



INTRODUCTION:

Talbot Wood is proud to present our first Cabinet Component Catalogue. We have worked hard to provide a one stop shop to our customers both large and small. It is our goal to provide high quality components to our customers allowing them to grow their business in a more profitable way.

This catalogue will provide you with the tools to efficiently order all the components for your custom cabinet building needs. Each section of this catalogue will start with instructions on the easiest way to order our products.

LEAD TIMES

Our standard lead times are 7 to 10 business days on standard Wood and MDF Doors and 10 to 12 business days on all applied moulding and specialty doors. Dovetail Drawer Boxes and Component cutting are both 7 to 10 business days

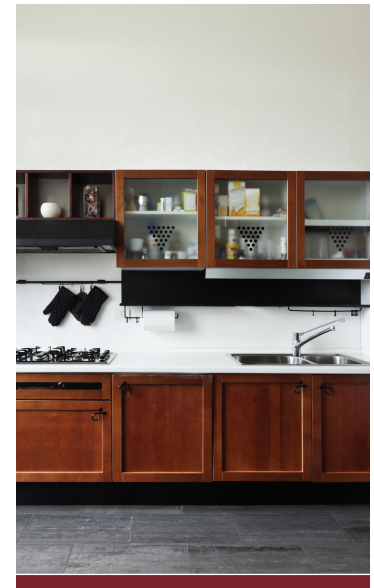
DELIVERY:

All deliveries will be made on Talbot Wood's own delivery vehicles unless a courier or special transport is required.









WOOD DOORS

DOOR GRADES

SELECT: Select Grade will have minimal variation in colour and limited amounts of natural wood characteristics such as mineral streaks, burls, and pin knots. Select grade is recommended for all light colour stains providing the most uniform overall appearance. Select is the default grade for all Talbot Wood Doors unless otherwise specified.

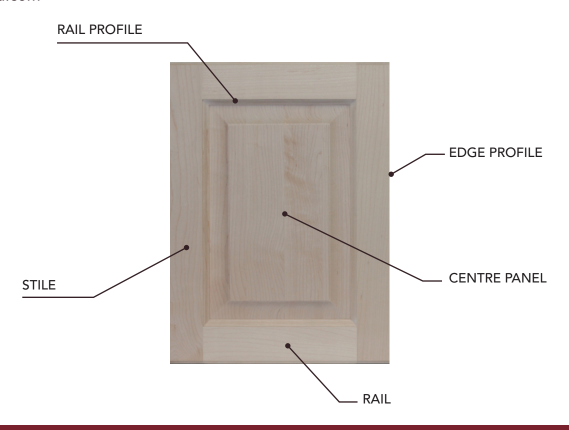
REGULAR: Regular grade doors have a broader range in colours and are only recommended for medium to dark stains.

PAINT GRADE: Paint grade doors are made with maple rails which are unselected for colour and MDF centre panels to provide the best stability. If you desire a paint grade door with a solid wood centre it needs to be ordered as "regular grade" in the species of your choice.

CROSS RAILS: Please specify if you require cross rails on your doors. Doors over 42" that do not have a cross rail specified will not have a warranty against warping or twisting.

ORDERING WOOD DOORS:

Ordering Wood Doors: Please follow these easy step by step instructions when ordering Wood Doors. Our Wood Door order form can be found on page 14 or in PDF form on our website talbotwood.com



- 1. Door Type: This information can be found on page 2. For Rail and Stile doors P refers to a plywood panel door and S refers to a solid panel door. The numbers after the letter refer to whether the door is arched or square. For Mitre doors the options are MS for solid panel Mitre doors and MP for plywood panel Mitre doors. Mitre doors do not have an arch option.
- 2. Rail/Mitre Profile: This refers to the door rail itself.
 Rail and Stile door profiles can be found on page 3
 and Mitre door profiles can be found on page 4. Our
 standard rail size is 2 ¼" on all Rail and Stile doors, but
 other sizes are available upon request. Mitre rail sizes
 are listed with the profile.
- **3.** Centre Panel: Wood Door centre panel profiles can be found on pages 5 and 6. Please remember paint grade doors will default to an MDF centre unless otherwise specified.

- **4. Edge Profile:** Wood Door edge profiles can be found on page 7.
- **5. Specify Species:** Please specify species of wood: ie. Oak, Maple, Cherry or Paint.
- **6. Select a Grade:** Select, Regular or Paint: See definitions on inside front cover.
- 7. Drawer Fronts: Please remember with raised panel drawer fronts reduced top and bottom rails may be required to maintain a raised panel. For most raised panels a minimum of 3 ½" is required between the top and bottom rail profiles to obtain a ¾" flat on the top of the raised panel.
- **8. Hinge Drilling:** Please indicate if you would like your doors drilled for Blum Hinges.



WOOD DOOR TYPES:

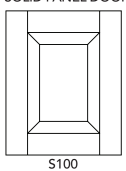
S = SOLID / RAISED PANEL DOOR

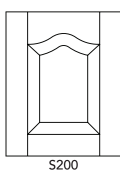
P = PLYWOOD / FLAT PANEL DOOR

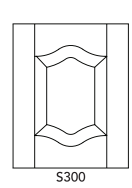
SERIES: IE: 100, 200 INDICATE ARCH IF ANY

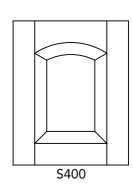
NOTE: Minimum 9 inches wide for arched doors

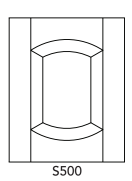
RAIL AND STILE SOLID PANEL DOORS



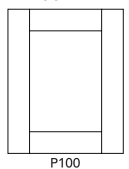


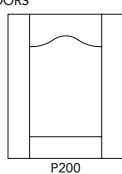


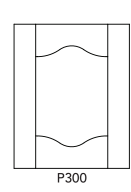


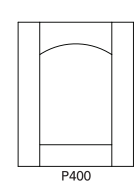


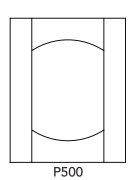
PLYWOOD PANEL DOORS



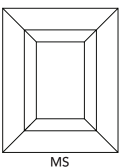


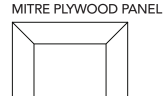






MITRE MITRE SOLID PANEL

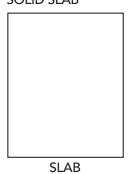






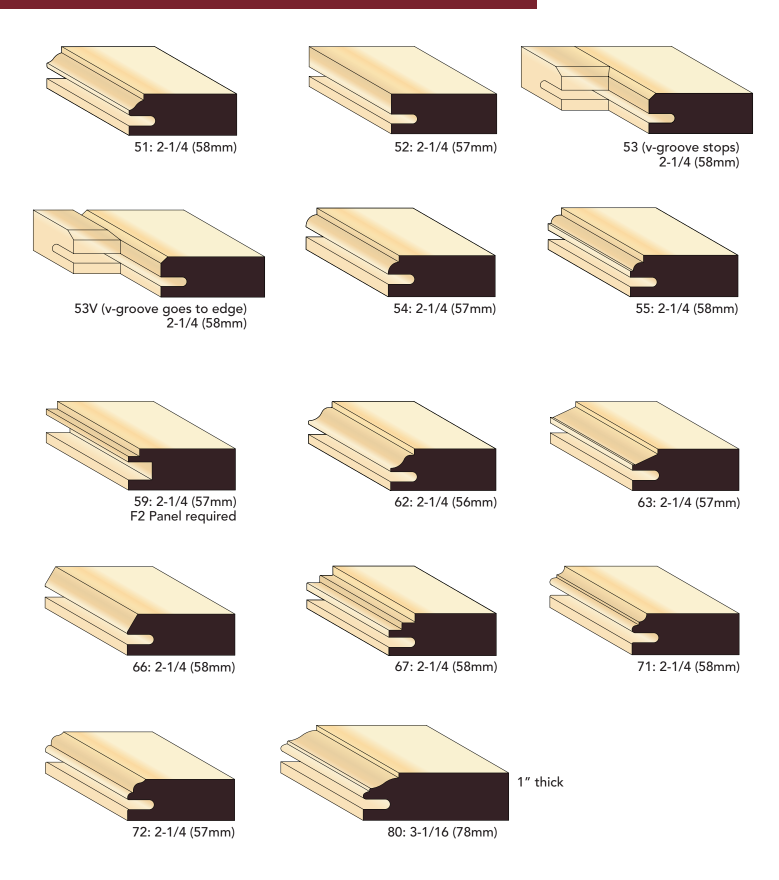


SLAB SOLID SLAB



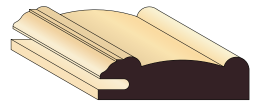


WOOD RAIL PROFILES:

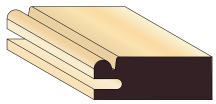




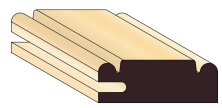
WOOD MITRE PROFILES:



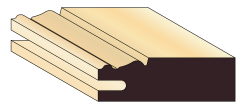
MD1: 3 (76mm)



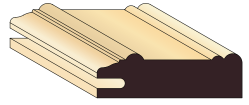
MD2: 2-3/8 (60mm)



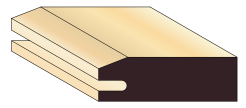
MD3: 2-3/8 (60mm)



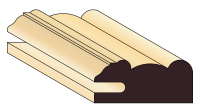
MD4: 2-3/4 (69mm)



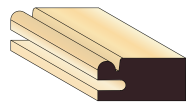
MD12: 2-7/8 (73mm)



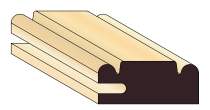
MD14: 2-3/4 (70mm)



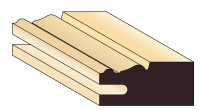
MD1(2): 1-15/16 (50mm)



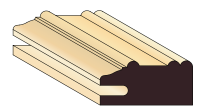
MD2(2): 1-3/4 (44mm)



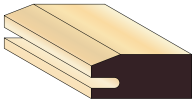
MD3(2): 2 (51mm)



MD4(2): 1-7/8 (48mm)



MD12(2): 2 (51mm)

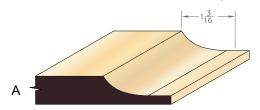


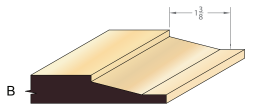
MD14(2): 2 (51mm)

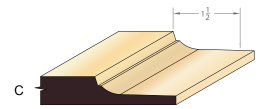


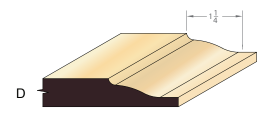
WOOD CENTRE PANELS:

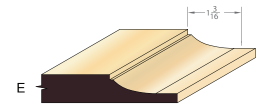
5/8" THICK PANELS

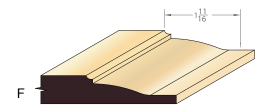


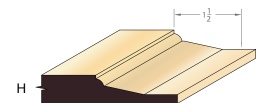


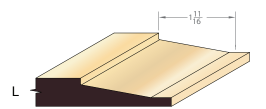


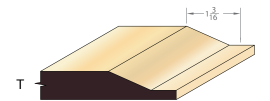


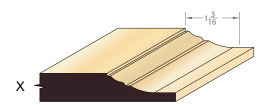






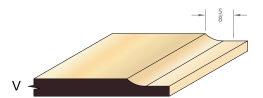






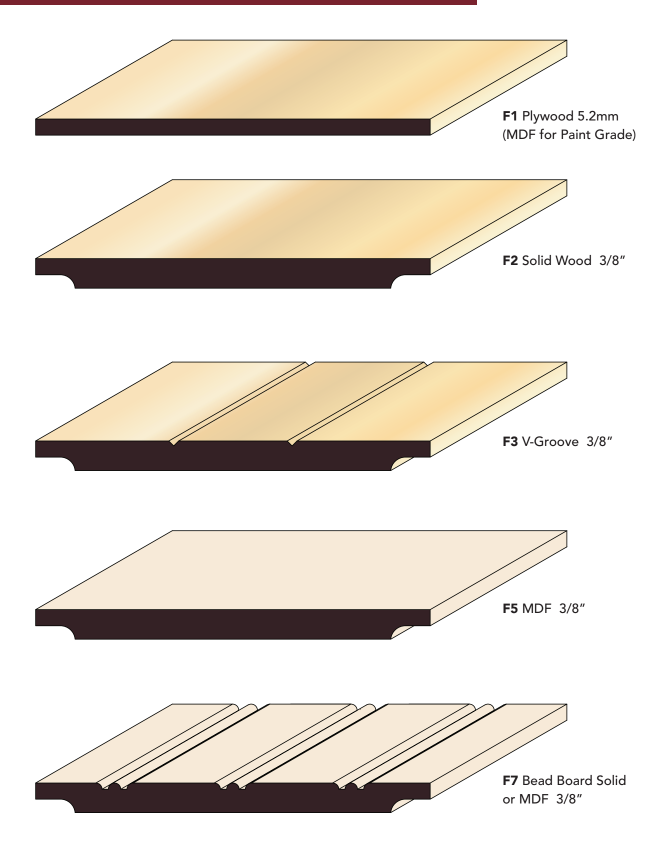
3/8" THICK PANELS





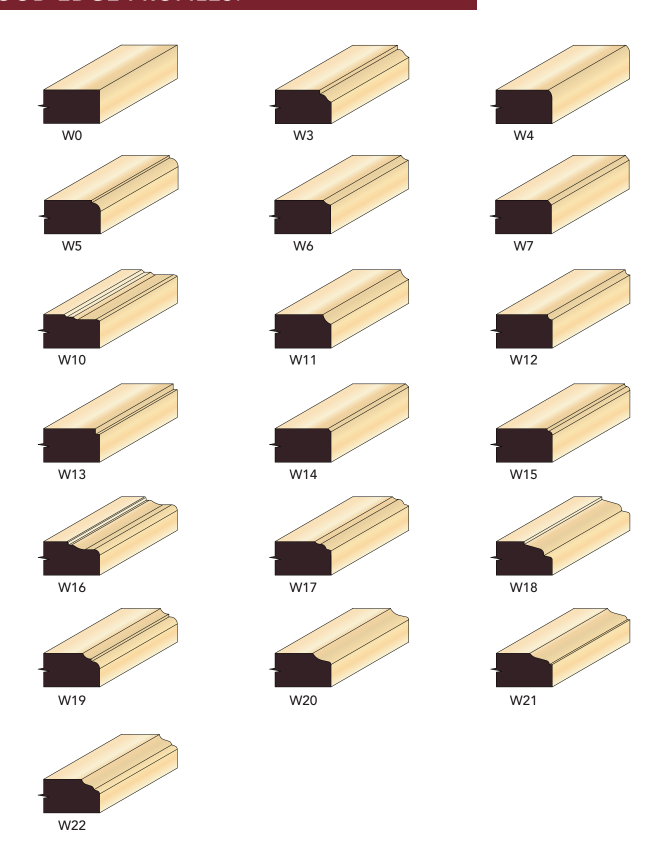


WOOD CENTRE PANELS:



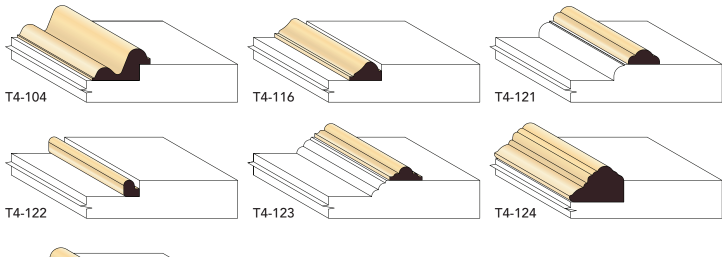


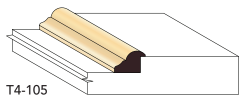
WOOD EDGE PROFILES:





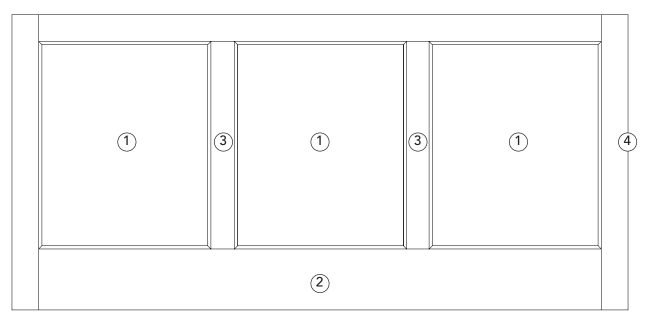
APPLIED MOULDINGS:





Applied mouldings can add an extra level of detail to your doors. Please indicate on the order sheet if you want an applied moulding added to your doors. Please note that not all applied mouldings will work with all rail profiles.

WAINSCOTTING:



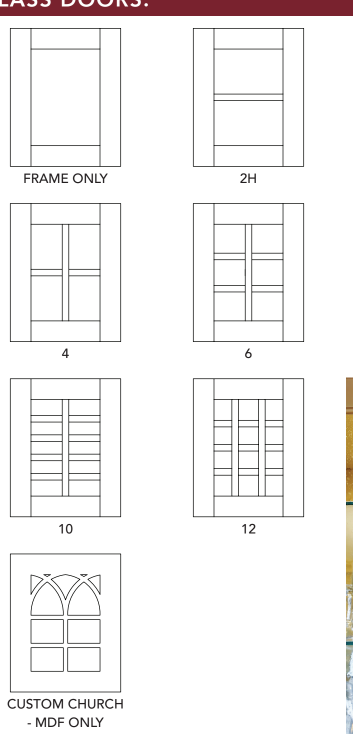
Wainscott panels are produced to your specifications. When possible, please provide a sketch of your panels. Below is a checklist of the information required.

- 1. Indicate number of panels.
- 2. Indicate size of bottom rail.

- 3. Indicate width of divider rails.
- 4. Indicate if an edge profile is required.



GLASS DOORS:



Glass Doors: Mullions or Lites on doors can be positioned according to customer specifications. This page shows some of the most common layouts. Please indicate which layout you would like when ordering your glass doors. All other layouts require a drawing with specifications.



3

2V



POPULAR WOOD DOOR STYLES:



Door Type: P100 Rail Profile: 52 Centre: F1 Edge: W0



Door Type: P100 Rail Profile: 53V Centre: F1 Edge: W7



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Door Type: \$100 Rail Profile: 53 Centre: F2 Edge: W7



Door Type: \$100 Rail Profile: 53V Centre: F3 Edge: W7



Door Type: \$100 Rail Profile: 53V Centre: F7 Edge: W7



Door Type: \$100 Rail Profile: 59 Centre: F2 Edge: W0



Door Type: P100 Rail Profile: 66 Centre: F1 Edge: W0



Door Type: P100 Rail Profile: 51 Centre: F1 Edge: W5



Door Type: P100 Rail Profile: 71 Centre: F1 Edge: W19



Door Type: P100 Rail Profile: 72 Centre: F1 Edge: W22

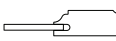


Door Type: P100 Rail Profile: 62 Centre: F1 Edge: W12



Door Type: P100 Rail Profile: 63 Centre: F1 Edge: W0





POPULAR WOOD DOOR STYLES:



Door Type: P100 Rail Profile: 54 Centre: F1 Edge: W5

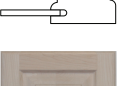


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Door Type: P100 Rail Profile: 55 Centre: F1 Edge: W5



Door Type: P100 Rail Profile: 52 Centre: F1 Edge: W0 Applied: T4-122



Door Type: \$100 Rail Profile: 51 Centre: D Edge: W3



Door Type: \$100 Rail Profile: 71 Centre: V Edge: W19



Door Type: \$100 Rail Profile: 51 (3")









É

Door Type: \$100 Rail Profile: 62 Centre: B Edge: W12



Door Type: \$100 Rail Profile: 51 Centre: E Edge: W12



Door Type: \$100 Rail Profile: 51 Centre: A Edge: W12



Door Type: \$100 Rail Profile: 80 (1") Centre: X Edge: W0



Door Type: MS
Mitre Profile: MD1

Centre: D Edge: NA







POPULAR WOOD DOOR STYLES:



Door Type: MS Mitre Profile: MD2

Centre: F2 Edge: WO



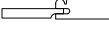
Door Type: MS Mitre Profile: MD3

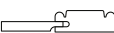
Centre: F2 Edge: NA

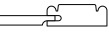


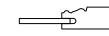
Door Type: MP Mitre Profile: MD4

Centre: F1 Edge: WO











Door Type: MS Mitre Profile: MD12

Centre:V Edge: NA



Door Type: MP Mitre Profile: MD14

Centre: F1 Edge: WO







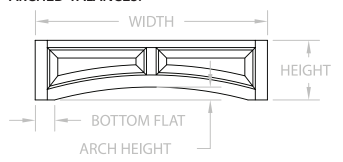
WOOD ACCESSORIES:

RANGE HOODS: RH1

19 1

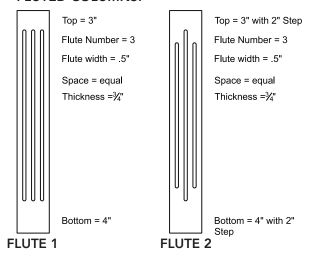
RH2

ARCHED VALANCES:



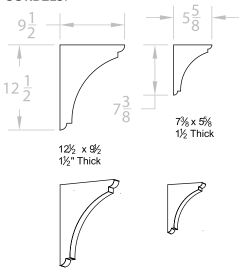
42

FLUTED COLUMNS:



36

CORBELS:



Corbels: Both corbel sizes are stocked in Poplar, Oak, Maple and Cherry. Please provide a drawing if you would like a custom corbel.

Custom Range Hoods: We are pleased to offer made to order range hoods. Above are two of our most popular options. Hoods can be made in all species. Widths and heights can be adjusted. Please provide all critical measurements when ordering your range hood for accuracy in pricing and production.

Arched Valances: Our custom valances can be made in all species. Please provide all critical measurements when ordering. Please note that a raised panel typically requires a minimum height of 10". We are happy to provide a drawing before production begins.

Fluted Columns: Fluted columns can be made in all species. Above are two of our most popular options. If you would like a custom flute please provide all measurements including height, width, number, and size of flutes as well as spacing.



ORDER SHEET

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Talbot Wood Products Ltd. Tel: 905-772-0007 ~ Fax: 905-772-6363 info@talbotwood.com								Date:					
Company Name:									TAG:				
Address:								Door Type					
									Rail / Mitre Profile				
City Postal Code:									Centre				
Tel: Fax: -									Edge Profile				
Contact Person:								Applied Moulding					
								Rail Width:		STD 2 1/4"			
Gra	de (se	elect one)		Select		Regular		Paint	Species				
		D	oors						D	rawers			
No.	Qty	Width		Heig	ht	Hinge	No.	Qty	Width	Н	eight	Rail H	eight
1							1						
2							2						
3							3						
4							4						
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20							20						
21							<u> </u>	01	Glass Doors				
22							No.	Qty	Width	Н	eight	Lites	Hinge
23							1						+
24							2						+
25	_						3						-
26							4						+
27							5						+
28						+	7						+
29						+							+
30		L ecial Notes:					8						
	Opi												
	al Sqft:	Total					Total Dr			Total P			

www.talbotwood.com





INTRODUCTION:



Talbot Wood Products produces superior quality one and two piece MDF Doors. Our doors are all made with high density MDF to ensure a superior finish. The stability of MDF allows for a quality paint grade finish without cracking.

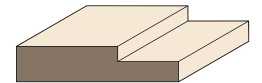
ORDERING MDF DOORS

Please follow the easy step by step instructions to provide us with all the information we need to process your order. Our MDF order form can be found on pg 22 or in pdf form on our website, talbotwood.com.

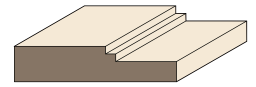
- Rail Profile: Please select a rail profile from pages
 16 and 17. Our standard rail size on our MDF Doors is 2 ½" but other sizes are available upon request.
- 2. **Centre Panel:** MDF centre panels can be found on page 18.
- 3. **Edge Profile:** MDF edge profiles can be found on page 19.
- 4. **Material:** We produce our doors on both ³/₄" and 7/8" high density MDF and with both raw and white melamine backs. Please note that two piece doors default to a raw back.
- 6. **Applied Moulding:** If applicable please select an applied moulding from page 8. All applied mouldings are made with paint grade wood.
- 7. **Glass Door:** If applicable select a glass or lited option on page 9.
- 8. **Drawer Fronts:** Like Wood Doors, smaller drawer fronts may require reduced rails to provide adequate space for handles. The amount of space varies with the profile.
- 9. **Hinge Drilling:** Please indicate if you would like us to drill your doors for Blum Hinges.



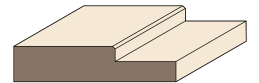
MDF RAIL PROFILES:



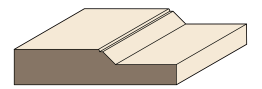
Shaker



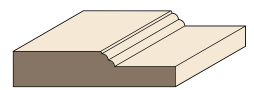
2 step



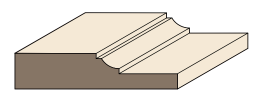
Bevel



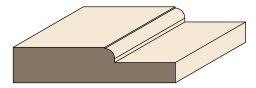
Classic



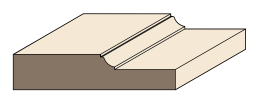
Colonial



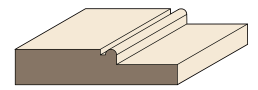
Cove



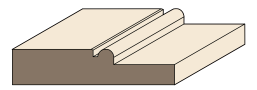
Contemporary



Traditional

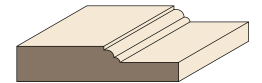


Bead

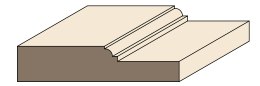


Large Bead

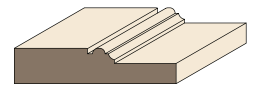
MDF RAIL PROFILES:



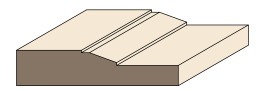
Mission



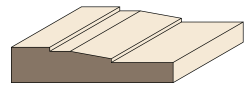
Bertram



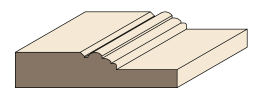
Rita



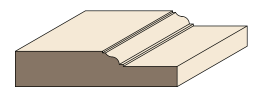
20 Deg



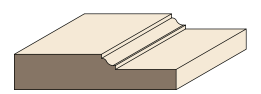
10 Deg



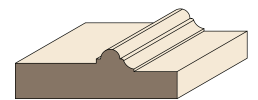
Regency



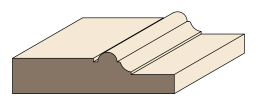
Ogee



Essex



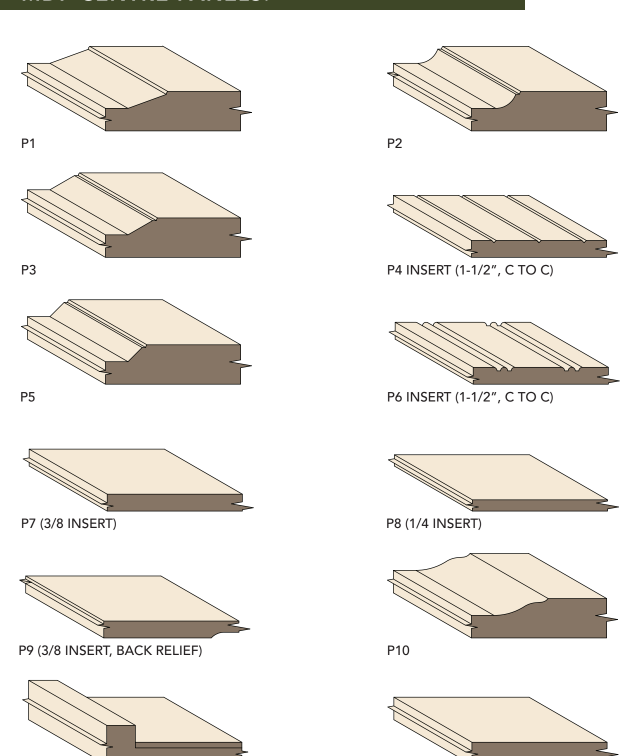
Jersey Raised



Jersey

MDF CENTRE PANELS:

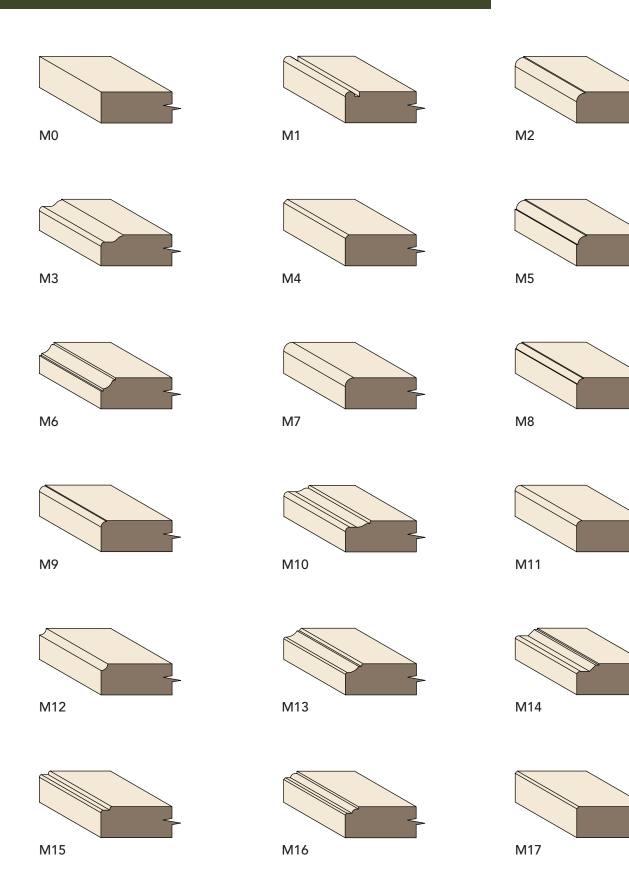
P11 (FRONT INSERT)





PF

MDF EDGE PROFILES:





POPULAR MDF DOOR STYLES:



Rail Profile: Shaker Centre: PF Edge: M0



Rail Profile: Shaker Centre: P8 Edge: M0



Rail Profile: 2 step Centre: P7 Edge: W0



Rail Profile: Bevel Centre: PF Edge: M4



Rail Profile: Cove Centre: P7 Edge: M0



Rail Profile: Shaker Centre: P6 Edge: M0



Rail Profile: Traditional Centre: P8 Edge: M2



Rail Profile: Traditional Centre: P2 Edge: M4



Rail Profile: Bead Centre: P8 Edge: M0



Rail Profile: Contemporary Centre: P10 Edge: M12



Rail Profile: Contemporary 3"





Rail Profile: 20 Deg. Centre: PF Edge: M4



POPULAR MDF DOOR STYLES:



Rail Profile: Classic Centre: P2 Edge: M2



Rail Profile: Classic Centre: P5 Edge: M9



Rail Profile: Bertram Centre: PF Edge: M4



Rail Profile: Colonial Centre: P2 Edge: M2



Rail Profile: Colonial Centre: P3 Edge: M7



Rail Profile: Rita Centre: P1 Edge: M3



Rail Profile: Jersey Raised 3" Centre: P2 Edge: M2



Rail Profile: Bead Centre: PF Edge: M1

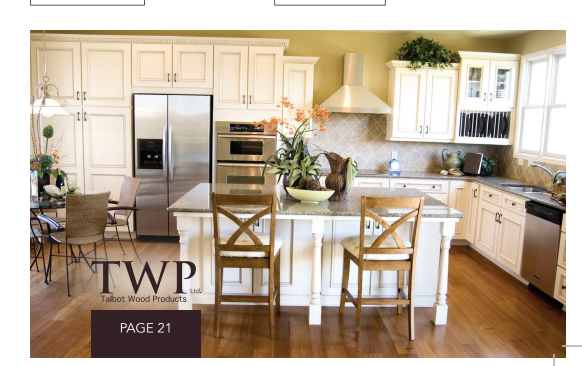


Rail Profile: Contemporary Centre: P1 Edge: M3



Rail Profile: Ogee Centre: PF





MDF DOOR ORDER SHEET

Talbot Wood Products Ltd. Tel: 905-772-0007 ~ Fax: 905-772-6363 info@talbotwood.com							MDF Door Order Form					
1	VV	Ltd. info@	ob-772-0007 ~ albotwood.co	Date:								
Cor	npany	Name:		TAG:								
Add	dress:			Rail Profile:								
				Centre Panel:								
City	1		Postal Code	Edge Profile:								
Tel:			Fax:		Applied Moulding:							
Contact:							Rail Width:	STD(2 1/2")	Other:_			
Material 3/4 Raw MDF 3/4 White Back MDF 7/8 Raw						8 Raw MD	DF 7/8 White Back MDF Other:					
Doors						С	rawers					
No.	Qty	Width	Height	Hinge	No	. Qty	Width	Height	Rail H	leight		
1					1							
2			_		2							
3					3							
4					4							
5					5							
6					6							
7					7							
8					8				<u> </u>			
9					9							
10					10				 			
11					11				 			
12				-	12				 			
13				-	13	_						
14 15					14 15				+			
16					16	_			1			
17					17				+			
18					18				 			
19					19				1			
20					20				1			
21							Gla	ss Doors				
22					No	. Qty	Width	Height	Lites	Hinge		
23					1			J				
24					2							
25					3							
26					4							
27					5							
28					6							
29					7							
30					8							
Sp	ecial	Notes:								<u></u>		
Tota	al Sqft:	Total Do	ors:	-	Total D	rawers:		Total Pieces:				

Talbot Wood Products



DOVETAIL DRAWERS

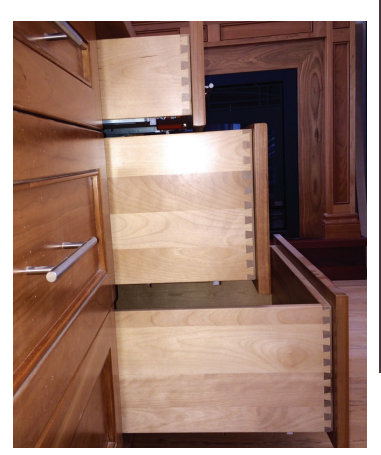
INTRODUCTION:

Talbot Wood Products produces high quality solid wood Dovetail Drawer boxes. Our Drawer sides are all solid 5/8" solid wood (no finger joints) with 3/8" plywood bottoms. Our main production species are unselected Birch and selected Hard White Maple.

Unselected Birch: This is our most common and economical option. Our Birch Drawers provide a beautiful look for both painted and stained kitchens matching well with all species.

Select Hard Maple: Our Hard Maple Drawers are selected for colour and provide a premium upgrade to any kitchen.

Custom Species Available: Other species are available upon request but may require additional lead time.



ORDERING DOVETAIL DRAWERS

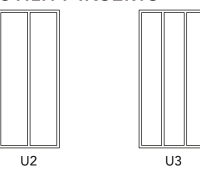
Please follow these step by step instructions when ordering Dovetail Drawers. Our Dovetail Drawer order form can be found on page 26 or in PDF form on our website talbotwood.com

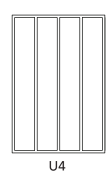
- 1. **Select Species:** Our standard species are unselected Birch and selected Hard Maple. Please see descriptions of each on this page or indicate if another species is required.
- 2. **Slide Type:** Please indicate what type of slide you are using. We are pleased to provide slides for your order if required. We stock Blum Tandem and Movento as well as Ball Bearing slides.
- 3. **Slide Notch:** Please select what type of notching you require. The size of the notch is determined by the type of slide you are using.
- 4. **Install Clips:** Please indicate if you would like us to attach clips to your drawers. We stock both Blum Tandem and Movento clip types.
- 5. Clear Coat: Please select if you would like your drawers finished. We finish all of our boxes after assembly with a high quality water based lacquer to provide the best looking Drawers.
- 6. **Height of Drawer Box:** We produce our boxes with heights on the inch (i.e. 4", 8", 12"). The minimum height of a box is 2" and the maximum height of a box is 22".
- 7. Width of Drawer Box: The width of the drawer box is completely custom. We like to have your finished width dimension which is dependent on the type of slides you are using. For example if you are using Blum Tandem or Movento slides simply subtract 3/8" from the interior dimension of your cabinets to give the finished width.
- 8. Inserts, Scoops, Specialty drawers: If applicable please select from insert, scoop or specialty drawer options from pages 24 to 25. Please include the code for each drawer the options apply to.

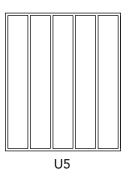


DOVETAIL INSERTS:

UTILITY INSERTS

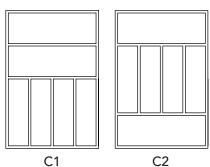


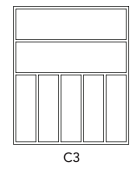


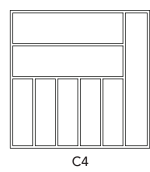


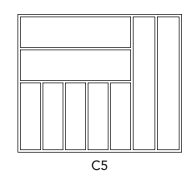
Utility Inserts: Inserts are adjusted for drawer depth and are removable. Standard width of each divider is 3".

CUTLERY INSERTS



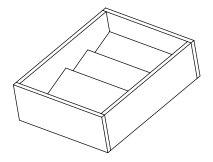






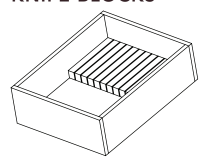
Cutlery Inserts: Inserts are adjusted for drawer depth and are removable. Cutlery dividers are scooped and standard 3" wide but can be adjusted depending on drawer size.

SPICE INSERTS



Spice Inserts: Spice inserts are angled prefinished solid wood to fit most spice jars. Inserts are removable and take up the full width of the drawer. A minimum depth of 19 7/8" is required.

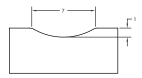
KNIFE BLOCKS



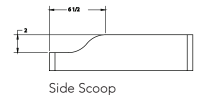
Knife Blocks: Knife Blocks are made from 1 ½" solid wood with 1" spacing and 10" deep. Knife blocks are made to fit the width of the drawer to a maximum of 18".

DOVETAIL INSERTS:

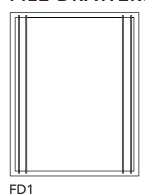
SCOOPS

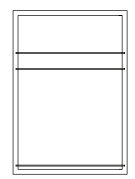


Front Scoop



FILE DRAWERS

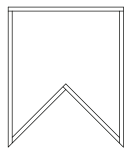




FD2

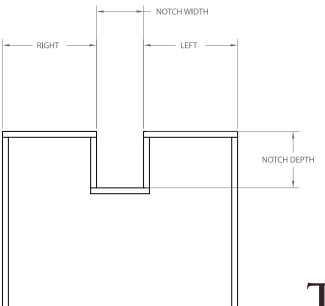
File Drawers: All file drawers will come notched for both legal and letter files and include 1 set of aluminum file bars. File bars are 1/8" x 1".

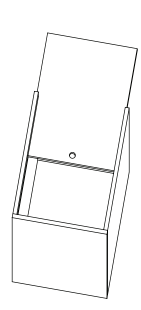
SPECIALTY DRAWERS



Corner Drawers:

Please provide all applicable measurements for corner drawers. All mitre corners will not be dovetailed.





Bread Box: Bread drawers will include a 1/4" prefinished plywood top machined with a finger hole. Top will slide freely out of the back of the drawer.

Plumbing Drawers:

Please provide a drawing for all plumbing drawers indicating all critical dimensions.



DOVETAIL ORDER FORM:



Dovetail Drawer Order Form

			Customer:				Date:	
Tag:				Fax:				
Contact:								
Species 5/8" Birch 5/8" Maple		Other _			Clear Coat Yes No			
Slide Type Grass	_	_	Movento Sid	de Mount	Slide Notch	None	Install Clips Tandem	No Movento
Purchase Slid	les OBI	ım Tandem	Blum	Movento	Side	e Mount		
Qty	Height	Width	Depth		Inserts			Notes
а								
b								
С								
d								
е								
f								
g								
h	1							
i								
j								
k	 							
m								
n								
0								
p								
9								
r								
s								

Total # of Drawers=





COMPONENT CUTTING

INTRODUCTION:

Talbot Wood is pleased to offer a cut to size cabinet cutting and edgebanding program. We are able to process kitchen by kitchen cutting, or batches of components. This service allows our customers to better focus their time on the value added components of kitchen manufacturing. Please inquire at our office about setting up an appointment to have us cut your cabinet components.

Benefits of outsourcing cabinet cutting

- 1. Cabinet components arrive flat packed and labelled for assembly
- 2. CNC nesting minimizes waste and errors
- 3. No waste
- 4. More time focused on custom aspects of job







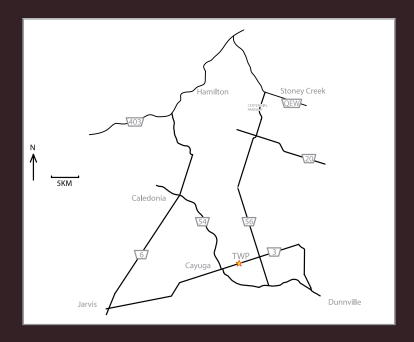
ORDER TEMPLATE SHEET FOR CUTTING:

Т	Talbot Wood Products Ltd. Tel: 905-772-0007 ~ Fax: 905-772-6363 Customer P/O: Tel: 905-772-0007 Tel: 1 Tel:											
	. • • 1	. info@ta	albotwood.co	om		Oust	Date:			onnone.	ax:	
	Interior Material: E-Mail: Finish Side Mat: Edge Band Box: Edge Band Shelf:											
	Fini Toe Style:		Toe Height		nd Box:		Edge Ba	Edge Band Shelf: Drawer Slides:				
	Door Type:			Rail	••	Panel	Edge		†	Drawer Sty		
Cab.	QTY	Cab. Code	Width	Hight	Depth		Description	Finish Side (L/R/B)	Notes			
a												
b												
С												
d												
e												
f												
gg												
h												
i												
j												
k												
ı												
m												
n												
0												
р												
q												
r												
s												
t												
u												
· v												
w												
×												
у												
z												
Cak	inet Codes:									_		
BFDL				UR		Upper Right Hinge Door TR			Tall Right Door BCLS Base Corner Lazy susan			
BFDR	Base Right Hir			UL	Upper Left		TL	Tall Left Door		BBC	Base Blind Corner	
	Base Full Dou Base Door Dra			UDD US	Upper Doub Upper Oper		TDD TDrDR	Tall Double Do Tall Door Drav		BCS KICK	Base Corer Shelf Kick Strips	
				UAC	Upper Oper		TDrDR	Tall Door Draw		OL	Over Lay Gable	
	3Dr Base 3 Drawer 4Dr Base 4 drawer			USC	Upper Angi		TDrDL	Tall Door Draw		FILL	Filler Strips	



NOTES:	







5585 Hwy 3 • PO Box 190 Cayuga, ON NOA 1E0



talbotwood.com







