions shown are in millimetres.
- All dimensions here refer to fascia sizes unless stated otherwise...
- Check individual bedroom range contents for availability of specific fascia sizes & door types.

#### 2160MM CABINET HEIGHT



#### 2255MM CABINET HEIGHT

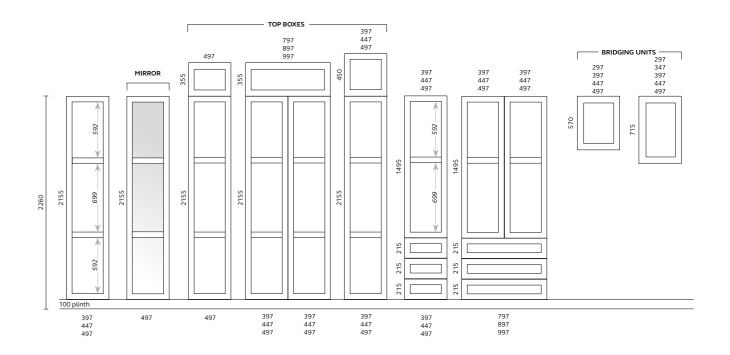


# **DAWSON**BEDROOM MATRIX

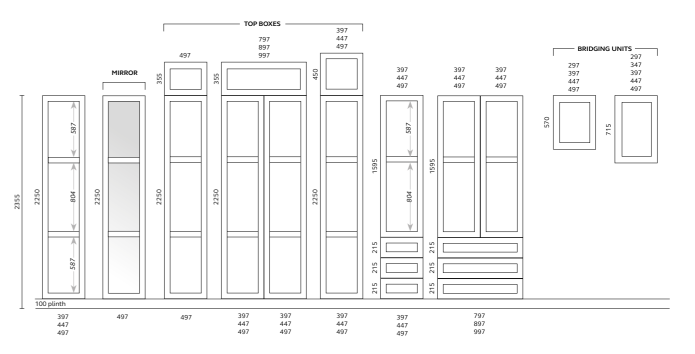
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- All dimensions shown are in millimetres.
- All dimensions here refer to fascia sizes unless stated otherwise...
- Check individual bedroom range contents for availability of specific fascia sizes & door types.

#### 2160MM CABINET HEIGHT



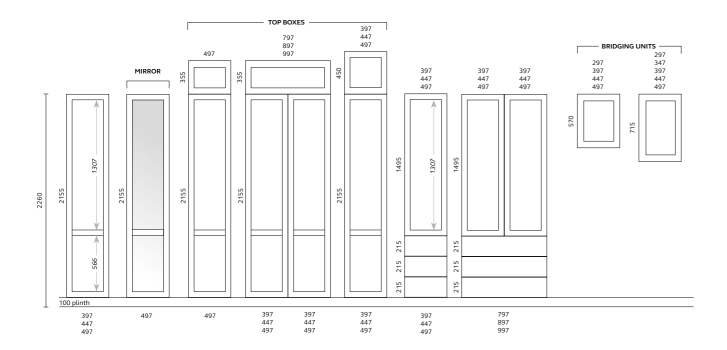
#### 2255MM CABINET HEIGHT



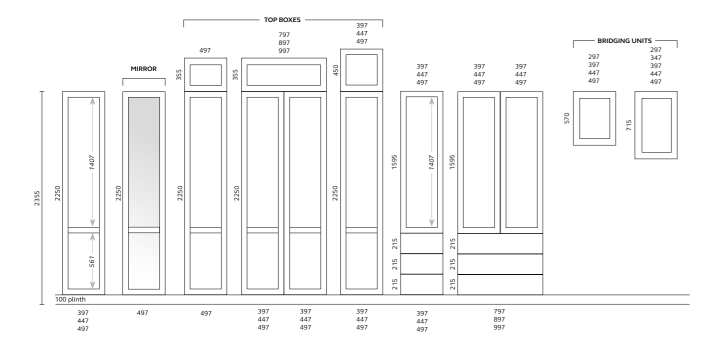
# **KENSINGTON**BEDROOM MATRIX

- All dimensions shown are in millimetres.
- All dimensions here refer to fascia sizes unless stated otherwise.
- Check individual bedroom range contents for availability of specific fascia sizes & door types.

#### 2160MM CABINET HEIGHT



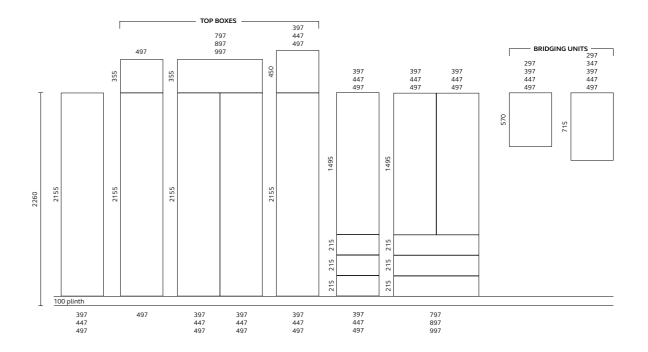
#### 2255MM CABINET HEIGHT



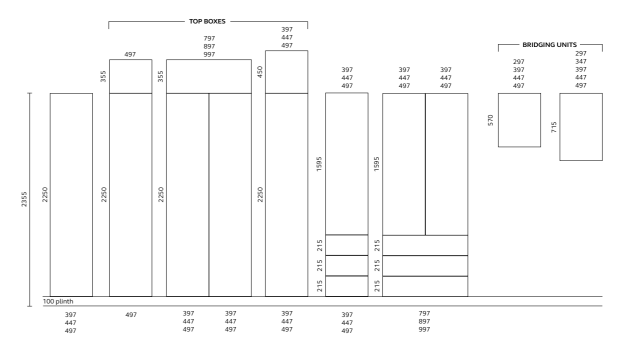
# **ZOLA SOFT-MATTE**BEDROOM MATRIX

- All dimensions shown are in millimetres.
- All dimensions here refer to fascia sizes unless stated otherwise...
- Check individual bedroom range contents for availability of specific fascia sizes & door types.

#### 2160MM CABINET HEIGHT



#### 2255MM CABINET HEIGHT



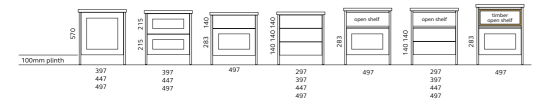
### **COMPLEMENTARY FURNITURE**

## BEDROOM MATRIX

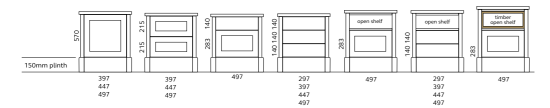
- All dimensions shown are in millimetres.
- All dimensions here refer to fascia sizes unless stated otherwise.
- The following suggestions are visualised using the Aldana shaker range
  - please check individual bedroom range contents for availability of specific fascia sizes & door types.

## BEDSIDE TABLES

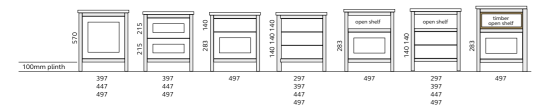
#### STYLE 1: Uses plain end panels.



**STYLE 2:** Uses quadrant end moulding pilasters, quadrant moulded pilaster base & moulded skirting plinth. *Applicable to Aldana range only.* 

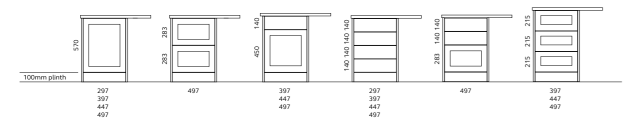


**STYLE 3:** Uses universal moulding to create mock inframe.

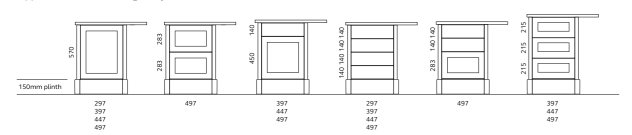


## DRESSING TABLES

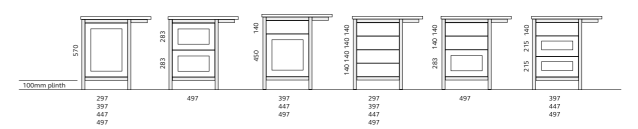
#### STYLE 1: Uses plain end panels.



**STYLE 2:** Uses quadrant end moulding pilasters, quadrant moulded pilaster base & moulded skirting plinth. *Applicable to Aldana range only.* 

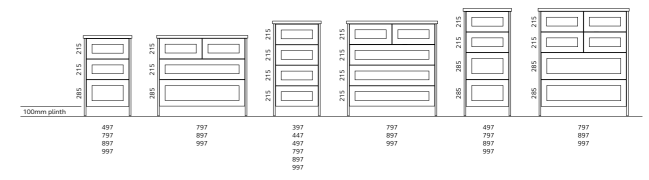


#### STYLE 3: Uses universal moulding to create mock inframe.



### CHEST OF DRAWERS

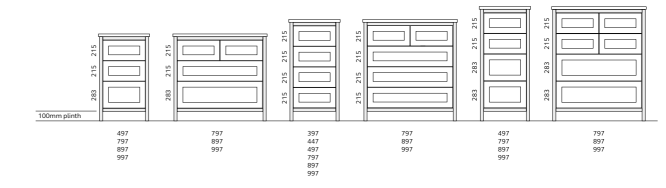
#### STYLE 1: Uses plain end panels.



**STYLE 2:** Uses quadrant end moulding pilasters, quadrant moulded pilaster base & moulded skirting plinth. *Applicable to Aldana range only.* 



**STYLE 3:** Uses universal moulding to create mock inframe.



### **CARE & MAINTENANCE**

With appropriate care and maintenance, our furniture is designed to provide years of reliable service. To keep it in the best possible condition, please follow the simple guidelines below.

Designed for domestic use, we recommend that each area / cabinet in the room is maintained within domestic temperature and humidity levels. We recommend a temperature range of 16°C - 24°C and a relative humidity range of 40% to 60%.

Please note your guarantee may be adversely affected if used for non-general domestic environments and care and maintenance guidance is not adhered to. Please see the Terms & Conditions page for details of the guarantee.

#### **INSTALLATION ADVICE**

Ensure that all new-builds or newly plastered rooms have been left to environmentally stabilise prior to the installation of new furniture. Furniture must not be installed in a damp, or moisture-rich environment as it will cause undesirable movement in the joints and panels of the door. A hygrometer should be used to assess conditions.

To help minimise any potential damage to the furniture whilst you are installing it, please read and adhere to the following instructions:

- We would advise that you make an initial check to confirm that you have the correct quantity and size of fascias; you can do this by referring to the labels attached to the outer packaging.
- Ensure that you fully inspect each individual fascia prior to attaching the hinges. Claims for damage to the fascia will not be accepted after the hinges have been attached.
- If doors are supplied with a protective film on the face they
  must not be directly exposed to sunlight. You should remove
  this only after they are installed as the curing process continues
  for around 72 hours after the film is removed. This means the
  doors will be liable to scratching and other marks. You should
  avoid cleaning the doors for at least a few days to prevent any
  marks appearing on the surface.
- Do not stack the doors on their ends on any hard surface; this
  can cause chipping and scratching along the edge of the fascia,
  especially on the handle edge of ranges with an integral handle.
   Prior to fitting, the fascias should be stored flat, ensuring that
  they are not resting on any dirt or debris that may damage or
  mark the finish.
- Take extreme care when stacking the fascias with hinges attached to ensure that the hinges do not mark other fascias.
   Do not lean the fascias against one another, or against any surface without proper protection in-between.

- You should take extreme care not to put the door down with excessive force on any edge, especially the handle edge, as this will cause crushing/impact damage on these edges.
- If the fascias are attached to the carcase, then you should carefully remove the fascias by unclipping the hinges and storing these flat in a clean safe environment away from your working area, utilising the packing materials from the units.
- Take extreme care when unpacking the fascias and do not use sharp blades to cut away the packaging.
- Where cutting/scribing décor panels and trim, you must use a sharp quality saw blade of the appropriate grade for fine-cutting, or a suitable router. Small chips can appear along the cut-edge, and so extra care must be taken to minimise the risk of chipping. Using a blunt or inappropriate saw blade will produce a poor finish, and this will not be covered by the quarantee.
- All cut edges should be sealed against moisture ingress using a suitable water-resistant sealant/adhesive prior to installation.
- When attaching the hinges, place the fascia face down on a soft, clean surface, ensuring that there is no grit, sawdust or other matter underneath than can damage the surface of the fascia whilst the hinges are attached. It is good practice to place a sheet of clean cardboard between the fascia and the flat surface prior to attaching the hinges.
- If the hinges are 'knock-in' type. Use a rubber mallet to knock the hinges into the fascia without using excessive force.
- Once the hinges have been attached to a door, hang the door
  on the unit straight away to avoid damage. Do not stack the
  doors with the hinges touching other doors, as this can cause
  scratches or marks to the other fascias.
- On Painted Products Any fine chips along the cut edge should be smoothed with a fine grade sandpaper prior to fitting.
- All trims are supplied in long lengths and need to be cut down on site, using the appropriate tools.
- When fitting the plinth, ensure that you check the dimensions
  of any adjacent appliances. On occasion, the plinth may need
  to be pulled forward to ensure that it clears the front of the
  appliance. This can be achieved by fitting blocks using off-cuts
  to the rear of the plinth prior to attaching the plinth clips, to
  step the plinth forward from its normal position.

#### **GENERAL CARE**

#### Heat & moisture

As with all furniture the most common problems occur due to excessive or prolonged exposure to heat and/or moisture.

- Spills and condensation on fascia should be cleaned and dried immediately. Particular attention must be paid to sink areas and wet appliances as damage caused as a result is not covered by warranty.
- Dishwasher doors should not be opened mid cycle or immediately at the end of a cycle. Damage caused by the excess steam will not be covered by warranty.
- Appliances that create steam (e.g., steamer, coffee maker, kettle, steam mop, etc) should not be placed underneath cabinets or near units where condensation may form.
- Care must be taken when washing floors and work surfaces to prevent liquid accumulating on or adjacent to plinth and panels.
   These areas should be dried thoroughly after cleaning.
- Appliances that generate excessive heat such as toasters, air fryers, microwave ovens, etc, should be correctly ventilated and not placed under or near kitchen units.
- Please be careful not to puncture the foil/melamine lacquered surface of your furniture. These should be kept dry to prevent moisture ingress.

#### Light & colour

The colour of doors and drawer fronts may appear mismatched in colour. This apparent mismatch is sometimes the effect of differing light conditions within the room, (known as metamerism). To check your doors and fascia you should place them side by side in natural daylight for comparison.

Please note that after a period of time, it is normal for the colouring of furniture to mellow in colour. In particular, timber & light lacquered surfaces change colour have a certain tendency to "yellow with age." This is not a manufacturing fault and is due to exposure to light. The product material, finish and the intensity of exposure will affect the rate of change. Due to this, we advise that colour change is taken into consideration when replacing or fitting new doors sometime after the original furniture has been installed, as replacements may not be an exact colour match. This also should be taken into consideration when choosing colours from samples and swatches and it is therefore recommended that samples/ swatches are changed regularly.

#### Cleaning advice

- Periodically clean the interior and exterior surfaces of the door using a soft, damp cloth. Wipe dry all surfaces after cleaning.
- Do not use wax-furniture polish, abrasive or aggressive cleaners, bleach, or other hypochlorite (chlorine) based cleaners, multipurpose cleaners, dilutes, acetone, alcohol, solvent, or similar products on the door, as this will damage the surface; Additionally wax and polishes leave a residue build up that is difficult to remove. Only use a 5% soap, 95% water (liquid soap) solution, wiping with a damp (not wet) cloth, finally drying with a soft, clean cloth only.
- There are a number of products available which are designed for cleaning high gloss doors, but plain water can be used for regular cleans. Always use a lint free soft cloth and use a circular motion to achieve a high buff. Micro-fibre cloths are perfect for achieving a high shine with little effort. High gloss doors may show fingerprints, which can be easily cleaned with a soft cloth.
- Do not expose the furniture to temperature in excess of 60°C (140°F) (Approximately the temperature of washing up water).
- Dust with a soft cloth only.
- Never use any abrasive pads or abrasive cleaners of the furniture.
- If using glass cleaner on your glazed/mirrored doors be careful
  not to damage the finish of the door and cabinet parts while
  cleaning. Do not spray cleaner directly on to the surface as this
  may discolour the finish of your units. Instead, spray a small
  amount of cleaner on to a lint free cloth or paper towel then
  wipe the glass/mirror.
- Ensure all cooking splashes, spills and condensation on the furniture are wiped immediately with a damp cloth; and dried immediately.
- If the surface of the product is exposed to any oil-based substance (for example olive oil, butter, margarine or cooking oil), the spillage must be wiped away immediately to prevent staining.

DESIGN NOTES	



