

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

Version 2.02
 01/09/2020

tradeCabinets
 for makers & installers

Job Details **TC:**

| | |
|---------------|---------------------------|
| Client Name | A Grade cabinets |
| Phone | 411528970 |
| Email | smartin12@optusnet.com.au |
| Job Name | Ginnivan |
| Date Ordered | 10/07/2025 |
| Date Required | 4/08/2025 |

Carcass

| | |
|----------------------------|--------|
| Carcass Material | Other: |
| Carcass Edge Colour | Other: |
| Wrap Cabinets Individually | |

Other Materials

| Material | Supplier | Colour/Name | Finish | Single / Double Sided | Thickness | Client Supply |
|-----------------|----------|----------------|--------|-----------------------|-----------|---------------|
| Material 1 (C1) | TC | White Melamine | text | | 16mm | |
| Material 2 (C2) | | | | | | |
| Material 3 (C3) | | | | | | |
| Material 4 (C4) | | | | | | |
| Material 5 (C5) | | | | | | |

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:

Special Instructions for Office

ANY QUESTIONS,
 COULD YOU PLEASE
 E.MAIL
 KAREN.A.MARTIN 13
 @ EMAIL.COM
 THANKS.

Special Instructions for Design

SYSTEM 32

Panels

tradeCabinets
for makers & installers

Version 2.02 01/09/2020

** All dimensions in mm **

total panels: 74

| 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 | 5 | |
| 1 | | C1 | Panel - Edge 1Long 1Short | 8 | 853 | 300 | | | | | | | system 32 (17 holes) |
| 2 | | C1 | Panel - Edge 1Long 1Short | 2 | 853 | 330 | | | | | | | system 32 (17 holes) |
| 3 | | C1 | Panel - Edge 1Long 1Short | 2 | 853 | 330 | | | | | | | |
| 4 | | C1 | Panel - Edge 1Long 1Short | 2 | 413 | 300 | | | | | | | |
| 5 | | C1 | Panel - Edge 1Short | 1 | 186 | 283 | | | | | | | |
| 6 | | C1 | Panel - Edge 1Short | 1 | 270 | 283 | | | | | | | |
| 7 | | C1 | Panel - Edge 1Long | 2 | 568 | 283 | | | | | | | |
| 8 | | C1 | Panel - Edge 1Short | 1 | 228 | 283 | | | | | | | |
| 9 | | C1 | Panel - Edge 1Short | 1 | 174 | 283 | | | | | | | |
| 10 | | C1 | Panel - Edge 1Long | 1 | 565 | 280 | | | | | | | |
| 11 | | C1 | Panel - No Edge | 1 | 853 | 568 | | | | | | | |
| 12 | | C1 | Panel - Edge 1Long | 6 | 588 | 283 | | | | | | | |
| 13 | | C1 | Panel - Edge 1Long | 6 | 585 | 280 | | | | | | | |
| 14 | | C1 | Panel - No Edge | 3 | 853 | 588 | | | | | | | |
| 15 | | C1 | Panel - No Edge | 1 | 853 | 627 | | | | | | | |
| 16 | | C1 | Panel - No Edge | 1 | 853 | 617 | | | | | | | |
| 17 | | C1 | Panel - Edge 1Long | 1 | 834 | 313 | | | | | | | |
| 18 | | C1 | Panel - No Edge | 1 | 853 | 834 | | | | | | | |
| 19 | | C1 | Panel - Edge 1Long | 2 | 834 | 140 | | | | | | | |
| 20 | | C1 | Panel - Edge 1Long | 2 | 529 | 313 | | | | | | | |
| 21 | | C1 | Panel - Edge 1Short | 2 | 154 | 313 | | | | | | | |
| 22 | | C1 | Panel - Edge 1Long | 2 | 461 | 106 | | | | | | | |
| 23 | | C1 | Panel - Edge 1Long | 2 | 360 | 106 | | | | | | | |
| 24 | | C1 | Panel - No Edge | 1 | 360 | 493 | | | | | | | |
| 25 | | C1 | Panel - Edge 1Short | 2 | 151 | 310 | | | | | | | |
| 26 | | C1 | Panel - Edge 1Long | 1 | 458 | 104 | | | | | | | |

ALU
EDGING
TO BE
BLACK 1mm