

Job Details						Special Instructions for Office					
TC:											
Client Name	DAVICON Group										
Phone	0433 261 558										
Email	admin@davicongroup.com										
Job Name	U1No28 Dunna Buang street CAMBERWELL										
Date Ordered											
Date Required											
Carcass											
Carcass Material	<input checked="" type="checkbox"/> 16 White HMR (texture)	Other:									
Carcass Edge Colour	<input type="checkbox"/> White Stp	Other: Polytec NAVY Ultramatt									
Wrap Cabinets Individually	<input type="checkbox"/> Yes										
Other Materials											
Material	Supplier	Colour/Name	Finish	Thickness	Client Supply						
Material 1 (C1)	Polytec	Navy	Ultramatt	18mm	<input type="checkbox"/>						
Material 2 (C2)	Polytec	Australian Native	Woodmatt	18mm	<input type="checkbox"/>						
Material 3 (C3)					<input type="checkbox"/>						
Material 4 (C4)					<input type="checkbox"/>						
Material 5 (C5)					<input type="checkbox"/>						
Cabinet Requirements & Drilling -- Note: TC Std Construction (Back inside ends, Back over Top & Base)						Special Instructions for Design					
Carcass Construction type:	<input checked="" type="checkbox"/> TC Std	Other: Titus Tekform T-type Glissando 45 pattern Soft close				- All tall Panels and fillers have already been over sized. - Please make fridge cab as per drawing with 280mm void at the back. - Please note that Shef #36 has led strips to top and underneath. - Please note that door #30 is attached to panel #29 & Cab #32 door is longer so together they hide the door to the room. - I just noticed i will need a bulkhead underpanel to the hidden door section. Please add.					
Hinge Type:	<input type="checkbox"/> Blum Inserta	Other:									
Drill Hinge Cups:	<input checked="" type="checkbox"/> Yes										
Std hinge Pos:	<input checked="" type="checkbox"/> 100T/100B	Other:									
Drawer Type 1:	<input type="checkbox"/> Blum Antaro	Other: Titus Tekform Slimline Double Wall Drawers with Undermont softclose runners									
Drawer Type 2:	<input type="checkbox"/> Hettich Side Mount Ball Bearing	Other:									
Drill Drawer Fronts:	<input checked="" type="checkbox"/> Yes										
Drill for Adjustable Legs:	<input type="checkbox"/> Yes										
Door Gaps: Base:	<input checked="" type="checkbox"/> T:3 B:0 L/R:1.5, V/Hz:2	Other:									
Door Gaps: Upper/Tall:	<input checked="" type="checkbox"/> T:0 B:0 L/R:1.5, V/Hz:2	Other:									
Base Fingerpull:	<input type="checkbox"/> 30 gap/ 30 lip (60 cutout)	Other:									
Hardware Supply (tick as required)											
Supply All hardware	<input type="checkbox"/>					EXTRA Order not on Plan: - I need another floating shelf 2948x290x54 with a LED strip routed to the top of the shelf. * Im aware that the shelf will need to be made with a middle join.					
Supply Hinges	<input type="checkbox"/>										
Supply Drawers	<input type="checkbox"/>										
Supply Adj Legs	<input type="checkbox"/>										
Supply Bin	<input type="checkbox"/>										
Other:											
Packing/Release Info											
Delivery Required	<input type="checkbox"/>	Adress:									
Wrap & Strap Pallet	<input type="checkbox"/>										
Pallet Size (select)	Select Pallet Size	2200 wide MAX									