CENTER PANELS PROFILES, FINISHING, MOULDINGS GRADES







TABLE OF CONTENTS

Why Caron?	4
Shaker and its variants	8
Modern	14
Farmhouse	20
Classic	27
Drawer boxes	30
Open frames	31
Countertops	34
MDF	36
Finishing	44
Technical pages	47
Interior mouldings	48
Center panels	52
Exterior profiles	58
V-joint options	59
Rabbet for frames	60
Moulding for center panels	64
Fluting options	66
Choosing your wood type and grade	68
Code description	70
Group / Design	71
Specialty	75
Mouldings	76
Accessories	78
Warranty	80





QUALITY AND INNOVATION FOR OVER 40 YEARS.

Our significant investments in machinery and robotization, as well as our valued workforce, enable us to offer:

- Unparalleled manufacturing and sanding quality
- One of the fastest production time in the industry
- The largest selection of cabinet doors in America
- Exemplary customer service
- Complete finishing service
- ISO 9001-certified quality management system, exclusive to the industry



All of this is also possible thanks to our powerful enterprise resource planning (ERP) system, which includes a complete customer relationship management system.





WHEN YOU CHOOSE CARON, YOU CHOOSE THE MOST ECO-FRIENDLY MANUFACTURER IN AMERICA.

Since 2005, thanks to our partnership with Tree Canada and the American Forests Foundation, we have adopted a sustainable approach which allows us to plant more trees than we use. By choosing Caron cabinet doors, you are actively contributing to reforestation, since approximately one tree is planted for every 30 doors ordered. Wood optimization is also a priority at every stage of our manufacturing process, and we offer a range of eco-friendly models that meet the needs of our environmentally conscious customers.







Proud partner since 2005









INDISPUTABLY THE MOST POPULAR MODEL IN RECENT YEARS.

With Caron, you can make your projects unique by customizing the shaker style with our various high-end options:

- · Adding a slight bevel
- Deep, centered or shallow recess
- MDF, plywood or solid wood center panel
- Several types of select or rustic grade wood

All of this while offering you optimal cost effectiveness, state-of-the-art sanding technology, as well as free shipping and handling.*

DID YOU KNOW?

Inherited from the Shaker community, the furniture of the same name is renowned for its clean lines. These 19th century craftsmen were adepts of the "form follows function" philosophy and firmly believed that the beauty of an object should lie exclusively in its utility.

^{* 20} doors or more. Some conditions apply.



MANCHESTER





1 PIECE 70-4100-R



2 PIECES 75-1200-R-124-168



5 PIECES 10-1200-R-98-14



5 PIECES 10-1200-E -98-14



5 PIECES 20-1200*-E-20-14

HARVARD





1 PIECE 70-1200-R-031



2 PIECES 75-1200-R-124-155



5 PIECES 10-1200-R-98-53



5 PIECES 10-1200-E-98-53



5 PIECES 20-1200-E-20-53

ENDFIELD





CANTERBURY





CUSTOMIZE THE SHAKER MODEL WITH THESE OPTIONS:

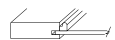


20-1200-M-10-03-109-F131



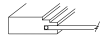


20-1200-I-10-03-250-F54





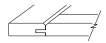
20-4500-E-10-17-000-F115



On mitered components (45° only).



20-1200-F-10-03-500-F02



V-joint on mitered components (45° and 90°).



20-1200-T-10-03-590-F01



5/8" rails



10-1200-ARN-313-03-110-F01





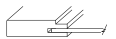
20-4500-E-10-03-650-F115



On mitered components (45° and 90°).



20-1200-E-10-35-F131











LOOKING FOR SOMETHING A LITTLE MORE MODERN? OUR SIMPLY SHAKER DOORS AND OUR FLAT PANEL COLLECTION WILL SURELY MEET YOUR NEEDS.



SIMPLY SHAKER

Renowned for its clean lines and straightforward aesthetic, the shaker style is now revisited with a slim, refined frame.

- Shallow center panel for easy finish and maintenance.
- Stable, sturdy design.
- Sufficiently wide moulding in the back for use with standard hinges.
- Delivered ready for finish, with primer coat only or in more than 100 colours, many of which matching the Benjamin Moore paint collections.
- Optimal value for money.
- Efficient online ordering, fast service and free delivery.*







20-4500-E-221-18



70-4120-P87



20-4500-E-221-18-P87











20-4500-E-222-19

70-4050-209

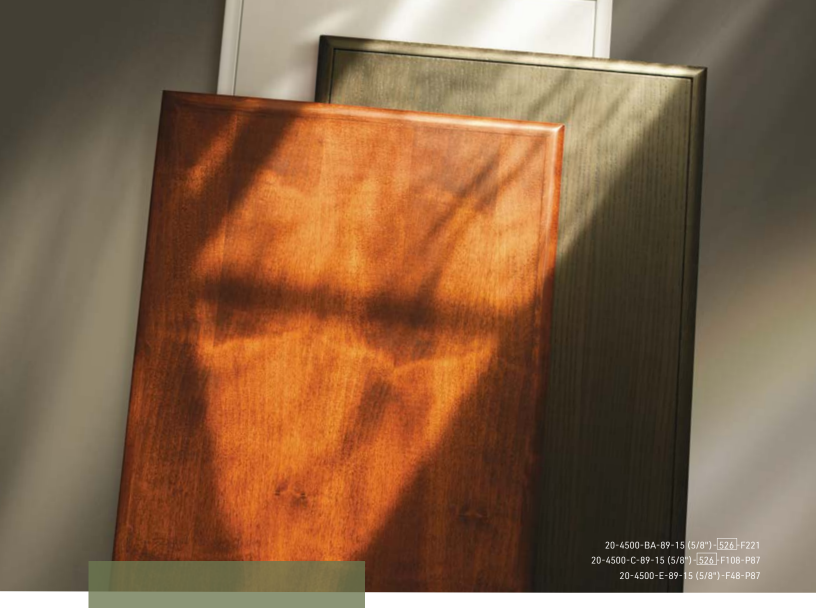


DID YOU KNOW?

Stiles and rails from our Simply Shaker collection not only offer a modern aesthetic, they also maximize the visible area of the cabinet's center panel, enhancing the natural beauty of the wood.

LEARN MORE ABOUT THE SIMPLY SHAKER STYLE BY WATCHING OUR VIDEO!





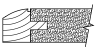
FLAT PANEL

Discover our collection of slab-style cabinet doors, where modern minimalism meets enduring quality.

- Designed with a sturdy plywood core, these doors offer long-term durability.
- Available with 1 mm edge band, or with solid wood "T" moulding of variable width.



90-6600



20-4500-89-15-<u>526</u>-P87



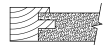
20-4500-89-15



20-4500-458-15



20-4500-89-15-P87



20-4500-458-05

Variable width: 1/2" to 1" maximum





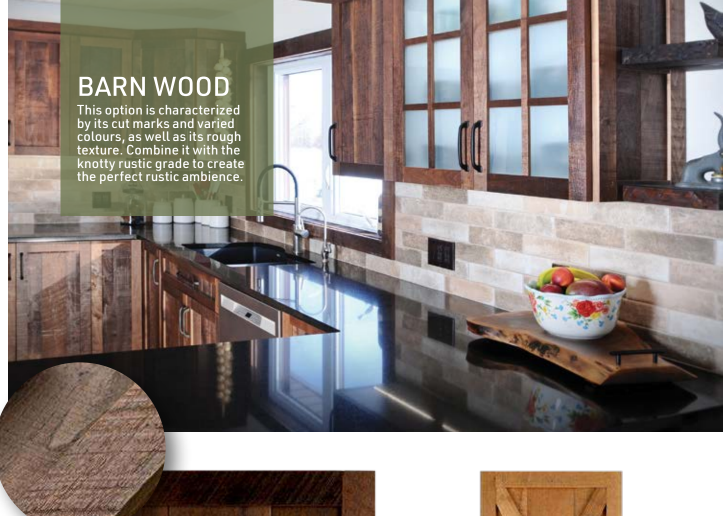


LET THE WARMTH OF WOOD AND NATURE INSPIRE YOUR KITCHEN DESIGNS.

Explore our selection of four textures to create projects with an enveloping atmosphere.



90-6650-CQ-294-249-F468 20-1200-CQ-10-03-990-F468 10-1200-B-GR4-313-03-F468 10-1200-CQ-197-03-997-F468





10-1200-CQ-197-03-997-837-F01



10-1200-CQ-197-03-997-F468

KNOTTY RUSTIC

Our knotty rustic grade is very popular with wood lovers. At Caron Industries, we use premium quality wood and reserve knotty pieces exclusively for this grade.



10-1200-B-GR4-313-03-F468



10-1200-H-GR4-197-03-997-F01



10-1200-ARN-313-03-110-F01

DID YOU KNOW?

Knotty rustic cabinet doors feature knots and natural patterns in the wood, giving each door a unique and distinctive character that adds charm and warmth to any room.





10-1200-CQ-313-03-990-F468

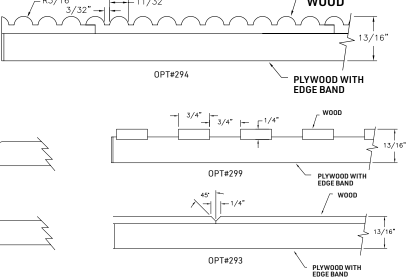


FLUTED DOORS

Stylish and refined, perfect for adding a touch of warmth to modern-style projects.

Spacing in between the grooves must be specified.

313-405-10





90-6650-CQ-294-249-F01



20-4500-CQ-221-18-400-990-F01



20-4500-CQ-221-18-404-F166

DID YOU KNOW?

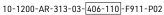
Vertical grooves, known as fluting, were used in Greek and Roman architecture to add elegance and height to columns. This classic technique has been revisited in modern interior design. It helps create an optical illusion, making the space appear larger.







10-1200-E-313-03-405-F115







Drawer front design: #30-1200-E-313-03-P20
Turned wooden post: #90-6300-EToe kick: #90-9500-E-002-P01
Wood type: Rustic maple (no colour matching)

Dovetail drawer box (exposed front): #90-6055-E-DEGP02-P20

Colour: F131, F20 on walnut Countertop: # 90-4060-N-F20

10-1200-ARN-313-03-250-400-F118





10-1200-IPE-313-03-403-993-F01





DID YOU KNOW?

Classic doors are inspired by the English Victorian and French Second Empire styles. Both emphasize elegance and luxury, with great attention to detail and ornamentation. Classic kitchens aim to give an impression of grandeur and sophistication. Raised-panel doors create a relief effect, making the cabinets appear more imposing and elegant.



ECO STYLE

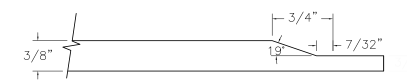
The cornerstone of our commitment to the environment, our ECO center panels feature an innovative design and eco-friendly concept. We use optimized solid wood to guarantee durability and performance.

SAVE 10% ON SOLID WOOD CENTER PANEL DOORS.

- More than 20 different center panel profiles (see pages 52 to 55).
- \bullet Optimal and sustainable use of natural resources.
- Features light, elegant lines (alternative between regular solid wood doors and recessed panels).
- Perfect match between doors and drawer fronts (same center panel for both).
- Can also be used for drawer fronts only (combined with doors with solid 5/8" thick center panels).

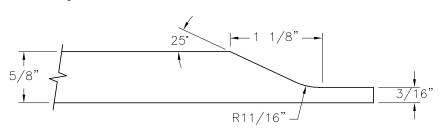


Center panel #305





Center panel #05







10-1200-H-(GR4)-302-01 (3") -F632



10-1200-I-(GR4)-302-01 (3") -F632



10-1200-N-(GR4)-302-01 (3") -F632



10-4500-M-301-21-F128



10-4500-E-93-03-<u>751</u>-F77



10-4500-E-301-21-270-F501

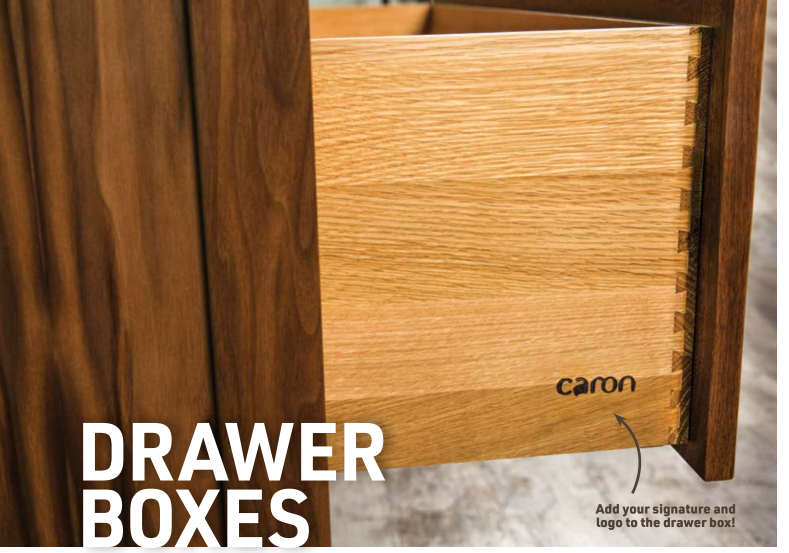


10-1200-E-02-01-510-F49



10-1200-E-06-01-700-F24-P04





ADD VALUE, DISTINCTION AND STYLE TO YOUR PROJECTS.

Caron's dovetail drawer boxes are renowned for their solidity and exceptional durability. Each of them can be fully customized in terms of dimensions and wood type to perfectly meet your needs. In addition to their tried-and-tested sturdiness, they add character to any space.

DID YOU KNOW?

Dovetail joints are amongst the oldest and sturdiest woodworking techniques, and have been used as far back as ancient Egypt and China. This type of joint is named after the shape of the tenons and mortises, which resemble the tail of a dove, flaring outwards to fit firmly together.





to meet your exact specifications.

Door design: #10-1200-ES-321-08-P55 Frame design: #15-1200-ES-00-08-830-P55 Drawer front design: #30-1200-ES-321-08-P55

Ogee: #9800

Wood type: Silver maple Colour: #924 Black coffee







15-1200-E-00-09-840-F01



15-1200-E-00-03-838-F115



15-1200-M-00-03-817-F21



15-1200-E-00-03-830-111-F21



15-1200-E-00-03-833-F115



15-1200-I-00-03-821-F54



15-1200-E-00-03-822-F115



15-1200-M-00-02-815-F115



15-4500-I-00-03-803-F54



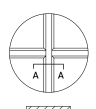
15-1200-ES-00-03-819-F131



15-1200-C-00-03-885-F21



Diamond-shaped mullions

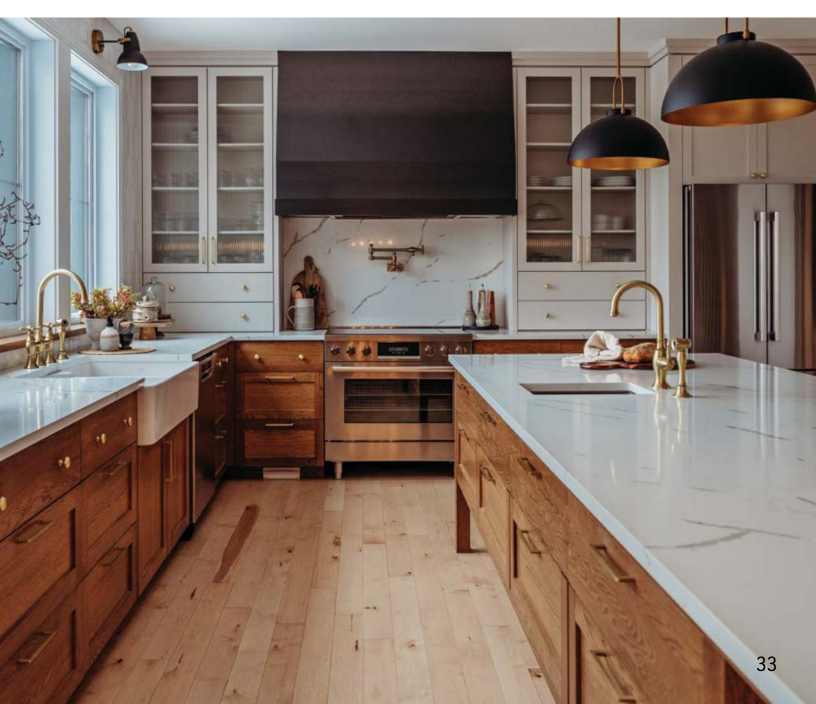


SECTION AA
Mullions with added beading

Do you have another frame design in mind?
Don't hesitate to send us a picture,
a technical drawing, or even an image
from Pinterest/Instagram. We'll make
sure to design it to your taste.

RABBET FOR GLASS	G1 G2 G3 G4 G4	G5 no rabbet
MULLIONS	Caron will use the type of mullion which best suits the interior moulding ordered (the number of openings as per our standards, unless otherwise specified).	56 ←3/4"→

 $N.B.: For certain \ designs, \ only \ mullions \ \#03 \ are \ available.$





THE NOBILITY OF A WOOD TOP BRINGS WARMTH, RICHNESS AND DURABILITY TO YOUR KITCHEN.

Our wooden countertops are surprisingly affordable and fully customizable according to your specifications. You can choose from several options, such as:

- Wood types (see pages 68 and 69)
- · Laminated wood with edge grain
- Live edge
- Dimensions, thicknesses, profiles, outsides cuts (or insides cuts for sinks)

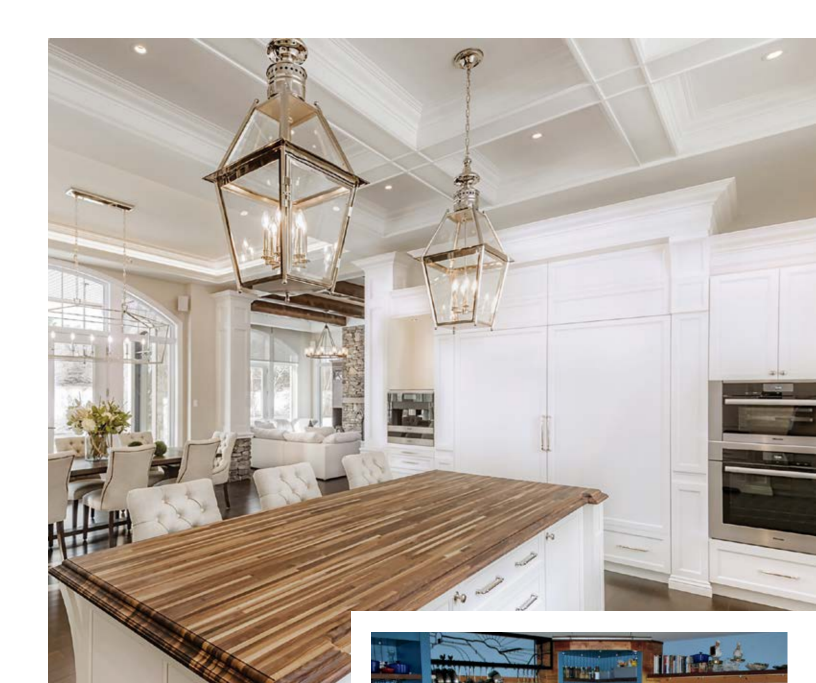
Furthermore, our countertops are delivered ready for finish (or pre-finished with mineral oil).

DID YOU KNOW?



With appropriate care and maintenance, wooden countertops can last decades and even develop a rich patina that adds character over time.





DID YOU KNOW?



The American farmhouse style, which relies on rustic and natural materials, greatly contributes to the ongoing popularity of wooden countertops.





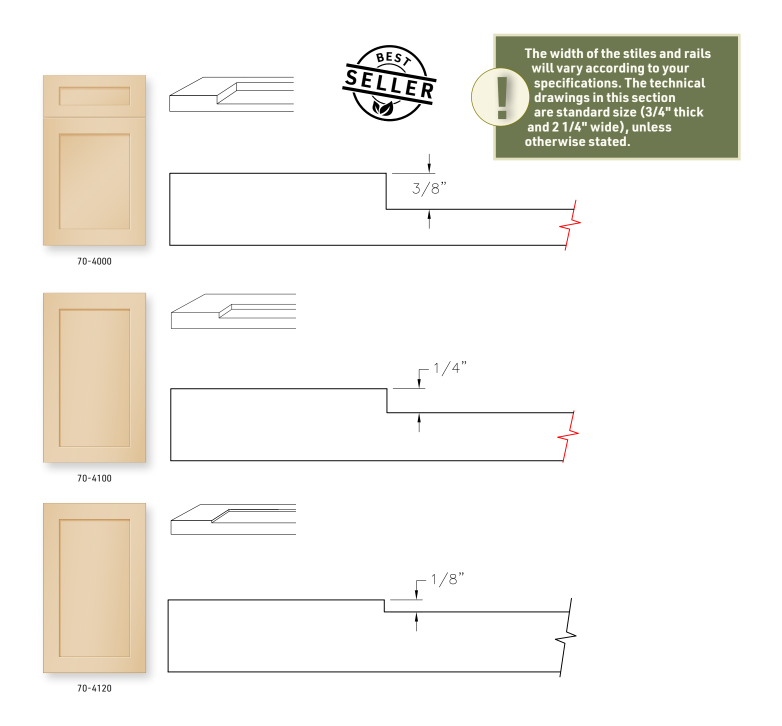
CREATE HIGH-END PROJECTS AT VERY COMPETITIVE PRICES WITH CARON'S VAST SELECTION OF MDF COMPONENTS.

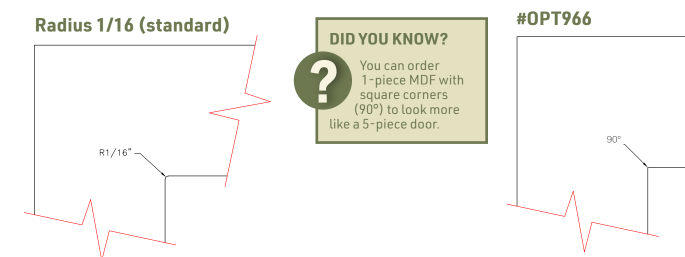
- Optimal value for money, made from the best MDF on the market.
- Various thicknesses, with melamine or MDF backs.
- Available in 1 piece, 2 pieces and 5 pieces.

Don't hesitate to order our high-quality primer coats.



	F659	F658	F657	F654	F653	F652	F651	F650
								=
)	0.00							
	133 m B				5 5 6 38			





MDF SELECT 1 PIECE DOORS

SIMPLEMENT SHAKER

DID YOU KNOW?

Almost all MDF models at Caron have a wooden equivalent. This versatility allows you to create the perfect match between lacquered and wooden parts within the same project.

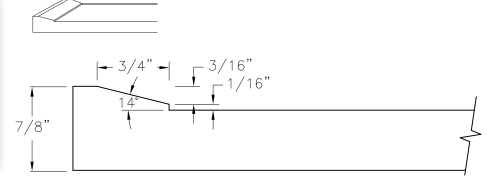




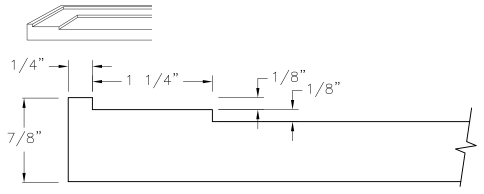


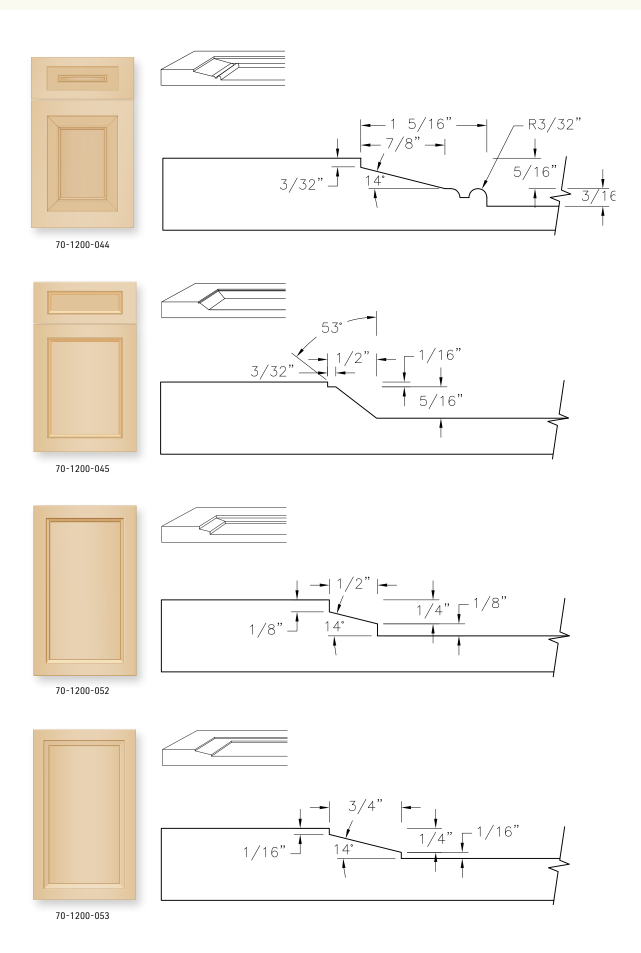


70-1200-253

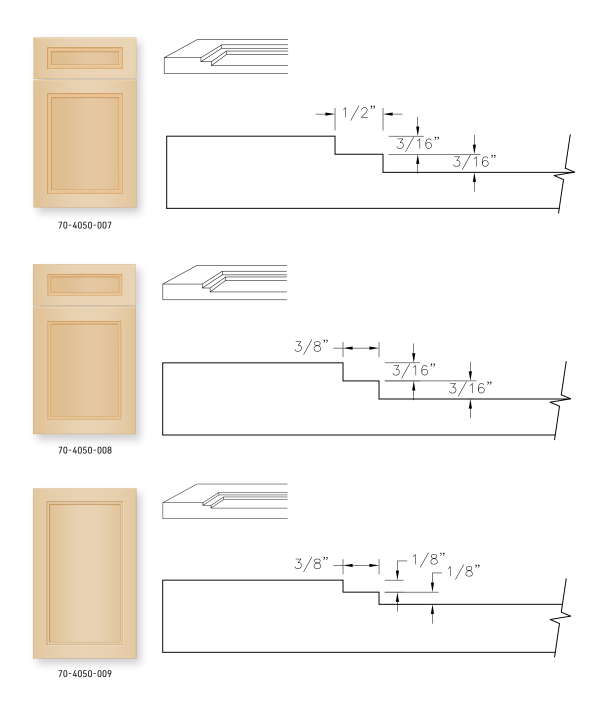


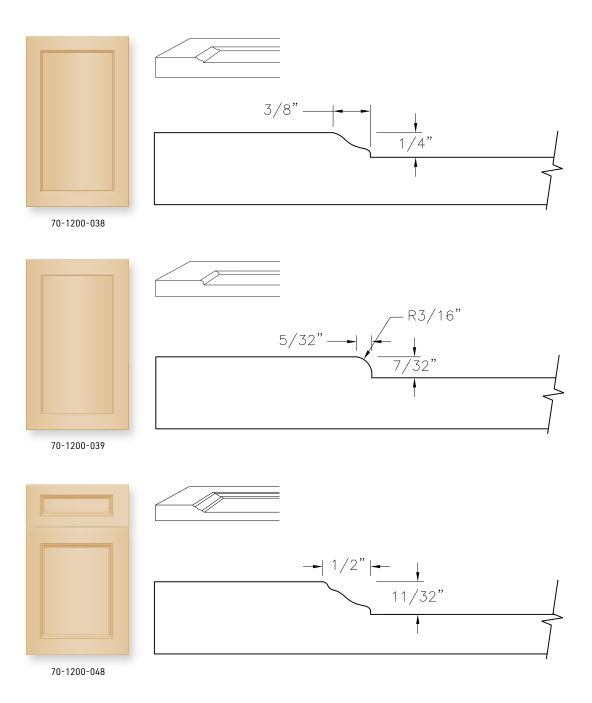




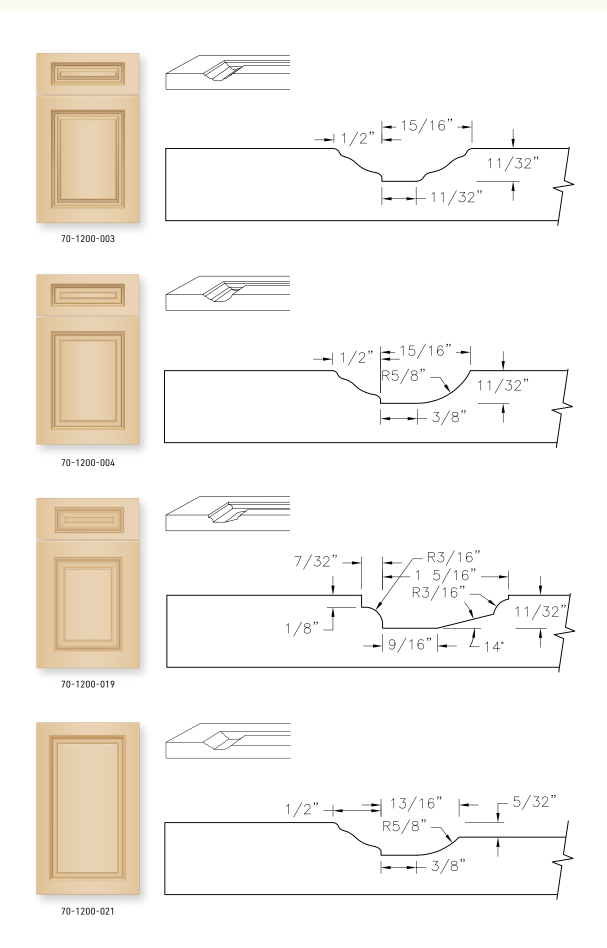


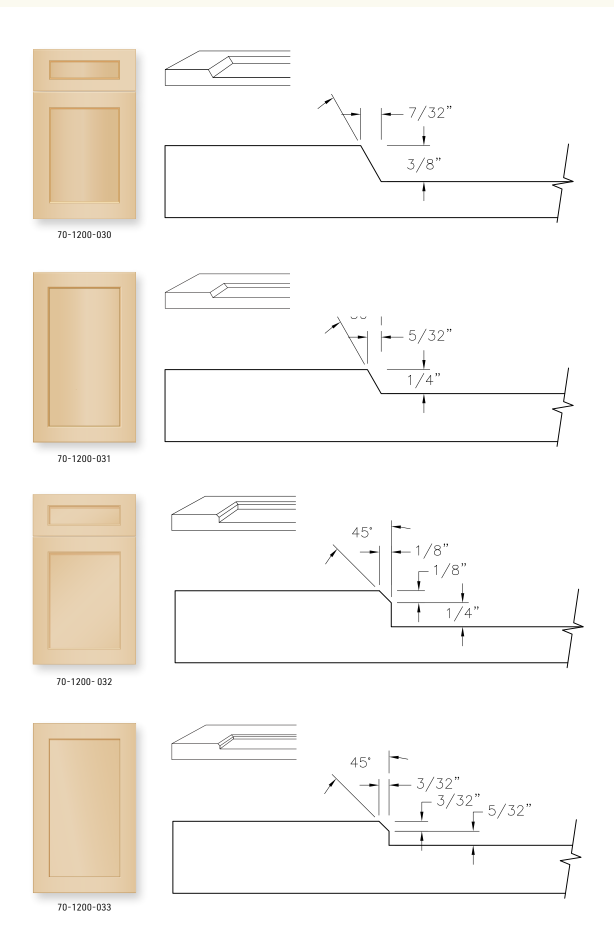
MDF SELECT 1 PIECE DOORS





MDF SELECT 1 PIECE DOORS







YOUR PRODUCTION OUTPUT?

WE CAN HELP, THANKS TO OUR EXTENSIVE FINISHING SERVICE.

Stains and lacquers are more popular than ever, which means longer finishing steps. Caron can help you meet your critical deadlines.

Whether you need a quality primer (2 coats) or a complete finish, we've got you covered. Quality guaranteed!

Primer coats		Dark lacquers
F650	F207	F140
F651	F217	F181
F652	F221	F203
F653	F252	F239
F654	F260	F249
F657	F262	F263
F658	F414	F265
F659	F464	F291
Light lacquers	F527	F292
F115	F528	F295
F117	F545	F422
F131	F555	F431
F155	F580	F439
F206	F585	F451

Dark lacquers (continued) **Stains** Glazes F02 F233 F454 F459 F299 F03 F152 F460 F179 F04 F468 F05 F481 F426 F522 F530 F20 F532 F508 F21 F544 F460 F77 F750 F567 F755 F108 F124 F902 Light stain F905 F508 F128 F01 F922 F924 F169 F192

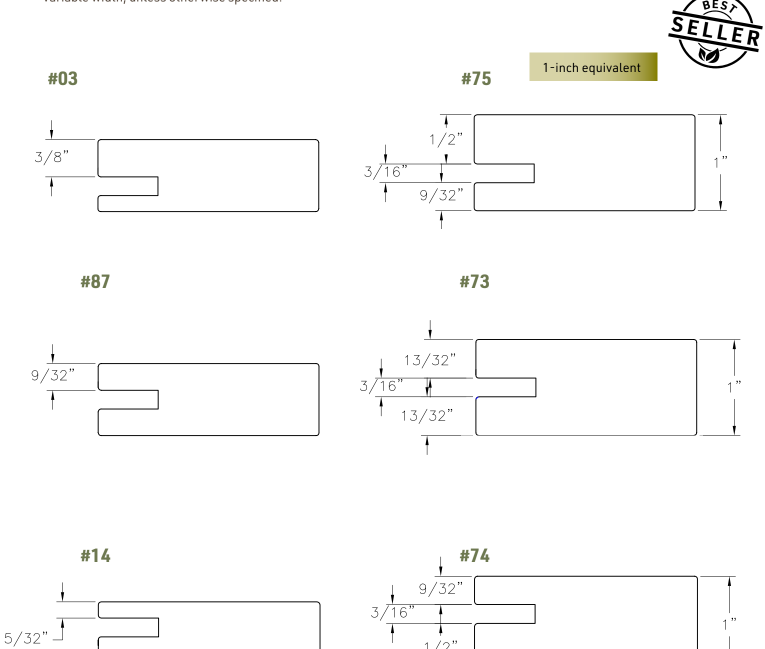


INTERIOR MOULDINGS

The number above each drawing corresponds to the number of the interior moulding. It must be indicated in the section of the code highlighted by the green circle.

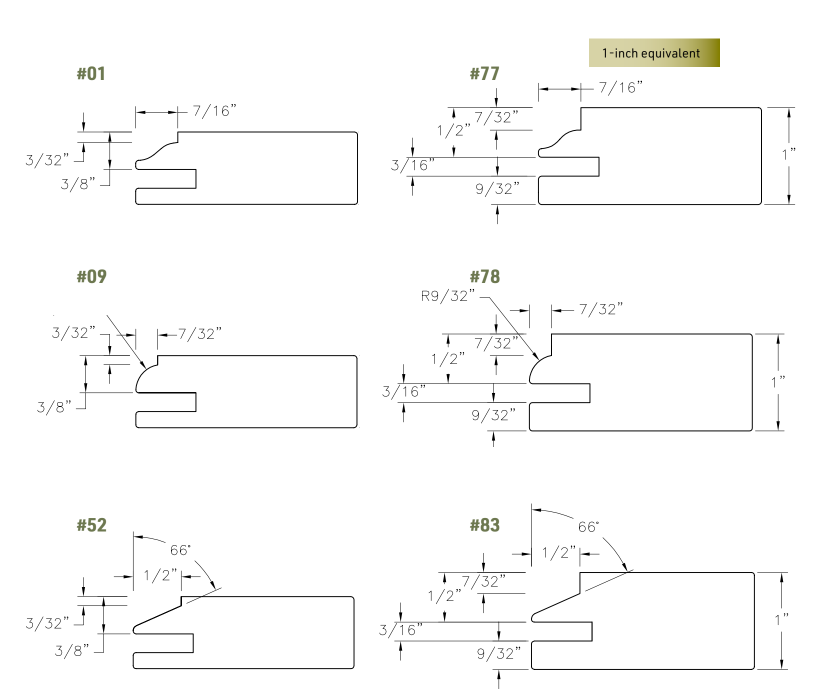


The mouldings below are all 3/4" thick, and are available in 7/8" and 1". Variable width, unless otherwise specified.





The mouldings below are all 3/4" thick, and are available in 7/8" and 1". Variable width, unless otherwise specified.

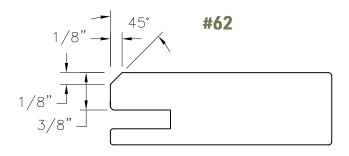


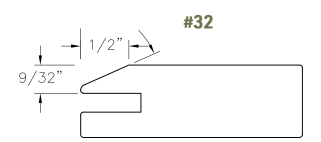
INTERIOR MOULDINGS

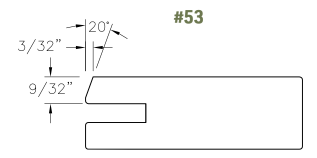
The number above each drawing corresponds to the number of the interior moulding. It must be indicated in the section of the code highlighted by the green circle.

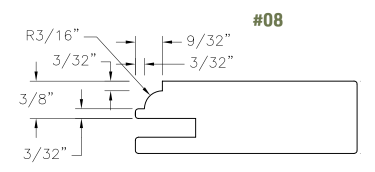


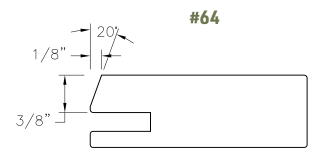
The mouldings below are all 3/4" thick, and are available in 7/8" and 1". Variable width, unless otherwise specified.

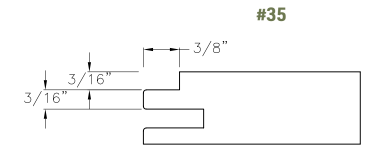










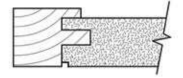


The mouldings below are fixed, with the exception of #05.

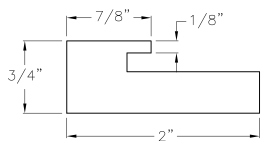
SIMPLY SHAKER

#05 assembled view

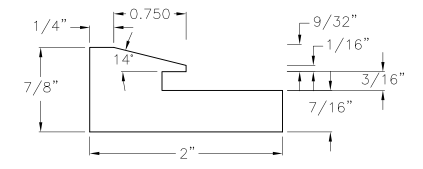
Variable width: 1/2" to 1" maximum



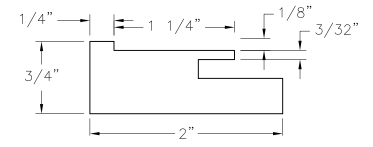




#19



#57



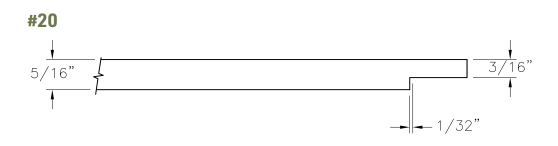


CENTER PANELS

The number above each drawing corresponds to the number of the center panel. It must be indicated in the section of the code highlighted by the green circle.





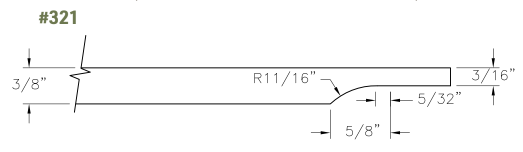


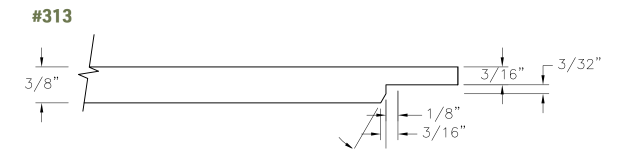
ECO

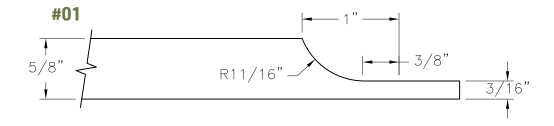
ECO SERIES

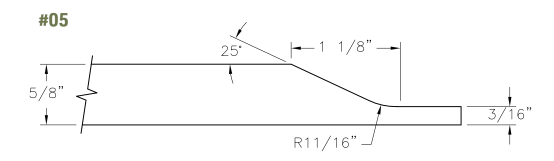
Save 10% with the ECO series 300 in optimized solid wood.

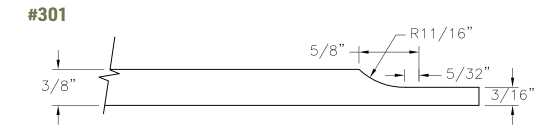
The center panels below are all 3/8" thick, unless otherwise specified.

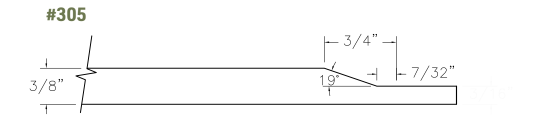










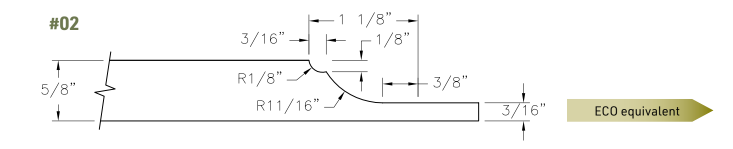


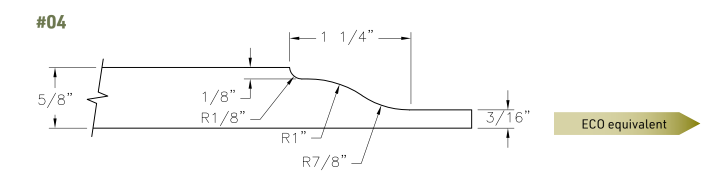
CENTER PANELS

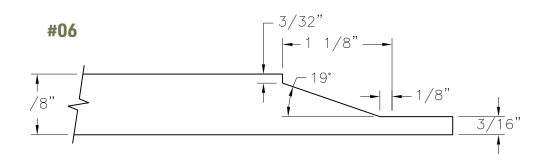
The number above each drawing corresponds to the number of the center panel. It must be indicated in the section of the code highlighted by the green circle.



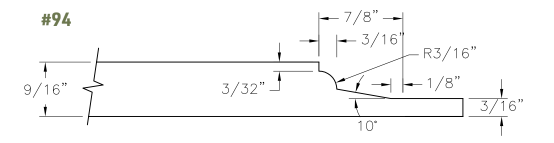
* This code is for reference only







ECO equivalent



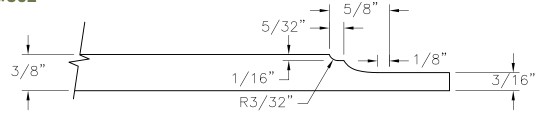
ECO equivalent



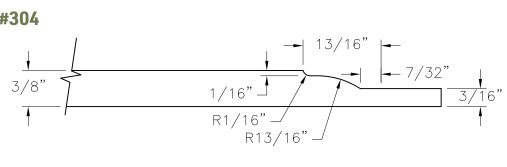


Save 10% with the ECO series 300 in optimized solid wood.

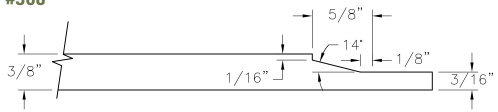
#302



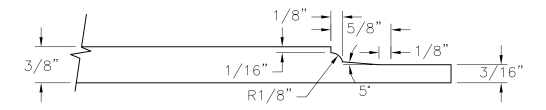
#304



#306



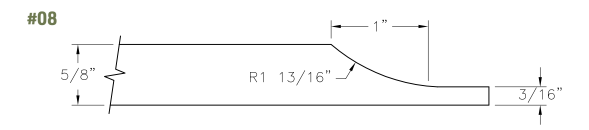
#394

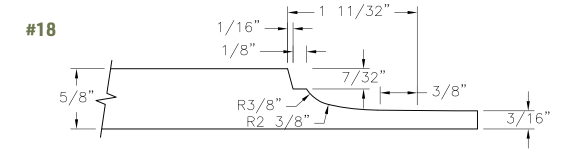


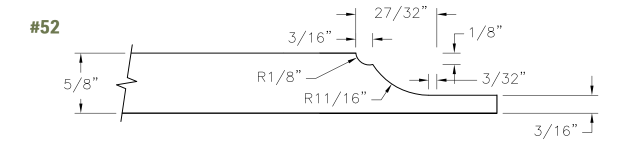
CENTER PANELS

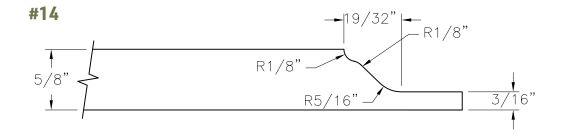
The number above each drawing corresponds to the number of the center panel. It must be indicated in the section of the code highlighted by the green circle.

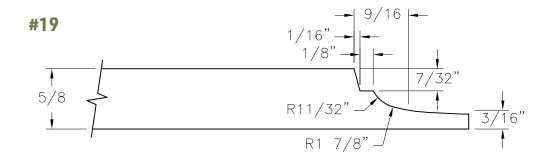


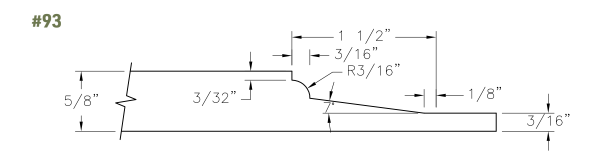








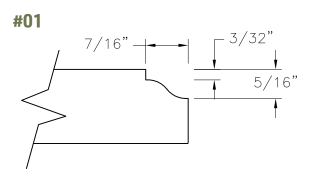


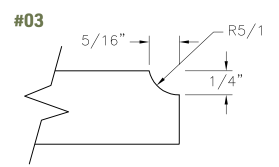


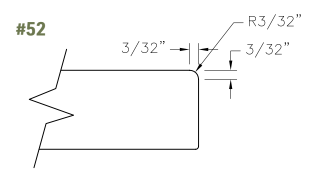
EXTERIOR PROFILES

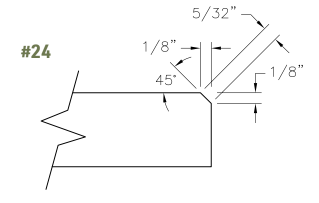
The number above each drawing corresponds to the number of the exterior profile. It must be indicated in the section of the code highlighted by the green circle.

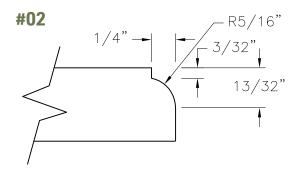
10-1200-AR-S-313-03-406-110-F911-P02
*This code is for reference only

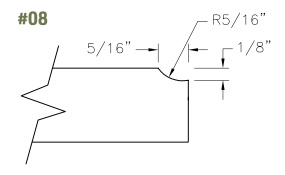


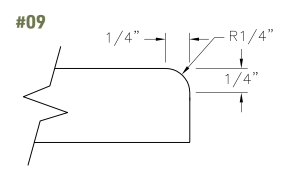


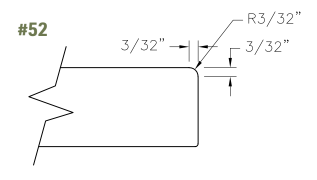






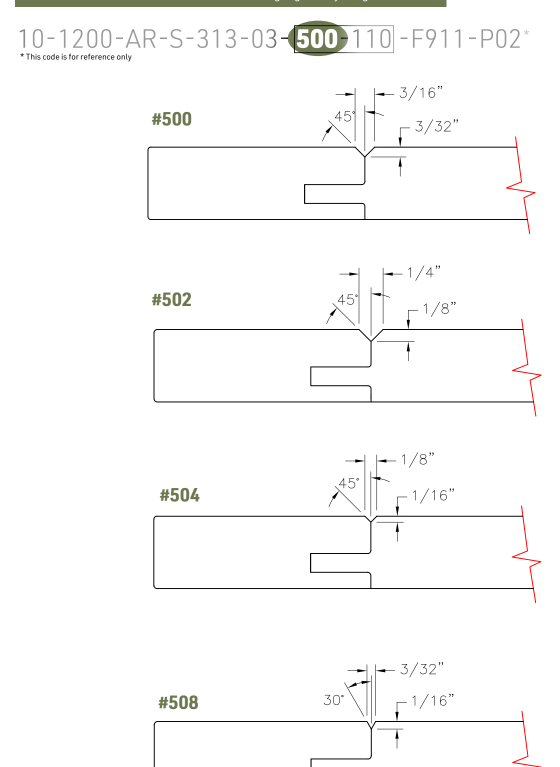






V-JOINT OPTIONS

The number above each drawing corresponds to the number of the option. It must be indicated in the section of the code highlighted by the green circle.



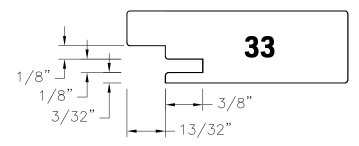
RABBET FOR FRAMES

The number above each drawing corresponds to the number of the rabbet. It must be indicated in the section of the code highlighted by the green circle.



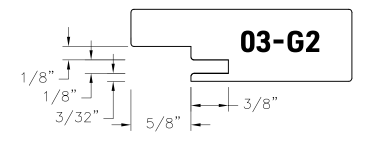
* This code is for reference only

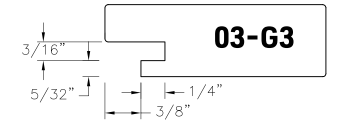
moulding #03

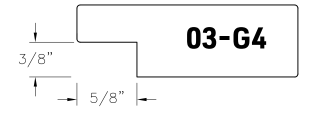




For other rabbets, use:



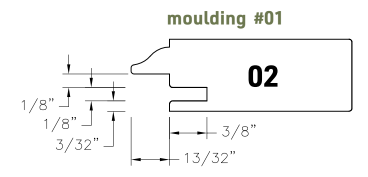




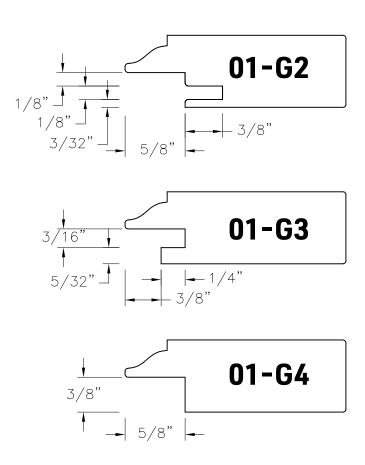
The number above each drawing corresponds to the number of the rabbet. It must be indicated in the section of the code highlighted by the green circle.



* This code is for reference only



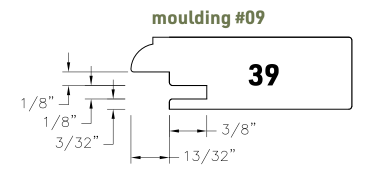
For other rabbets, use:



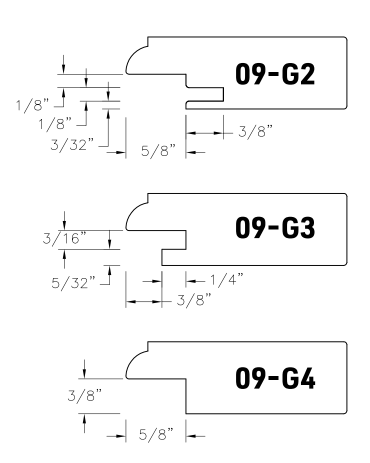
RABBET FOR FRAMES

The number above each drawing corresponds to the number of the rabbet. It must be indicated in the section of the code highlighted by the green circle.



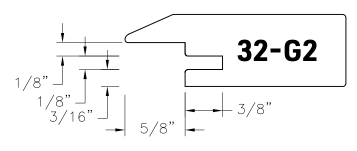


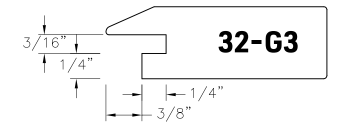
For other rabbets, use:

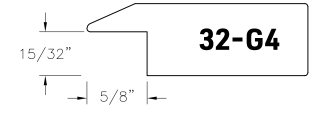


For all other mouldings, please refer to these drawings:

For example, for moulding #32:





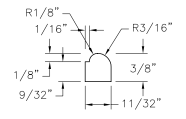


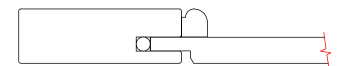
MOULDING FOR CENTER PANELS

The number above each drawing corresponds to the number of the option. It must be indicated in the section of the code highlighted by the green circle.

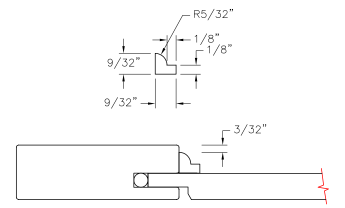


#250

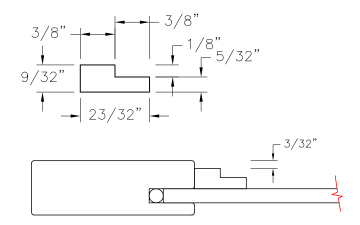




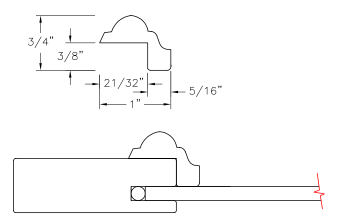
#238



#257

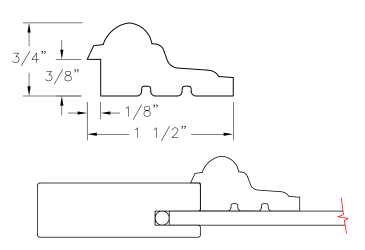


#111

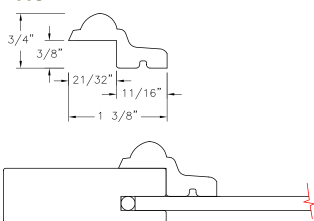


N.B.: These drawings are not to scale (75%).

#109



#110





N.B.: These drawings are not to scale (75%).

FLUTING OPTIONS

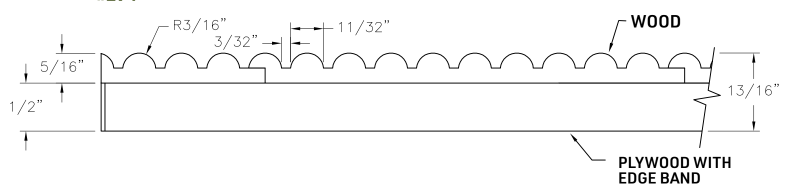
The number above each drawing corresponds to the number of the fluting option. It must be indicated in the section of the code highlighted by the green circle.

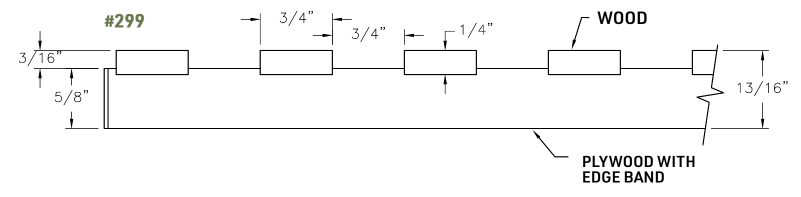




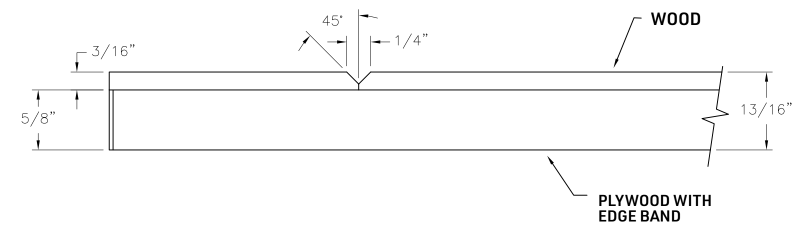
FARMHOUSE COLLECTION

#294



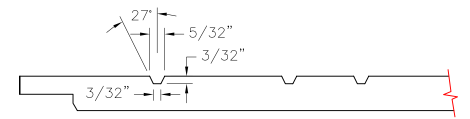


#293

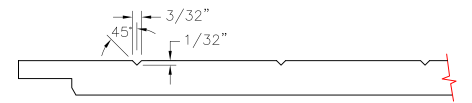




#400

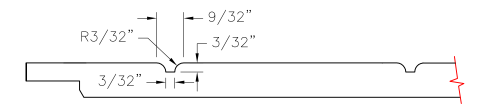


#404



#405

#406



CHOOSING YOUR WOOD TYPE AND GRADE

Since no tree is perfectly identical to another, colour variations and grain types can greatly influence the beauty and warmth of a wooden cabinet door.

Make sure to carefully select the grade of wood for your project, and always bear in mind that wood is a living and natural material.

DID YOU KNOW?



The grain pattern of wooden cabinet doors is unique to each piece, which means that no two doors are ever exactly alike. It's like having a one-of-a-kind work of art in your home!

AI DEP		KNOTTY RUSTIC (list price) For a homey project, perfect for true wood lovers. Accepted natural features: colour and grain variations, knots without restriction.	SELECT (reference grade for list price) Recommended for normal to dark stains. Accepted natural features: pin knots, burls, reddish colour.	SELECT PLUS (list price plus 15%) Recommended for light stains. N/A
ASH (white) -F-	Accepted natural features: pin knots, burls, wide range of colours from cream to light brown. Not selected for colour, mineral accepted without restriction. Occasional light crazing.	Accepted natural features: pin knots, burls, wide range of colours from cream to light brown. Not selected for colour, mineral and knots accepted without restriction. Occasional light crazing.	Accepted natural features: pin knots, burls, wide range of colours from cream to light brown.	Accepted natural features: pin knots, burls, more uniform in colour.
CHERRY -I-	Accepted natural features: gum lines, gum pockets, sapwood (whitish colour). Not selected for colour, mineral accepted without restriction. Occasional light crazing (list price minus 15%).	Accepted natural features: gum lines, gum pockets, mineral, sapwood (whitish colour). Knots without restriction.	Accepted natural features: gum lines, gum pockets, mineral, sapwood (whitish colour) limited to 20% of the surface.	Accepted natural features: gum lines, gum pockets, no sapwood (whitish colour) except on machined parts.
HICKORY (wild) - H -	N/A	Accepted natural features: wide range of colours (sapwood and heartwood), not selected for colour. Knots without restriction.	Accepted natural features: wide range of colours (sapwood and heartwood), not selected for colour.	N/A
MAHOGANY -A-	N/A	N/A	Accepted natural features: pin knots, burls, reddish colour.	N/A
MAPLE -E-	Accepted natural features: not selected for colour, mineral accepted without restriction. Occasional light crazing.	Accepted natural features: not selected for colour, mineral and knots accepted without restriction. Occasional light crazing.	Accepted natural features: a little mineral on the surface, with no restriction on other parts. Uniform in woodgrain and colour.	Accepted natural features: less mineral on the surface, with no restriction on other parts. Uniform in colour.
MAPLE (silver) - ES -	N/A	N/A	Accepted natural features: a little mineral on the surface, with no restriction on other parts. Uniform in woodgrain and colour. Light silver tones.	N/A

These pictures are a general representation of a specific type and grade of wood. You may notice differences in colour and grain from one order to another, from one component to another, or even within the same component. We suggest you order a sample of the desired colour and wood type before placing a full order.

	WOOD Type	RUSTIC (list price minus 10%) Recommended for dark stains and opaque lacquers.	KNOTTY RUSTIC (list price) For a homey project, perfect for true wood lovers.	SELECT (reference grade for list price) Recommended for normal to dark stains.	SELECT PLUS (list price plus 15%) Recommended for light stains.
	MAPLE (wormy) - SMW -	Accepted natural features: all natural features accepted (worm holes, minerals, etc.). Not selected for colour.	N/A	N/A	N/A
	MDF -R-	N/A	N/A	N/A	Premium high density fibre.
	OAK (white) -B-	N/A	N/A	Accepted natural features: pin knots, burls, a little mineral on the surface, with no restriction for other parts. Coulour varies from light brown to reddish and greenish-grey.	N/A
	OAK (red) - C -	Accepted natural features: pin knots, mineral without restriction. Not selected for colour, occasional light crazing.	Accepted natural features: pin knots, mineral and knots accepted without restriction. Not selected for colour, occasional light crazing.	Accepted natural features: pin knots, mineral and knots accepted without restriction. Minimal colour variations. Not selected for colour, occasional light crazing.	Accepted natural features: pin knots, less mineral on the surface, with no restrictions on other parts. Uniform in colour.
•	PINE -P-	N/A	Accepted natural features: colour and woodgrain variations. Healthy knots accepted without restriction.	N/A	Accepted natural features: uniform in colour and woodgrain. No knots.
	SAPELE -SA-	N/A	N/A	Accepted natural features: golden-brown to reddish colour.	N/A
	WALNUT -N-	Accepted natural features: burls, light grey-brown to dark purplish brown, Not selected for colour. Sapwood (whitish colour). Mineral accepted without restriction. Occasional light crazing.	Accepted natural features: burls, light grey-brown to dark purplish brown. Not selected for colour. Sapwood (whit- ish colour). Mineral and knots accepted without restriction. Occasional light crazing.	Accepted natural features: burls, light grey-brown to dark purplish brown. Not selected for colour. Sapwood (whitish colour) limited to 20% of the surface.	N/A

Sanding

Our high end technology gives you:

- Sanding on all surfaces
- Eased edges for optimal finishing adhesion
- Removal of scratches from countergrain sanding (front and back)
- Packaging with protective film between each component

N.B.: Even with optimal sanding, components shipped without finish require a minimum of preparation. This is due to various factors, such as the type of wood, he finish used, handling during packing, unpacking, and drilling of hinges, for example. A light sanding at your factory will also ensure a more uniform finish on all elements (doors, gables, mouldings, etc.).

CODE DESCRIPTION



10-1200-AR-S-313-03-406-110-F911-P02

Group 10 Solid door Design 1200 Square

Wood type AR Red alder (see pages 68-69)

Wood grade S Select (see pages 68-69)

Center panel 313 ECO

(see pages 52 to 57)

Interior moulding 03 (see pages 48 to 51)

Options 406-110 with added fluting and moulding (see pages 59 to 67

Finish F911 Rocheuses (see pages 44 to 46) Exterior profile P02 (see page 58)



TO ORDER

Online on our website (secure connection): ask for your access code.

For assistance or questions: 1800463-7060

Don't hesitate to send us a photo, a technical drawing, or even an image from Pinterest/Instagram. We'll be happy to complete the code for you.

GROUP AND DESIGN NUMBER

These first two specifications are the most important, as they determine the very nature of the component chosen. The group number confirms whether it's a door or a drawer front, for example, and the design number specifies the configuration (square, curved, etc.). Please refer to pages 68 and 69 for a complete description of grades and wood types.

GROUP

# Gro	oup	# Gro	oup	# Gro	oup
10	Solid door	60	Curved door	72	MDF drawer front
15	Open frame	61	Curved open frame	90	Miscellaneous/Accessory
20	Plywood door	62	Curved drawer front		
30	Solid drawer front	63	Curved moulding		
35	Plywood drawer front*	70	MDF door (pine fibre)		
50	Moulding (various lenghts)	71	MDF open frame		

DESIGN

GROUP	# DESIGN	DESCRIPTION
10	1200	Solid door square
10	1202	Solid door square, 2 panels
10	1203	Solid door square, 3 panels
10	1204	Solid door square, 4 panels
10	1205	Solid door square, 5 panels
10	1206	Solid door square, 6 panels
10	1300	Solid door arched
10	1302	Solid door arched, 2 panels
10	1370	Solid door arched plus
10	1600	Solid door arched, top/bottom
10	1670	Solid door arched plus, top/bottom
10	1800	*Solid door horizontal batten 1"
10	1900	*Solid door horizontal batten 2"
10	1970	*Solid door closed louvre 3/4"
10	3000	Solid door vaulted plus
10	3060	Solid door vaulted plus, top/bottom
10	3100	Solid door vaulted
10	3150	Solid door vaulted, left/right
10	3160	Solid door vaulted, top/bottom
10	3200	Solid door half-circle
10	3300	Solid door quarter-circle, left/right
10	3400	Solid door arched, left/right
10	3700	Solid door gothic plus
10	3750	Solid door gothic
10	4500	Solid door 45°, regular moulding
10	4500	Solid door 45°, convex moulding
10	4550	Solid door 45°, corner 22.5°, left/right
30	1200	*Solid drawer front 5 pieces **
30	1202	*Solid drawer front 7 pieces (2 panels) **
30	1800	*Solid drawer front horizontal batten 1"
30	1900	*Solid drawer front horizontal batten 2"
30	1970	*Solid drawer front louvred 3/4"
30	4500	*Solid drawer front 45°, regular moulding
30	4500	*Solid drawer front 45°, convex moulding
30	6000	*Solid drawer front plain
	al grain center	· ·

*	Horizontal	grain	center	panel
---	------------	-------	--------	-------

^{** 15/8&}quot; rails (unless otherwise stated)

# DESIGN	DESCRIPTION				
1200	Plywood door	square			
1202	Plywood door	square, 2 panels			
1203	Plywood door	square, 3 panels			
1204	Plywood door	square, 4 panels			
1205	Plywood door	square, 5 panels			
1206	Plywood door	square, 6 panels			
1300	Plywood door	arched			
1302	Plywood door	arched, 2 panels			
1370	Plywood door	arched plus			
1600	Plywood door	arched, top/bottom			
1670	Plywood door	arched plus, top/bottom			
3000	Plywood door	vaulted plus			
3060	Plywood door	vaulted plus, top/bottom			
3100	Plywood door	vaulted			
3150	Plywood door	vaulted, left/right			
3160	Plywood door	vaulted, top/bottom			
3200	Plywood door	half-circle			
3300	Plywood door	quarter-circle, left/right			
3400	Plywood door	arched, left/right			
3700	Plywood door	gothic plus			
3750	Plywood door	gothic			
4500	Plywood door	45°, regular moulding			
4500	Plywood door	45°, convex moulding			
4500	Plywood door	3/4" Euro plus			
5000	Plywood door	3/4" rift cut			
1200	*Plywood drawer front	5 pieces **			
		7 pieces (2 panels) **			
		45°, regular moulding			
	3				
	3				
5000	*Plywood drawer front	3/4" rift cut			
	-	,			
		· · ·			
6650	5/8" gable/plywood with				
	1200 1202 1203 1204 1205 1206 1300 1302 1370 1600 1670 3000 3060 3100 3150 3160 3200 3300 3400 3750 4500 4500 4500 1202 4500 4500 4500 4500 4500 6600	1200 Plywood door 1202 Plywood door 1203 Plywood door 1204 Plywood door 1205 Plywood door 1206 Plywood door 1300 Plywood door 1302 Plywood door 1370 Plywood door 1600 Plywood door 1670 Plywood door 1700 Plywood drawer front 1700 Plywood door			

 $[\]star$ Plywood center panel (on MDF or particule core depending on supply)



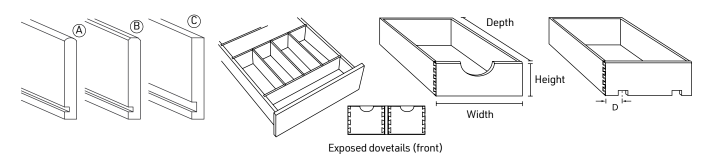
Les Industries Caron (meubles) inc. 45, 4^e Rue, Montmagny, C.P. 100 (Québec) Canada G5V 3S3

418.248.0255 800.463.7060

♣ 418.248.0982 800.463.3656

order@caronindustries.com

			Clier	it number		Name		()	
der number			Orde	ring date			VIP Service :	NO	YES
ecial instructio	ons								
Group number	Design number	Wood type	Grade	Central panel number	Interio Se	or moulding number ee. p. 48 to 51	Option number	Finish number	Exterior profile number
See p. 71	See p. 71	See p.68-69	See p. 68-69	See p. 52 to 57	#	Width Rail Stile	See p. 59 to 67	See p. 44 to 46	See p. 58
	HEIGHT X W	'IDTH		QTY		HEIGHT	X WIDTH		QTY
								OTAL	
Group number	Design number	Wood type	Grade	Central panel number	Interi	or moulding number	Option number	Finish number	Exterior profile
See p. 71	See p. 71	See p. 68-69	See	See p. 52 to 57	#	Width	See p. 59 to 67	See p. 44 to 46	number See p. 58
<u> </u>	•	'	p. 68-69			Rail Stile		'	·
	HEICHTVM	UDTU		OTV		UFICUT	· V WIDTH		OTV
	HEIGHT X W	חוטוי		UIY		HEIGHI	X WIDTH		QTY
				<u> </u>				OTAL	
Model comb	w Wood to		ndo.	Ontin		Width			04
	7,					VV IQTN			Qty
See p. 48 to 51	See p. 68-6	See p.	08-09	See p. 59 to 67			See p.	44 10 46	
-	Group number See p. 71 Group number See p. 71	der number ecial instructions Group number See p. 71 HEIGHT X W Group number See p. 71 See p. 71 HEIGHT X W HEIGHT X W	Group number Design number Wood type See p. 71 See p. 71 See p. 68-69 HEIGHT X WIDTH Group number Design number Wood type See p. 71 See p. 71 See p. 68-69 HEIGHT X WIDTH	Group number Design number Wood type Grade HEIGHT X WIDTH Group number Design number Wood type Grade See p. 71 See p. 68-69 HEIGHT X WIDTH HEIGHT X WIDTH HEIGHT X WIDTH	Group number Design number Wood type See p. 52 to 57 HEIGHT X WIDTH QTY Group number Design number Wood type See p. 52 to 57 HEIGHT X WIDTH QTY Group number Design number Wood type See p. 52 to 57 Group number Design number Wood type See p. 52 to 57 HEIGHT X WIDTH QTY Group number Design number Wood type See p. 68-69 See p. 71 See p. 71 See p. 68-69 HEIGHT X WIDTH QTY HEIGHT X WIDTH QTY HEIGHT X WIDTH QTY Model number Design number See p. 68-69 HEIGHT X WIDTH QTY OTY OTY OTY OTY OTY OTY OTY	der number ecial instructions Group number Design number Wood type See p. 52 to 57 # HEIGHT X WIDTH Group number Design number Wood type See p. 52 to 57 # HEIGHT X WIDTH Group number Design number Wood type Grade Central panel number Interest See p. 71 See p. 68-69 See p. 52 to 57 # HEIGHT X WIDTH Group number Design number Wood type Grade Central panel number Interest See p. 71 See p. 68-69 See p. 52 to 57 # HEIGHT X WIDTH HEIGHT X WIDTH QTY HEIGHT X WIDTH QTY HEIGHT X WIDTH QTY Model number Wood type Grade Option	Design number Design number Wood type Grade Central panel number See p. 48 to 51	Client number Client number Name Est Fax:	Design number Design number Wood type Grade Central panel number See p. 481 of 3 See p. 59 to 57 Panel See p. 59 to 57 See p. 48 to 46 Panel State See p. 59 to 57 See p. 48 to 46 Panel State See p. 59 to 57 Panel See p. 59 to 57 See p. 48 to 46 Panel State See p. 59 to 57 See p. 48 to 46 Panel State See p. 59 to 57 See p. 48 to 46 Panel State State See p. 59 to 57 See p. 48 to 46 Panel State State



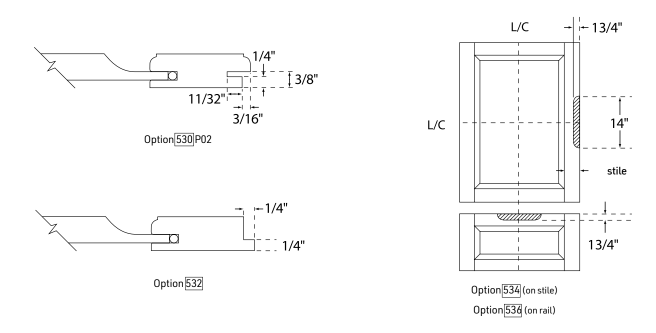
Caron Thinks wood, thinks green		Les Industries Caron (meubles) inc. 45, 4 ^e Rue, Montmagny, C.P. 100 (Québec) Canada G5V 3S3		** 418.248.0255		418.248.0982 800.463.3656	
Company name		Client#	Ву	Tel.: () Fax: ()			
Order number		Date	,	VIP Service:	□ N0 □ Y	ES	
Special instructions							
·				Dovetail drawer box			
Wood type oak (standard) maple	ash cherry		Height	Width	Depth	Quantity	
birch							
Grade ☐ rustic (standard) ☐ select	select plus						
Thickness of sides 1/2" (standard)	<u> </u>	ECO					
Upper edge treatments □ bullnosed (standard) (square (hand sanded) (c)	☐ eased ®						
Bottom thickness 3/16" (standard)	☐ 11/32" ☐ 1/2" (mult	iply)					
Assembly options unassembled (no groove) unassembled (with groove) assembled (no groove, bottom edge visible) assembled (with groove, integrated bottom)							
Spacing (from bottom to groove) 3/8" (standard) 9/16"	☐ 1/2" ☐						
Options with dividers (please specify p handle cut out slide notches	positioning) 3/16"	□ 3/8"					
back only height width side height (-1/16")	front + back disance (center to side)						
Finition finishing number finishing number							
ORDER	QUOTATION				TOTAL		



SPECIALTY COMPONENTS

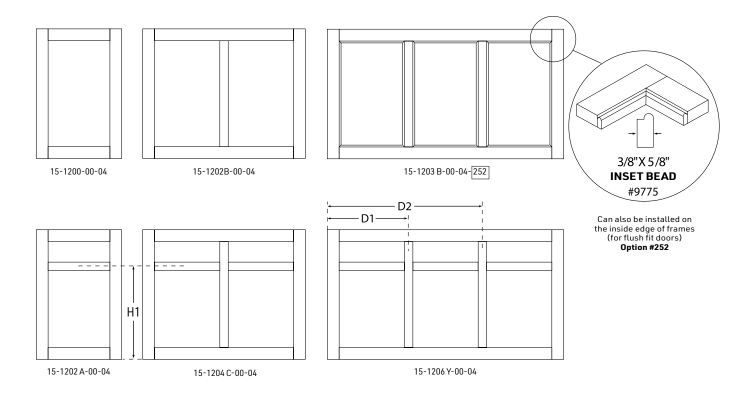
APPLIANCE PANEL

Most of our components can be used on household appliances for a refined, built-in look. Check the compatibility of your appliances (special adaptors included) and specify the appropriate option.



FACE FRAME

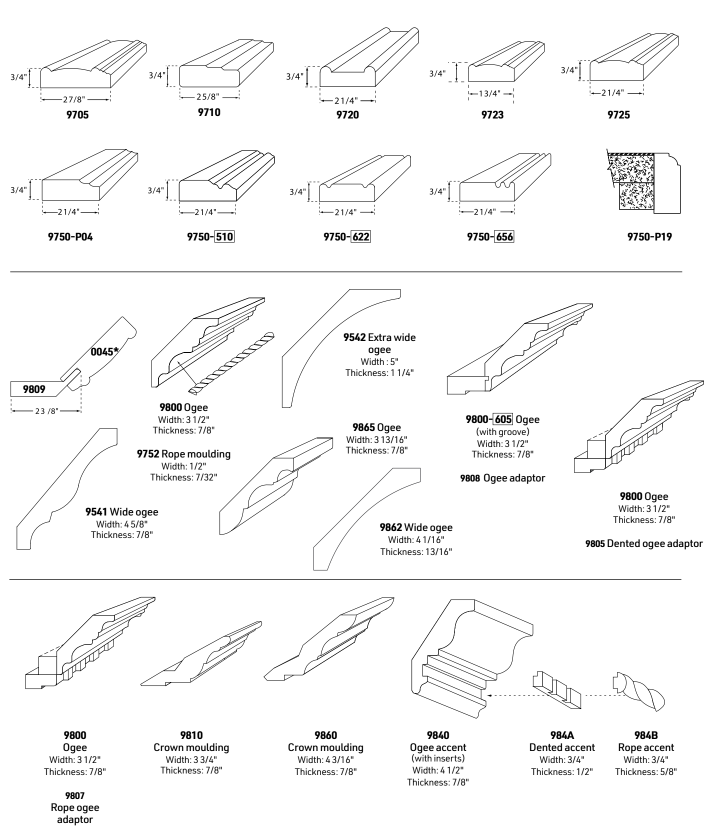
Available in multiple configurations. Make sure to specify the width, position and outside measurements of stiles and rails.

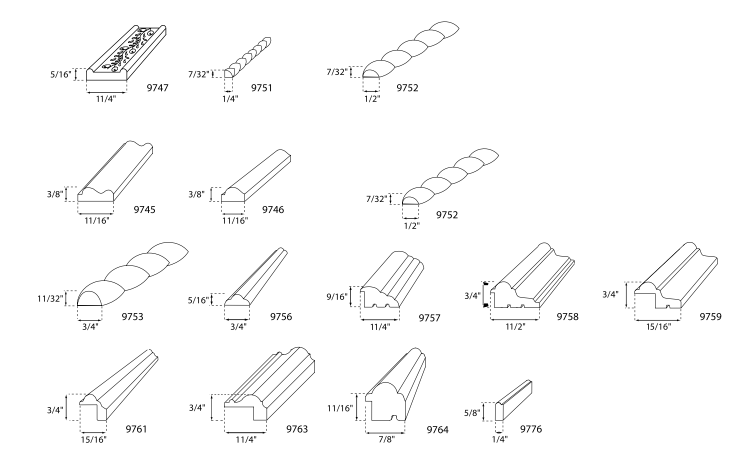


MOULDINGS

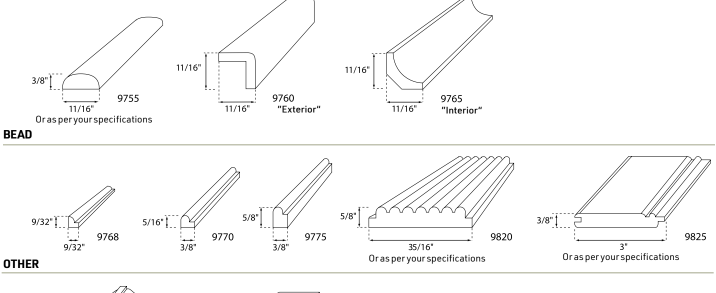
CROWN MOULDINGS, BASE MOULDINGS, LIGHT VALENCE

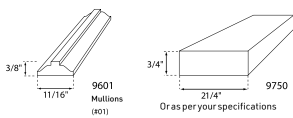
To see more mouldings and options, please refer to pages 48 to 51. These components can be used as decorative elements, toe kicks, countertop edges (base moulding and door trims 3/8" to 3/4" thick), etc. They're also available with the same rabbet as other door parts, to use with Caron Adaptor # 9809 to create crown mouldings that perfectly match your project (choose desired interior moulding number and add 00* before).





JOINT COVER / CORNER

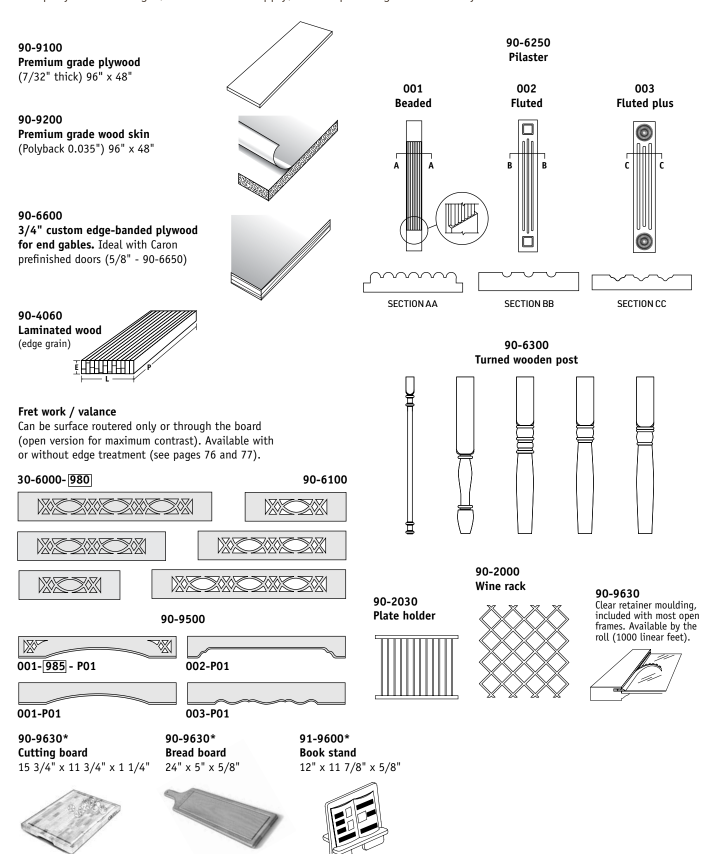




ACCESSORIES

CUSTOMIZE YOUR PROJECTS

Whether it's laminated wood, turned wooden posts, valances, pilasters, or plate holders, most components are available in the wood type and dimensions of your choice. Some of these accessories can be personalized with your company's name or logo (some conditions apply). It's the perfect gift to add to any customer's new kitchen.



MINIMUM AND MAXIMUM SIZE

Although we produce components up to 10' high by 5' wide, maximum dimensions vary according to the design and type of wood chosen. As a general rule, we suggest the use of two or more components (that you fasten together) rather than one very large component in order to minimize the risk of breakage during transport, increase product stability and ensure better warranty coverage.

When it comes to minimum widths and heights, Caron offers so many possibilities that it would be difficult to list them all in a single document. However, this catalogue contains all the information you need to find most of them yourself.

Minimum width Solid center pannel door example:

(width of stile \times 2) + (center panel reveal \times 2) + (1/2" center panel flat section) = minimum width.

Minimum height Solid raised drawer front example:

(width of rail x 2) + (center panel reveal x 2) + (1/2" center panel flat section) = minimum height.

IMPORTANT NOTICE: please refer to pages 52 to 57 for center panel reveals and moulding widths.

If applicable, don't forget to add moulding width x 2 (for center panel option).

To lower minimum heights on drawer fronts:

- Reduce rail width
- Reduce center panel reveal (see pages 52 to 57)
- Reduce center panel flat section (depending onto knob or handle back plate specifications)
- Reduce moulding width (if applicable)

PRODUCTION TIME

Caron's estimated production time will be confirmed for each one of your orders or quotations. Please note that production time starts after reception of your final confirmation and after credit approval. This does not include transit, weekends, statutory holidays and things beyond our control such as major storms, power failures, etc.

N.B.: Estimated production times vary depending on design, wood type and options ordered. It may also vary during the year according to the demand.

Rush orders / VIP service

For emergencies, estimated production time can be reduced by half (some conditions apply).

Ask for our VIP service for more information.

Info shipping service

To facilitate your planning, Caron's exclusive info shipping service will let you know every time an order is shipped.

Free delivery service*

For orders of 20 doors and more (6000 series, end gables and other restrictions may apply).

*Basic freight, dock to dock. Any additional service/fees will be at the customer's expense.

WARRANTY

SATISFACTION WARRANTY

- Inspect goods upon reception.
- In the event of breakage, incomplete delivery or non-conformity, indicate it on the bill of lading and notify us within 24 hours. Failure to do so will relieve Caron and the carrier of all responsibility for the shipment.
- Once these steps have been completed, ask for your authorization number before returning the component (always use the original packaging).
- Broken and/or non-compliant components will be replaced and/or repaired within the shortest possible time.
- To minimize warping, movement or splitting, order your doors pre-finished or finish them at home as soon as possible. Avoid sudden temperature changes and maintain relative humidity between 30% and 40%.

Doors and frames over 45" high will not automatically include a center rail. Please specify it so that the warranty against warping over 9/32" applies (valid up to one month after shipping date).

Components over 45" high without a center rail are not covered. In some cases, we suggest using two doors.

All components over 26" wide must be ordered with a center stile for the warranty to apply.

Tolerance for dimension: ± 1 mm on exterior measurement

±2 mm on parts from the same component

Tolerance for 45° joint: 0.010" (0.254 mm) for expansion

(based on 27/8" wide frame parts)

Tolerance for warpage: 45 1/16" high with middle rail: 9/32"

50" high with middle rail: 5/16" * 60" high with middle rail: 3/8" *

*We suggest to use additional hinges or two doors

Serie 6000 components: 1/8"

(if less than 1.5 sq. feet of total surface per component)

Our warranty applies to components returned in original condition only. It covers repair or replacement only (plus shipping). It does not cover installation, labour or other costs related to our products. This warranty does not cover damages caused by improper handling, alterations, improper storage, misuse or usage in an uncontrolled environment (recommended humidity 30% to 40%). This warranty does not cover the occurrence of assembly joints when finished with opaque or semi-opaque colours.

Caron Industries reserves the right to make improvements or changes in its products and/or documentation without notice.

Drawings in this document are not to scale.

CARE AND MAINTENANCE

Clean using lightly damp cloth with soapy water. Dry excess water quickly.

Rub with a soft cloth in the direction of the woodgrain.

Wipe off any excess water with a clean, dry cloth.

To reduce warping, movement or splitting, avoid sudden changes in temperature and maintain relative humidity between 30% and 40%.









LES INDUSTRIES CARON (MEUBLES) INC. 45, 4º Rue, Montmagny, C.P. 100 (Québec) Canada G5V 3S3 t. 418.248.0255 f. 418.248.0982 t. 1.800.463.7060 f. 1.800.463.3656 **t.** 1.800.463.7060 **f.** 1.80 caron@caronindustries.com caronindustries.com

