

Orders and enquiries:
 sales@tradeCabinets.com.au
 9980

Version 2.02
 01/09/2020

tradeCabinets
 for makers & installers

Job Details										Special Instructions for Office											
Client Name					A Grade cabinets																
Phone					411528970																
Email					smartin12@optusnet.com.au																
Job Name					Ginnivan																
Date Ordered					30/09/2025																
Date Required					A.S.A.P																
Carcass																					
Carcass Material										Other:											
Carcass Edge Colour										Other:											
Wrap Cabinets Individually																					
Other Materials																					
Material 1 (C1)		Material 2 (C2)		Material 3 (C3)		Material 4 (C4)		Material 5 (C5)		Supplier		Colour/Name		Finish		Single / Double Sided		Thickness		Client Supply	
										TC		White Melamine		text				16mm			
Cabinet Requirements & Drilling -- Note: TC Std Construction (Back inside ends, Back over Top & Base)																					
Carcass Construction type: -----Other:-----																					
Hinge Type: -----Other:-----																					
Drill Hinge Cups: -----Other:-----																					
Std hinge Pos: -----Other:-----																					
Drawer Type 1: -----Other:-----																					
Drawer Type 2: -----Other:-----																					
Drill Drawer Fronts: -----Other:-----																					
Drill for Adjustable Legs: -----Other:-----																					
Door Gaps: Base: -----Other:-----																					
Door Gaps: Upper/Tall: -----Other:-----																					
Base Fingerpull: -----Other:-----																					
Hardware Supply (tick as required) TRADE CABINETS ARE NOT CURRENTLY SUPPLYING HARDWARE																					
Supply All hardware																					
Special Instructions for Design																					

Panels

tradeCabinets
for makers & installers

Version 2.02 01/09/2020

** All dimensions in mm **

total panels: **119**

Panel #	Room/Group if applicable	Material Specify C1, C2, C3, etc. in cover sheet	Panel	Qty	H (mm) Grain runs with H	W (mm)	Thickness (mm)	Hinge Pos. (mm) (3, 4, 5 from top)					Notes	
								1	Top	2	Bot.	3		4
1		C1	Panel - Edge 1Long	6	1670	590								
2		C1	Panel - Edge 1Long	2	1670	460								
3		C1	Panel - Edge 1Short	12	487	573								
4		C1	Panel - Edge 1Long	6	487	443								
5		C1	Panel - No Edge	1	236	487								
6		C1	Panel - No Edge	1	1434	487								
7		C1	Panel - Edge 1Long	1	487	390								
8		C1	Panel - No Edge	3	1669	487								
9		C1	Panel - Edge 1Long 2Short	2	770	460								
10		C1	Panel - Edge 1Long 2Short	4	770	590								
11		C1	Panel - Edge 1Long 2Short	2	770	160								
12		C1	Panel - Edge 1Short	2	484	570								
13		C1	Panel - Edge 1Long	1	484	440								
14		C1	Panel - No Edge	4	770	487								
15		C1	Panel - Edge 1Long	2	487	143								
16		C1	Panel - Edge 1Long	2	484	140								
17		C1	Panel - Edge 1Long	4	400	110								
18		C1	Panel - Edge 1Long	8	395	93								
19		C1	Panel - Edge 1Long	4	500	110								
20		C1	Panel - No Edge	5	400	395								
21		C1	Panel - Edge 1Long	4	400	130								
22		C1	Panel - Edge 1Long	8	395	113								
23		C1	Panel - Edge 1Long	4	500	130								
24		C1		2	555	555								Panel - Edge 1Long 1 Short
25		C1		2	330	555								Panel - Edge 1Long 1 Short
26		C1		2	555	425								Panel - Edge 1Long 1 Short
27		C1		2	330	425								Panel - Edge 1Long 1 Short

