Laminex[®] ColourTech Doors & Panels

	Dr	der	Forn	n					A	SW Sale (Lamin	es Orc lex use d						
Brar	nch:									(previ	ous oi	ler is for re rder numb ew panels	er mu	st be s	suppli	ed L	
Cust	tomer:									Custo	mer C	order/Refe	rence	Numł	ber:		
Deli	very Ad	ldress:								Order	#:		С	Of:			
Sub			Stat	۰.		P/	′Code	. .		If addition to previous order (tick):							
										Date Ordered: / /							
	tact No	ume:															
Pho	ne:										l	Laminex C	ustor	ner Se	rvice	Cent	re
Fax:											Phon	e: 132 136			Fax:	1300	661 100
		_	_					_									
		A new fo	orm must be cor	nplete	d for e	each d	ifferer	nt profile and	colour	(all doc	ors an	d panels a	re 18n	nm thi	ick).		
Doo	r Profil	le					(Outer Edge	Profile								
Cold	our																
							I	Please note: outer	r edge pro	file will be	e applie	d to entire ord	ler, unle	ess other	wise sp	ecified	
Finis	sh						I	have read	and ac	cept tl	he Te	rms & Coi	nditic	ons of	Supp	ly	
Door	s & Dra	iwers															
				Squo	are Edge Override हु क् .		Drawer Set or	e p	ge e ng	Fing	gerPul	locat	ion	Classic			
	Qty	Height (mm)	Width (mm)	L	R	т	в	Drawer Group No.	Bai (S or	nk - BN	Double Sided	Hinge Hole Drilling	L	R	т	в	Panel Override
1									-	3							
2									S E	3							
3									S E	3							
4									S E								
5									S E S E	3							
6 7										3							
8										3							
9									S E	3							
10									S E	3							
11										3							
12										3							
13										3							
14 15										3							
15									S E								[
10									S E								
18	L								S E	3							
10		1	İ			1			S F	3							

S B

20

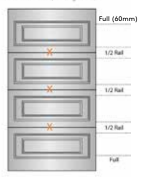
Doors & Drawers

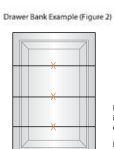
				Squo	ire Edg	ge Ove	erride	بة ط.		Drawer Set or		e e ng	Fing	erPull	location		Classic
	Qty	Height (mm)	Width (mm)	L	R	т	В	Drawer Group No.	Ba (S o	nk	Double Sided	Hinge Hole Drilling	L	R	Т	в	Panel Override
21									S I	В							
22									S I	В							
23									S I	В							
24									S I	В							
25									S I	В							
26									S I	В							
27									S I	В							
28									S I	В							
29									S I	В							
30									S I	В							
31									S I	В							
32									S I	В							
33									S I	В							
34									S I	В							
35									S I	В							
36									S I	В							
37									S I	В							
38									S I	В							
39									S I	В							
40									S I	В							
41									S I	В							
42							Ì		S I	В							
43									S I	В							
44				İ		1	Ì		S I	В							
45									S I	В							
Edg	ing be [.]	tween Drawer	Set] Squ	are ea	dge (d	defau	lt)	Ē] Ma	itch to	o outer ed	lge pr	ofile			
Hir	nge Hole	e Drillings:															
Г	Selec	t hinge hole typ:	e and drilling sp	ecifico	ition.		Hinge	е Туре:									

Other, specify the distance from top and bottom (to hole centre):

*If Hinge drilling is required , please select the edge and number of hinge holes for each line, including clarification on Standard (STD) hinge option. Specify hinge distance in the Details field on each line, or provide details in the Distance field above. Only available for Hettich and Blum hinge types. Longer lead times will apply. Please contact Customer Service to confirm availability.

Drawer Set Example (Figure 1)





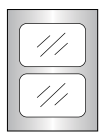
Note: Dimension constraints for selected profiles. Where x appears, if not specified, Between-Drawer-Edging will be supplied as Square edge.

Refer to 'Easy Reference guide' for comprehensive details on how to order drawers.

Glazed Frames

	0	Height	Width	Squo	ire Edg	ge Ove	rride	No. of Panes
	Qty	(mm)	(mm)	L	R	Т	В	No. of Panes
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								





2 Pane Horizontal

Single Pane





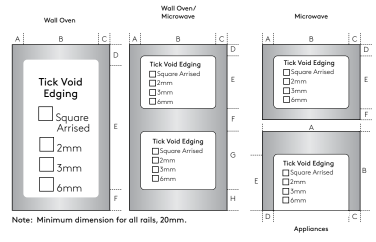
4 Pane

6 Pane

Note: External edges for all glazed frames are manufactured as per edge profile selected on page 1. Internal edges will match the default frame associated with the profile chosen on page 1. Minimum dimensions for all glazed frames are 60mm. Glass Panel for Glazed Frames is not included.

Appliance Frames

		Wall	Oven	Wall Oven/ Microwave	Microwave	Appliances
		А				
		В				
		С				
		D				
		E				
		F				
		G				
		Н				
	Squ	are Arrised				
-		2mm				
(TICK)		3mm				
		6mm				
	So	ft Bevelled				



SS ER	Quantity	Internal Carcass Height	Internal Carcass Width
SOLLE			

	Vertical Panel I	Edge Treatment: refer	ence for page 4	
Option E1	Option E3	Option E5	Option E7	Option E11
2mm Face 2mm Back	3mm Face 3mm Back	ómm Face 3mm Back	Soft Bevel Face	Square Face
Option E2	Option E4	Option E6	Option E8 Soft Bevel Face	NB If a Return or Double-Sided is chosen on Square Back options, edge
Square Back	Square Back	Square Back	Square Back	on back will be arrised.

Vertical: Pantry Doors and End Panels

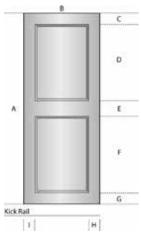
Tall Pane Double Pro			nel 1 m		nel 2 Im		nel 3 m		el 4 m		nel 5 m		el 6 m
Profile Requ	ired	Mat	Classic ch to Door	Mat	Classic tch to Door	Mat	Classic ch to Door						
	QTY												
	Α												
Note: Match to door	В												
means match to Door Profile	с												
selection on Page 1.	D												
For Classic,	E												
Soft Bevelled, Newport and	F												
Country V disregard C to I	G												
5	н												
	I												
Double Sided	(Y/N)												
EDGE TREATM	1 ENT	Edge Option	Return (Y/N)	Edge Option	Return (Y/N)	Edge Option	Return (Y/N)	Edge Option	Return (Y/N)	Edge Option	Return (Y/N)	Edge Option	Return (Y/N)
Right Edge O	ption												
Left Edge Op	otion												
Top Edge Op	tion												
Bottom Edge Option						1							

N.B. Double Sided becomes the default if Return is chosen on more than 2 sides.

Tall or Short F Single Prof		Par m	nel 1 m		nel 2 m		iel 3 m	Pan m	iel 4 m		el 5 m	Pan m	
Profile Requ	ired	Mat	Classic ch to Door	Mat	Classic ch to Door	Mat	Classic ch to Door	Mat	Classic ch to Door	Mat	Classic ch to Door	Mat	Classic ch to Door
	QTY												
	А												
Note:	В												
Match to door means match to Door Profile	с												
selection on Page 1.	D												
For Classic,	E												
Soft Bevelled, Newport and	F												
Country V disregard C to I	G												
	н												
	I												
Double Sided	(Y/N)												
EDGE TREATN	IENT	Side(s)	Return (Y/N)	Side(s)	Return (Y/N)	Side(s)	Return (Y/N)	Side(s)	Return (Y/N)	Side(s)	Return (Y/N)	Side(s)	Return (Y/N)
Right Edge O	ption												
Left Edge Op	tion												
Top Edge Op	tion												
Bottom Edge Option													

Classic panel (Tall or Short) B

Routered Double Panel



- G will always default to 60mm unless otherwise specified.
- Minimum door rail width is 20mm.

.

Return Panel will be painted 100mm on each chosen side.



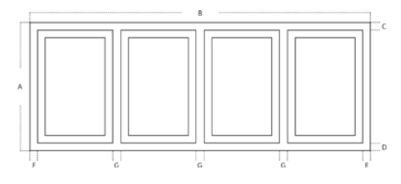


- E will always default to 60mm unless otherwise specified.
- Minimum door rail width is 20mm.

N.B. Double Sided becomes the default if Return is chosen on more than 2 sides.

Barback and Horizontal Panels

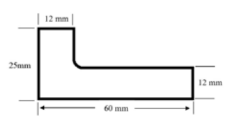
	Profiled Panel		Par m	nel 1 m			Pan m					iel 3 m	
	QTY												
	No. of Face Patterns												
	A												
	В												
	С												
Per Panel	D												
	E												
	F												
	G												
	Override Outer Edge	Т	В	L	R	Т	В	L	R	Т	В	L	R
	Square												



Note: Please write dimension requirements in table provided. Be sure to complete measurements A-G. Example drawing of a 4 face pattern shown above. Internal stiles (G dimension) must always be equal. Number of face patterns must be 2 or more. Barbacks with a single face pattern can be entered into the end panel section.

Accessory	Length	Height	QTY
Capping Mould	3600mm		
Recessed Rail 'L' Shape (25mm width)	2400mm		
Kick Rail (Height min 20mm to max 150mm)	1800mm		
Kick Rail (Height min 20mm to max 150mm)	3600mm		
Touch Up Paint	50ml		
Touch Up Paint	1L		







To ensure this order is correctly made, no incomplete order forms or part orders will be accepted. Please complete all details including order number and your approval. Laminex is marketed, distributed and manufactured by The Laminex Group. The Laminex Group. A division of Laminex Group Pty Limited ABN 98 004 093 092. Laminex®, ColourTech Doors.