



Kitchen Floor Plan Ready?

Start New Quote







				చి	Carcass Material	erial				Door	Door Material				Hardware Type
				12	Tvne		Thickness	Dece	mm	Tvne			Thic	Thickness mm	Brand
			qor		Colour		Edge	3		Colour			Edge	3	Hinges
Consid	ered Ord	Considered Ordering Online 222	Detail		Finish					Finish			Routing	ing	Drawers
ster Lead	Times	aster Lead Times - Full Custom Options			O Fully Assembled) Carcass /	Ocarcass Assembled -Hardware fitted -Faces loose	-Hardware	e fitted -Fa	esool sec	OCa	cass Ass	OCarcass Assembled -Hardware loose -Faces loose	-Faces loose OFlat Pack
_	DISCON	Discounts Apply													
	Entor	Enters Door Opening Method Code		En	Enter Required Fields	ed Fields		ipo	Shalf Hol	Adi Shelf Hole Datterns	Hinge	Kick /	DOC	Door Parameter Examples	Carcass Parameter Examples
	STD - Stan	STD - Standard Pull Handle	(For A	ssemblys E	(For Assemblys Enter Finished Carcass Size Ex Door)	d Carcass Si	te Ex Door)	PAT 1	PAT 1 - Top to Bottom	ottom				HNGBOT=100Bot Hinge Pos.	LSBF=60 Leg Set Back Front
	P20 - Pus SFN - Shar	P2O - Push to Open Drilled in Carcass SFN - Shark Nose Finger Pull Door	- Cabinets	- Cabinets WD1 - DP1 - HGT - Bifold Corners WD1 - DP1 -	- Cabinets WD1-DP1-HGT - Bifold Corners WD1-DP1-HGT-WD2-DP2	- WD2 - DE	2	PAT 2	-	Option) Hinges	Default BASE-2	10.10		DTG=3 STD Base Door Top Gap DTG=30 SFN Base Door Top Gap	LSBB=60 Leg Set Back Back LSCOW=# Left Cut Out Width
	LFN - Squa RFN - Rout DOH - Doo	LFN - Square Nose Finger Pull Door RFN - Routed Groove (J Handle) DOH - Door Overhang Pull (Wall Units)	 Blind Corners W Panels Enter Fini Fillers Enter the 	ners WD1 iter Finishe ter the Car	 Blind Corners WD1 - DP1 - HGT - (WD2-boor Width) Panels Enter Finished Panel Size in WD1 & HGT Fillers Enter the Carcass Height this Filler is For 	IGT - (WD2=Doo Size in WD1 & I ght this Filler is	r Width) IGT For	PAT 3 NONE	- 5 Holes Per Shelf - No Shelf Drilling	Per Shelf Drilling	WALL-2 TALL-4	None Plinth	DORW DRWW DOHB=	DORWG=2 Door Width Gap DRWWG=3 Drawer Width Gap DOHB=# Door O/Hang Bottom	LSCOD=# Left Cut Out Depth RSCOW=# Right Cut Out Width RSCOD=# Right Cut Out Depth
2.55	_	En	**	Width	Depth	Height	Width2	Depth2		-			Legs		Construction Notes /
1 Base 1	1 STD	BC-LR	1		260	733	MDZ	UPZ	7 T	Pixed Po	Pat 1	2 4	150 S	Sink Cabinet so Please Make Vertical Rail	Make Vertical Rail
2 Base 2	2 STD	7-28	11	440	260	755			н			7	150	INGBOT=260 (will be	HNGBOT=260 (will be adding Internal Drawer Onsite)
3 Base 3	3 STD	77-X8	7	900	260	755	1200	260	7			7	150		
4 Base 4	4 STD	88-LBLK-RR	7	1100	260	755	202	74 - 3 74 - 3	1		11 11	7	120	Door Opening is 505	
5 Panel 1	T STD	BE-Panel-Custom	4	009		880			a	1	1	j	1	E 1L2S	
9												5			
7 Wall 1		DOH WC-LR	7	880	200	006		26 3	7	a.	Pat 2	7	1	DOHB=30	
8 Wall 2		7-2M	7	440	300	006			7		11 11		1	DOHB=30	
9 Wall 3		DOH WC-R	н	440	200	006			d		11 11		1	DOHB= 30 RSCOW=150	LSO RSCOD=200
10 Fillers		DOH WC-FIL	1	200		006			1	1	1	,	1	DOHB=30	
11															
12 Tall 1			11	800	280	2250			4	1 F	Pat1	9	Plinth F	Fixed Shelf @ 2200	
13 Fridge	e P20	TF-LIFT	1	780	400	450			0	۷	None	7	1	Blum HK Lift System	
14															
15						*									
16											7				
17															
18						*									
19										-					
20															
	Enter (Enter Online At:	*)	NA.		Email To:					•	Contact Us	Ns		61 Anderson Rd
Kitc	henFact	KitchenFactoryOnline.com.)		sales@kitchenfactorvonline.com.au	factoryo	nline co	110 14				02 052A A057	1057	t	CCCC MICHAIN ALCHA 3333



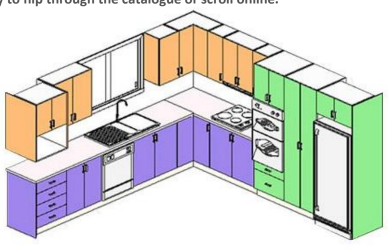
Cabinet Groups

Colour Coded Cabinet Groups make it easy to flip through the catalogue or scroll online.



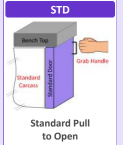
Wall Cabinates

Tall Cabinets



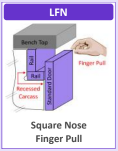
Door Opening Methods

Base Cabinets













Wall Cabinets







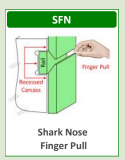


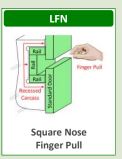


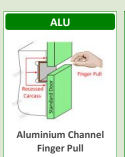
Tall Cabinets

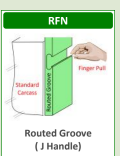














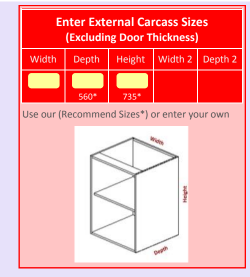
(BC) Base Cabinets Standard





















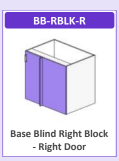
(BB) Base Blind Corner Cabinets



- Left Door

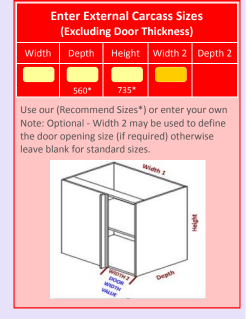


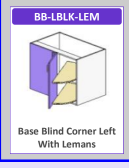
Base Blind Left Block - Left & Right Door













LEMANS UNITS

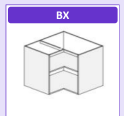
Lemans Units cannot be just added to a normal Blind Corner Cabinet, they require the cabinet to be built in a specific way and therefore must be ordered using the correct Item Code.

NOTE:

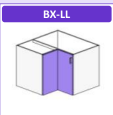
- Cabinet Width is fixed to 900mm with an allowance of 1050 minimum including void
- Door Size is fixed to 450mm



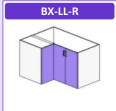
(BX) Base Corner Cabinets with Bi-fold Doors



Open Base L Corner **Carcass Material**

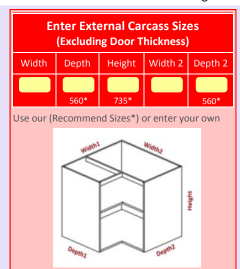


Base Bi-Fold Corner **Door Hinged Left**



Base Bi-Fold Hinged Left + 1 Door



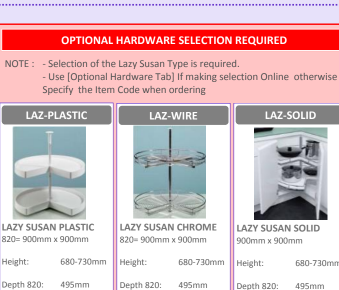




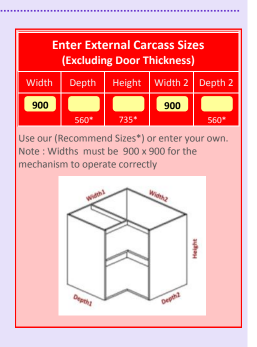


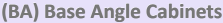


Door Hinged Right



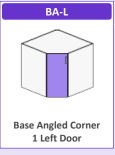




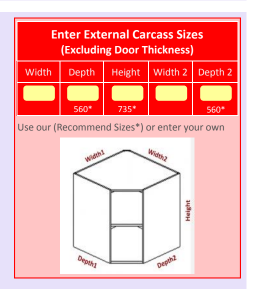














(BA) Base Open End Cabinets

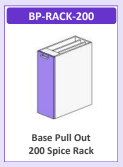


NOTE: Usually Made of Door Material



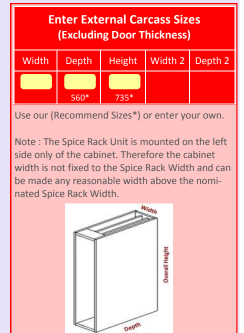
(BP) Base Pull Out Cabinets













(BD) Base Drawer Cabinets





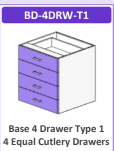
















(BCD) Drawer Over Door Cabinet



Left + 20% Drawer















(BM) Base Microwave Cabinet (2 PART - Stack System)

IMPORTANT CONSTRUCTION INFOMATION

2 PART - Stack Systems are a combination of 2 Individual Cabinets ordered and supplied separately for stacking on site to make 1 full cabinet.

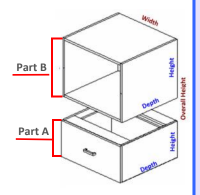
When Ordering always remember the stack reference starts from the bottom item as Part A and builds upwards.

Part A - In this case Part A is a Single Drawer Unit that has a top gap clearance
Part B - In this case Part B would be a choice of Microwave Box Cabinets

As **Part A** and **Part B** are Individual Cabinets. The Width **[WD1]**, Height **[HGT]**, Depth **[DP1]** need to be entered separately for each.

NOTE: - Part A and Part B should naturally share a common Width [WD1].

- Ensure [HGT] Part A + [HGT] Part B = Overall finished Height required





NOTE: There is no safeguard for Stack Systems where a user miscalculates compatible Heights or Depths, or fails to enter a required field or allow for clearances.

BP-RACK-200



Base M/W Cabinet 1 Draw + MW box

PART A- Microwave Cabinet Drawer

- PART A Microwave Cabinet Drawer
 - Base Drawer
 - * Height, Depth and Width Must be Specified for PART A individually

PART B- Microwave Cabinet

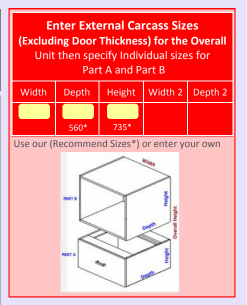
- PART A Microwave Cabinet
 - Microwave Cabinet (Select from 3 Styles)
 - * Height, Depth and Width Must be Specified for PART B individually











(BO) Base Oven Cabinet



Base Oven Cabinet with Top and Bottom Filler

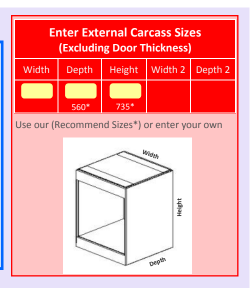
BO-OV-1DRW



Base Oven Cabinet
With 1 Draw

*NOTE

- **(BO)** Base Oven Cabinet are constructed as a complete unit with a vented false bottom which sits 65mm above the actual base of the cabinet.
- This raises the fitted Oven position by 65mm, which suits most Australian spec Ovens.
- A Bottom filler at 60mm is supplied (allows 5mm air circulation gap required by most Oven Specs.
- A Top Filler is supplied Over Sized to be trimmed on site to required height.





(BP) Base Pull Out Bin Cabinets





+ 33% Bottom Drawer

BP-PULBIN-B-T2

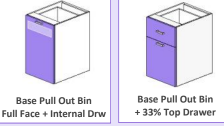


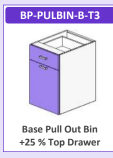
+25 % Bottom Drawer













OPTIONAL HARDWARE SELECTION REQUIRED

- SELECTION OF ACTUAL BIN TYPE IS REQUIRED
- CABINET SELECTED MUST BE COMPATIBLE WITH BIN SELECTION

WESCO - WBPB3020



20 LITRE -To Suit 300mm Cabinet Bin Width: 268mm Bin Depth: 510mm Bin Height: 400mm Liner Bins: 2x10L

WESCO - WBPB4030



30 LITRE -To Suit 400mm Cabinet Bin Width: 368mm Bin Depth: 510mm Bin Height: 400mm Liner Bins: 1x10L + 1x20L

WESCO - WBPB4560



To Suit 450mm Cabinet Bin Width: 418mm Bin Depth: 510mm Bin Height: 400mm Liner Bins: 2x20L

40 LITRE

WESCO - WBPB4564



64 LITRE To Suit 450mm Cabinet Bin Width: 418mm Bin Depth: 510mm Bin Height: 565mm Liner Bins: 2x32L

WESCO - WBPB5040



40 LITRE To Suit 500mm Cabinet Bin Width: 468mm Bin Depth: 510mm Bin Height: 400mm Liner Bins: 2x20L

WESCO - WBPB5064



To Suit 500mm Cabinet Bin Width: 468mm Bin Depth: 510mm Bin Height: 565mm Liner Bins: 2x32L

WESCO - WBPB4030



60 LITRE -To Suit 600mm Cabinet Bin Width: 568mm Bin Depth: 510mm Bin Height: 400mm Liner Bins: 2x10L + 2x20L

WESCO - WBPB6072



72 LITRE -To Suit 600mm Cabinet Bin Width: 568mm Bin Depth: 510mm Bin Height: 465mm Liner Bins: 2x26L + 2x10L

WESCO - WBPB6084



84 LITRE To Suit 600mm Cabinet Bin Width: 568mm Bin Depth: 510mm Bin Height: 565mm Liner Bins: 2x32L + 2 X

WESCO - WBPB26084



84 LITRE -To Suit 600mm Cabinet Bin Width: 568mm Bin Depth: 510mm Bin Height: 520mm Liner Bins: 2x48L

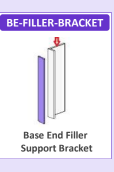


(BE) Base End Treatments



















(BR) Base Finger Pull Rails

Enter Rail Sizes

Flat - Rail for fitting into Recessed Carcass with Shark Nose Doors.

This Rail is usually supplied in lengths designed to be cut on site to achieve 1 seamless rail across a full run of cabinets.

Width	Depth	Height	Width 2	Depth 2
2400*		51*		

Use our (Recommend Sizes*) or enter your own

- WIDTH: 2400mm Usually Full Board Size Width then Cut Down Onsite to Suit Plan.
- **HEIGHT: 51mm** Based on using our Default Finger Pull Gap of 30mm
- If the Default Finger Pull Gap is Varied: Then calculate as [FINGER GAP + 21 = HEIGHT]



Enter Rail Sizes

L Shape - Top Rail for fitting into Recessed Carcass with Square Nose Doors. This Rail is usually supplied in lengths designed to be cut on site to achieve 1 seamless rail across

a full run of cabinets

Width	Depth	Height	Width 2	Depth 2
2400*				

Use our (Recommend Sizes*) or enter your own

- **WIDTH: 2400mm** Usually Full Board Size Width then Cut Down Onsite to Suit Plan.
- **HEIGHT:** Calculate Using Formula [Finger Pull Gap + 21 + Material Thickness]
- -- Example: Using Default Finger Pull Gap of 30mm with 18mm Colour board is:
- - (30 + 21 + 18 = 69)



Enter Rail Sizes

C Shape - Mid Rails for fitting into Recessed Carcass with Square Nose Doors This Rail is usually supplied in lengths designed to be cut on site to achieve 1 seamless rail across a full run of cabinets.

Width	Depth	Height	Width 2	Depth 2
2400*				

Use our (Recommend Sizes*) or enter your own

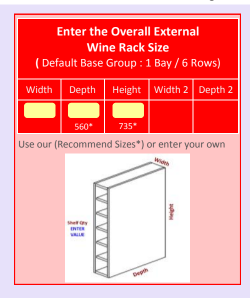
- **WIDTH: 2400mm** Usually Full Board Size Width then Cut Down Onsite to Suit Plan.
- **HEIGHT:** Calculate Using Formula [Finger Pull Gap + 21 + (2 x Material Thickness)]
- - Example : Using Default Finger Pull Gap of 30mm with 18mm Colour board is:
- · [30 + 21 + (36) = 87]





(BW) Base Wine Rack

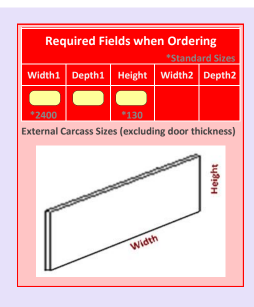




(KICK) Kick Board Lengths

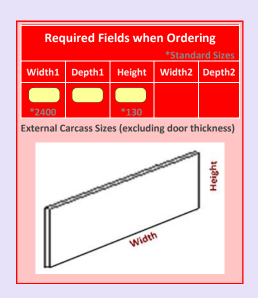






(KICK) Kick Plinth







(WC) Wall Cabinets Standard













(WCRH) Wall Range Hood Cabinets









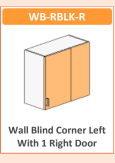




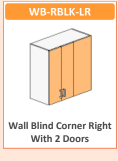


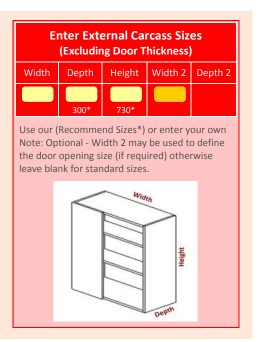
(WB) Wall Blind Corner Cabinets









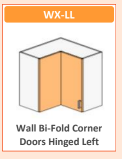




(WX) Wall Bi-fold Door Cabinets









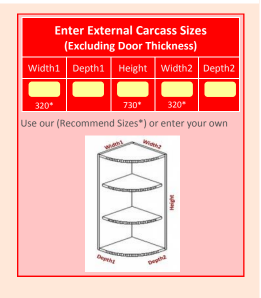






(WA) Angled Cabinets





(WL) Lift Door Cabinets







Wall Cabinet Lift Door **Blum Aventos HF**



Wall Cabinet Lift Door Blum Aventos HS



Blum Aventos HL











(WM) Wall Microwave Cabinet (2 PART - Stack Systems)

IMPORTANT CONSTRUCTION INFOMATION

2 PART - Stack Systems are a combination of 2 Individual Cabinets ordered and supplied separately for stacking on site to make 1 full cabinet.

When Ordering always remember the stack reference starts from the bottom item as Part A and builds upwards.

Part A: In this case Part A would be a choice of Microwave Box Cabinets

Part B: In this case Part B would be a choice of Door Cabinets

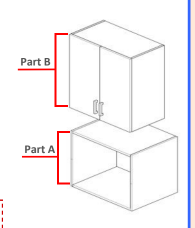
As Part A and Part B are Individual Cabinets. The Width [WD1], Height [HGT], Depth [DP1] need to be entered separately for each.

NOTE: - Part A and Part B should naturally share a common Width [WD1].

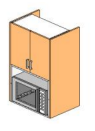
- Ensure [HGT] Part A + [HGT] Part B = Overall finished Height required



NOTE: There is no safeguard for Stack Systems where a user miscalculates compatible Heights or Depths, fails to enter a required field or allow for clearances.



AC-2PART-T3



Wall 2 Part MW Box With Cabinet Above

PART A- Microwave Cabinet

- PART A Microwave Cabinet
 - Microwave Cabinet (Select from 3 Styles)
 - * Height, Depth and Width Must be Specified for PART A individually











PART B - Microwave Cabinet Top

PART B - Microwave Cabinet Top

Wall Cabinet (Select from 3 Styles)

* Height, Depth and Width Must be Specified for PART B individually







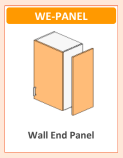




(WE) Wall Panels & Fillers













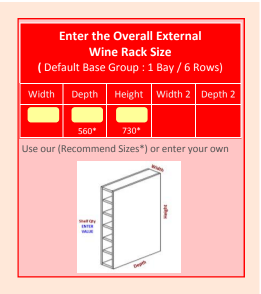






(WW) Wall Wine Rack





(AC) Appliance Cabinets







(AC) 2 PART Appliance Cabinets - (2 PART - Stack Systems)

IMPORTANT CONSTRUCTION INFOMATION

2 PART - Stack Systems are a combination of 2 Individual Cabinets ordered and supplied separately for stacking on site to make 1 full cabinet.

When Ordering always remember the stack starts from the bottom etc (Part A)

<u>Part A</u> - Base Stack Cabinets have <u>no base</u> and sit directly on bench top. They require a Bottom Gap clearance. [**DBG**] (default is 3mm) As the cabinets is designed to have another cabinet stacked on top of it. They require a Door Top Gap [**DTG**] (default is 3mm)

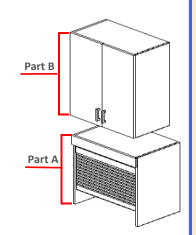
<u>Part B -</u> Top Stack Cabinets are designed to be stacked over another cabinet. They require a Door Bottom Gap clearance. [DBG] - (default is 3mm)

As **Part A** and **Part B** are Individual Cabinets. The Height [**HGT**], Depth [**DP1**] and [**WD1**] Width need to be entered separately for each. **Part A** and **Part B** will share a common Width [**WD1**].

*User must calculate that [HGT] Part A + [HGT] Part B = Overall Required Height.



NOTE: There is no safeguard for Stack Systems where a user miscalculates compatible Heights or Depths, fails to enter a required field or allow for clearances.



(AC) 2 PART Appliance Cabinets - T1

AC-2PART-T2 2 Part Appliance Cabinet Roller Door Base



PART A - Appliance Cabinet Base

- Roller Cabinet with NO BASE to sit on Bench Top
- * Height, Depth and Width Must be Specified for PART B individually

PART B - Appliance Cabinet Top

PART B - Appliance Cabinet Top

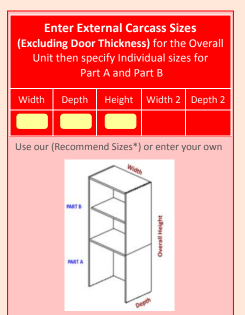
Wall Cabinet (Select from 3 Styles)

* Height, Depth and Width Must be Specified for PART B individually



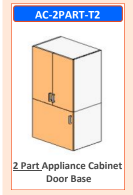


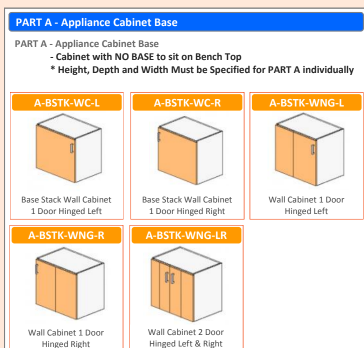


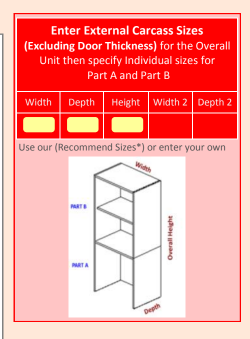


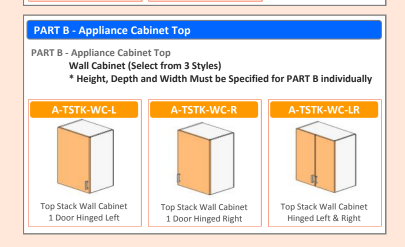


(AC) 2 PART Appliance Cabinets - T2





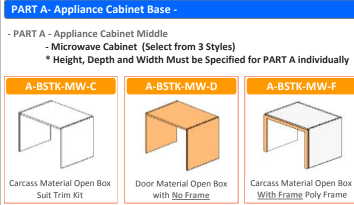


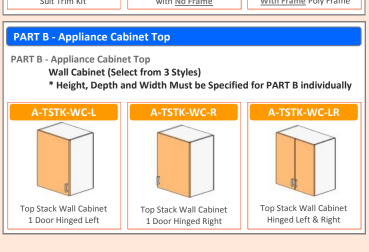


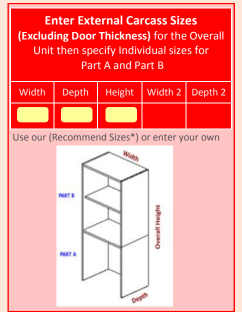


(AC) 2 PART Appliance Cabinets - T3











(AC) 3 PART Appliance Cabinets - (3 PART - Stack Systems)

IMPORTANT CONSTRUCTION INFOMATION

2 PART - Stack Systems are a combination of 2 Individual Cabinets ordered and supplied separately for stacking on site to make 1 full cabinet.

When Ordering always remember the stack starts from the bottom etc (Part A)

Part A - Base Stack Cabinets have no base and sit directly on bench top. They require a Bottom Gap clearance. [DBG] (default is 3mm) As the cabinets is designed to have another cabinet stacked on top of it. They require a Door Top Gap [DTG] (default is 3mm) when a (WC)

Part B - Top Stack Cabinets are designed to be stacked over another cabinet. They require a Bottom Gap clearance. [DBG] (default is 3mm) As the cabinets is designed to have another cabinet stacked on top of it. They require a Door Top Gap [DTG] (default is 3mm) when a (WC)

Part C - Top Stack Cabinets are designed to be stacked over another cabinet. They require a Door Bottom Gap clearance. [DBG] - (default is 3mm)

As Part A, Part B and Part C are Individual Cabinets. The Height [HGT], Depth [DP1] and [WD1] Width need to be entered separately for each. Part A, Part B and Part C will share a common Width [WD1].

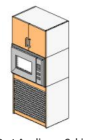
*User must calculate that [HGT] Part A + [HGT] Part B + [HGT] Part C = Overall Required Height.



NOTE: There is no safeguard for Stack Systems where a user miscalculates compatible Heights or Depths, fails to enter a required field or allow for clearances.

(AC) 3 PART Appliance Cabinets - T1

AC-3PART-T1



3 Part Appliance Cabinet With Roller Door Base

PART A - Appliance Cabinet Base - Roller Door

PART A - Appliance Cabinet Base

- Roller Cabinet with NO BASE to sit on Bench Top
- * Height, Depth and Width Must be Specified for PART A individually

PART B- Appliance Cabinet Base - Roller Door

- PART B Appliance Cabinet Middle
 - Microwave Cabinet (Select from 3 Styles)
 - * Height, Depth and Width Must be Specified for PART B individually

A-BSTK-MW-C



Carcass Material Open Box Suit Trim Kit



Door Material Open Box with No Frame

A-BSTK-MW-F Carcass Material Open Box With Frame Poly Frame

PART C - Appliance Cabinet Top

PART C - Appliance Cabinet Top

Wall Cabinet (Select from 3 Styles)

* Height, Depth and Width Must be Specified for PART B individually



Top Stack Wall Cahinet 1 Door Hinged Left







Depth

PART A

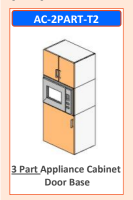
Part C

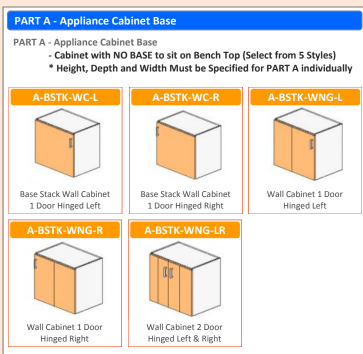
Part B

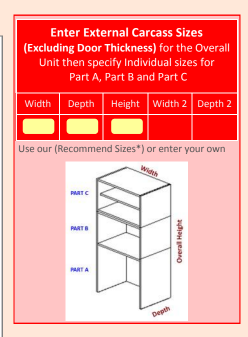
Part A

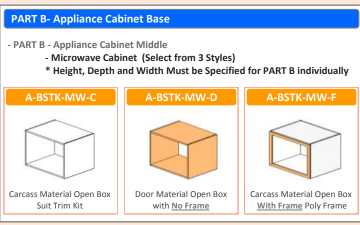


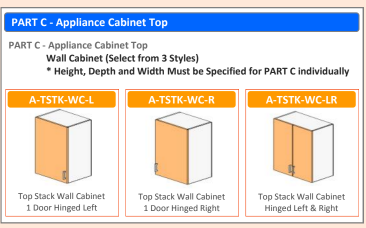
(AC) 2 PART Appliance Cabinets - T2





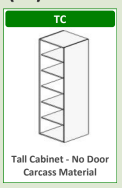


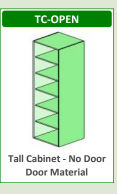






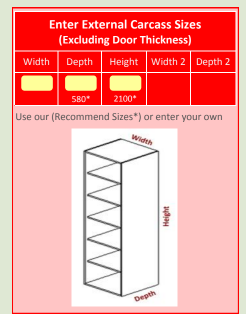
(TC) Tall Cabinets Standard

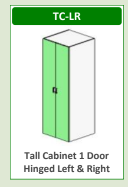




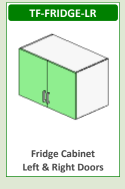


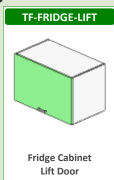






(TF) Tall Fridge Cabinet

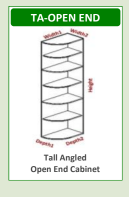


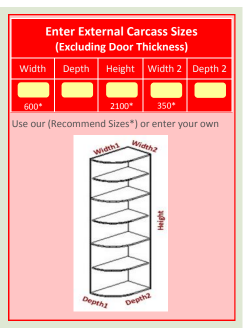






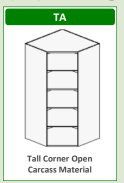
(TA) Tall Angled Corner & End Units





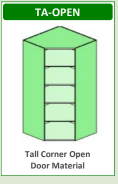


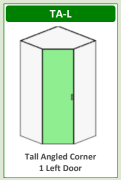
(TA) Tall Angled Pantry

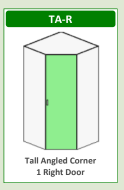


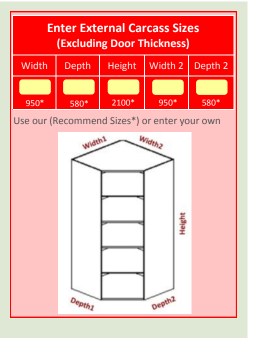
TA-LR

Tall Angled Corner Left & Right Door

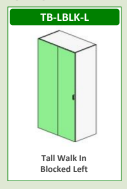


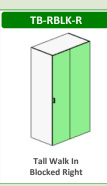


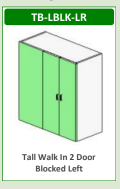


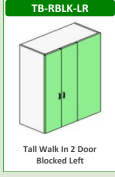


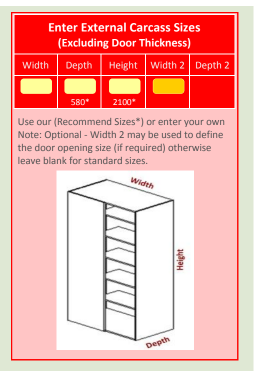
(TB) Tall Blind and Walk In Pantry













(TP) 2 PART Tall Cabinets - (2 Sack System)

IMPORTANT CONSTRUCTION INFOMATION

2 PART - Stack Systems are a combination of **2** Individual Cabinets ordered and supplied separately for stacking on site to make **1** full cabinet.

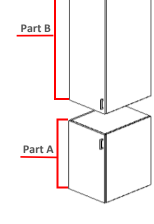
When Ordering always remember the stack starts from the bottom etc (Part A)

<u>Part A</u> - Base Stack Cabinets is designed to have another cabinet stacked on top of it. They require a Door Top Gap [DTG] (default is 3mm)

<u>Part B -</u> Top Stack Cabinets are designed to be stacked over another cabinet. They require a Door Bottom Gap clearance. [DBG] - (default is 3mm)

As Part A and Part B are Individual Cabinets. The Height [HGT], Depth [DP1] and [WD1] Width need to be entered separately for each. Part A and Part B will share a common Width [WD1].

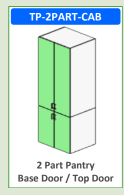
*User must calculate that [HGT] Part A + [HGT] Part B = Overall Required Height.

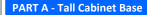




NOTE: There is no safeguard for Stack Systems where a user miscalculates compatible Heights or Depths, fails to enter a required field or allow for clearances.

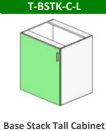
(TP) 2 PART Tall Cabinet - CAB





PART A - Tall Cabinet Base Stack

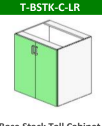
- Base Cabinet (Select from 3 Styles)
- * Height, Depth and Width Must be Specified for PART A individually



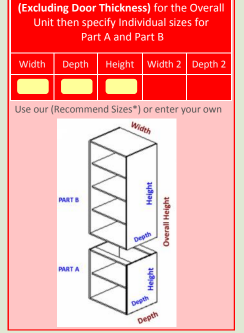




Base Stack Tall Cabinet
1 Door Hinged Right



Base Stack Tall Cabinet Hinged Left & Right



Enter External Carcass Sizes

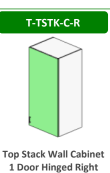
PART B - Tall Cabinet Top

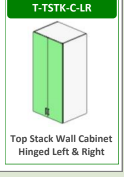
PART B - Tall Cabinet Top Stack

Tall Cabinet (Select from 3 Styles)

* Height, Depth and Width Must be Specified for PART B individually

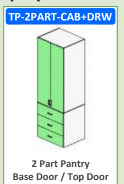


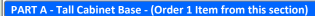






(TP) 2 PART Tall Cabinet - CAB + DRW





PART A - Tall Cabinet Base Stack

- Base Cabinet (Select from 9 Styles)
 - * Height, Depth and Width Must be Specified for PART A individually

















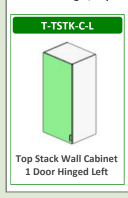


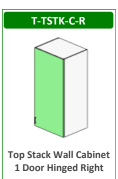


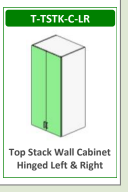
PART B - Tall Cabinet Top Stack

Tall Cabinet (Select from 3 Styles)

* Height, Depth and Width Must be Specified for PART B individually







Enter External Carcass Sizes
(Excluding Doors)
Order 1 Item from each Part
with Individual sizes for each

Width Depth Height Width 2 Depth 2

Use our (Recommend Sizes*) or enter your own



(TP) 3 PART Tall Cabinets - (3 Sack System)

IMPORTANT CONSTRUCTION INFOMATION

2 PART - Stack Systems are a combination of 2 Individual Cabinets ordered and supplied separately for stacking on site to make 1 full cabinet.

When Ordering always remember the stack starts from the bottom etc (Part A)

<u>Part A</u> - Base Stack Cabinets have <u>no base</u> and sit directly on bench top. They require a Bottom Gap clearance. [DBG] (default is 3mm) As the cabinets is designed to have another cabinet stacked on top of it. They require a Door Top Gap [DTG] (default is 3mm) when a (WC)

<u>Part B -</u> Top Stack Cabinets are designed to be stacked over another cabinet. They require a Bottom Gap clearance. [DBG] (default is 3mm) As the cabinets is designed to have another cabinet stacked on top of it. They require a Door Top Gap [DTG] (default is 3mm)

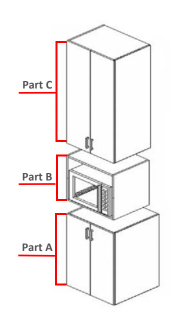
<u>Part C - Top Stack Cabinets are designed to be stacked over another cabinet. They require a Door Bottom Gap clearance.</u> [DBG] - (default is 3mm)

As Part A, Part B and Part C are Individual Cabinets. The Height [HGT], Depth [DP1] and [WD1] Width need to be entered separately for each. Part A, Part B and Part C will share a common Width [WD1].

*User must calculate that [HGT] Part A + [HGT] Part B + [HGT] Part C = Overall Required Height.

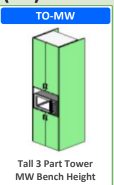


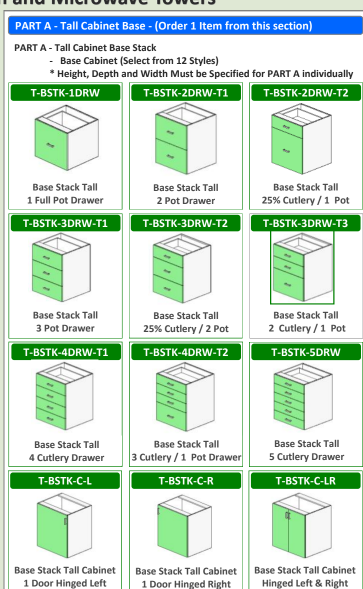
NOTE: There is no safeguard for Stack Systems where a user miscalculates compatible Heights or Depths, fails to enter a required field or allow for clearances.

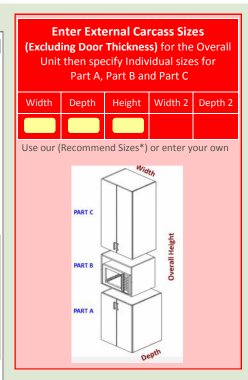




(TO) Tall Oven and Microwave Towers









PART B - Tall Cabinet Middle Stack

Tall Cabinet (Select from 3 Styles)

* Height, Depth and Width Must be Specified for PART B individually









PART C- Tall Cabinet Top Stack
Tall Cabinet (Select from 3 Styles)

* Height, Depth and Width Must be Specified for PART C individually

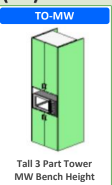


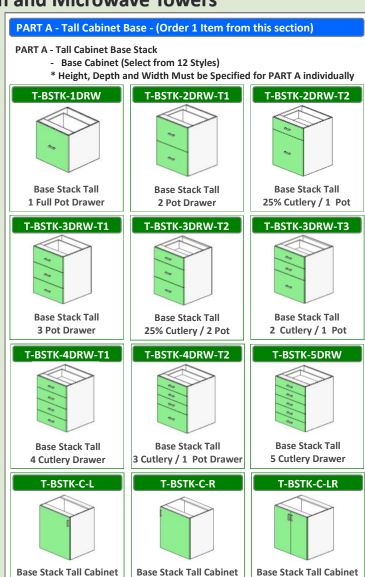


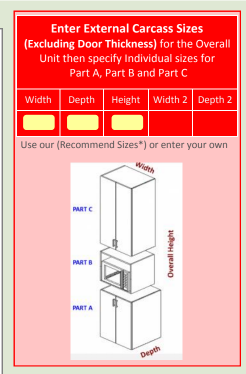


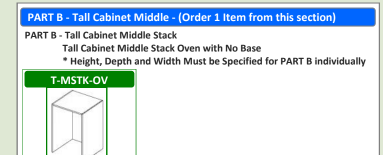


(TO) Tall Oven and Microwave Towers







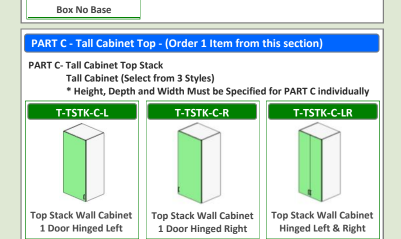


1 Door Hinged Right

1 Door Hinged Left

Tall Stack Mid Oven

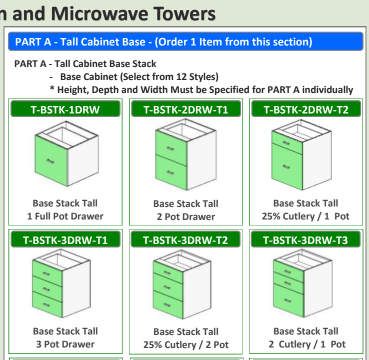
Hinged Left & Right

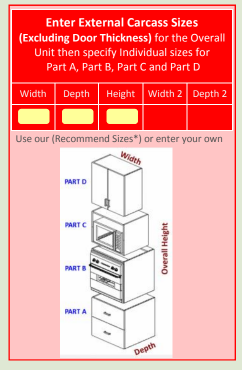


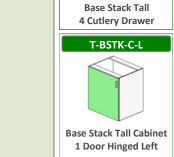


(TO) Tall Oven and Microwave Towers







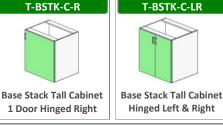


T-BSTK-4DRW-T1



Base Stack Tall

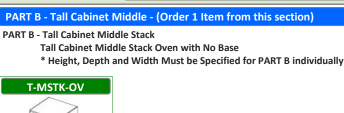
T-BSTK-4DRW-T2



T-BSTK-5DRW

Base Stack Tall

5 Cutlery Drawer







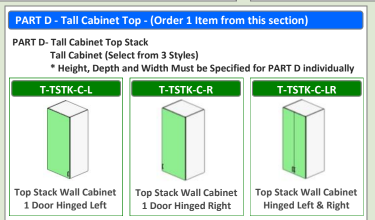
Tall Cabinet (Select from 3 Styles)

* Height, Depth and Width Must be Specified for PART C individually



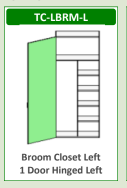


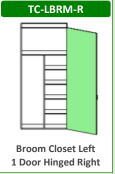


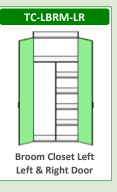


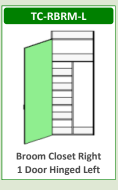


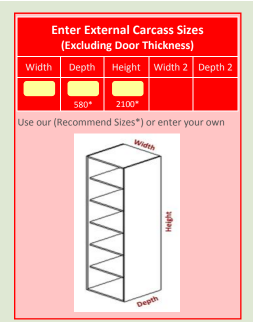
(TC) Tall Cabinet Broom Closet

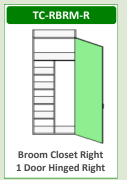


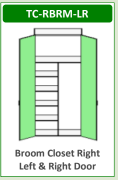












(TE) Tall Cabinets Standard

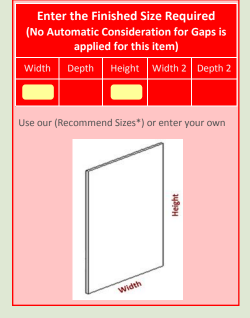




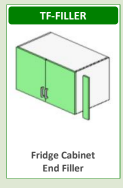


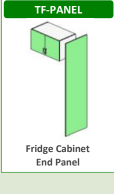














(SB) Single Base Cabinet Options





Drawer Face





DOOR-B-BIF-RH

Base Bi-Fold Door

Hinged Right















Base Glass Panel

DOOR-W-CAB-RH

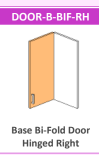












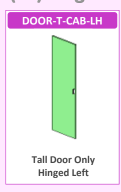


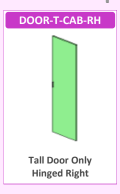




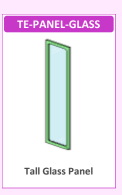


(ST) Single Tall Cabinet Options











(IDRW) Internal Drawer



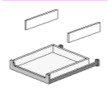
Int. Drawer- Alu Face **NO Clearance Block**

IDRW-HMR-1-BLOCK



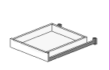
Int. Drawer- Alu Face 1 Clearance Block

IDRW-ALU-2-BLOCK

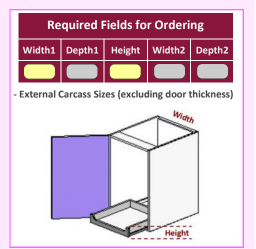


Int. Drawer- Alu Face 2 Clearance Block

IDRW-HMR-NO-BLOCK



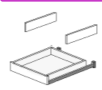
Int. Drawer- HMR Face **NO Clearance Block**





Int. Drawer- HMR Face 1 Clearance Block





Int. Drawer- HMR Face 2 Clearance Block

(SSHF) Shelves



Single Standard Shelf



Single Walk In Shelf

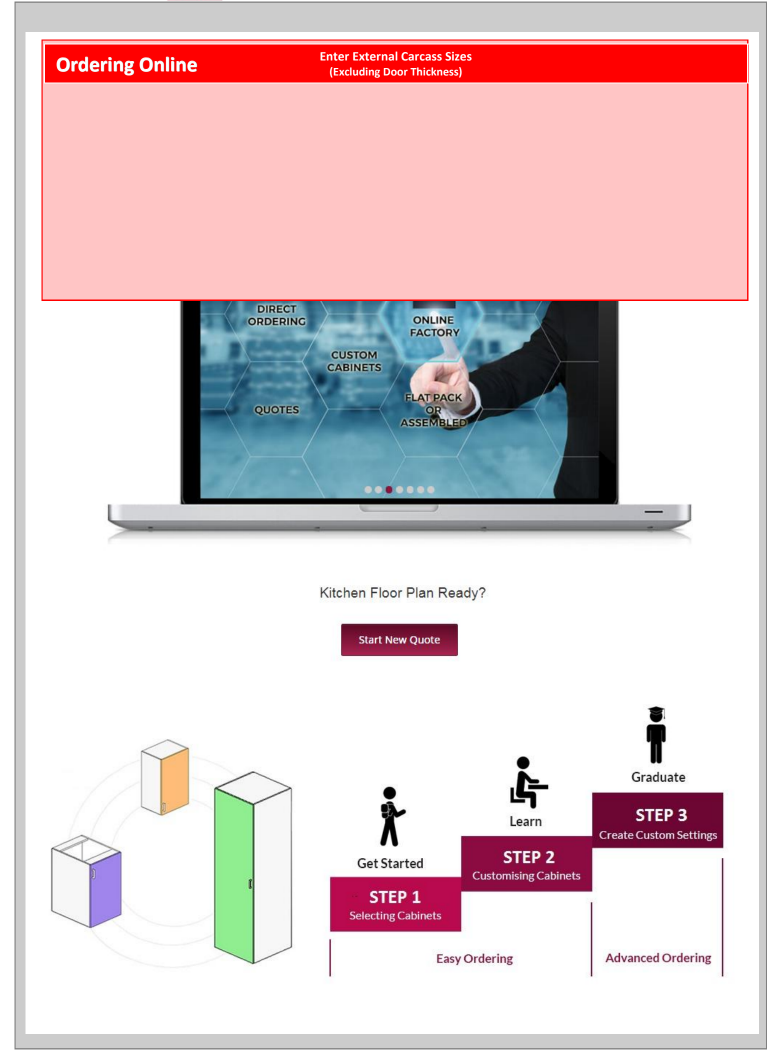


Single Corner Shelf



Single Angled Shelf







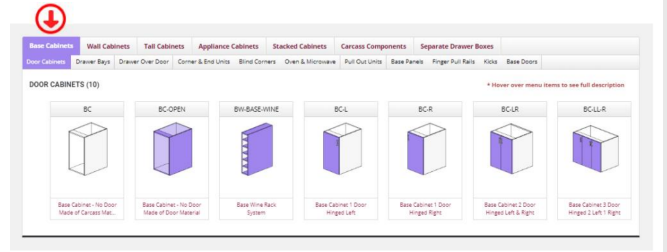
Ordering Online

STEP :

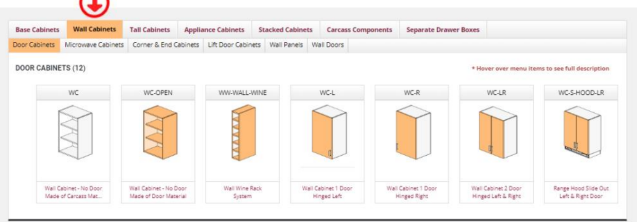
Selecting Cabinets

- Select a Group
- Filter by Type
- Choose Product

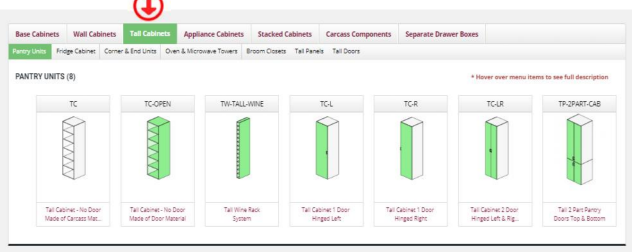
Base Cabinets







Tall Cabinets





Ordering Online

Customising Cabinets

Item Supply Details



Description

Base Cabinet Hinged Door Left

Cabinet Size Helper

This configuration uses: - 1 Door Hinged on the Left

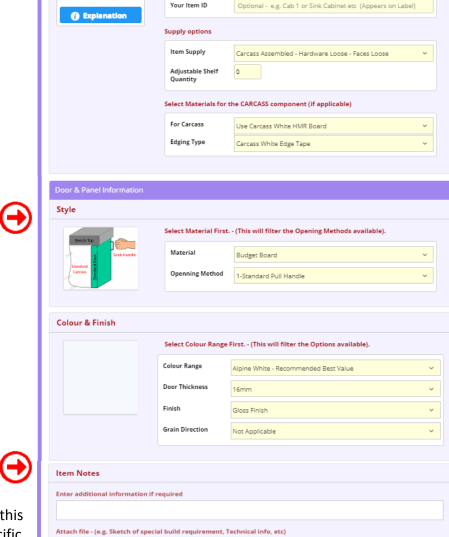
Enter External Carcass Size (Excluding Door Thickness)

Use our *Recommended Sizes or create your own



Enter:

- Carcass Sizes
- Carcass Material
- Shelf Quantity



Choose:

- Door Material
- Door Profile
- Colour
- Finish

Add:

- Special Notes for this or attach your specific drawings for this item