

Test Project

Cabinetmaking

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Material List

TOP

ITEM	QTY	DECRPTION	LENGTH	WIDTH	THICKNESS	MATERIAL
01	1	Top panel	560	280	19	MDF Veneered
02	2	Front and back Edges	715	55	25	Oak
03	2	Side Edges	410	55	25	Oak
04	2	Top spacers - f/b	650	21	6	Oak
05	2	Top spacers - sides	365	21	11	Oak

CARCASE

ITEM	QTY	DECRPTION	LENGTH	WIDTH	THICKNESS	MATERIAL
06	2	Bottom/top/sides	870	310	19	MDF Veneered
07	4	Side lipping	550	29	30	Oak
08	2	Top lippings	650	29	30	Oak
09	2	Bottom rails	650	24	30	Oak
10	4	Side frame Lipping	380	25	21	Oak
11	4	Horizontal rails	400	25	15	Oak
12	6	Vertical rails	330	25	15	Oak
13	1	Shelf	560	280	19	MDF Veneered
14	2	Shelf lipping	580	21	12	Oak
15	1	Wine support front	600	50	20	Oak
16	1	Wine support back	600	40	20	Oak
17	1	Back panel	520	620	9	MDF Veneered

BASE

ITEM	QTY	DECRPTION	LENGTH	WIDTH	THICKNESS	MATERIAL
18	4	Legs	300	120	32	Oak
19	2	Leg rails	700	70	32	Oak
20	2	Drawer side rail	350	100	25	Oak
21	1	Drawer back rail	510	95	25	Oak
22	1	For testing	350	120	32	Chesknut

DOOR

ITEM	QTY	DECRPTION	LENGTH	WIDTH	THICKNESS	MATERIAL
23	2	Door styles	510	55	20	Oak
24	2	Door rails	620	55	20	Oak
25	1	Panel	550	420	9	MDF Veneered
26	4	Venner	500	250	-	Veneer Cherry
27	1	Venner (for laser cutting)	250	250	-	Veneer Walnut
28	1	Venner (for laser cutting)	250	250	-	Veneer Ash
29	1	Venner (for laser cutting)	250	250	-	Veneer Beechwood
30	1	For testing	590	55	20	Chesknut

TOP DRAWER

ITEM	QTY	DECRPTION	LENGTH	WIDTH	THICKNESS	MATERIAL
31	1	Fauls front	610	89	18	Oak
32	2	Sides	290	77	12	Oak
33	2	Front/Back	600	77	12	Oak
34	1	Bottom	580	320	05	Plywood
35	2	Packers	300	45	05	Oak

BOTTOM DRAWER

ITEM	QTY	DECRPTION	LENGTH	WIDTH	THICKNESS	MATERIAL
36	1	Faus Front	480	95	20	Oak
37	2	Drawer Sides	290	73	13	Oak
38	1	Drawer Front	430	73	13	Oak
39	1	Back	430	57	13	Oak
40	1	Bottom	460	320	05	Plywood
41	2	Running	380	14	7	Oak

HARDWARE

ITEM	QTY	DECRPTION	SIZE	MATERIAL
1	01	Ball bearing runners – with self closing and soft closing mechanisms	250mm	
2	12	Screws – Fixing running top drawer	3,5x12mm	
3	2	Extruded brass butt hinges – with screws	2"	
4	1	Flap stay – with screws for fixing		
5	02	Twin ball catch - with screws for fixing	50mm	
6	20	Biscuits - Carcase	#10	
7	10	Biscuits - Top	#10	
8	6	Dowel – base to cabinet	8x30mm	
9	8	Dowel – top to cabinet	8x30mm	
10	6	Dowel – wine support to shelf	8x30mm	
11	6	Screws – Fixing running bottom drawer	3,5x16mm	
12	6	Screws – Fixing front drawers	3,5x25mm	
13	8	Screws – Fixing top support - front/back	3,5x16mm	
14	6	Screws – Fixing top support - sides	3,5x20mm	
15	4	Screws – Fixing base to drawer box	5x75mm	
16	4	Shelf Pin		

EXTRAS

ITEM	QTY	DECIPTION	LENGTH	WIDTH	THICKNESS	MATERIAL
1	1	MDF – for cutting venner	600	450	9	MDF standard
2	1	MDF – for template	650	320	15	MDF standard
3	2	Guide for Jig	650	50	25	Chesknut
4	2	Pull for Jig	150	35	35	Chesknut *octagonal
5	2	Protection Jig	150	200	6	Acrylic 6mm

Marking Schedule – OPTION 1

Competitor Number: _____

COMP. DAY	TIME	MUST BE HANDED	CHECK LIST
C1	During the day 1	J.B.G. Dovetail Drawer	
C2	During the day 2	J.B.G. Door	
		J.B.G. Carcase frame (half joints, mortise and Tenon)	
	By end of day	Dovetailed drawer: J.A.G and dimensions	
C3	During the day 3	J.B.G. BASE (<i>Legs and drawer box</i>)	
		J.B.G. Top Drawer	
		Visual Check - J.B.G. TOP Lamello	
		Visual Check - J.B.G. CARCASE Lamello	
		Visual Check - J.B.G. CARCASE to BASE – Dowel	
		Visual Check - J.B.G. CARCASE to TOP – Dowel	
		Curve Jig	
	By end of day 3	Door: J.A.G and Veneering	
		Carcase Frame: J.A.G half joints, mortise and Tenon	
		Top drawer: J.A.G, dimensions and surfaces	
		BASE: J.A.G, Dimensions and surfaces	
		Veneer: J.A.G, conformity, dimensions and surfaces	
C4	By end of day 4	Overall Dimension	
		J.A.G. Top and Carcass	

		Surfaces	
		Moveble Parts	
		Conforming to Drawing	
		Use of material	
		Health and Safety	

- ☐ I am aware that I chose schedule NUMBER 1.
☐ I am aware that I can hand the joints before gluing at any time BEFORE the deadline.
☐ If the deadline is missed, the item WILL NOT BE MARKED.

Competitor sign: _____

COMPETITOR COPY

Marking Schedule – OPTION 2

Competitor Number: _____

COMP. DAY	TIME	MUST BE HANDED	CHECK LIST
C1	During the day 1	<i>J.B.G. Door</i>	
C2	During the day 2	<i>J.B.G. Dovetail Drawer</i>	
		<i>J.B.G. BASE (Legs and drawer box)</i>	
	By end of day	<i>Dovetailed drawer: J.A.G and dimensions</i>	
C3	During the day 3	<i>J.B.G. Top Drawer</i>	
		<i>J.B.G. Carcase frame (half joints, mortise and Tenon)</i>	
		<i>Visual Check - J.B.G. TOP Lamello</i>	
		<i>Visual Check - J.B.G. CARCASE Lamello</i>	
		<i>Visual Check - J.B.G. CARCASE to BASE - Dowel</i>	
		<i>Visual Check - J.B.G. CARCASE to TOP – Dowel</i>	
		<i>Curve Jig</i>	
	By end of day 3	<i>Door: J.A.G and Veneering</i>	
		<i>Carcase Frame: J.A.G half joints, mortise and Tenon</i>	
		<i>Top drawer: J.A.G, dimensions and surfaces</i>	
		<i>BASE: J.A.G, Dimensions and surfaces</i>	
		<i>Veneer: J.A.G, conformity, dimensions and surfaces</i>	
		<i>Overall Dimension</i>	

C4	By end of day 4	J.A.G. Top and Carcass	
		Surfaces	
		Moveble Parts	
		Conforming to Drawing	
		Use of Material	
		Health and Safety	

- ☐ I am aware that I chose schedule NUMBER 2.
- ☐ I am aware that I can hand the joints before gluing at any time BEFORE the deadline.
- ☐ If the deadline is missed, the item WILL NOT BE MARKED.

Competitor sign: _____

COMPETITOR COPY

Marking Schedule – OPTION 1_(SMT copy)

Competitor Number: _____

COMP. DAY	TIME	MUST BE HANDED	CHECK LIST
C1	During the day 1	J.B.G. Dovetail Drawer	
C2	During the day 2	J.B.G. Door	
		J.B.G. Carcase frame (half joints, mortise and Tenon)	
	By end of day	Dovetailed drawer: J.A.G and dimensions	
C3	During the day 3	J.B.G. BASE (<i>Legs and drawer box</i>)	
		J.B.G. Top Drawer	
		Visual Check - J.B.G. TOP Lamello	
		Visual Check - J.B.G. CARCASE Lamello	
		Visual Check - J.B.G. CARCASE to BASE – Dowel	
		Visual Check - J.B.G. CARCASE to TOP – Dowel	
		Curve Jig	
	By end of day 3	Door: J.A.G and Veneering	
		Carcase Frame: J.A.G half joints, mortise and Tenon	
		Top drawer: J.A.G, dimensions and surfaces	
		BASE: J.A.G, Dimensions and surfaces	
		Veneer: J.A.G, conformity, dimensions and surfaces	

C4	By end of day 4	Overall Dimension	
		J.A.G. Top and Carcass	
		Surfaces	
		Moveble Parts	
		Conforming to Drawing	
		Use of material	
		Health and Safety	

- ☐ I am aware that I chose schedule NUMBER 1.
☐ I am aware that I can hand the joints before gluing at any time BEFORE the deadline.
☐ If the deadline is missed, the item WILL NOT BE MARKED.

Competitor sign: _____

SMT COPY

Marking Schedule – OPTION 2 (SMT copy)

Competitor Number: _____

COMP. DAY	TIME	MUST BE HANDED	CHECK LIST
C1	During the day 1	<i>J.B.G. Door</i>	
C2	During the day 2	<i>J.B.G. Dovetail Drawer</i>	
		<i>J.B.G. BASE (Legs and drawer box)</i>	
	By end of day	<i>Dovetailed drawer: J.A.G and dimensions</i>	
C3	During the day 3	<i>J.B.G. Top Drawer</i>	
		<i>J.B.G. Carcase frame (half joints, mortise and Tenon)</i>	
		<i>Visual Check - J.B.G. TOP Lamello</i>	
		<i>Visual Check - J.B.G. CARCASE Lamello</i>	
		<i>Visual Check - J.B.G. CARCASE to BASE - Dowel</i>	
		<i>Visual Check - J.B.G. CARCASE to TOP – Dowel</i>	
		<i>Curve Jig</i>	
	By end of day 3	<i>Door: J.A.G and Veneering</i>	
		<i>Carcase Frame: J.A.G half joints, mortise and Tenon</i>	
		<i>Top drawer: J.A.G, dimensions and surfaces</i>	
		<i>BASE: J.A.G, Dimensions and surfaces</i>	

		<i>Veneer: J.A.G, conformity, dimensions and surfaces</i>	
C4	By end of day 4	<i>Overall Dimension</i>	
		<i>J.A.G. Top and Carcass</i>	
		<i>Surfaces</i>	
		<i>Moveble Parts</i>	
		<i>Conforming to Drawing</i>	
		<i>Use of Material</i>	
		<i>Health and Safety</i>	

- ☐ I am aware that I chose schedule NUMBER 2.
- ☐ I am aware that I can hand the joints before gluing at any time BEFORE the deadline.
- ☐ If the deadline is missed, the item WILL NOT BE MARKED.

Competitor sign: _____

SMT COPY