



---

# REGENCY INNOVATIONS

## CATALOG

---

# At **Regency** Innovations

**We strive to provide the highest quality cabinetry and custom millwork to fit your lifestyle.**

With over 35 years of experience, we have perfected the art of cabinet design, manufacturing, and installation. With state-of-the-art CNC technology making every cut, the fit and finish of our bespoke cabinet doors and frames, custom closets, and special order millwork is unmatched.

Regency proudly uses the highest quality, ethically sourced natural and manufactured wood in every handmade product. With hundreds of thousands of customization options, you can work with our designers to make a project that speaks to your unique sense of style without sacrificing on practicality. From traditional to contemporary, we proudly accommodate our designs for all styles.



7021 Girard Road NW  
Edmonton AB T6B 2C4  
Canada



Phone: (780) 465 1699  
Toll Free: (800) 829 4169



# Regency Door Collection

Browse through our exclusive door styles designed in-house to complement any aesthetic in your home.



7021 Girard Road NW  
Edmonton AB T6B 2C4  
Canada



Phone: (780) 465 1699  
Toll Free: (800) 829 4169

# Design Your Door

Mix and match between Regency's assortment of door profiles, materials, finish choices, and panel characteristics.



# Understanding Door Materials

## **MDF**

Medium-density fibreboard, otherwise known as MDF, is formed by breaking down wood into fibers that are combined with waxes and resins to produce panels. MDF doors are smooth and consistent throughout, ensuring that each door is symmetrical with one another.

---

## **Solid Wood**

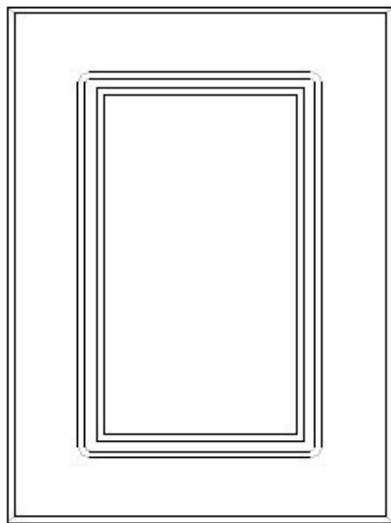
Solid wood doors are crafted from raw lumber, offering exceptional durability and strength, along with a timeless, classic appearance that outshines MDF or thermofoil doors. Each door is meticulously handcrafted by our skilled millworkers, ensuring high quality and attention to detail.

---

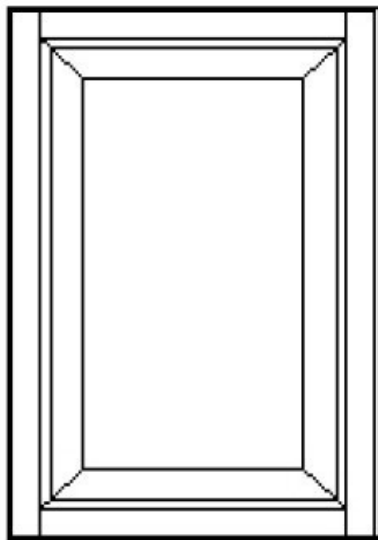
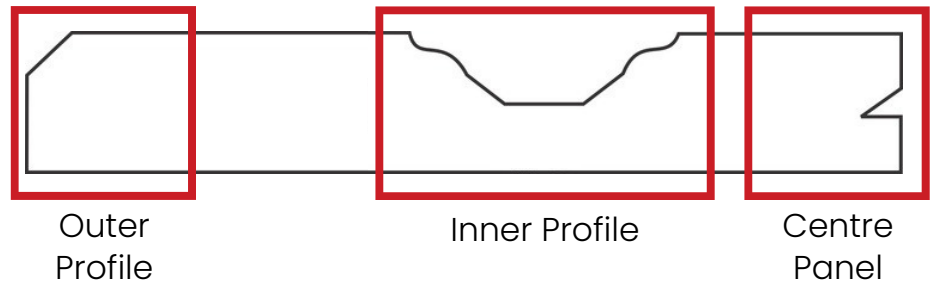
## **Thermofoil**

Thermofoil is a specific form of PVC laminate manufactured when a malleable sheet is vacuum-sealed onto the surface of an MDF door. With hundreds of thermofoil membranes to choose from, this is by far the most versatile door option.

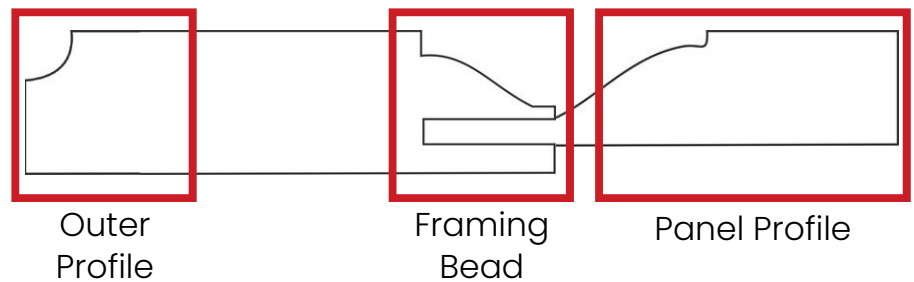
# Understanding Door Profiles



MDF Door Cross Section



Wood Door Cross Section



## Step A4: Choose your door style

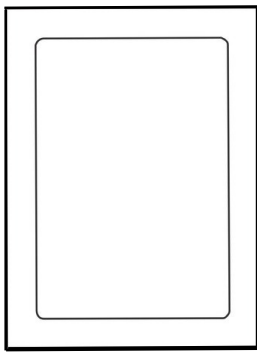
# MDF Options

## 6 Series Doors

Rounded interior corners, raised panel designs.

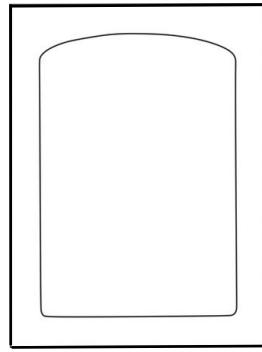
**(M)** MDF panel

**(G)** Glass panel (choose between 4-10 lites)



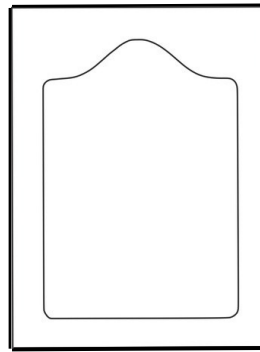
VD600

**(M)**



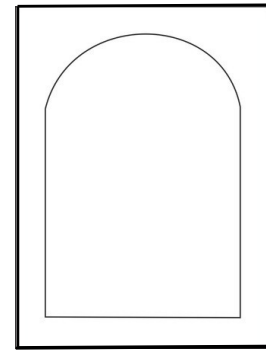
VD601

**(M)**



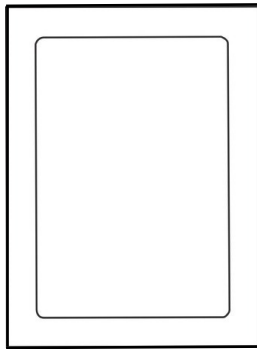
VD602

**(M)**



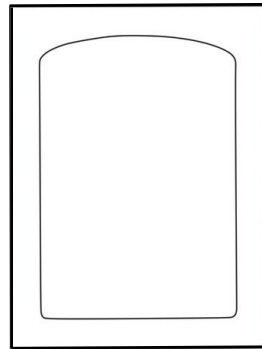
VD603

**(M)**



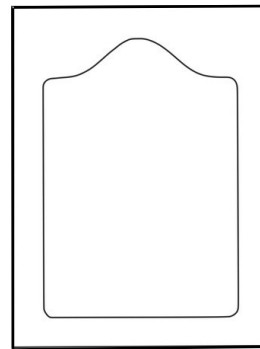
VF60

**(G)**



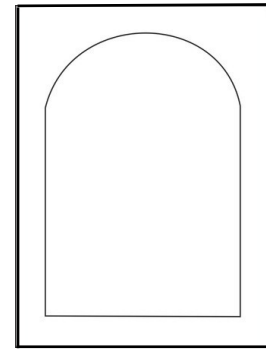
VF61

**(G)**



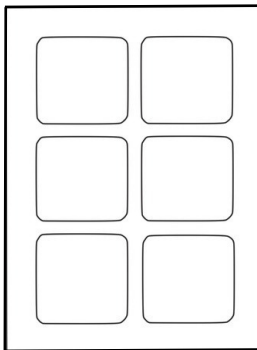
VF62

**(G)**



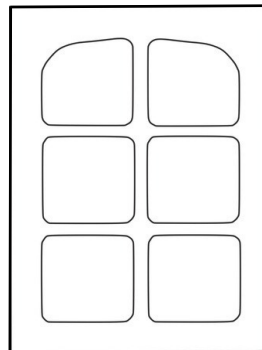
VF63

**(G)**



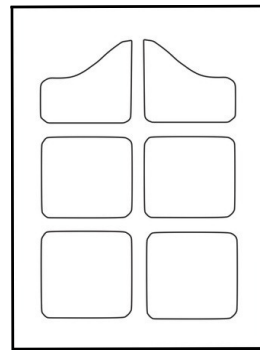
VF6000

**(G)**



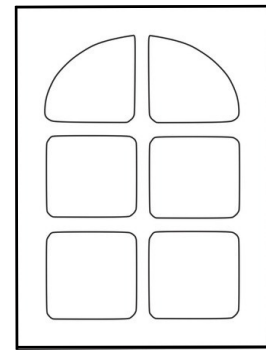
VF6001

**(G)**



VF6002

**(G)**



VF6003

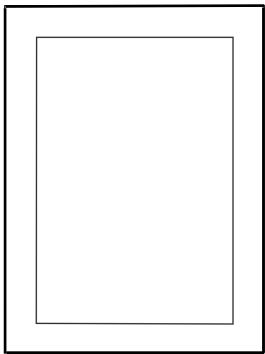
**(G)**

# 7 Series Doors

Squared interior corners, raised panel designs.

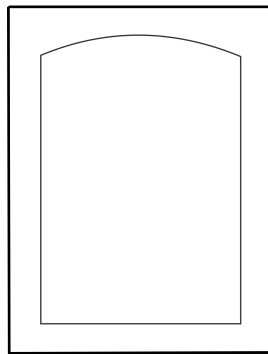
**(M)** MDF panel

**(G)** Glass panel (choose between 4-10 lites)



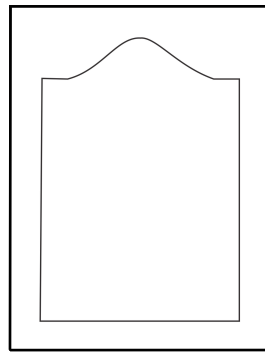
VD700

**(M)**



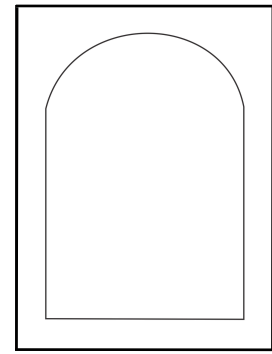
VD701

**(M)**



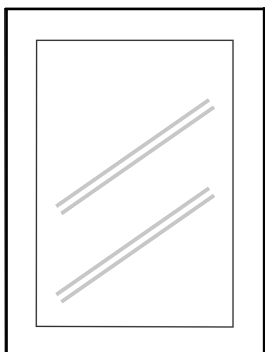
VD702

**(M)**



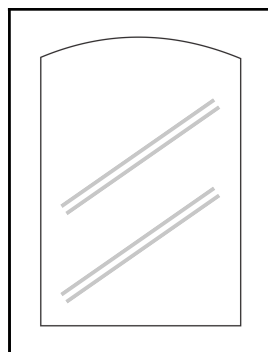
VD703

**(M)**



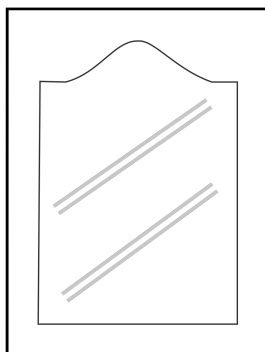
VF70

**(G)**



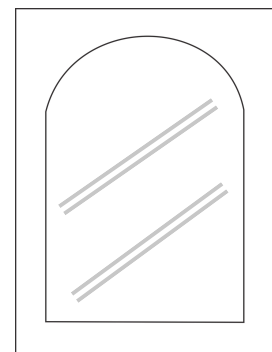
VF71

**(G)**



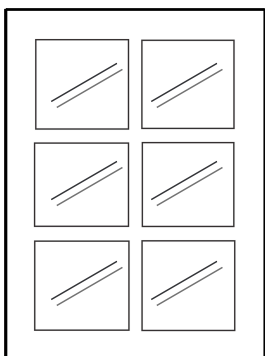
VF72

**(G)**



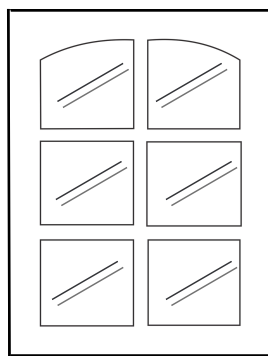
VF73

**(G)**



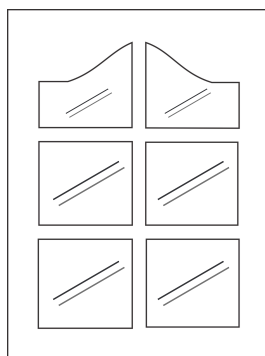
VF7000

**(G)**



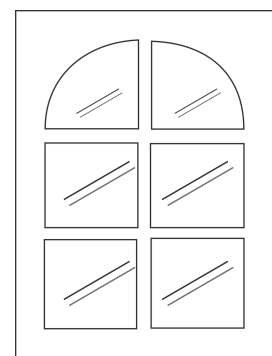
VF7001

**(G)**



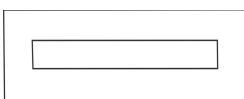
VF7002

**(G)**



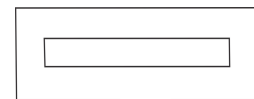
VF7003

**(G)**



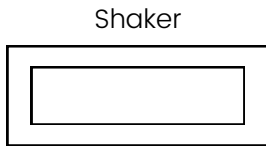
VDF600  
(rounded)

## Drawers



VDF700  
(squared)

# Regency Series **Doors**



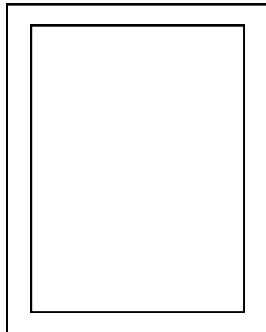
Shaker

VDS7017

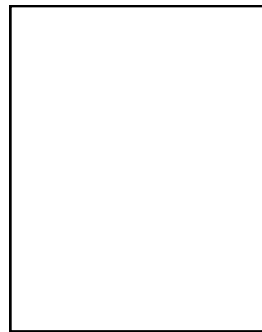


Flat

VDS800

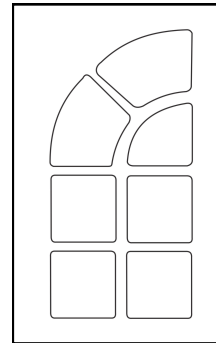


MDF: VD717  
Glass: VF716

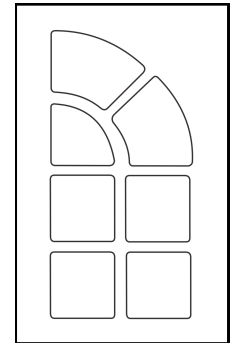


VD80

Mullion Frame

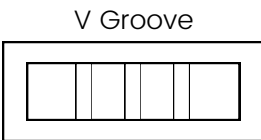


VF50L: Glass



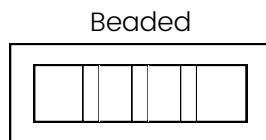
VF50R: Glass

VF50L and VF50R are offered in 5, 7, and 9 lite options.



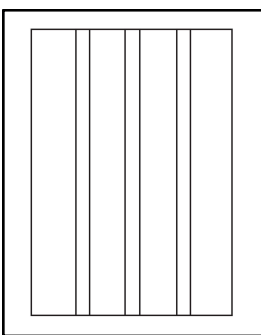
V Groove

VDS704

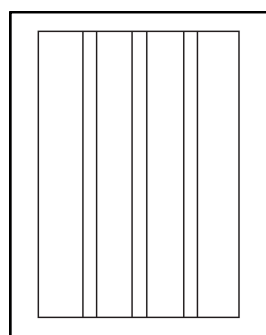


Beaded

VDS705

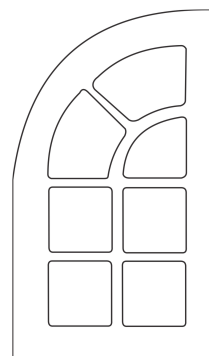


VD704

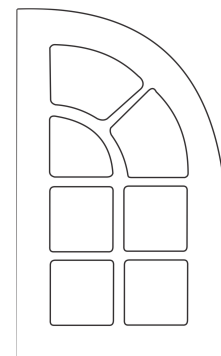


VD705

Mullion Frame



VF51L: Glass



VF51R: Glass

VF51L and VF51R are offered in 5, 7, and 9 lite options.



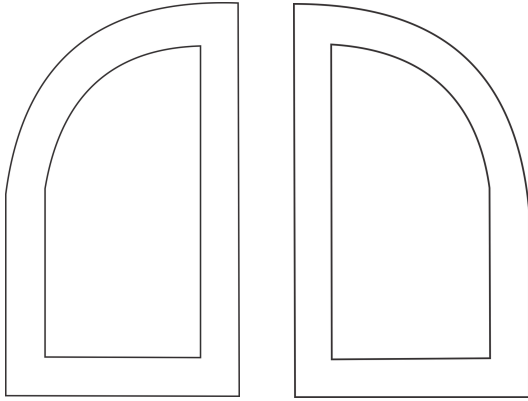
Cross-section



Cross-section

Mullion Frame

VF52L and VF52R are offered in 5, 7, and 9 lite options.

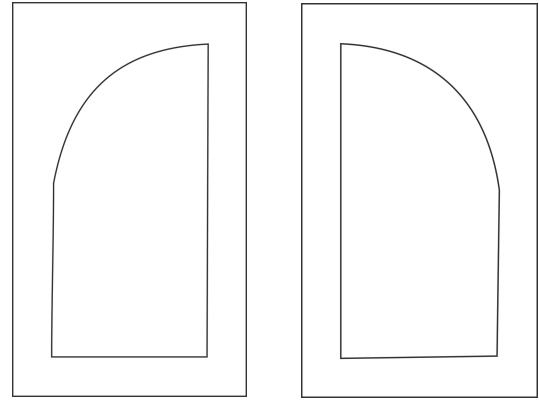


VF52L: Glass  
VD522L: MDF

VF52R: Glass  
VD522R: MDF

Mullion Frame

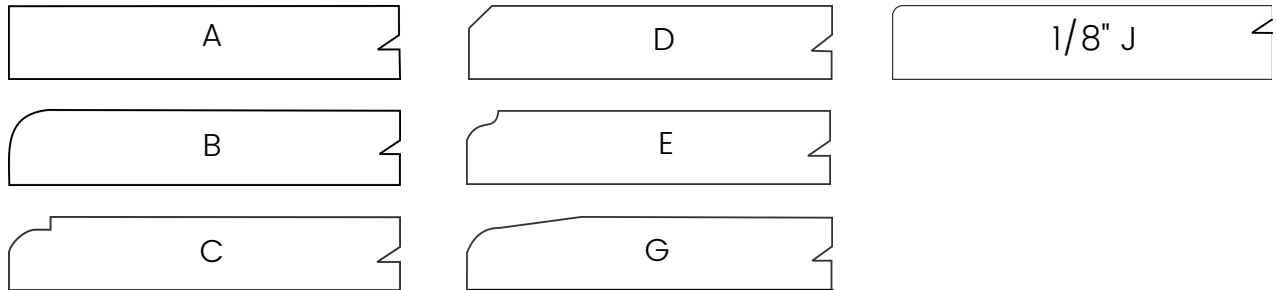
VF53L and VF53R are offered in 5, 7, and 9 lite options.



VF53L: Glass  
VD533L: MDF

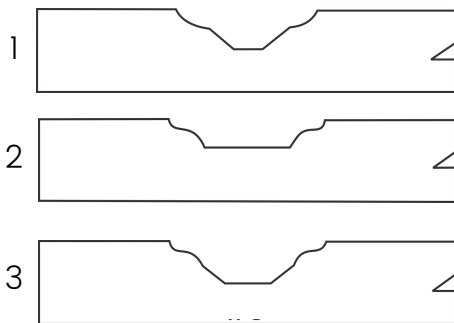
VF53R: Glass  
VD533R: MDF

## Step A2: Choose your outer profile

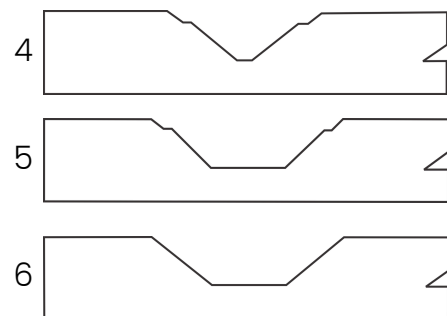


## Step A3: Choose your inner profile

Compatible with 6 series doors

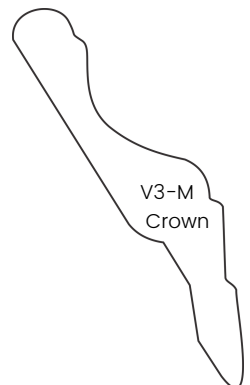
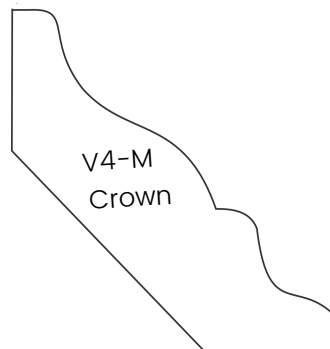
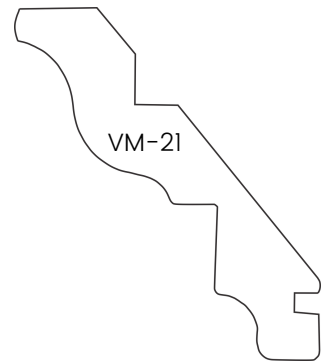
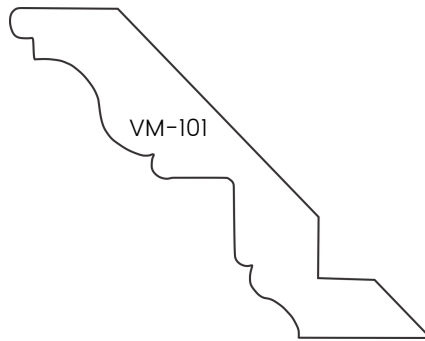
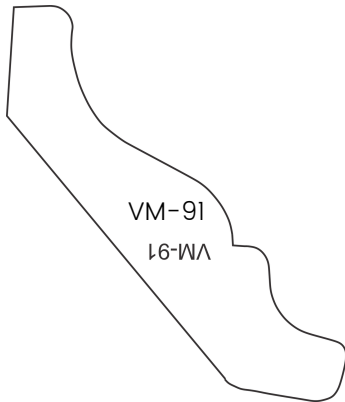
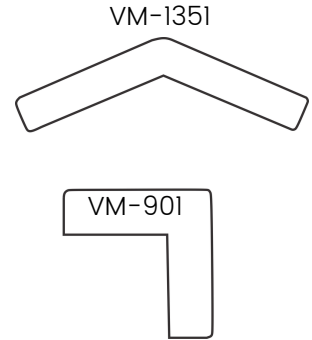
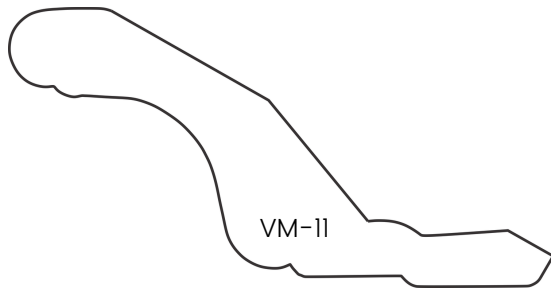


Compatible with 7 series doors



## Step A4: Choose your moulding

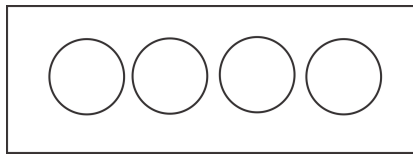
# MDF/PVC Mouldings



## Step A5: Choose your accessories

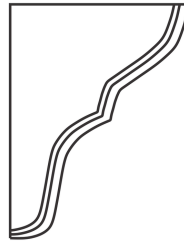
# MDF/PVC

## Accessories



V13-WR  
Wine Rack

V100-  
MSBRK  
Bar  
Bracket  
With  
Moulding  
Strip



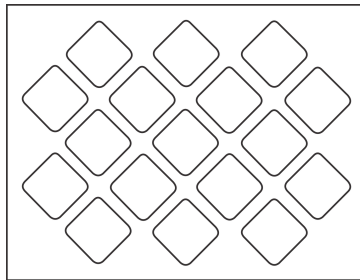
V200-BRK  
Bar Bracket



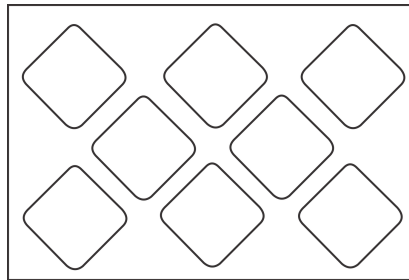
V1-V  
Lite Valance



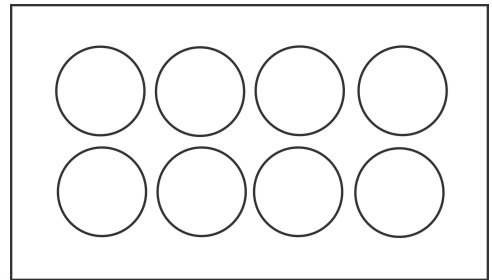
V2-V  
Lite Valance



V10-WR  
Wine Rack



V11-WR  
Wine Rack



V12-WR  
Wine Rack



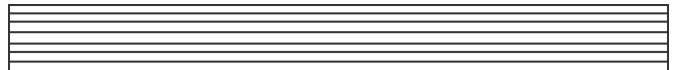
V14-WR  
Wine Rack



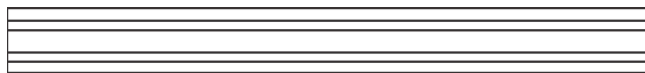
V15-WR  
Wine Rack



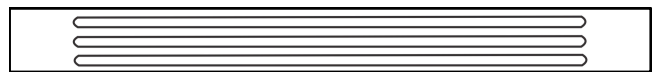
V52-F  
Filler



V53-F  
Filler



V50-F  
Filler

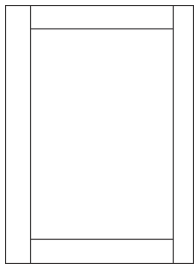


V51-F  
Filler

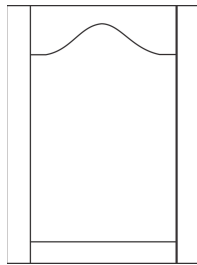
# Wood Options

## Step B1: Choose your door style

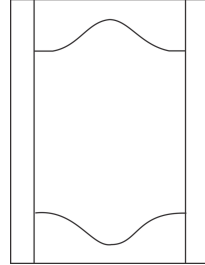
### Standard Doors and Frames



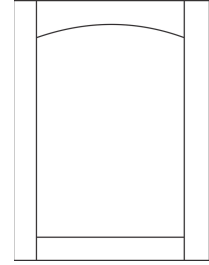
Plywood panel: D100  
Glass panel: F10  
Raised panel: D700



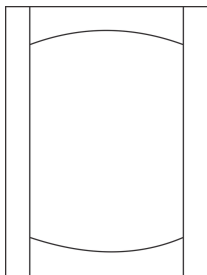
Plywood panel: D120  
Glass panel: F12  
Raised panel: D720



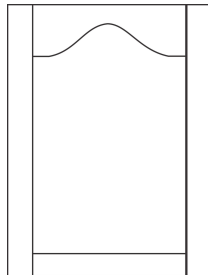
Plywood panel: D130  
Glass panel: F13  
Raised panel: D730



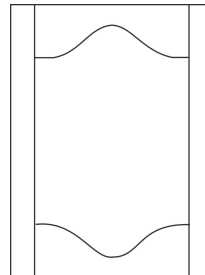
Plywood panel: D200  
Glass panel: F20  
Raised panel: D800



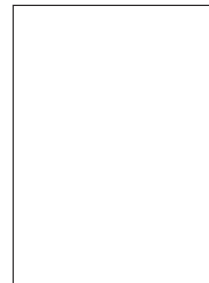
Plywood panel: D230  
Glass panel: F23  
Raised panel: D830



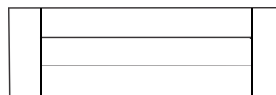
Plywood panel: D600  
Glass panel: F60  
Raised panel: D1200



Plywood panel: 630  
Glass panel: F63  
Raised panel: D1230



Flat Door: D901  
Flat Drawer: DS90

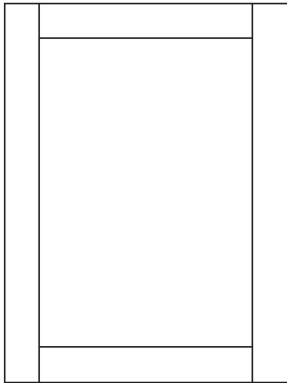


Plywood panel: DF641  
Solid panel: DF671  
Raised panel: DF701

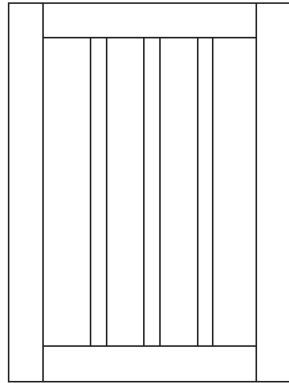
# Shaker Doors and Frames

No edge profiles (90 degree). Skip to step B6 if selected.

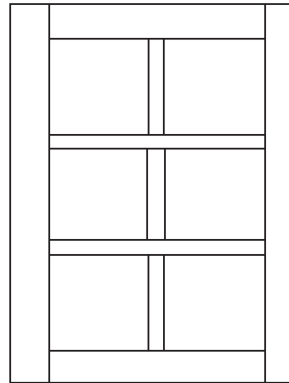
Note: shaker is a minimalistic door style with a flat centre panel and square edges



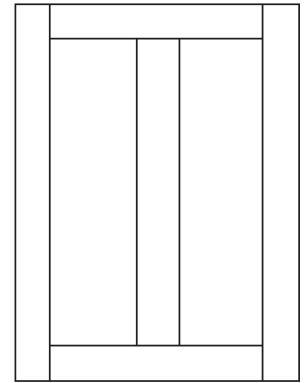
Plywood panel: D640  
Glass panel: F64  
Solid panel: D670



V Groove Door: D690  
V Groove Drawer: DF691  
Beaded Door: D695  
Beaded Drawer: DF696



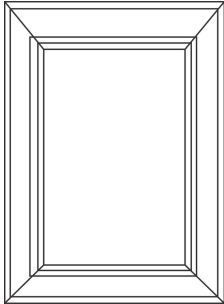
4 lites: F6404  
6 lites: F6406  
8 lites: F6408  
10 lites: F64010



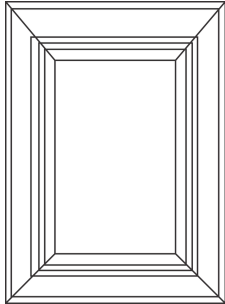
Plywood panel: D650  
Glass panel: F65  
Solid panel: D680

# Miter Doors and Frames

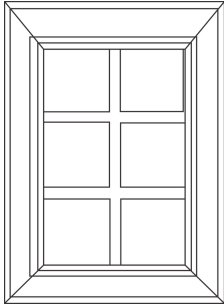
Mouldings applied in place of edge profiles. Skip to step B5 is selected.  
 Note: miter doors are formed from five pieces: the center panel and four outside frames known as the stiles and rails.



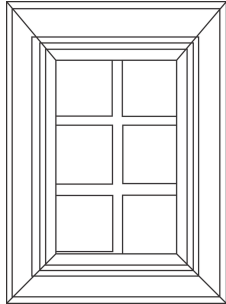
**2 1/4" moulding**  
 Plywood panel: D20M  
 Glass panel: F19M  
 Raised panel: D300M



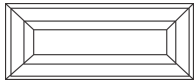
**3" moulding**  
 Plywood panel: D40M  
 Glass panel: F39M  
 Raised panel: D500M



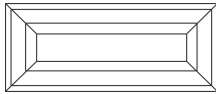
**2 1/4" moulding**  
 4 lites: F1904  
 6 lites: F1906  
 8 lites: F1908  
 10 lites: F19010



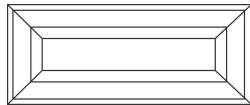
**3" moulding**  
 4 lites: F3904  
 6 lites: F3906  
 8 lites: F3908  
 10 lites: F39010



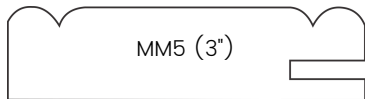
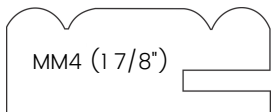
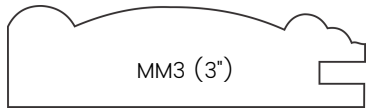
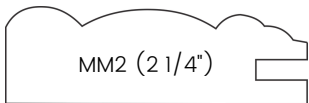
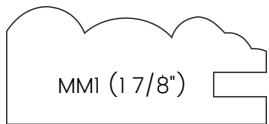
**1 7/8" moulding**  
 Plywood panel: DF15M  
 Raised panel: DF35M



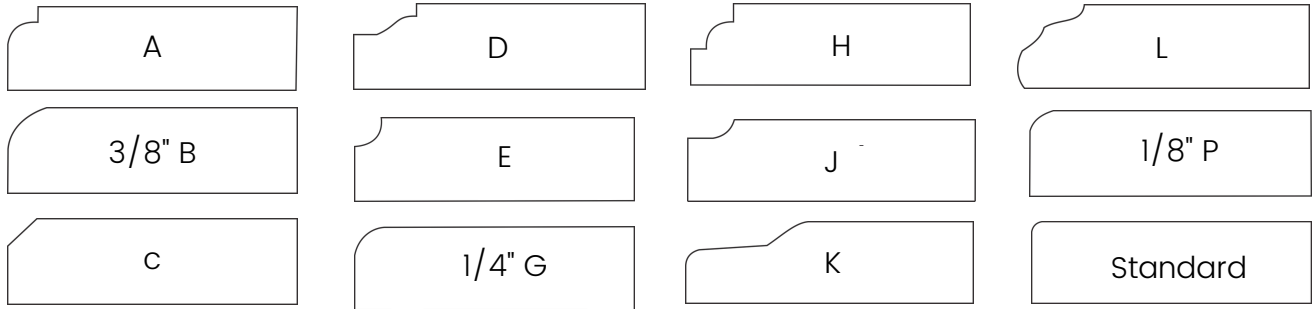
**2 1/4" moulding**  
 Plywood panel: DF21M  
 Raised panel: DF31M



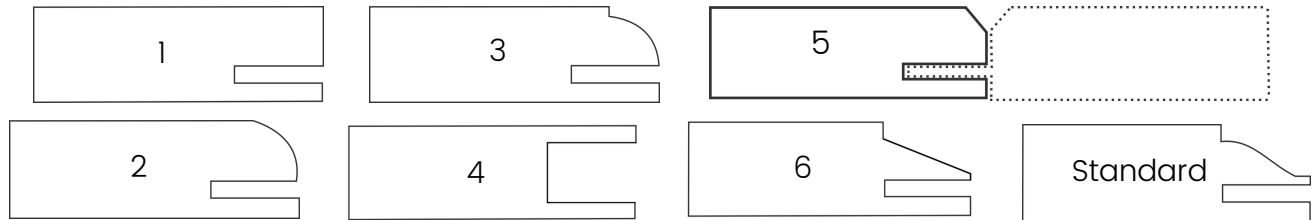
**3" moulding**  
 Plywood panel: DF14M  
 Raised panel: DF51M



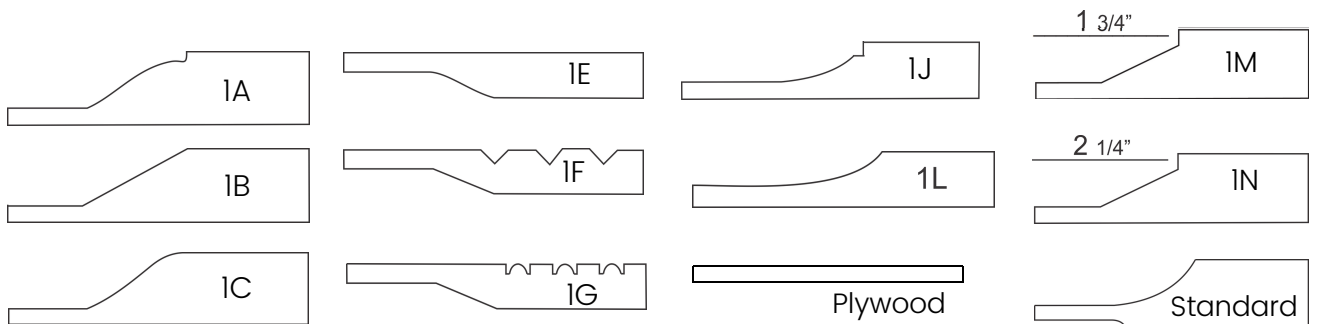
## Step B2: Choose your outer profile



## Step B3: Choose your framing bead

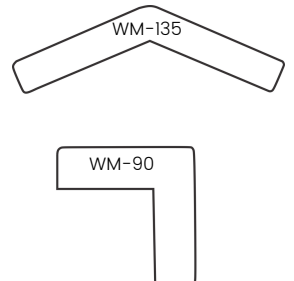
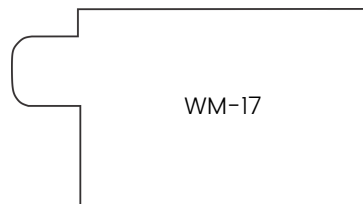
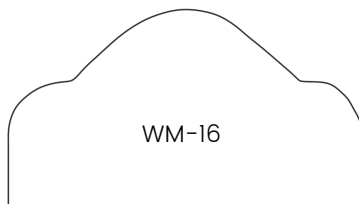
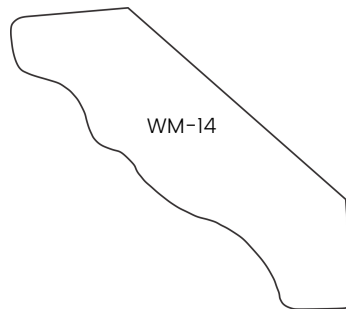
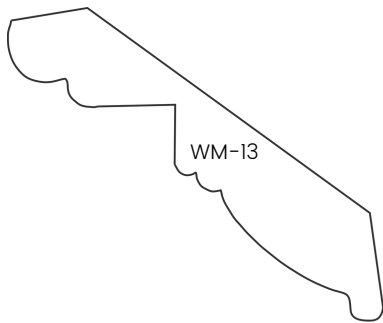
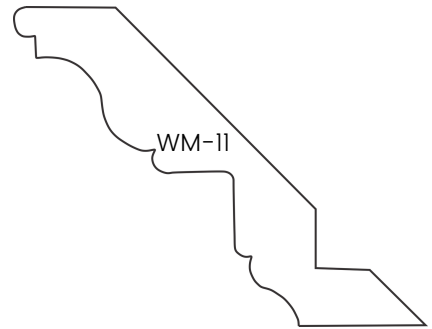
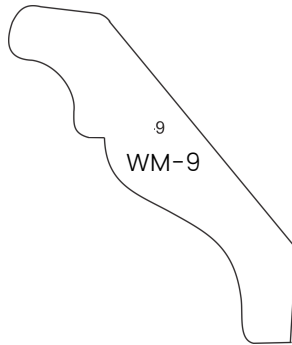
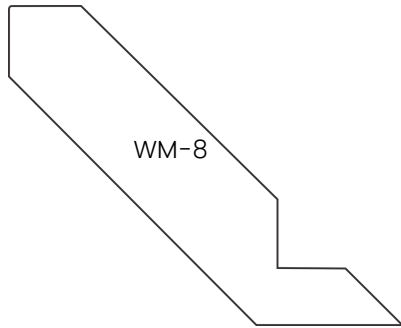


## Step B4: Choose your panel profile



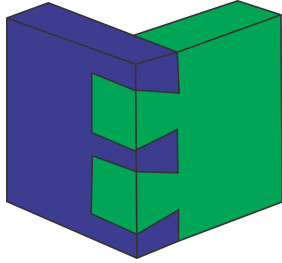
## Step B5: Choose your Moulding

# Wood Mouldings

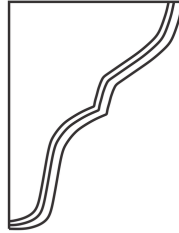


## Step B6: Choose your accessories

# Wood Accessories



Dove and Tail Drawer Options



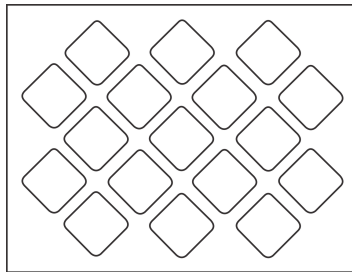
W20-BRK  
Bar Bracket



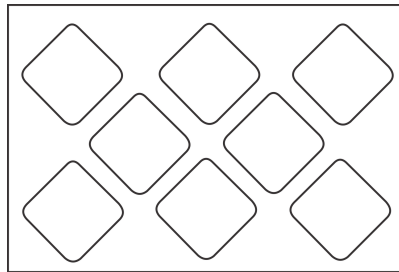
W22-V  
Lite Valance



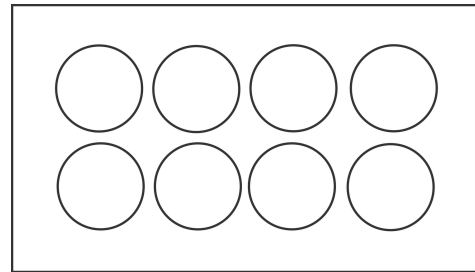
W33-V  
Lite Valance



W100-WR  
Wine Rack



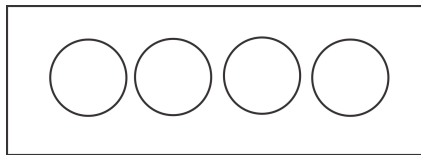
W110-WR  
Wine Rack



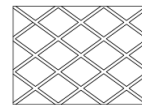
W120-WR  
Wine Rack



W140-WR  
Wine Rack



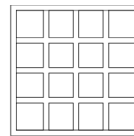
W130-WR Wine Rack



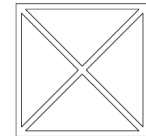
WINE RACK  
W160-WR  
Wine Rack



PEG BOARD  
W170-WR  
Wine Rack



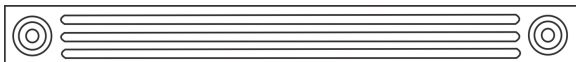
SQUARE  
WINE RACK  
W180-WR  
Wine Rack



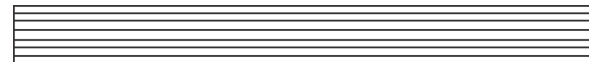
CROSS X  
WINE RACK  
W190-WR  
Wine Rack



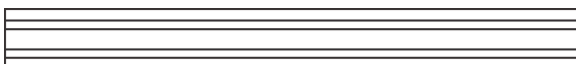
W150-WR  
Wine Rack



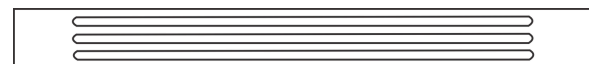
W46-F  
Filler



W47-F  
Filler



W44-F  
Filler



W45-F  
Filler

# Step B7: Choose your wood species



## Alder

- Very straight grain with a neat and uniform texture. Much quieter than knotty alder.
- Tan colours darken with time for a signature rustic look.
- Exceptionally soft and smooth to the touch. Facilitates cooperative staining and finishing.

## Knotty Alder

- Tan colours darken with time for a signature rustic look. Natural knotting is abundant throughout the wood.
- Exceptionally soft and smooth to the touch. Facilitates cooperative staining and finishing.

## Mahogany

- Grain can be straight, wavy or uneven, often showing signs of ripples, ribbons, and marks.
- A high density, strong and durable material imported from all over the world.
- Staining and finishing mahogany is simple, achieving a consistently beautiful look in all types of homes.

## White Oak

- Excellent for cabinetry due to its exceptional longevity, strength, and rot-resistance.
- Visually appears rugged and coarse yet feels smooth to the touch.
- It is ring-porous meaning it responds wonderfully to all types of stains.

## Cherry

- A moderately durable wood whose pores are very tightly packed together.
- Displays a straight to wavy grain that is very fine in texture.
- Can possibly appear discolored in spots when being stained due to its fine, closed grain.

## Bamboo

- A very uniform grass-like, vertical grain.
- Distinctive leafy smell.
- Low rigidity, high tendency to tear along grain.

## Hickory

- Hickory exhibits a straight grain, occasionally becoming wavy; has a medium roughness texture.
- Finishes and stains very well, giving it a classic look.
- Among the hardest woods found in North America, it is widely used where shock resistance is necessary.

## Red Oak

- Jagged, rough grain and large pores give Red Oak its trademark appearance.
- Affordable and durable, providing excellent value.

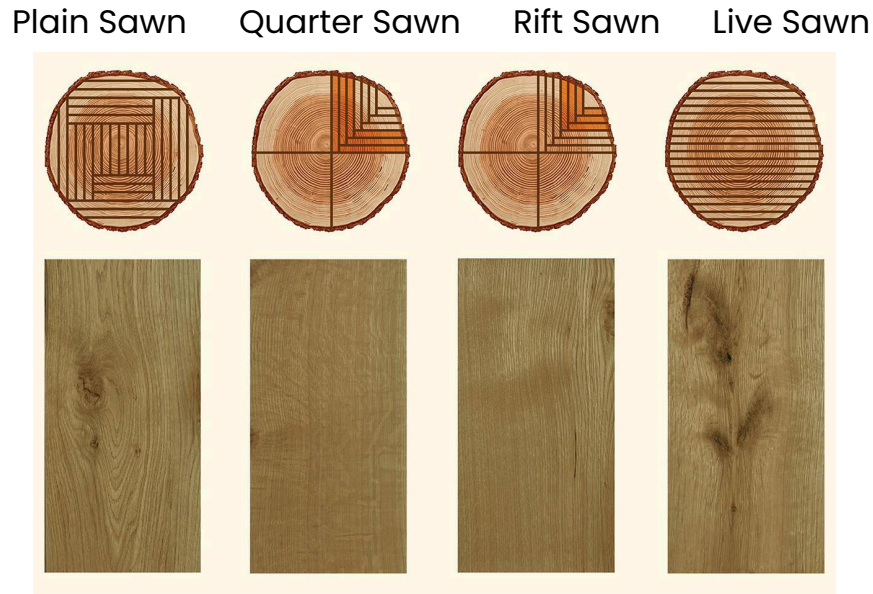
## Maple

- Known for exceptional hardness and shock absorption due to stiff, closed pores.
- Has a very fine grain that tends to flow straight and uniform; maple is popular for its simple yet graceful appearance.
- Not as stain-friendly compared to other wood choices due to unusually small pores.
- A popular, economical choice of wood that provides exceptional quality and strength.

## Walnut

- Straight grain with regular yet subtle dark imperfections; smooth texture.
- Staining and finishing is rarely a problem, yet it is common to simply clear coat with lacquer.
- Very durable with exceptional longevity.

# Types of Wood Cuts



## 1. Plain Sawn (Flat Sawn)

Method: The log is cut parallel to the growth rings. This results in wide boards with a cathedral pattern on the face.

Characteristics: It's the most common method and maximizes the yield from the log. However, it can be more prone to warping and cupping because of the tension in the wood.

## 2. Quarter Sawn

Method: The log is cut into quarters and then each quarter is sawn perpendicular to the growth rings. This produces a straight grain appearance.

Characteristics: It's more stable than plain sawn wood, making it less likely to warp. Quarter sawn boards are often used for high-quality furniture and flooring.

## 3. Rift Sawn

Method: Similar to quarter sawing, but the angle of the cut is adjusted to produce a straighter grain. Typically, the angle is around 15 to 30 degrees from the center.

Characteristics: This method results in a very uniform and linear grain pattern, often preferred for its aesthetic in fine woodworking. It also provides good stability.

## 4. Live Sawn

Method: The log is cut straight through without removing the outer bark, resulting in a combination of plain and quarter sawn cuts in each board.

Characteristics: This method maximizes the use of the log and produces boards with varied grain patterns. It's efficient and yields wider planks but may be less stable than quarter sawn.

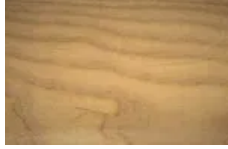
## Step B6: Choose your stain or paint option

# Stains

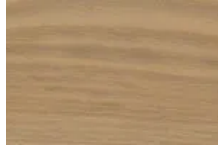
Natural/Clear



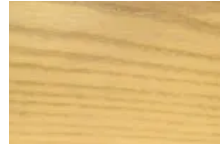
Biscuit



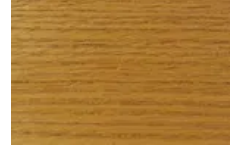
Pretzel



Honey Butter



Puritan Pine



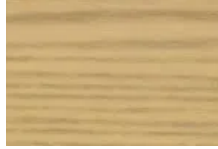
Elephant Grey



Almond Cream



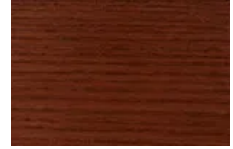
Pecan



Rye Malt



Red Mahogany



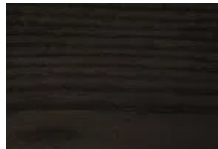
Witch Hazel



Morning Haze



Midnight



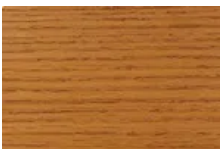
Grigio



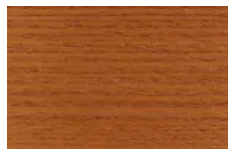
Special Walnut



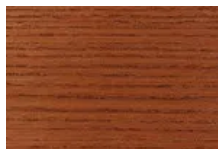
Buttermilk



Caramel



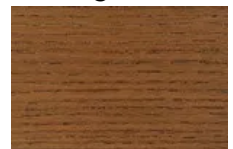
Cinnamon



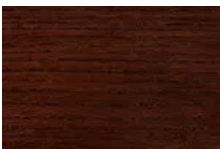
Dark Cherry



Vintage Wood



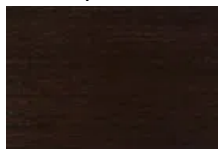
Dark Roast



Pickled White



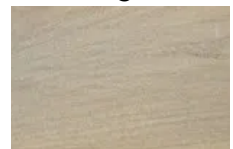
Ebony



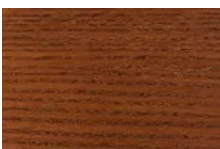
Golden Oak



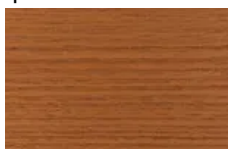
Morning Dove



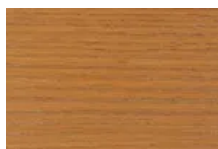
Hazel



Ipswitch Pine



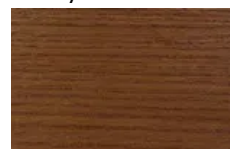
Latte



Provincial



Early American



**Regency paint and stain** finishes are protected with a clear coating of lacquer which forms a chip-resistant, waterproof, and breathable finish.

Lacquer can be finished in different degrees of sheen (glossiness):

**Matte:** Lacquer finished with 10 degrees of sheen.

**Gloss:** Lacquer finished with 20 degrees of sheen.

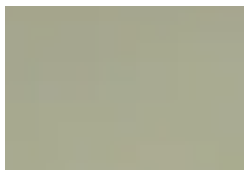
These colour samples reflect the appearance of the finish only where general characteristics of the selected wood species are like shown samples. We are also happy to colour match any wood sample with a custom colour to the best of our ability with available pigments from local suppliers. The following sample size demonstrates only the most popular paint/stain choices among our customers. Custom paints/stains from third party sources are also available.

# Paints

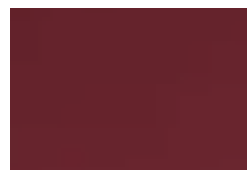
Slate Grey



Providence Pear



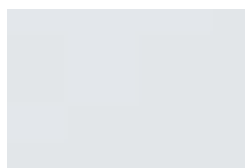
Port



Larkspur



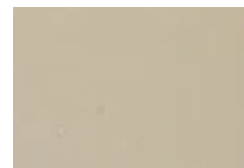
Just White



Juarez Flower



Not Quite White



Beige



Alabaster White



Brittany Blue



North Sea



Tuscan Olive



Fashion Grey



**Regency paint and stain** finishes are protected with a clear coating of lacquer which forms a chip-resistant, waterproof, and breathable finish.

Lacquer can be finished in different degrees of sheen (glossiness):

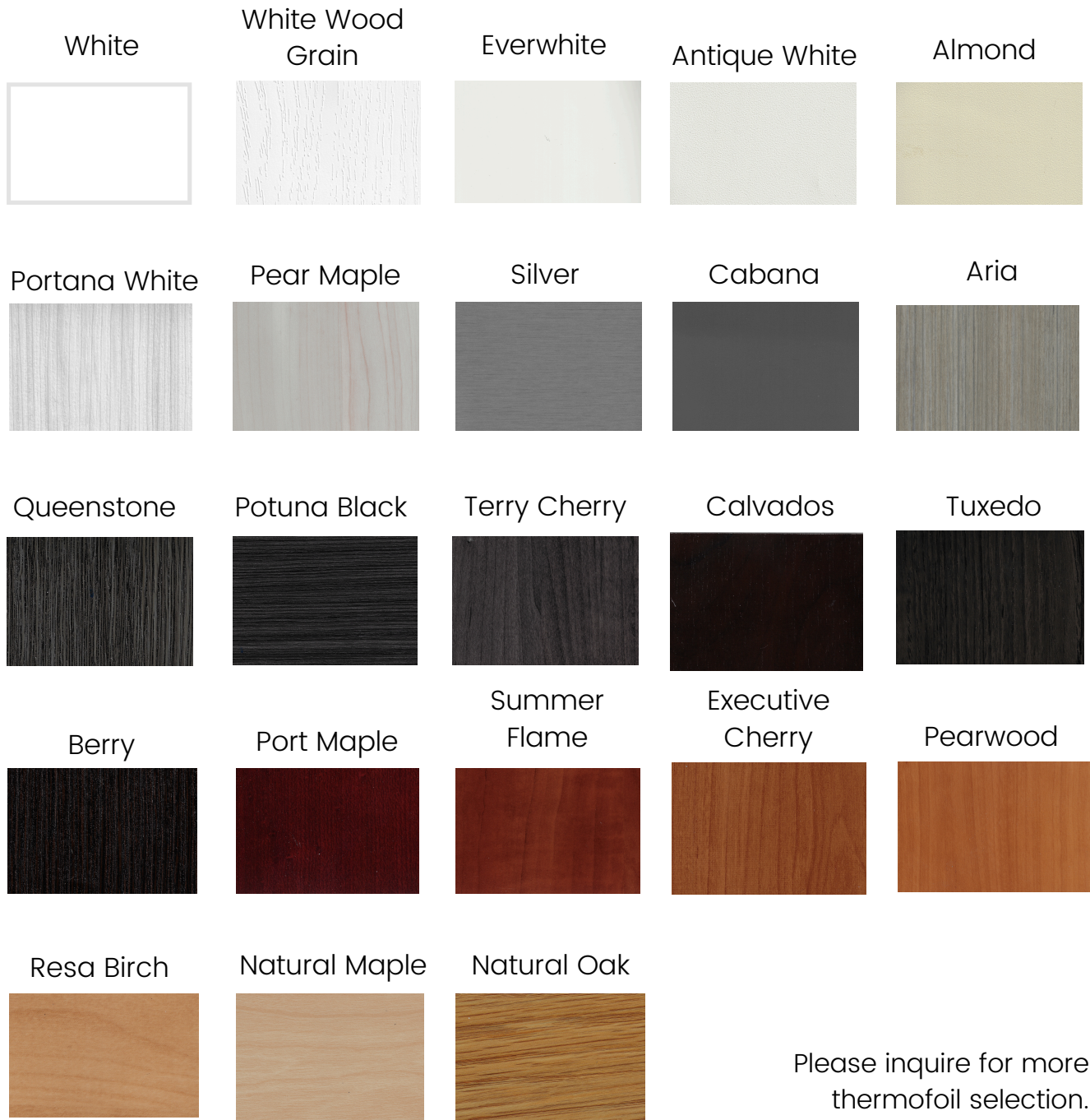
**Matte:** Lacquer finished with 10 degrees of sheen.

**Gloss:** Lacquer finished with 20 degrees of sheen.

These colour samples reflect the appearance of the finish only where general characteristics of the selected wood species are like shown samples. We are also happy to colour match any wood sample with a custom colour to the best of our ability with available pigments from local suppliers. The following sample size demonstrates only the most popular paint/stain choices among our customers. Custom paints/stains from third party sources are also available.

# Thermofoil

Our thermofoil finish consists of a PVC foil of your choosing heat pressed onto a CNC-milled MDF door.



Please inquire for more thermofoil selection.

Modern  
Vanity  
Concept



Traditional  
vanity  
concept



# Regency Door Profile Collection

Browse through our exclusive door styles designed in-house to complement any aesthetic in your home.



7021 Girard Road NW  
Edmonton AB T6B 2C4  
Canada



Phone: (780) 465 1699  
Toll Free: (800) 829 4169