

# Versailles

BUILT FOR A LASTING IMPRESSION



LEMEUX  
DOORS

Innovation is synonymous with Lemieux Doors. We're an ideal synthesis of technology & dynamism, proudly defining the leading edge. And Lemieux is in a state of constant evolution, offering unparalleled competitiveness and value through efficient streamlined operations. The Lemieux Doors team is focused on creating the highest-quality products – and we consider them to be an asset without compare. It's among our priorities to see that they enjoy a secure, and stimulating work environment. Given all of this, is it any wonder Lemieux Doors ranks as one of the global leaders in the manufacture of doors?

# Versailles

Lemieux Doors is proud to introduce the Versailles Collection, easily the most complete stile-and-rail door produced today. Innovative in concept, and superior in construction, the Versailles Collection puts durability, strength, and stability at the forefront of wooden-door construction technology.

Every detail of its manufacture has been enhanced, from its Laminated Veneer Lumber (LVL) core, and thicker panels, to its exceptional double-coat primer process. Available in 16 premium stain-grade species, the Versailles Collection stands apart as an example of high-tech, innovative door manufacturing, one where quality and value establish a new standard.





# Versailles





## TABLE OF CONTENTS

HOW IS IT MADE?	<b>4</b>
WOOD SELECTION	<b>8</b>
GLASS OPTIONS	<b>10</b>
CUSTOM DOORS	<b>14</b>
SINGLE-PANEL DOORS	<b>16</b>
2-PANEL DOORS	<b>18</b>
3-PANEL DOORS	<b>24</b>
4-PANEL DOORS	<b>35</b>
5-PANEL DOORS	<b>48</b>
6-PANEL DOORS	<b>56</b>
8-PANEL DOORS	<b>64</b>
OUR COLLECTION	<b>66</b>
DOOR MAINTENANCE	<b>68</b>



# The Key to Quality Doors

Lemieux prides itself on being one of the very few world-class manufacturers of doors where the highest-quality methods of production are employed as a standard. This means each door benefits from an exacting process of manufacture, and is individually detailed, delivering an extraordinary fit and aesthetic quality. Our in-house R&D is relentless in its application of the very latest high-tech solutions to door manufacturing, all of which continually serves to enhance Lemieux's quality and productivity.

Furthermore, the Versailles door is built with **Laminated Veneer Lumber (LVL) core, thicker panels, and receives two coats of primer, applied over our industry-leading UV coating (on primed products).**

Lemieux opts for a **mortise and tenon** construction, with its continuous glue lines it provides greater stability and better trimming opportunities over the use of less reliable dowels. This combination guarantees that the Versailles door is the best available!

Lastly, but perhaps of key importance, is the recognition seasoned architects have given us. They, most of all, understand that the greatest rewards come from satisfied customers who appreciate a product that elegantly combines strength, quality, durability and value – the very essence of the Lemieux brand.

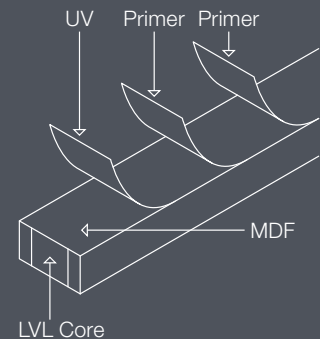


## LVL Core Technology

Laminated Veneer Lumber (LVL). The name instills a sense of strength and durability. LVL derives its strength from an impressive number of tightly bonded wood veneers, glued together layer-upon-layer, forming a solid tension-resistant core. Our LVL core withstands all tendency to warp and twist, since the layers of veneer are arranged on edge. It's a small detail that makes a big difference, and the advantages of employing this proven structural pattern allows us to avoid using weaker MDF as a core material. Our competition doesn't use LVL because it cost more. But Lemieux understands that the benefits of a longer-lasting, better-built product far outweigh the higher cost.

## UV Sealant on Primed Products

Our proprietary UV coating process guarantees every door is delivered ready-to-paint, soon to become transformed into an aesthetically pleasing component of any building design. Our UV coating is comprised of a factory-applied membrane that serves to separate the surface of the door from the subsequent primer coat. A sealant is then rolled onto both sides, and dried under UV lamps, followed by a double coat of primer. The result? An extraordinary door, and a welcome addition to any interior space.



## Factory Applied Double-primed

We include not one, but two coats of factory-applied primer over our proprietary UV coating. This insures a heavy, durable base, ready for the finishing paint coat of your choice.

## How This Benefits You

This unique construction offers several advantages:

- A 20-year warranty against warping.
- Highly moisture resistant.
- This product requires no special prep work when hinging a standard side hinge, and this applies particularly to pocket doors where hardware must be placed on top.
- All stain-grade species have solid matching edge strips.
- Decreased overall weight. The right combination of increased weight, but not to the point that makes it difficult to work with.
- Extremely safe against intruders.
- A great barrier against both interior and exterior noises.

Standard



1 1/8"

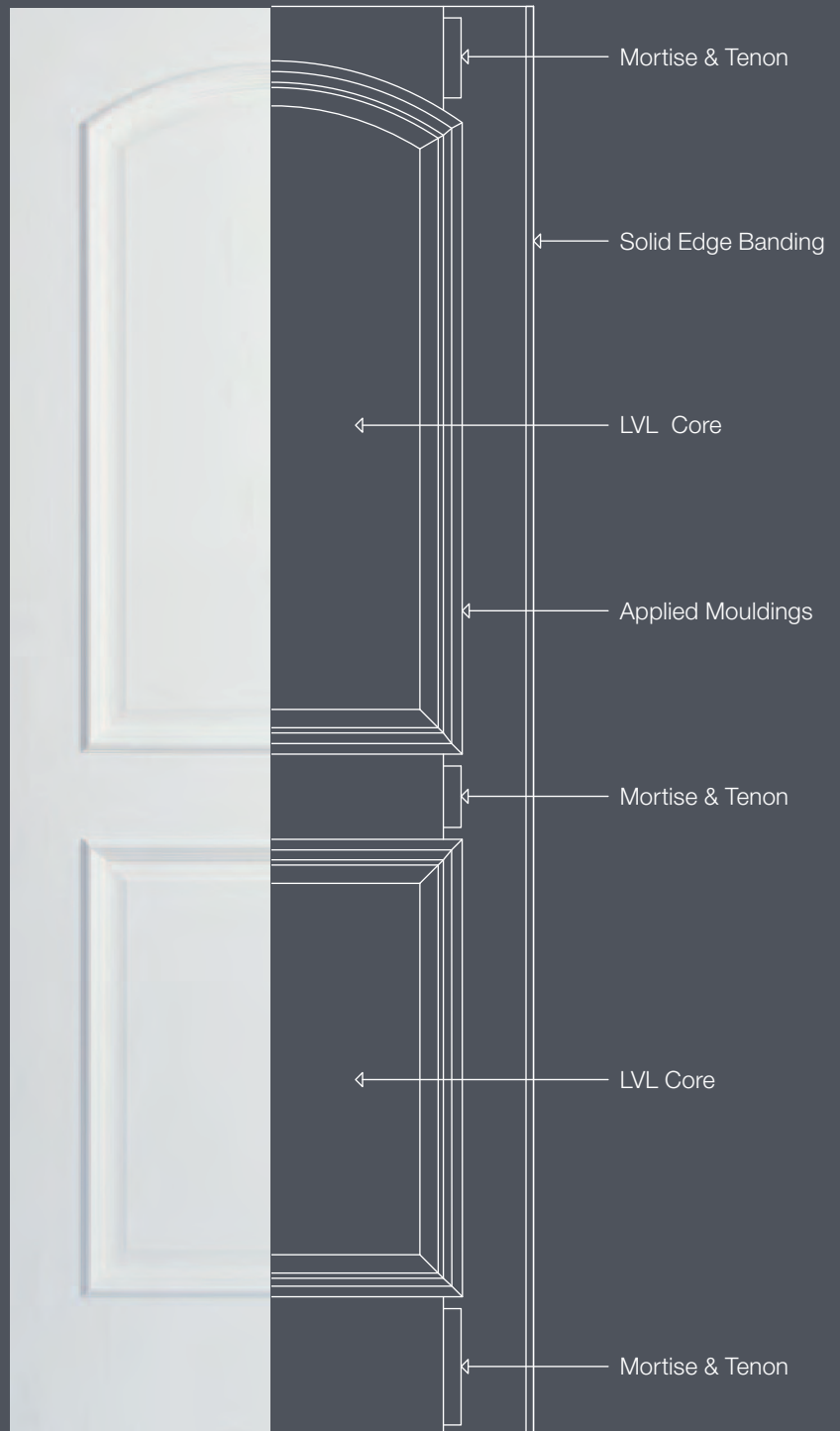
Flat



1/2"

## Panel Thickness

After core construction, panel thickness is the most important contributor to door strength, stability, and durability. A heavier panel is safer, more sound-resistant and adds the necessary weight that will give your door an impressive feel that you appreciate.



# Finishing Touch



Radius



Segmented

## Door Tops

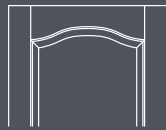
Cap off any Lemieux door with a crown befitting a king – no longer limited to a straight top, you can indulge in a semi-circular or arched-top doors. Either of which will make a door step out of the ordinary, and into the limelight.



Standard panel



Arched panel



Classic panel

## Panels

An interior door panel adds a distinctive finishing touch to any door, and allows you to better integrate their appearance into your design. It's all about aesthetic harmony, and making each door much more than an unassuming entrance.



Face moulding



Québec moulding



Sherbrooke moulding



Windsor moulding

## Applied Mouldings

A door can truly come alive when you add depth with our relief-accentuating mouldings. Transform a simple door into a structural element with dimensional impact and an impressive distinction. Lemieux offers 4 types of applied mouldings, and they're an easy way to leave your impression on a building decor. They allow you to sign each door with excellence, creating surfaces with daring and definition.



Double-rabbet jamb (4 9/16" and 6 9/16")



Single-rabbet jamb (4 9/16" and 6 9/16")



Flat jamb (4 9/16" and 6 9/16")

## Interior Jambs and Exterior Frames

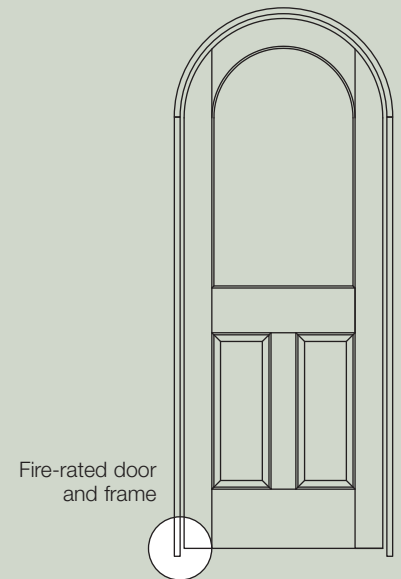
Because we also carry a full line of interior jambs and exterior frames, every component of your door design originates from the same source. Gone are the annoying structural and aesthetic incompatibilities that can arise from multi-sourced materials. Our turnkey solutions are designed to fit, last, and of course, to impress.



## Fire-Rated Doors

Lemieux carries a full line of fire-rated doors and jambs. They range from 20 (negative and positive), 60, and 90-minute-rated models, in sizes up to 4/0 width and 8/0 height, and are available in a range of custom sizes and designs, with either a primed paint finish, or a choice of 16 different species of stain grade.

Benefit from the advantages of using a single source for all your fire-rated door requirements. Doors and jambs that fit with a quality and durability nothing short of enviable. It's no longer a choice between form and function, because Lemieux's fire-rated door products afford your clients the peace of mind they need, and the great looks they want.



### Fire-rated doors specifications

Rating	Cat.	Maximum size opening				Panel profile	Prefit	Available top rail slection	Standards compliance
		Single		Pairs					
		Width	Height	Width	Height				
20	A	42"	96"	84"	96"	Flat, Raised (SH), V-groove (SH & DH)	0°: Prefit ≤ 1/4 3°: 3° - 0" only	Arch, Classique, Half-Arch, Half-Classique, Half-Round, Round-Round, Round-Top, Square	Both positive and neutral, UL 10(c), UBC 7-2 (1997) Part 1, NFPA 252, ASTM E2074-00
	B	42"	96"	N/A	N/A		0° and 3°: Prefit ≤ 1/4		
60	A	42"	96"	84"	96"	Flat, Raised (SH), V-groove (SH & DH)	0°: Prefit ≤ 1/4 3°: 3° - 0" only		
90	A	42"	96"	N/A	N/A	Flat, Raised (SH), V-groove (SH & DH)	0°: Prefit ≤ 1/4 3°: 3° - 0" only	Arch, Classique, Half-Arch, Half-Classique, Half-Round, Round-Top, Square	Both positive and neutral, UL 10(c), UBC 7-2 (1997) Part 1, NFPA 252, ASTM E2074-01, ASTM E152-81a

**Category A** Lemieux Doors's category A doors are manufactured with a sealing system concealed into the edges of the door. This means that no additional edge-sealing system is required between the door and frame.

**Category B** These doors require an additional edge-sealing system between the door and frame.

# Natural

## Beauty

Wood and  
Stain-Grade  
Species

The suppleness of maple, the warmth of pine, the richness of mahogany – your choice of wood can make all the difference. What matters is that it suits your tastes and style, and achieves the effect you're looking for. Lemieux Doors prides itself on offering an impressive selection of woods that adapt gracefully to any decor and give your home an irresistible ambiance.

We've traveled the world so that we might bring you the best, managed-forest woods available. Responsible forest management is an important part of our philosophy, and ensures access to a renewable supply for years to come. That's more than can be said for resource-depleting materials like steel, and fiberglass!

Lemieux offers 16 attractive stain-grade species, and excluding the double-primed variety, are all 100% stain grade. And because we've standardized the use of the stain-grade species across all our products, Lemieux's applied mouldings, jambs, and fire-rated doors can be perfectly matched to any other of our components.

What's more, in 2005 Lemieux was the winner of the Canadian Solar Thermal Project of the Year awarded by the Canadian Solar Energies Association. High praise indeed! We're proud to work with materials that neither contaminate ground water, pollute the air, or harm wildlife. And we intend to keep it that way.

Primer Coat

VG Douglas Fir

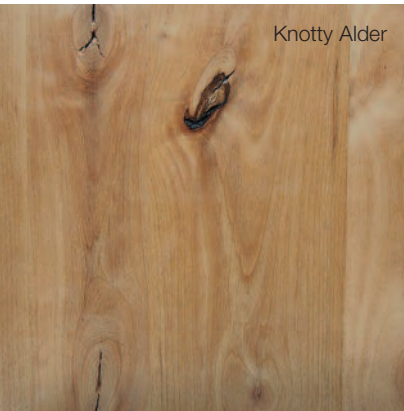
Maple

Pine

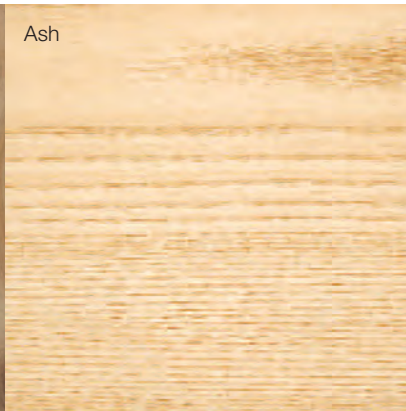




# WOOD SELECTION



Knotty Alder



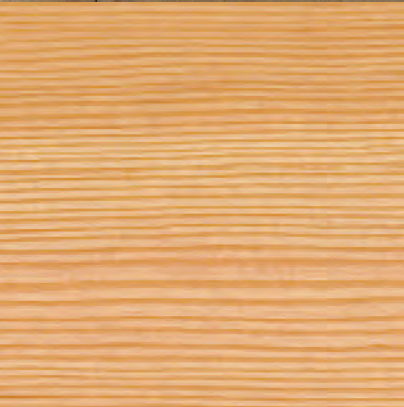
Ash



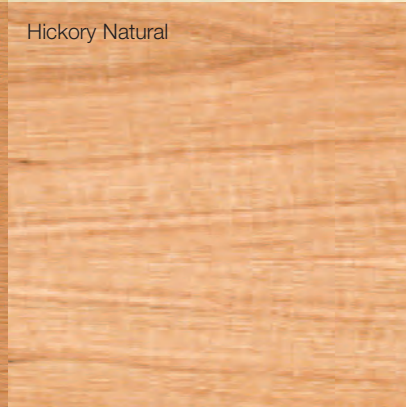
White Birch



Cherry



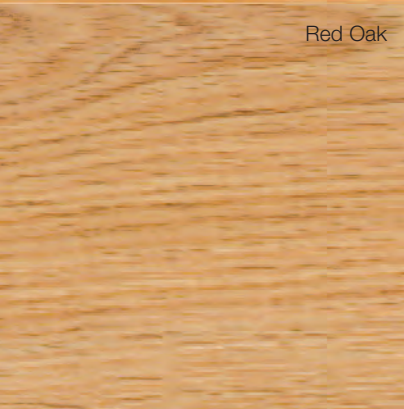
Hemlock



Hickory Natural



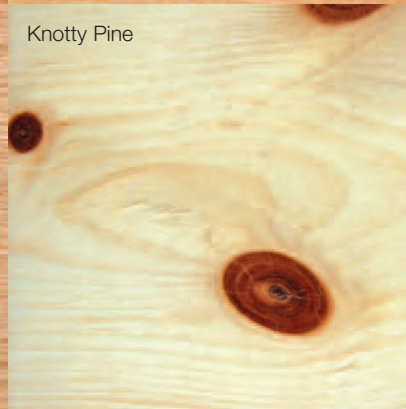
Mahogany



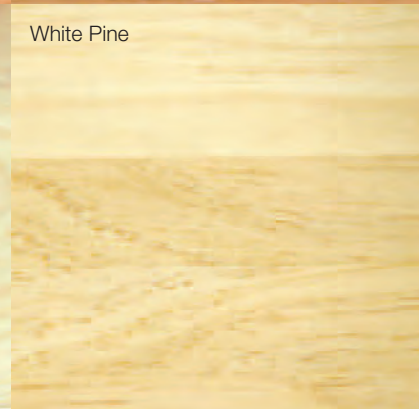
Red Oak



White Oak



Knotty Pine



White Pine



Poplar



Walnut



# Lighting Effects



With over 94 varieties of glazing, Lemieux offers the widest array of any door manufacturer. From crystal-clear, to frosted and semi-opaque, patterned or plain – we'll custom-build doors that will work in harmony with your plans, enhancing your design intention and make any building worthy for inclusion into the proudest architectural portfolios. Incorporating the right exterior door into your designs offers numerous advantages – and Lemieux provides two essential glazing technologies:

## LOW-E

The added bonus lies in the properties of low-e glass and its ability to reduce the damaging effects of UV radiation on carpets, furnishings and upholstery.

## INSULATED GLASS

Our high-quality reduced-thermal-emissivity glass not only reflects back solar heat in summer, and retains it in winter, but helps attenuate exterior noise and reduce potential condensation. So the buildings you design are not only energy-efficient, they're more comfortable and economical.



# GLASS OPTIONS



Antique



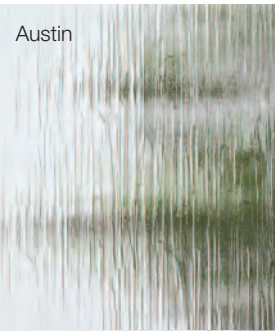
Arctic



Artique



Austin



Autumn



Bamboo



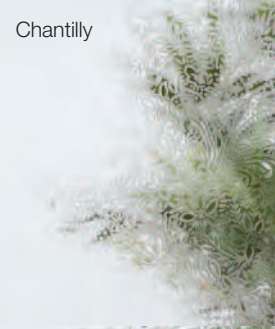
Bronze Tint



Bubbles



Chantilly



Charcoal Sticks



Clear Beveled



Contora



Cord



Corsica



Corteza



Cross Reeded  
(large)



Cross Reeded  
(small)



Crystal Ice



Delta Frost



Delta Frost  
(bronze)



Digital



Dots



Everglade



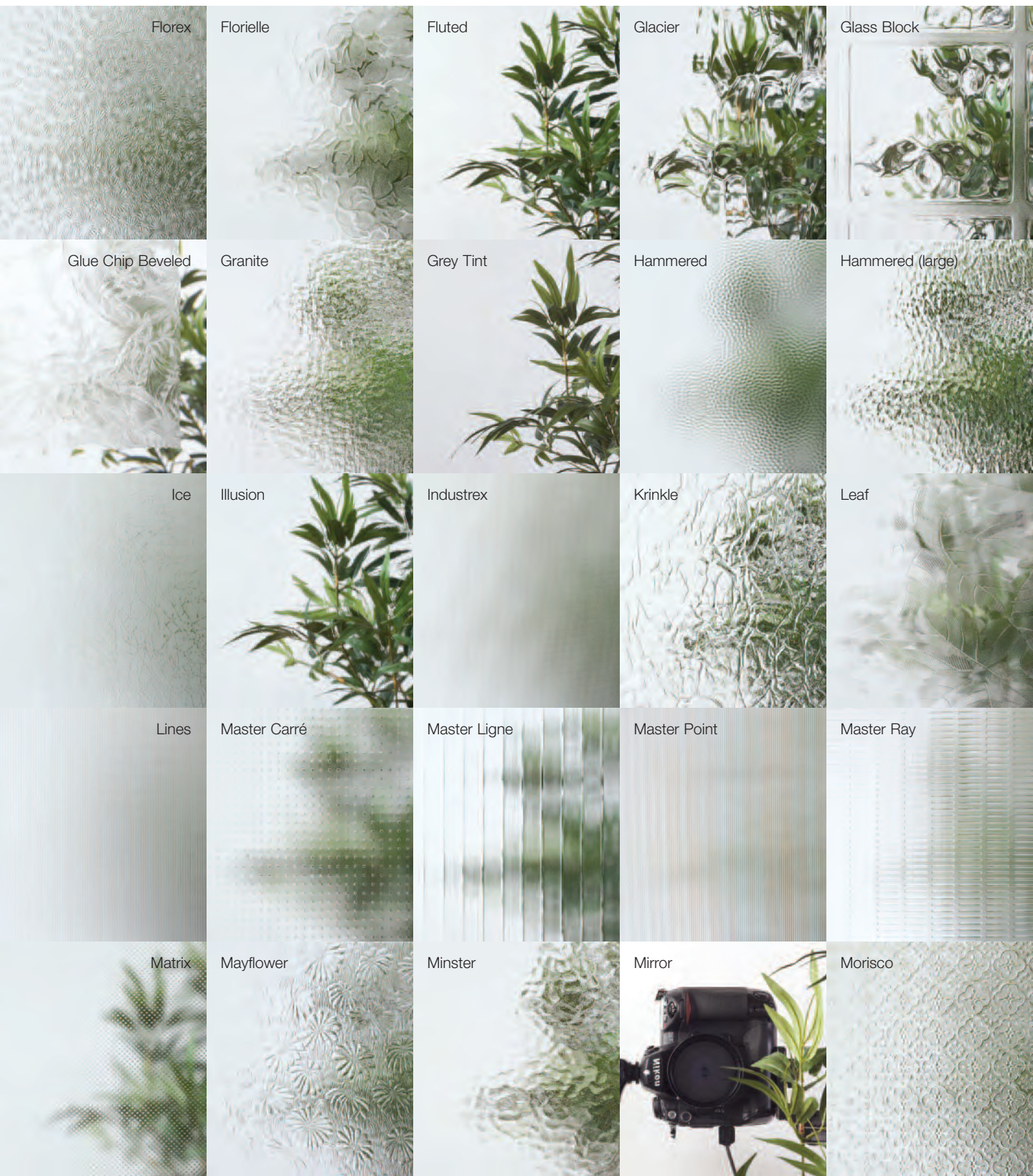
Flax



Flemish









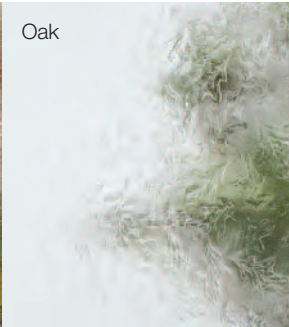
Narrow Reed



Nature



Oak



Obscured (pinhead)



Obscured (pinhead) Beveled



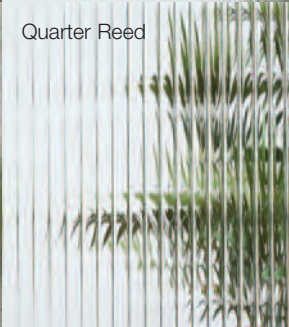
Paint



Pelerine



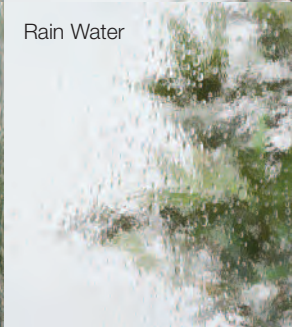
Quarter Reed



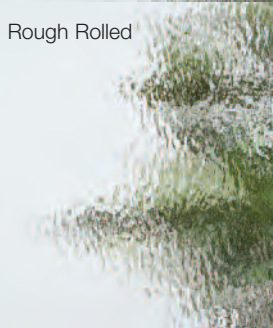
Rain



Rain Water



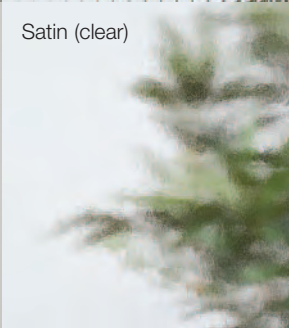
Rough Rolled



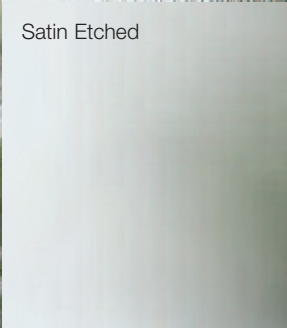
Sandblast (frosted)



Satin (clear)



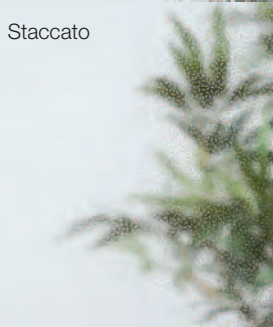
Satin Etched



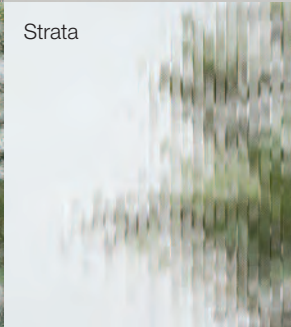
Seedy Baroque



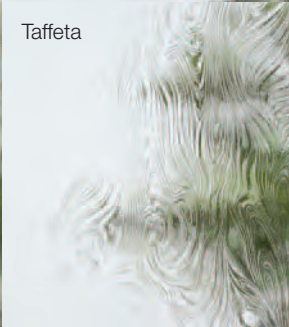
Staccato



Strata



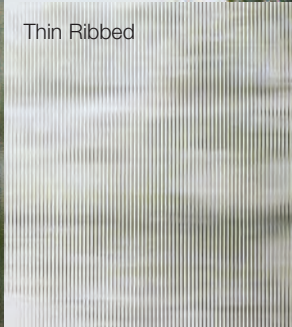
Taffeta



Textured Flutex



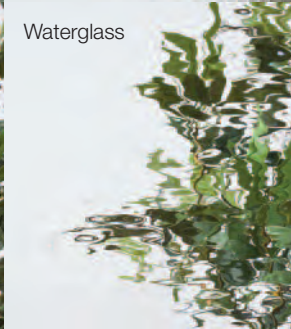
Thin Ribbed



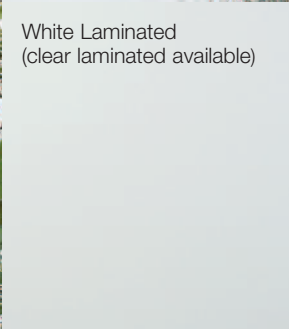
Warwick



Waterglass



White Laminated  
(clear laminated available)



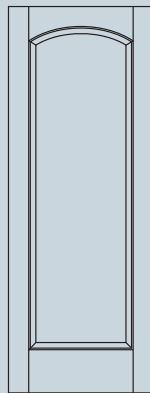
# Simply Unleash Your Creativity

With the nearly endless options you can apply to any of our doors, the potential for original impressive design is potentially limitless. And so is the impact these custom-built, high-quality products can lend to your plans. It's so simple to be creative – make your choices, and we'll make your door!

From panels created with personalized designs, to custom-sized doors, and our exclusive selection of glazing – when it comes to tailored requests, it's clear the possibilities are endless. Lemieux Doors will process your custom order quickly and efficiently, delivering a new door that's a true reflection of you, and gives your home that perfect final touch you're looking for.



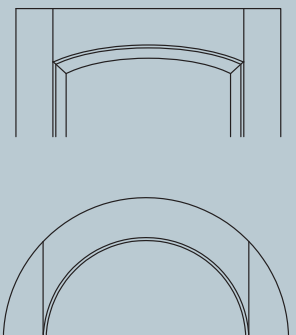
## 1 Choose a door style



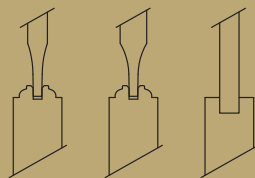
## 2 Choose a stain-grade species



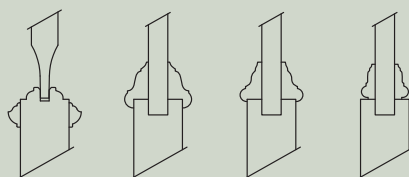
## 3 Choose a top



## 4 Choose a paneling design



## 5 Choose a moulding



## 6 Choose a glazing





# 7 All that's left is to admire the exceptional results. It's that easy!

With our modular approach to design & customization, creating a door that's both an attractive, harmonious extension of your concept, and being able to call it your own, are now one and the same. And finally, Lemieux is also opening up new ways to prepare your estimates, with our exclusive Lemieux Doors Quoting System (LDQS). We've designed our world to make yours easier to work in, and we're convinced that better doors will always lead the way into better buildings.

**LDQS - Product configurator**

Management Options Tools ?

**Quote / Customer**

Product Certification Options Glass Panel Molding

Sticking: Square Face: None

Molding 1 Molding 2 Molding 3

Applied: Québec (Use square sticking)

**C30, Single, Cherry, 1-3/8", 30 X 80**

Half-Round-Top Square Québec Raised Raised Cherry

80 30

**Cost Summary**

<b>BASE PRICE</b>	
<b>ADDERS</b>	
<b>SUB TOTAL</b>	
<b>SPECIAL</b>	
<b>TOTAL</b>	
<b>MULTIPLIER</b>	
<b>COST PRICE</b>	
<b>QUANTITY</b>	
<b>TOTAL COST</b>	

The posted price may differ from June 2008. In each case, the 2008 will have

**Adders detail**

**Profit margin**

**Sale price**

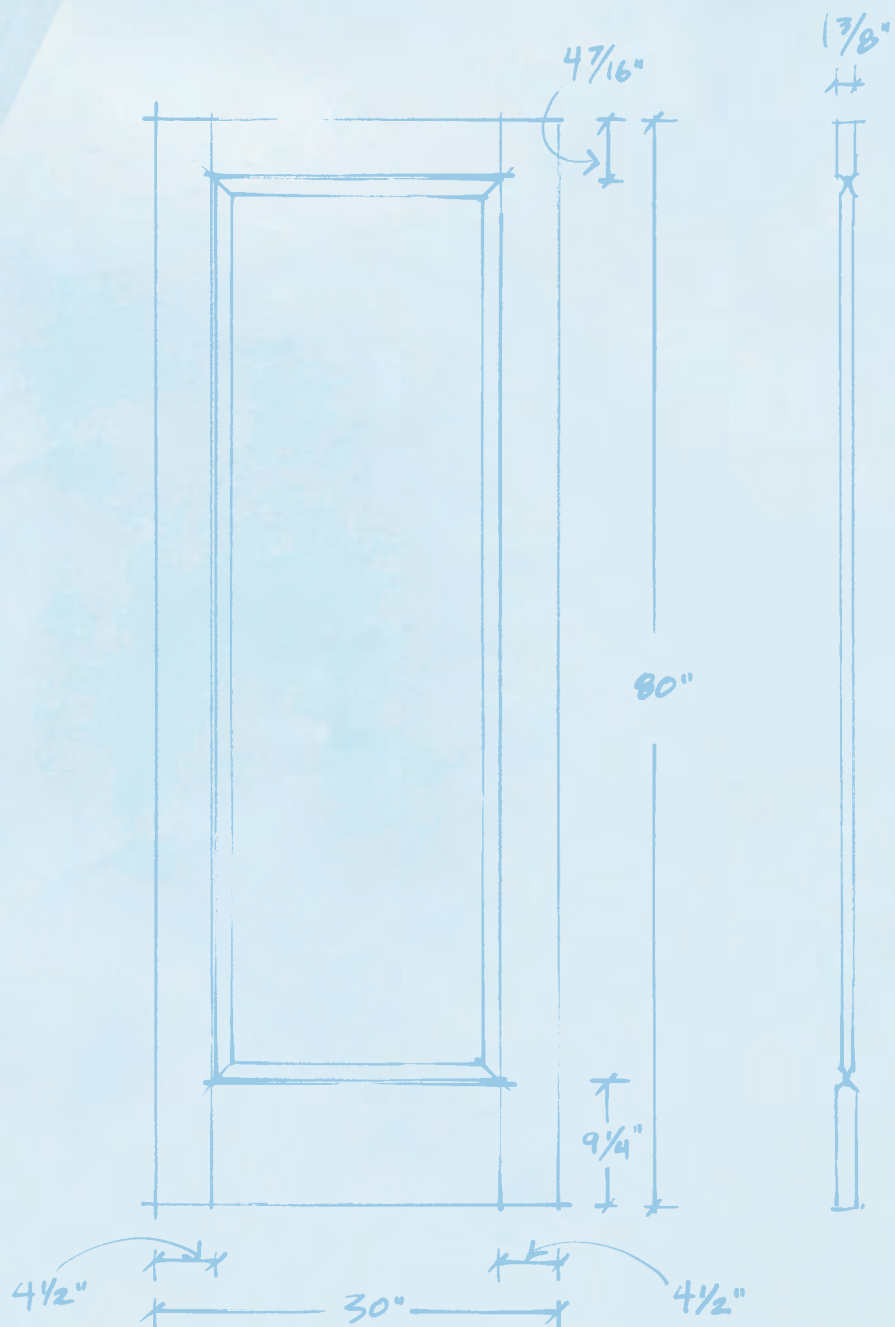
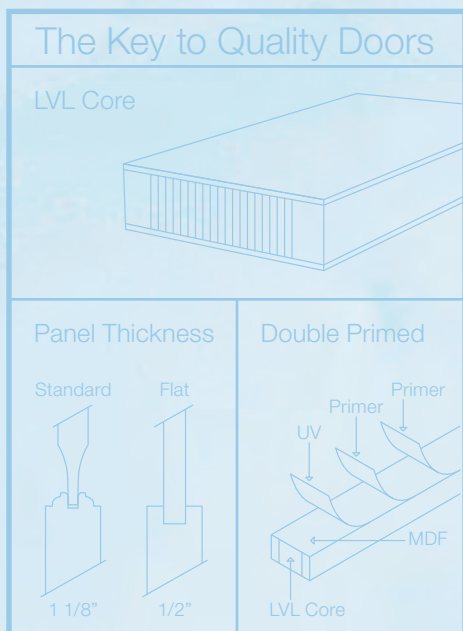
**Personnal note**

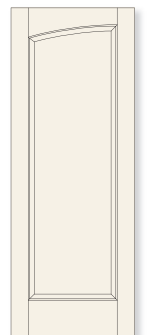
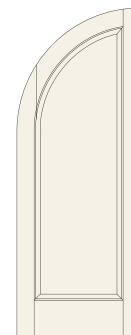
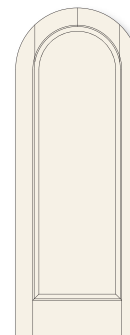
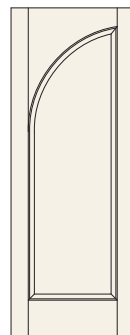
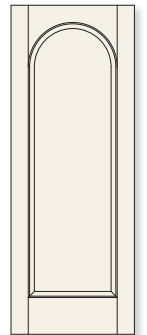
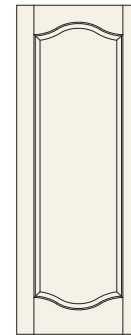
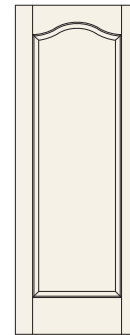
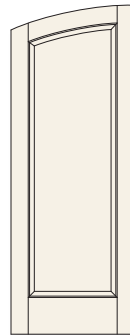
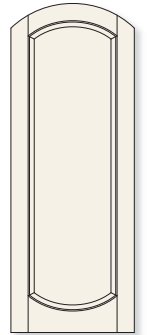
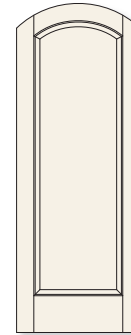
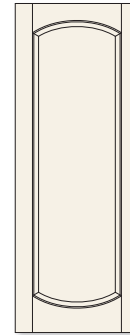
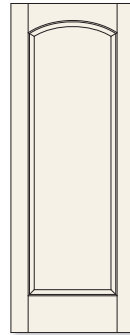
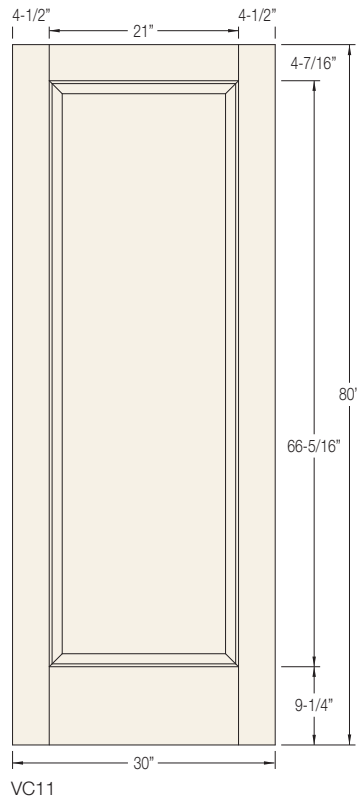
NOTE: Colour varies depending on settings on your computer monitor. Please view actual samples.



# Versailles

## Single-panel doors





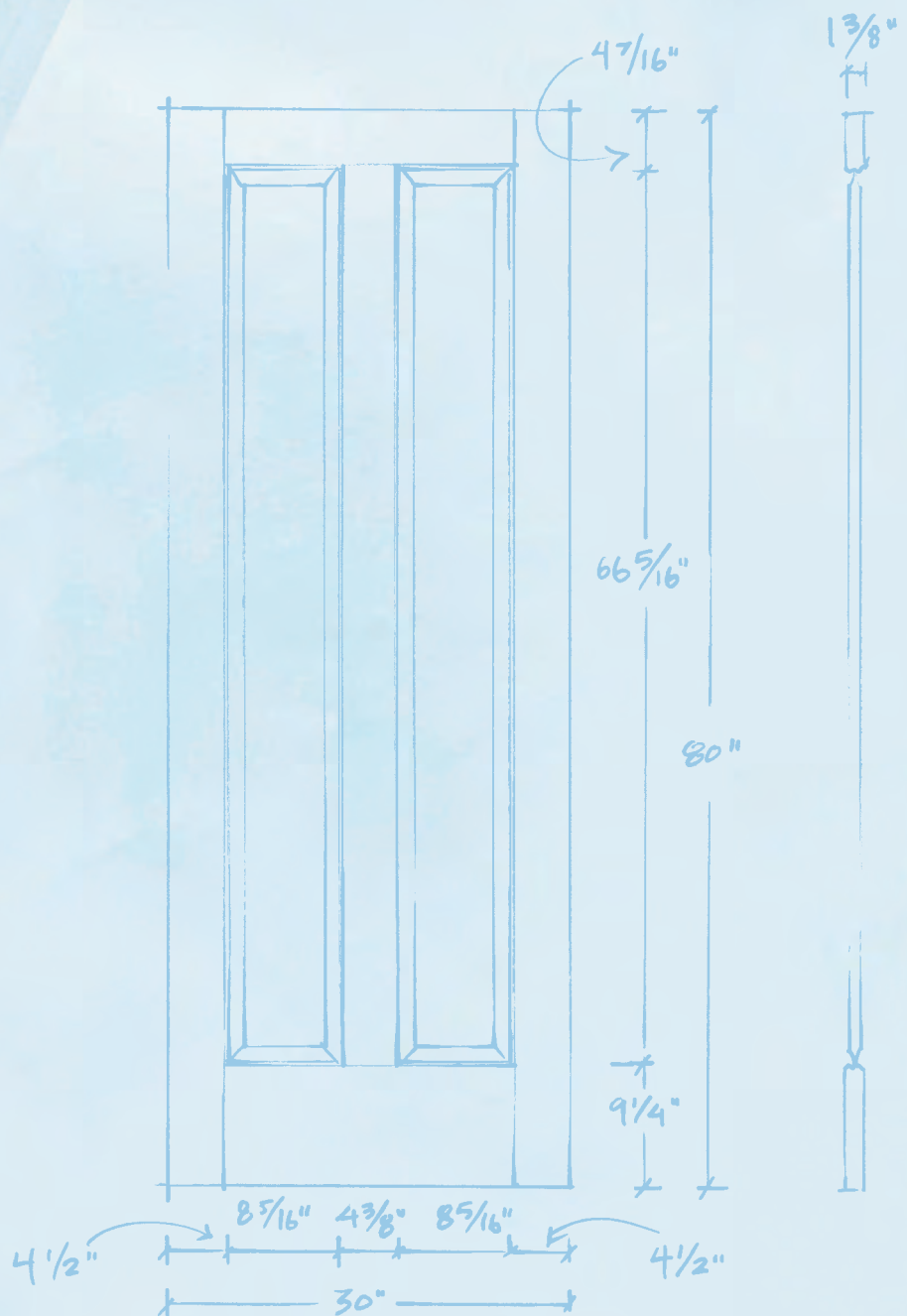
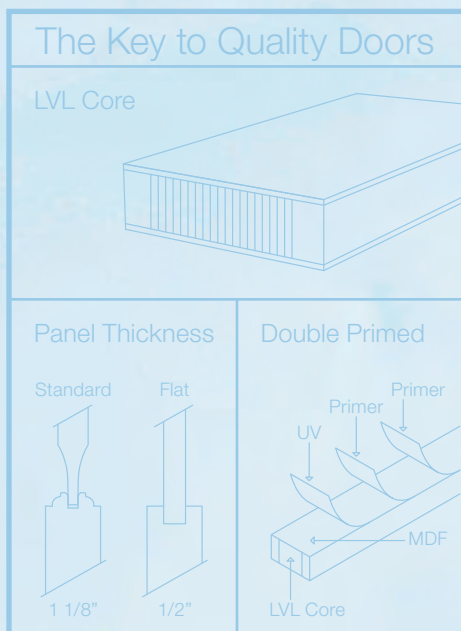
## Custom Orders



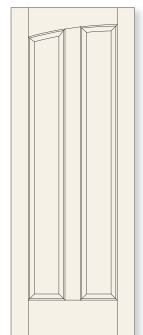
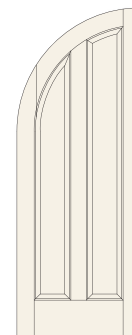
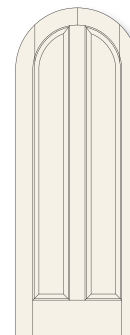
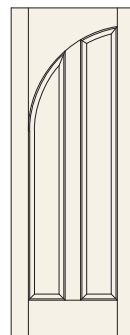
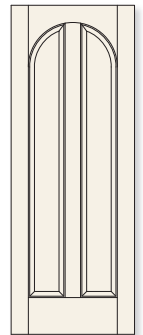
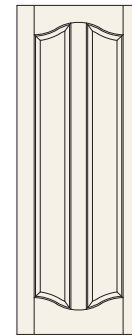
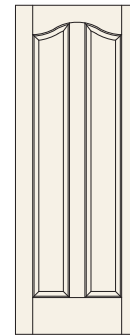
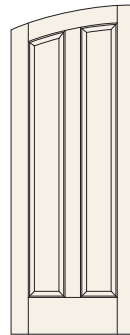
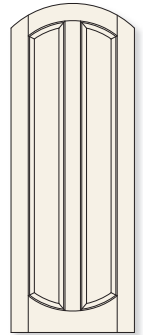
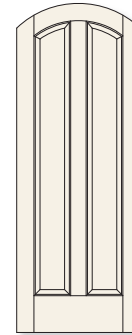
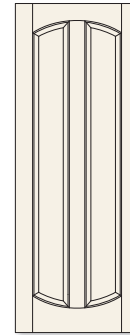
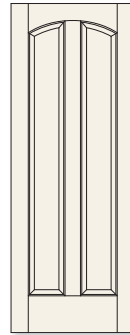
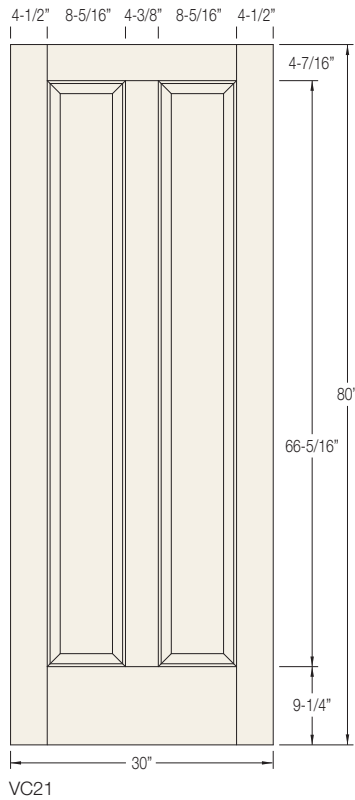
Be Creative From panels created with personalized designs, to custom-sized doors, and our exclusive selection of glazing - when it comes to tailored requests, it's clear the possibilities are endless. Lemieux Doors will process your custom order quickly and efficiently, delivering a new door that's a true reflection of you, and gives your home that perfect final touch you're looking for.

# Versailles

## 2-panel doors





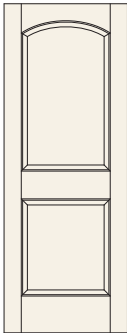
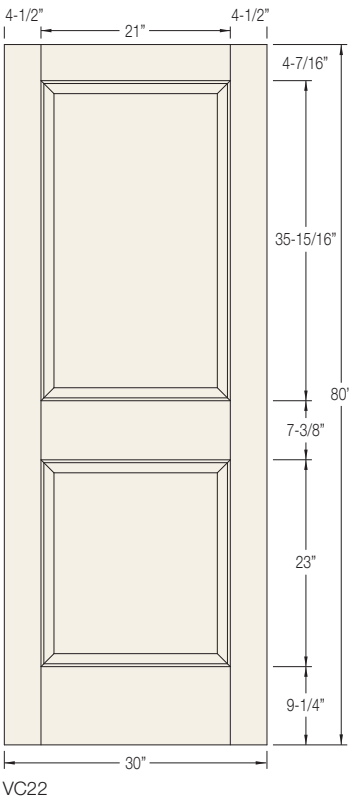


## Custom Orders

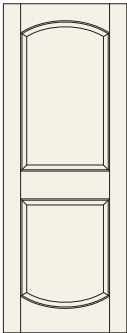


Be Creative From panels created with personalized designs, to custom-sized doors, and our exclusive selection of glazing - when it comes to tailored requests, it's clear the possibilities are endless. Lemieux Doors will process your custom order quickly and efficiently, delivering a new door that's a true reflection of you, and gives your home that perfect final touch you're looking for.

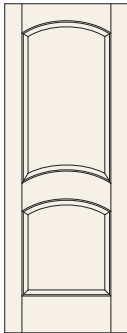
VC22 2-PANEL DOORS



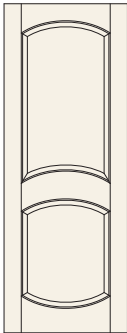
VC22-A



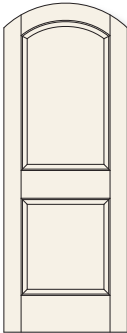
VC22-AB



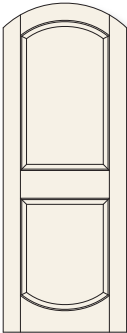
VC22-A10



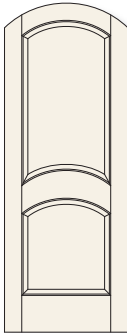
VC22-A10B



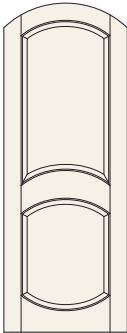
VC22-AA



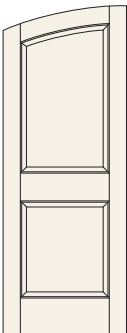
VC22-AAB



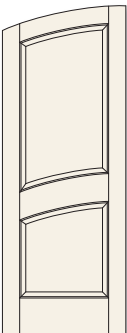
VC22-AA10



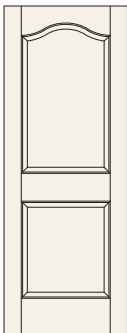
VC22-AA10B



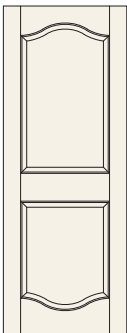
VC22-S



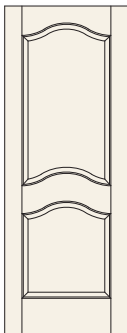
VC22-S10



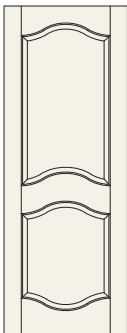
VC22-CL



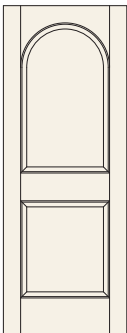
VC22-CLB



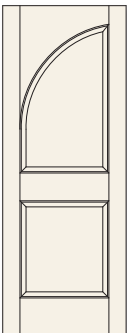
VC22-CL15



VC22-CL15B



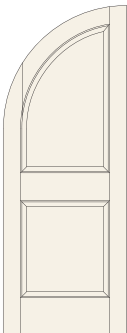
VC22-R



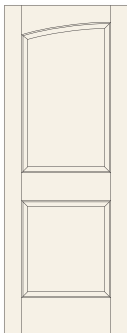
VC22-HR



VC22-RT



VC22-HRT

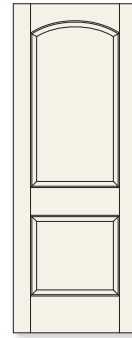
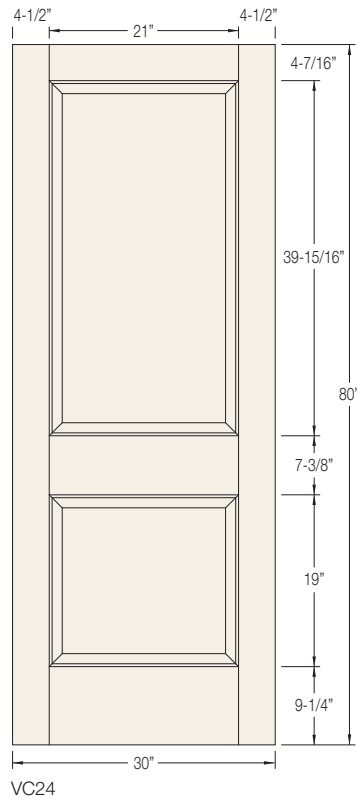


VC22-HA

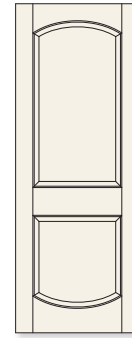


VC22-HA10

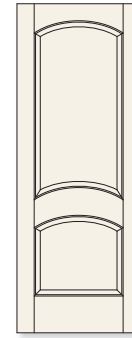
# VC24 2-PANEL DOORS



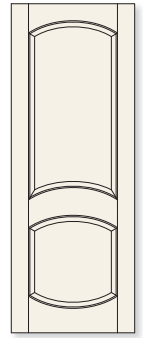
VC24-A



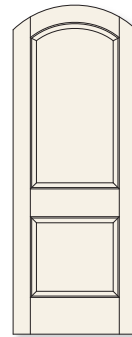
VC24-AB



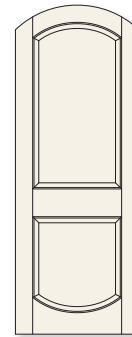
VC24-A10



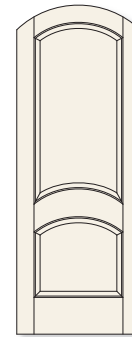
VC24-A10B



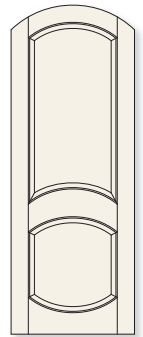
VC24-AA



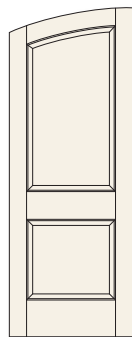
VC24-AAB



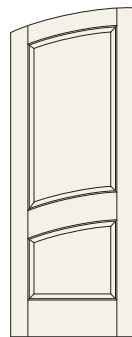
VC24-AA10



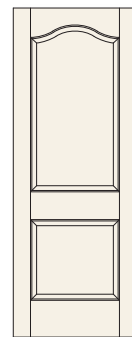
VC24-AA10B



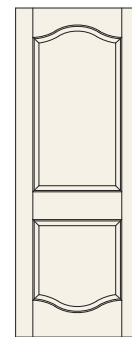
VC24-S



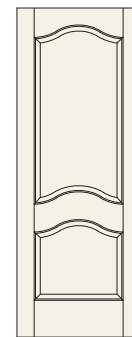
VC24-S10



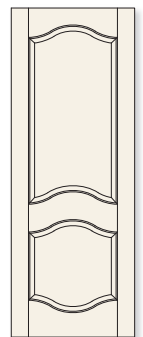
VC24-CL



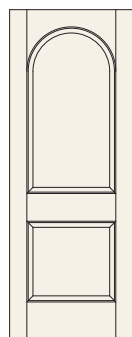
VC24-CLB



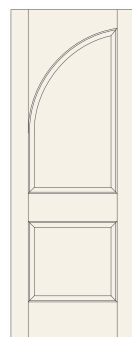
VC24-CL15



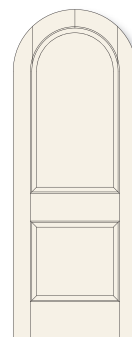
VC24-CL15B



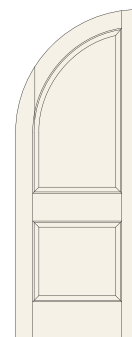
VC24-R



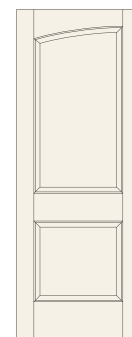
VC24-HR



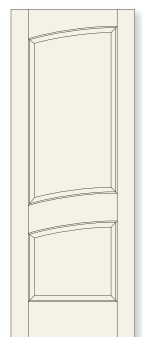
VC24-RT



VC24-HRT



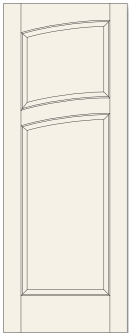
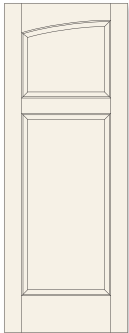
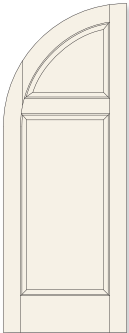
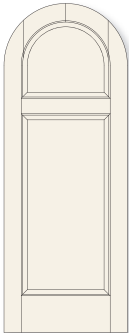
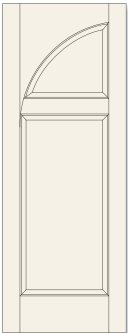
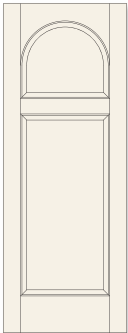
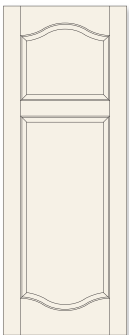
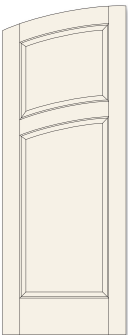
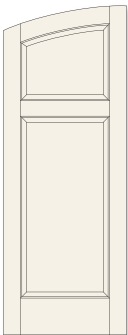
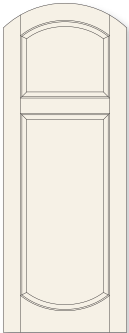
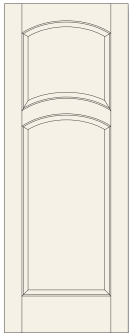
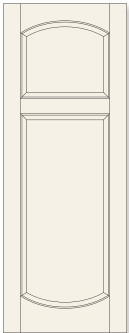
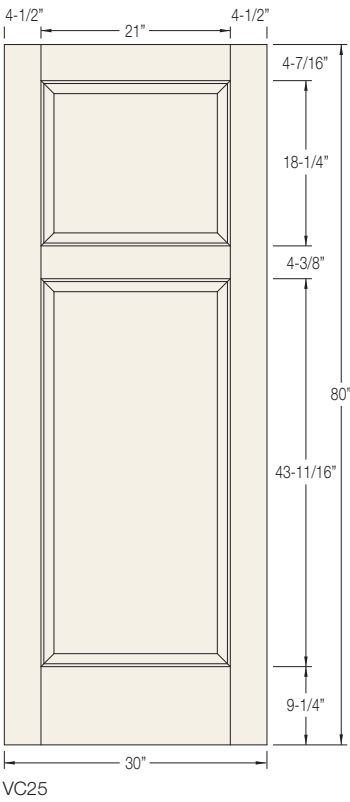
VC24-HA



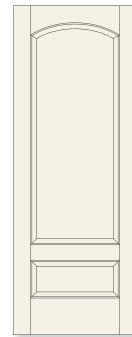
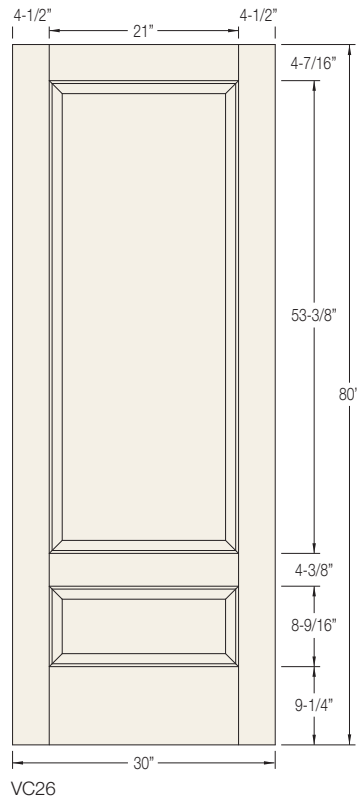
VC24-HA10



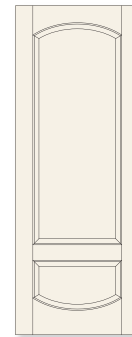
VC25 2-PANEL DOORS



# VC26 2-PANEL DOORS



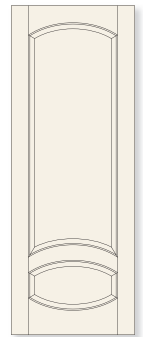
VC26-A



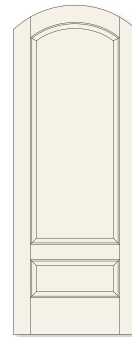
VC26-AB



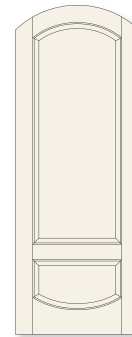
VC26-A10



VC26-A10B



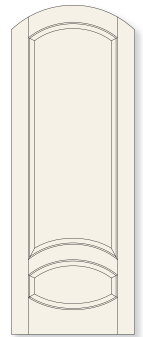
VC26-AA



VC26-AAB



VC26-AA10



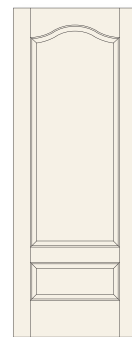
VC26-AA10B



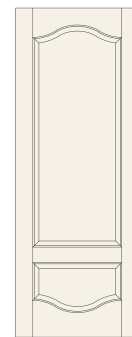
VC26-S



VC26-S10



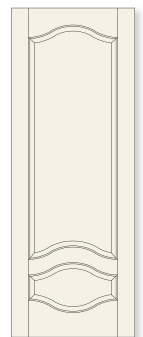
VC26-CL



VC26-CLB



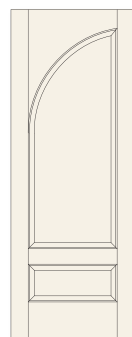
VC26-CL15



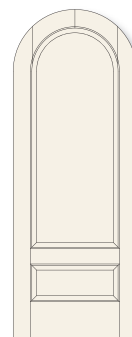
VC26-CL15B



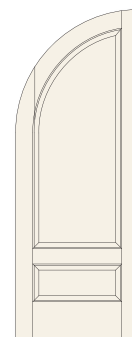
VC26-R



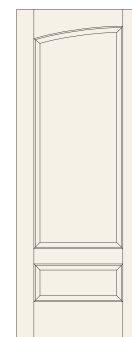
VC26-HR



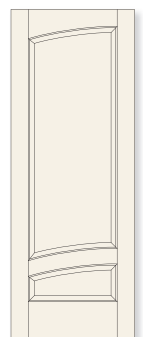
VC26-RT



VC26-HRT



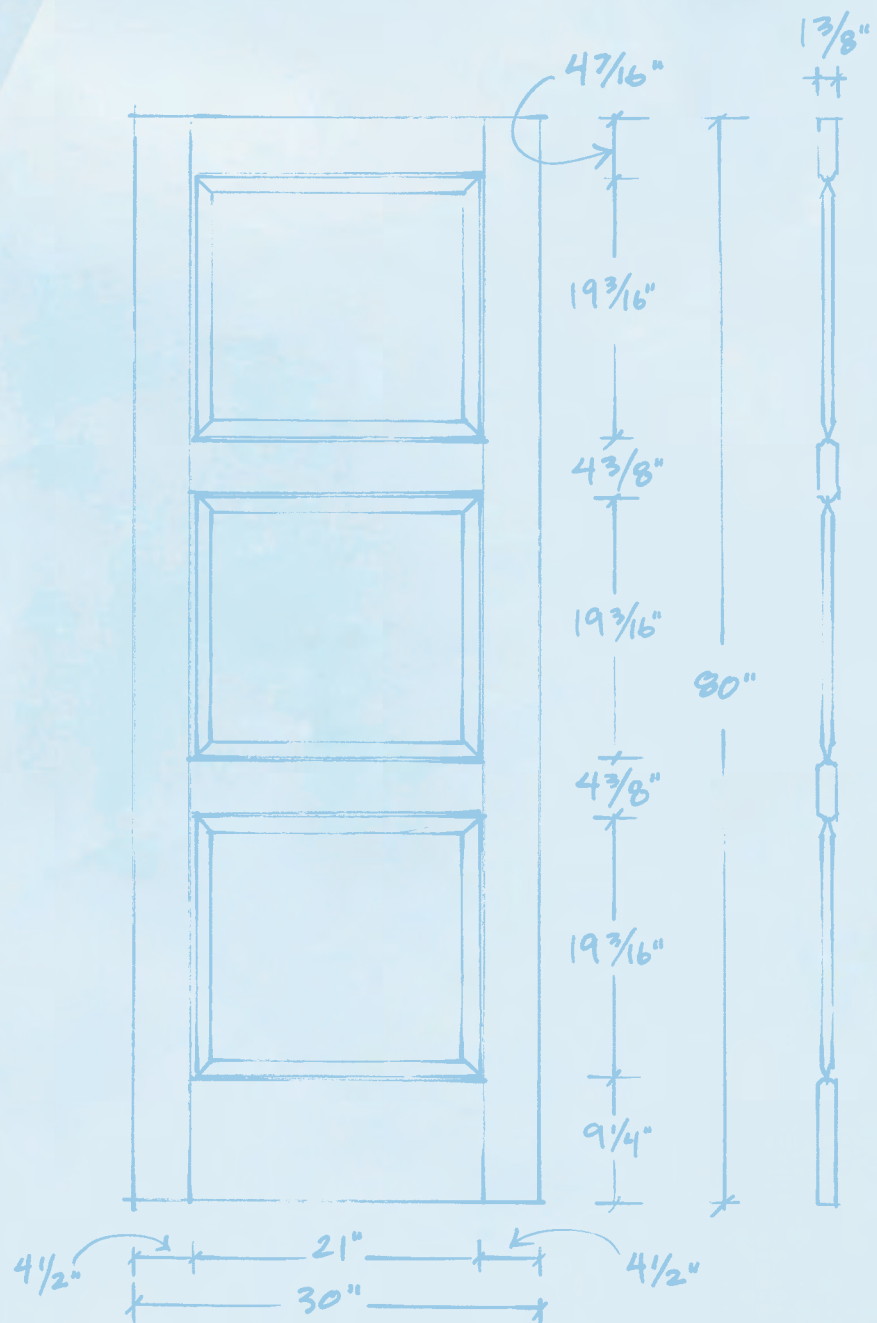
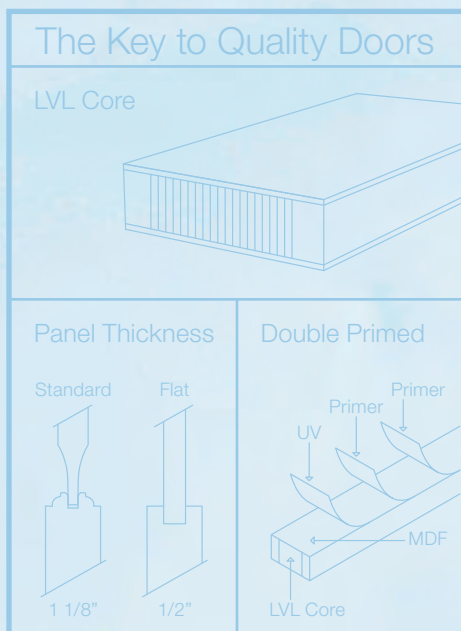
VC26-HA



VC26-HA10

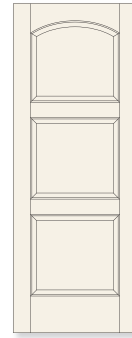
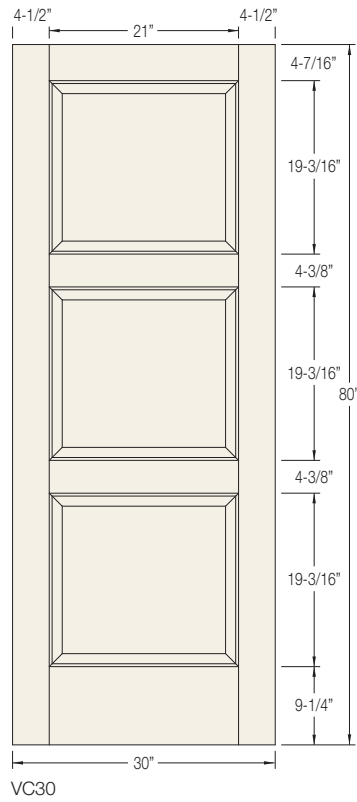
# Versailles

## 3-panel doors

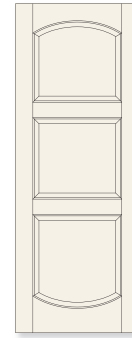




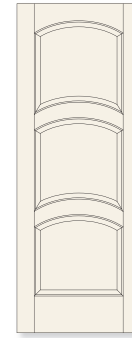
# VC30 3-PANEL DOORS



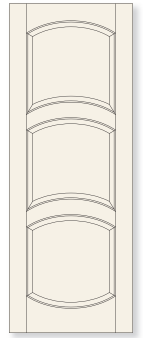
VC30-A



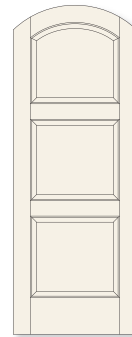
VC30-AB



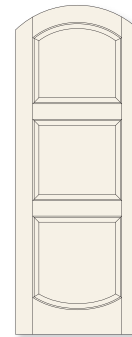
VC30-A20



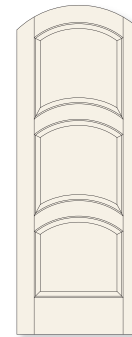
VC30-A20B



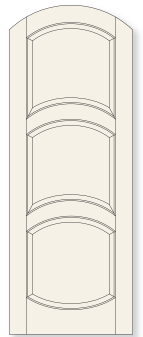
VC30-AA



VC30-AAB



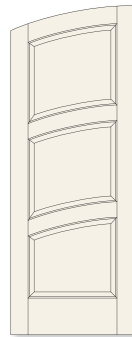
VC30-AA20



VC30-AA20B



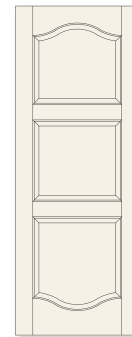
VC30-S



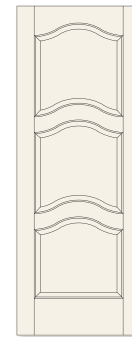
VC30-S20



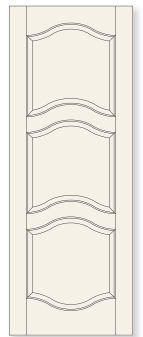
VC30-CL



VC30-CLB



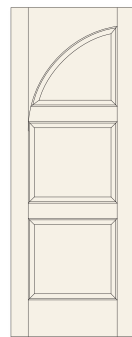
VC30-CL25



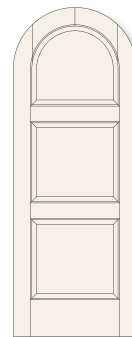
VC30-CL25B



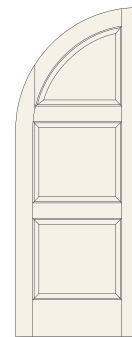
VC30-R



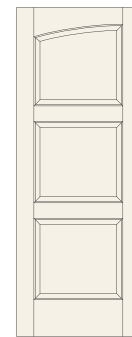
VC30-HR



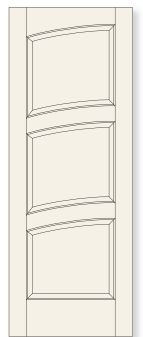
VC30-RT



VC30-HRT

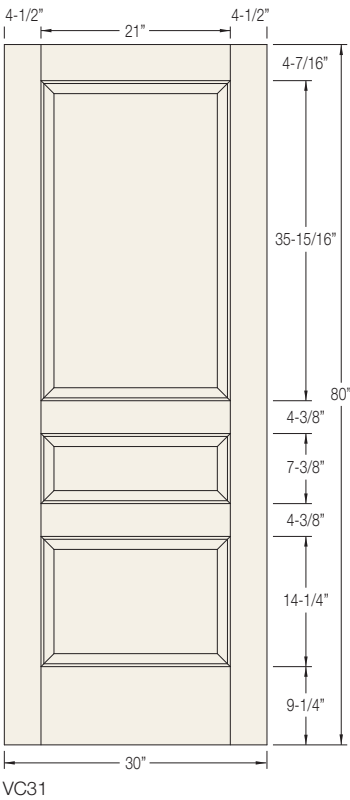


VC30-HA



VC30-HA20

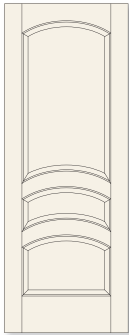
VC31 3-PANEL DOORS



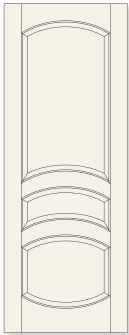
VC31-A



VC31-AB



VC31-A20



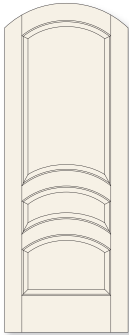
VC31-A20B



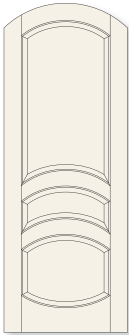
VC31-AA



VC31-AAB



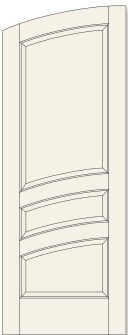
VC31-AA20



VC31-AA20B



VC31-S



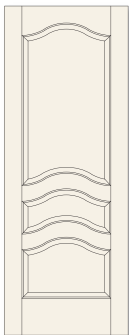
VC31-S20



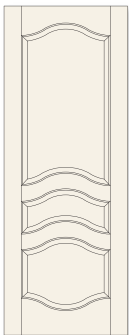
VC31-CL



VC31-CLB



VC31-CL25



VC31-CL25B



VC31-R



VC31-HR



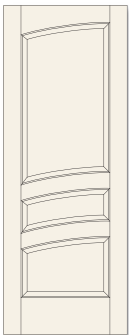
VC31-RT



VC31-HRT

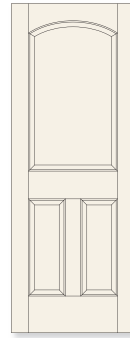
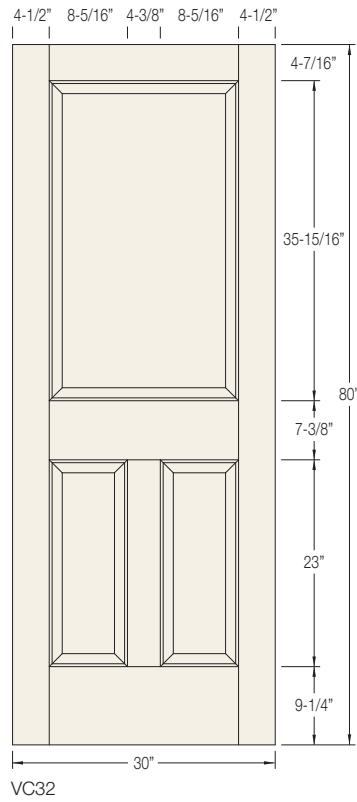


VC31-HA

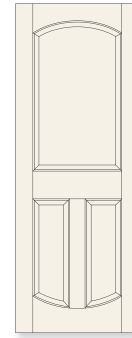


VC31-HA20

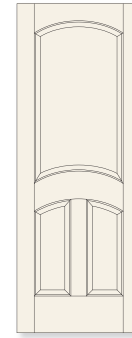
# VC32 3-PANEL DOORS



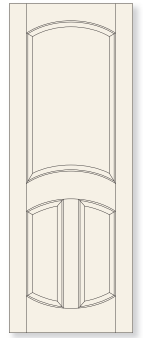
VC32-A



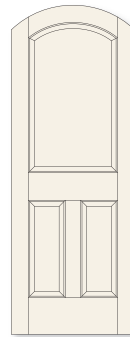
VC32-AB



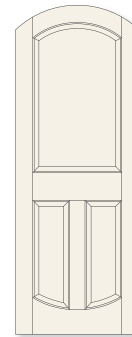
VC32-A10



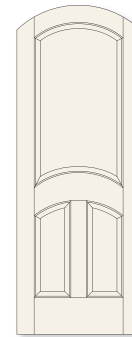
VC32-A10B



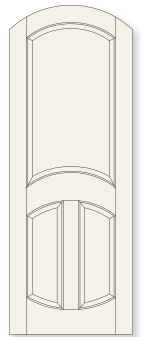
VC32-AA



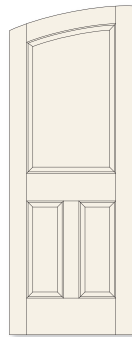
VC32-AAB



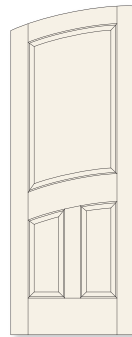
VC32-AA10



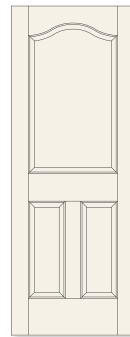
VC32-AA10B



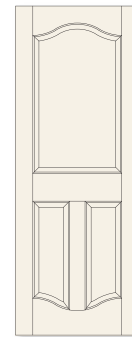
VC32-S



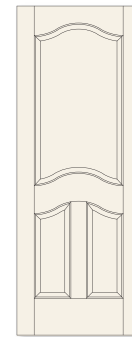
VC32-S10



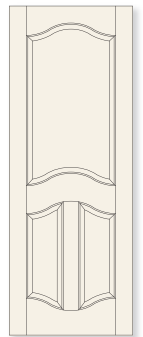
VC32-CL



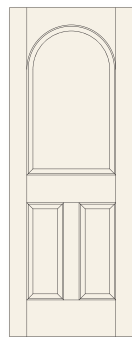
VC32-CLB



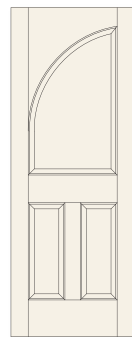
VC32-CL15



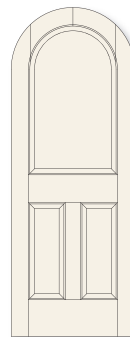
VC32-CL15B



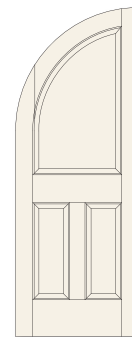
VC32-R



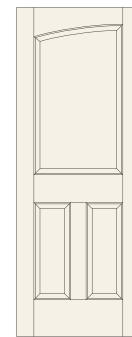
VC32-HR



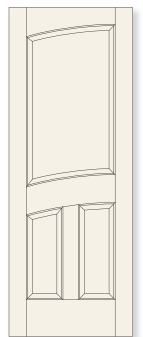
VC32-RT



VC32-HRT



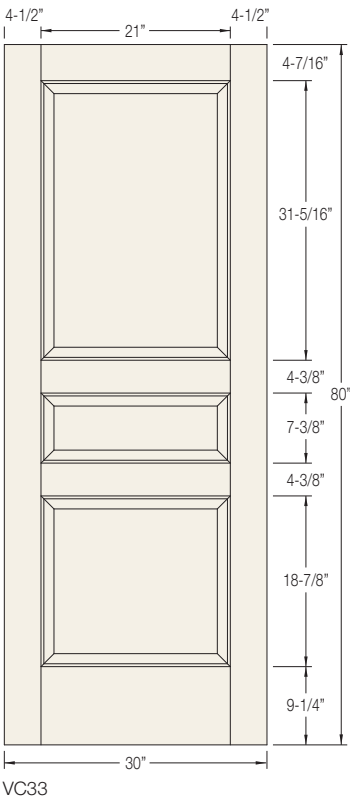
VC32-HA



VC32-HA10



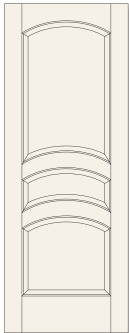
VC33 3-PANEL DOORS



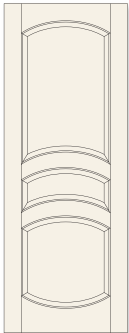
VC33-A



VC33-AB



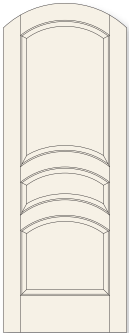
VC33-A20



VC33-A20B



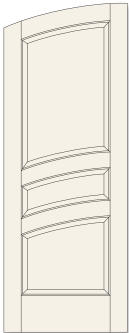
VC33-AA



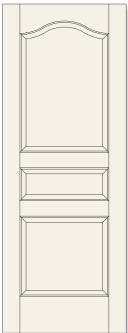
VC33-AA20



VC33-S



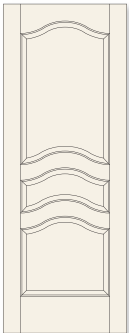
VC33-S20



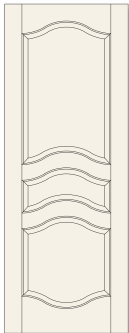
VC33-CL



VC33-CLB



VC33-CL25



VC33-CL25B



VC33-R



VC33-HR



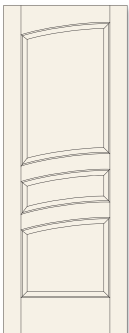
VC33-RT



VC33-HRT

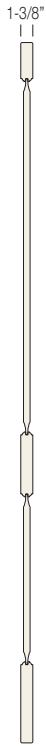
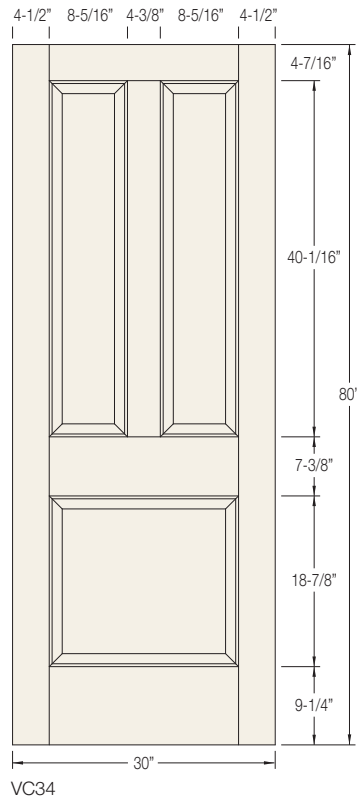


VC33-HA

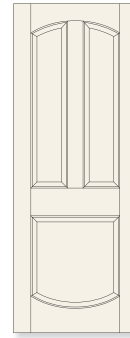


VC33-HA20

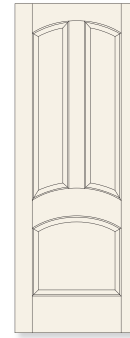
# VC34 3-PANEL DOORS



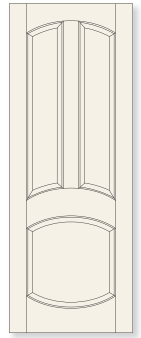
VC34-A



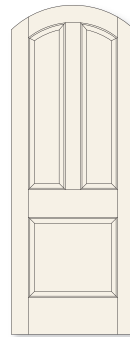
VC34-AB



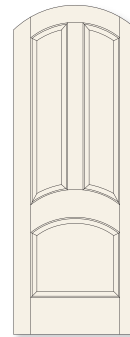
VC34-A10



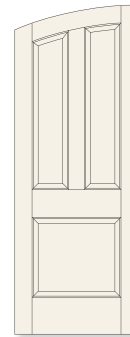
VC34-A10B



VC34-AA



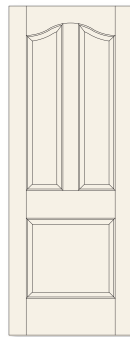
VC34-AA10



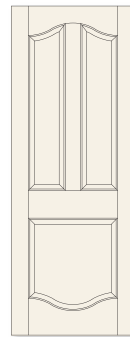
VC34-S



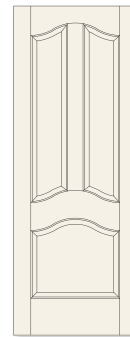
VC34-S10



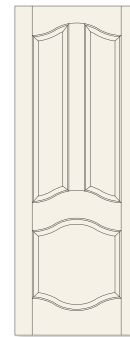
VC34-CL



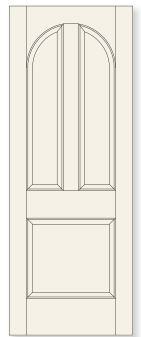
VC34-CLB



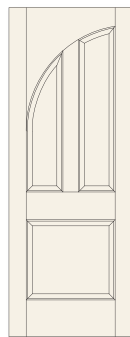
VC34-CL15



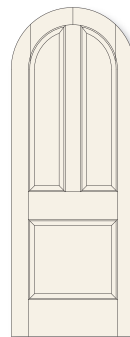
VC34-CL15B



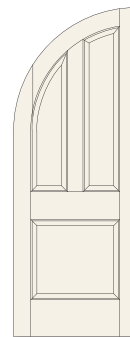
VC34-R



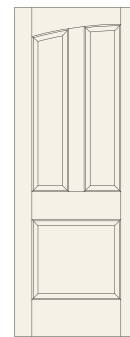
VC34-HR



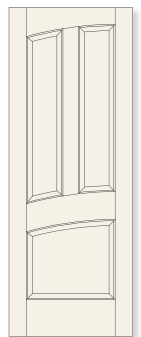
VC34-RT



VC34-HRT

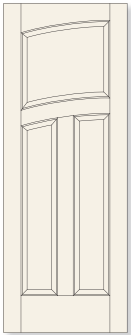
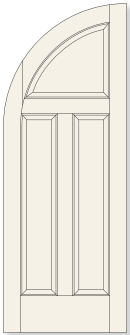
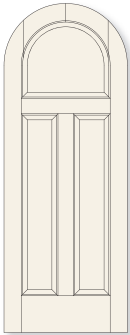
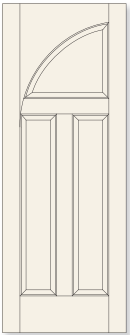
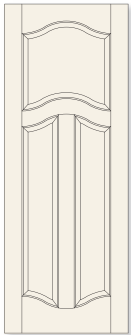
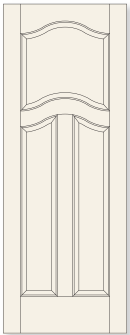
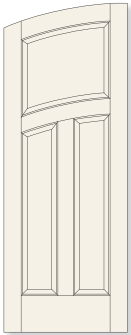
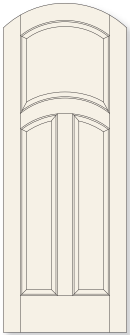
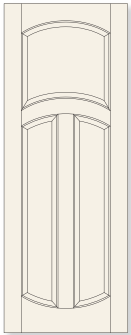
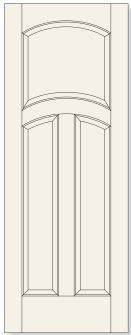
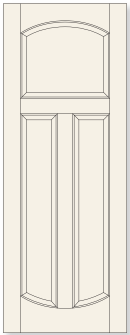
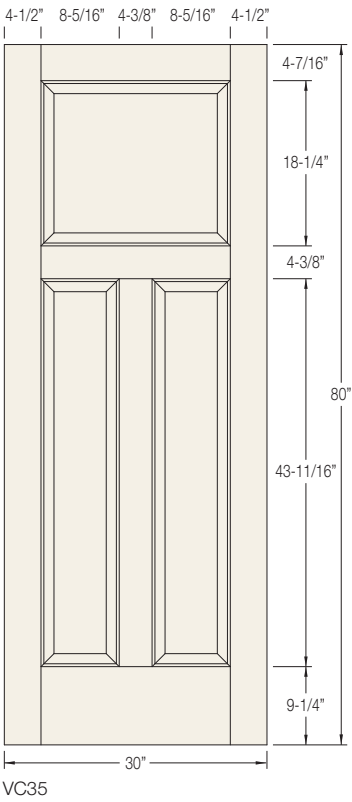


VC34-HA



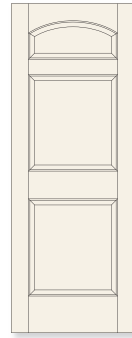
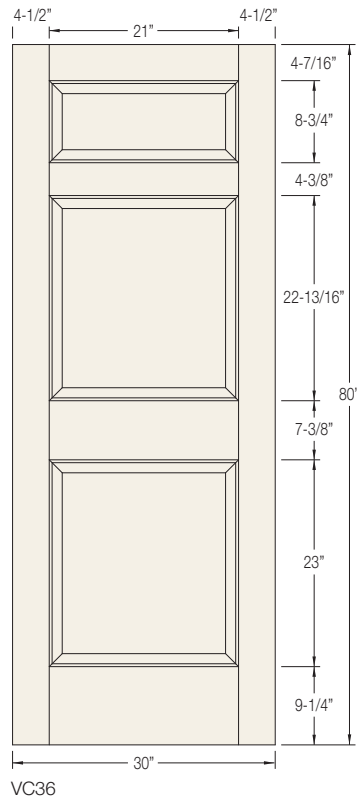
VC34-HA10

VC35 3-PANEL DOORS

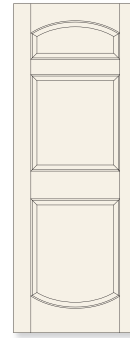




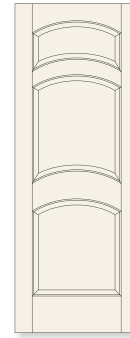
# VC36 3-PANEL DOORS



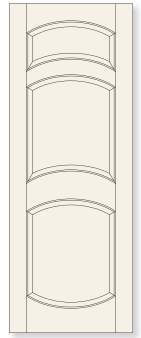
VC36-A



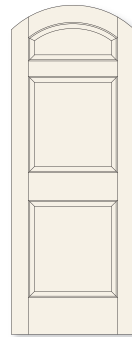
VC36-AB



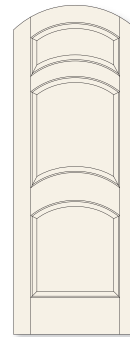
VC36-A20



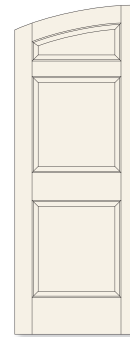
VC36-A20B



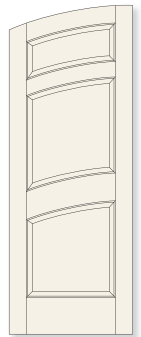
VC36-AA



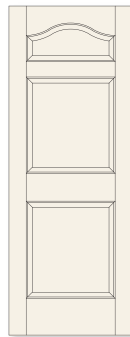
VC36-AA20



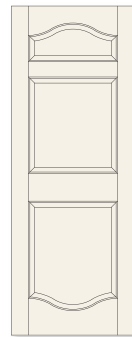
VC36-S



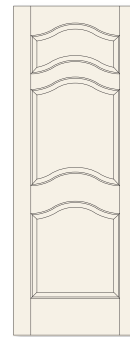
VC36-S20



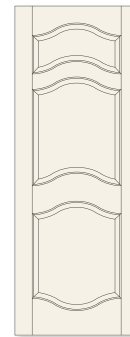
VC36-CL



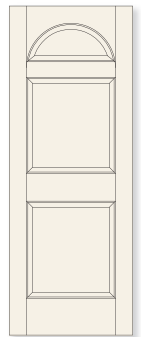
VC36-CLB



VC36-CL25



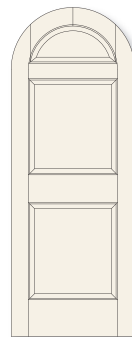
VC36-CL25B



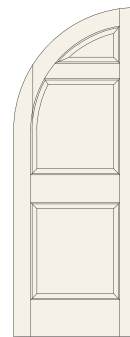
VC36-R



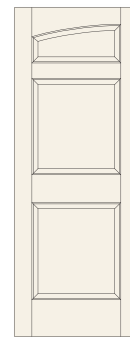
VC36-HR



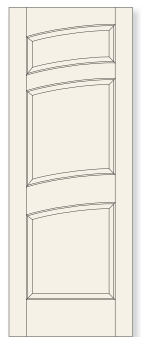
VC36-RT



VC36-HRT

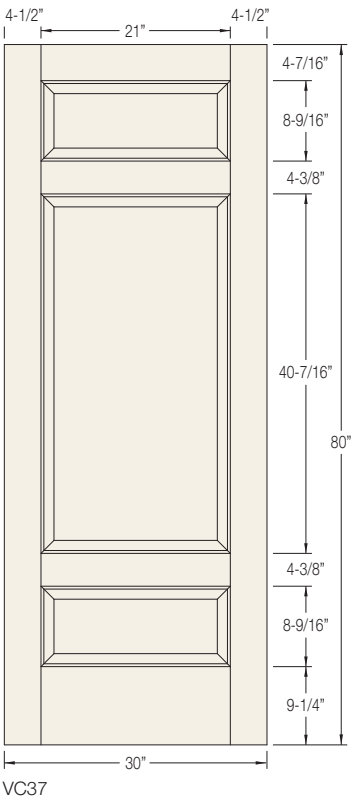


VC36-HA

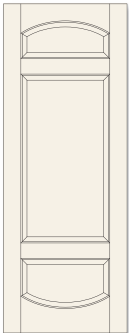


VC36-HA20

VC37 3-PANEL DOORS



VC37-A



VC37-AB



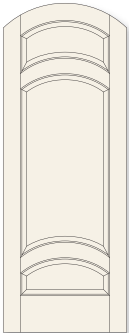
VC37-A20



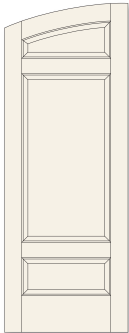
VC37-A20B



VC37-AA



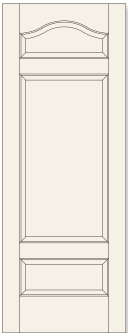
VC37-AA20



VC37-S



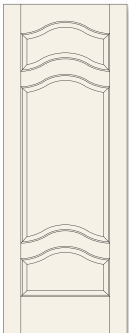
VC37-S20



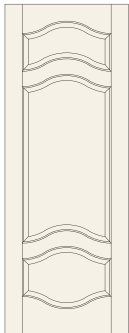
VC37-CL



VC37-CLB



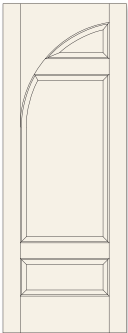
VC37-CL25



VC37-CL25B



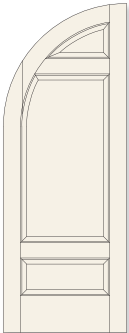
VC37-R



VC37-HR



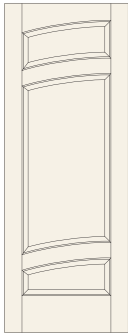
VC37-RT



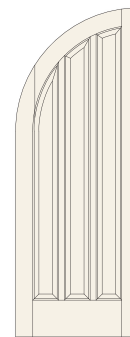
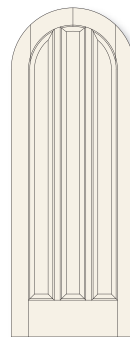
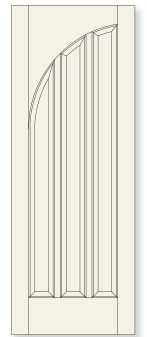
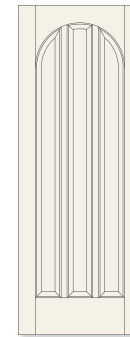
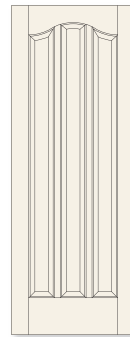
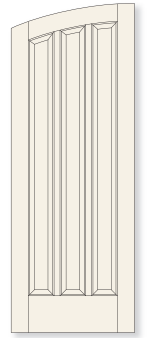
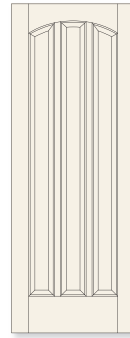
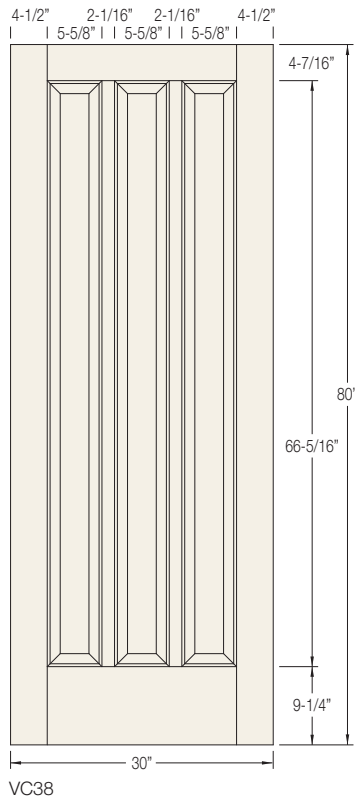
VC37-HRT



VC37-HA



VC37-HA20



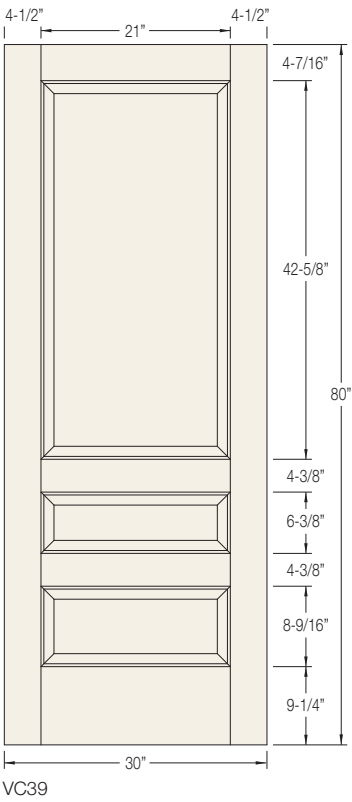
## Custom Orders

CUSTOM  
LEMIEUX  
DOORS

Be Creative From panels created with personalized designs, to custom-sized doors, and our exclusive selection of glazing - when it comes to tailored requests, it's clear the possibilities are endless. Lemieux Doors will process your custom order quickly and efficiently, delivering a new door that's a true reflection of you, and gives your home that perfect final touch you're looking for.



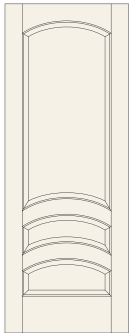
VC39 3-PANEL DOORS



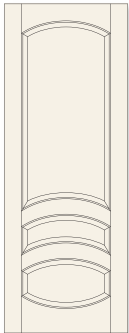
VC39-A



VC39-AB



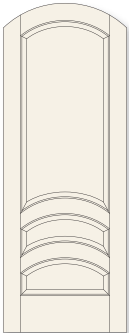
VC39-A20



VC39-A20B



VC39-AA



VC39-AA20



VC39-S



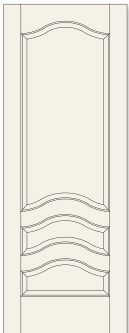
VC39-S20



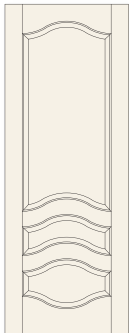
VC39-CL



VC39-CLB



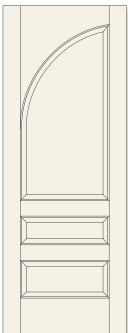
VC39-CL25



VC39-CL25B



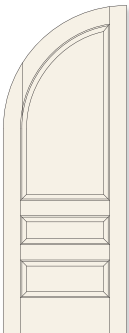
VC39-R



VC39-HR



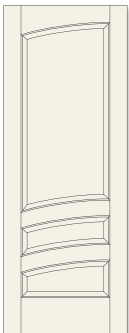
VC39-RT



VC39-HRT



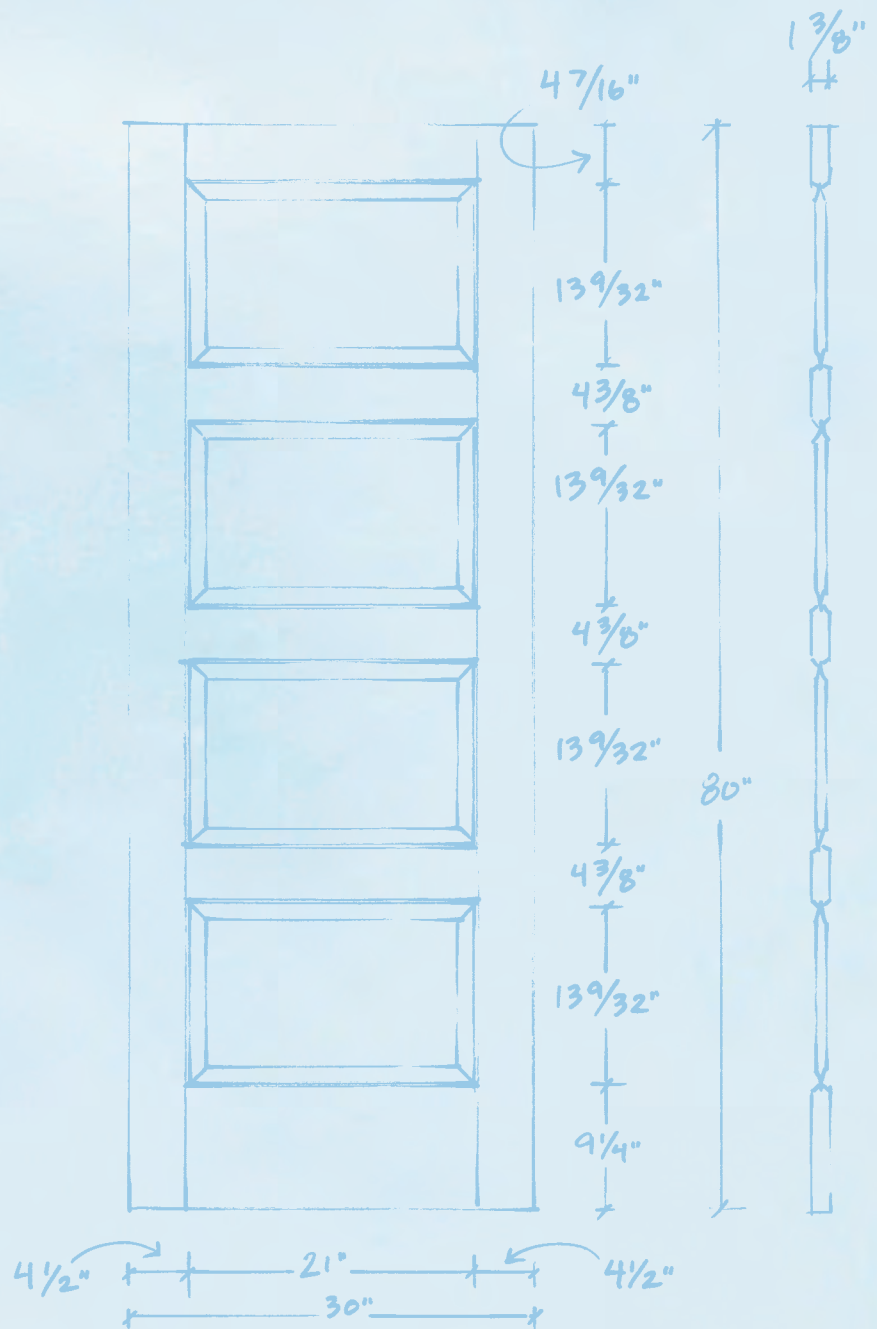
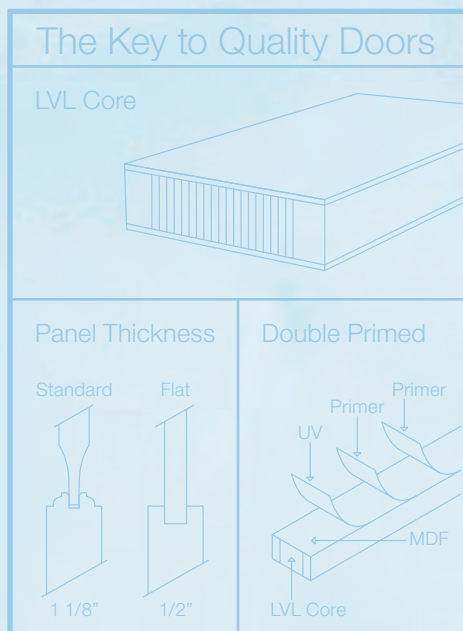
VC39-HA



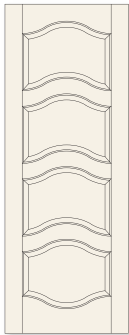
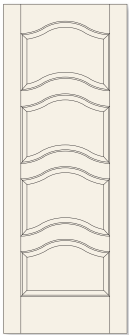
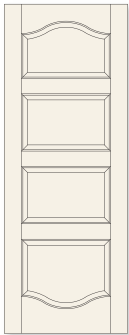
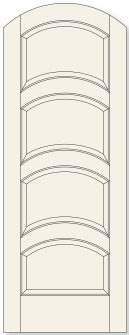
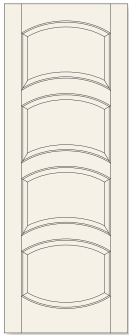
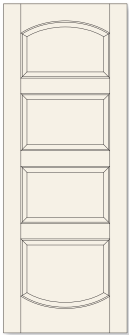
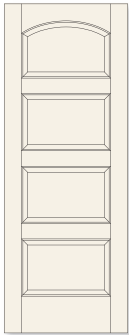
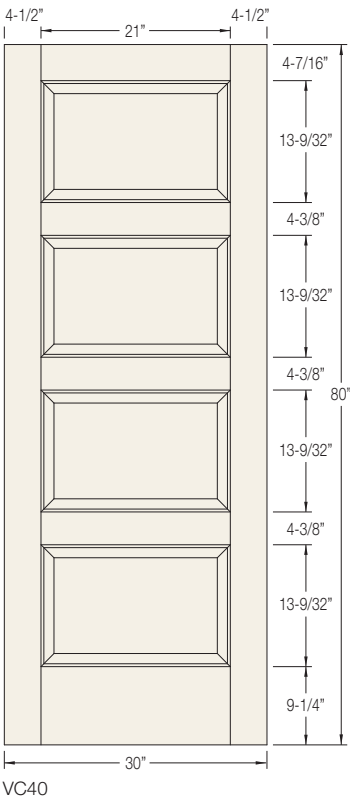
VC39-HA20

# Versailles

## 4-panel doors

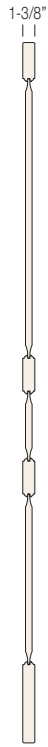
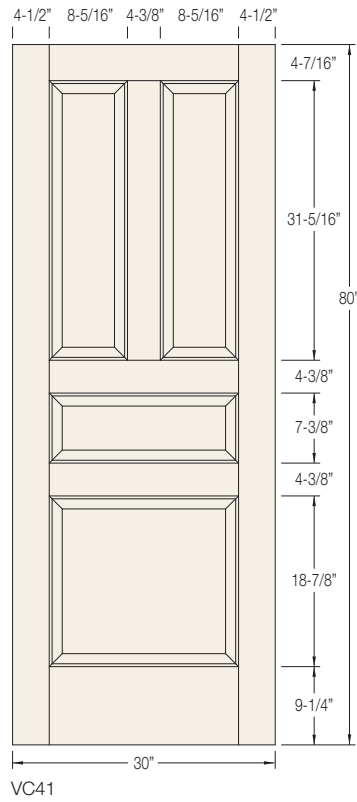


VC40 4-PANEL DOORS





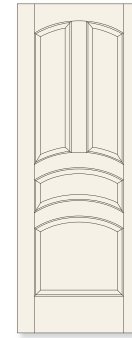
# VC41 4-PANEL DOORS



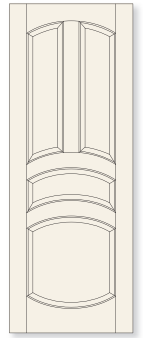
VC41-A



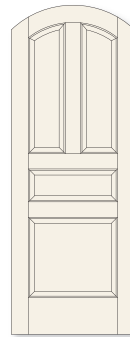
VC41-AB



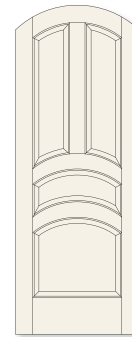
VC41-A20



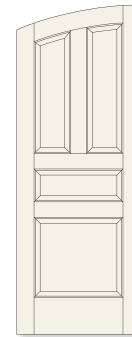
VC41-A20B



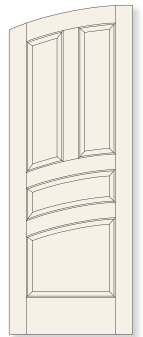
VC41-AA



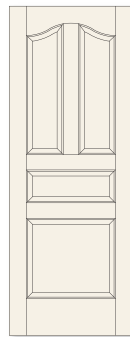
VC41-AA20



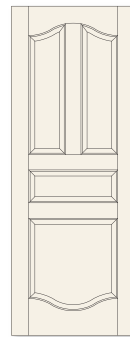
VC41-S



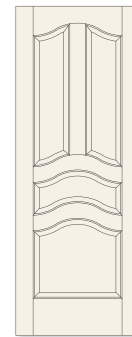
VC41-S20



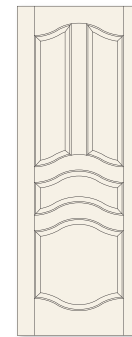
VC41-CL



VC41-CLB



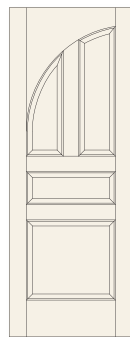
VC41-CL25



VC41-CL25B



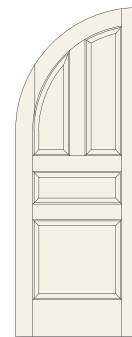
VC41-R



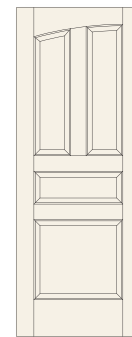
VC41-HR



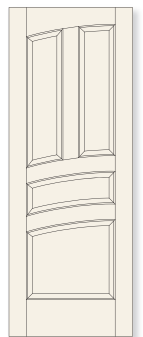
VC41-RT



VC41-HRT

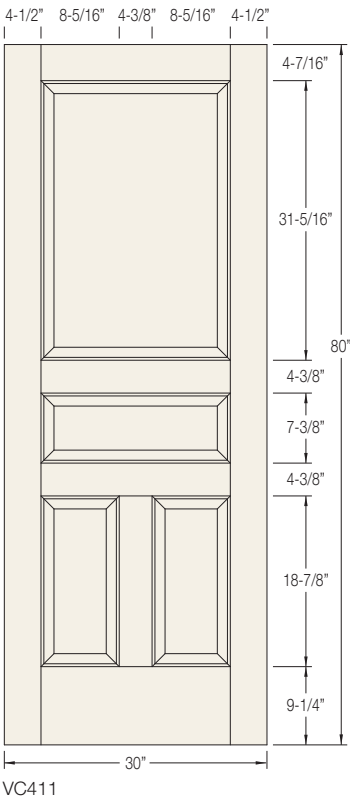


VC41-HA



VC41-HA20

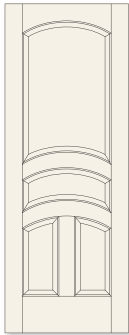
VC411 4-PANEL DOORS



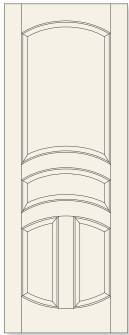
VC411-A



VC411-AB



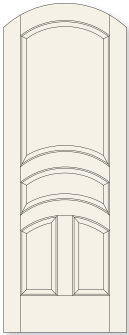
VC411-A20



VC411-A20B



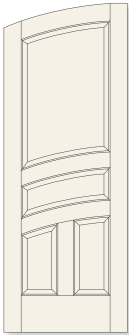
VC411-AA



VC411-AA20



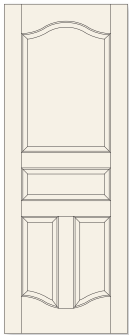
VC411-S



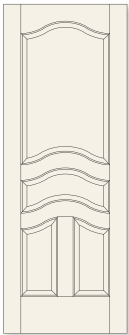
VC411-S20



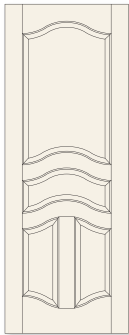
VC411-CL



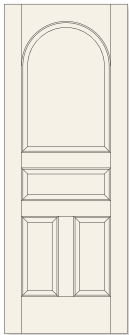
VC411-CLB



VC411-CL25



VC411-CL25B



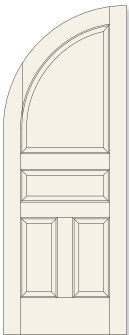
VC411-R



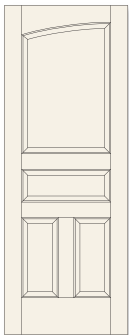
VC411-HR



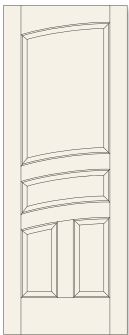
VC411-RT



VC411-HRT

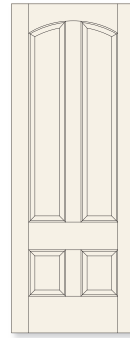
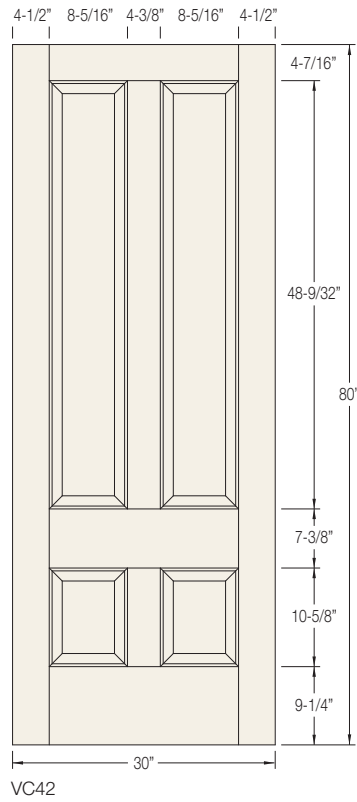


VC411-HA

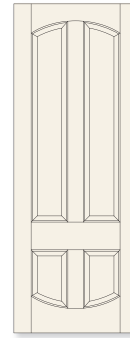


VC411-HA20

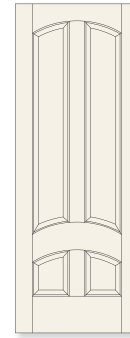
# VC42 4-PANEL DOORS



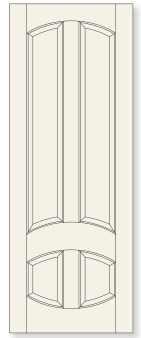
VC42-A



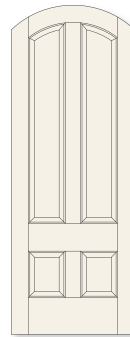
VC42-AB



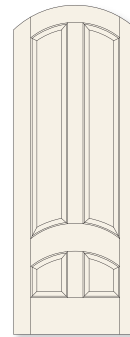
VC42-A10



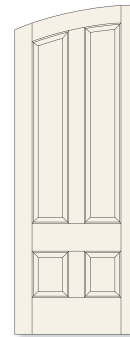
VC42-A10B



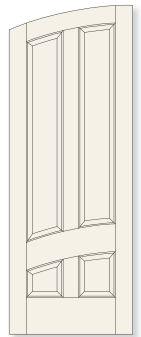
VC42-AA



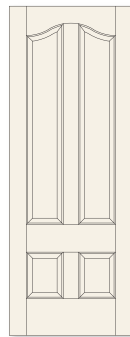
VC42-AA10



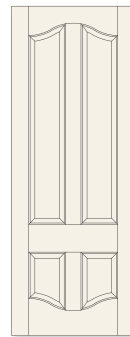
VC42-S



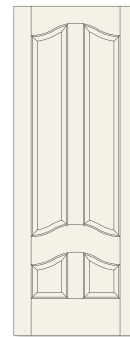
VC42-S10



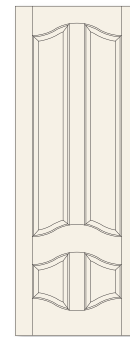
VC42-CL



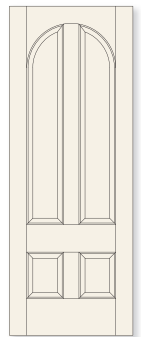
VC42-CLB



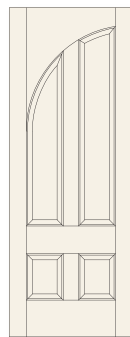
VC42-CL15



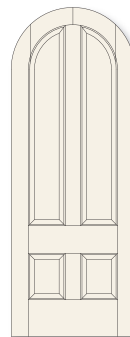
VC42-CL15B



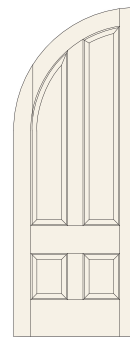
VC42-R



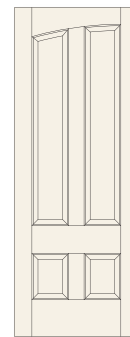
VC42-HR



VC42-RT



VC42-HRT

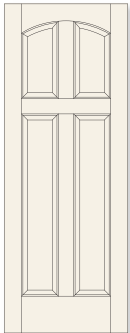
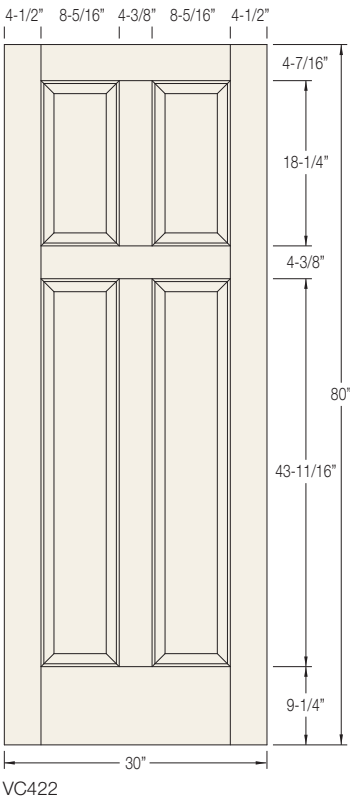


VC42-HA

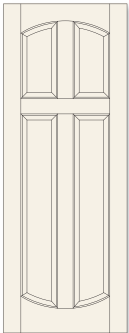


VC42-HA10

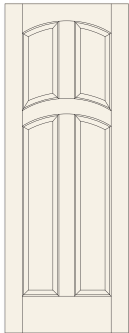
VC422 4-PANEL DOORS



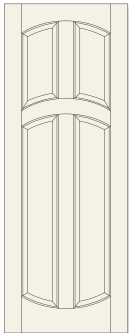
VC422-A



VC422-AB



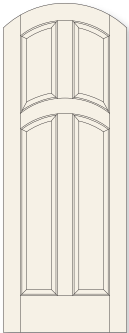
VC422-A10



VC422-A10B



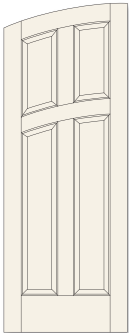
VC422-AA



VC422-AA10



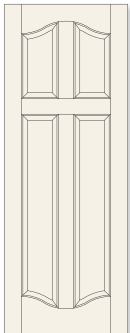
VC422-S



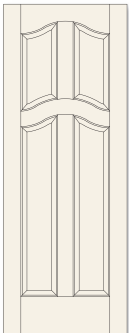
VC422-S10



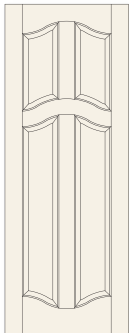
VC422-CL



VC422-CLB



VC422-CL15



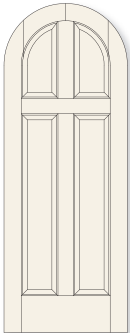
VC422-CL15B



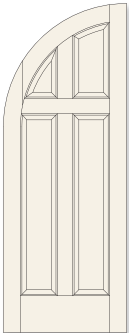
VC422-R



VC422-HR



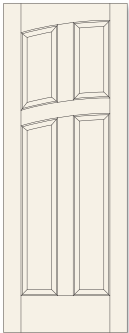
VC422-RT



VC422-HRT



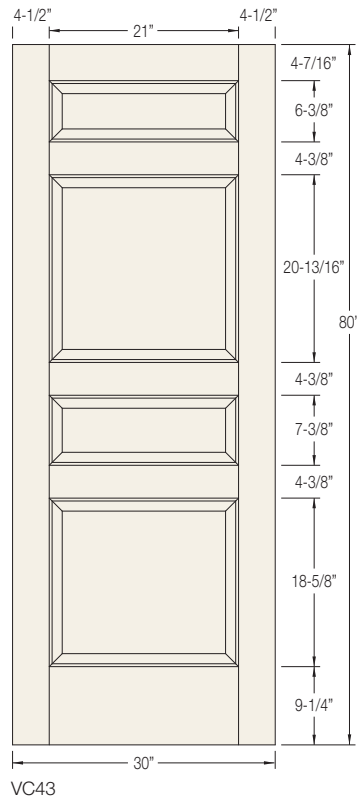
VC422-HA



VC422-HA10



# VC43 4-PANEL DOORS



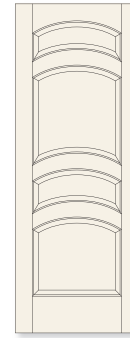
VC43



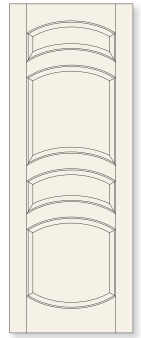
VC43-A



VC43-AB



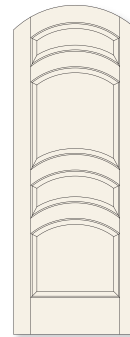
VC43-A30



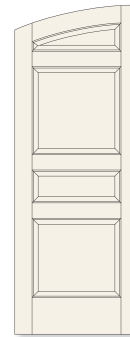
VC43-A30B



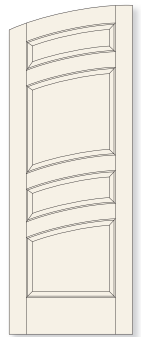
VC43-AA



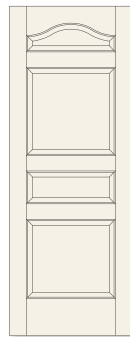
VC43-AA30



VC43-S



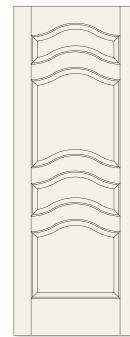
VC43-S30



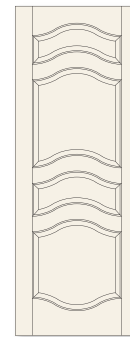
VC43-CL



VC43-CLB



VC43-CL35



VC43-CL35B



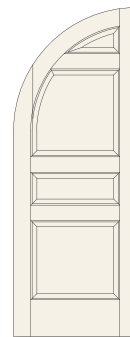
VC43-R



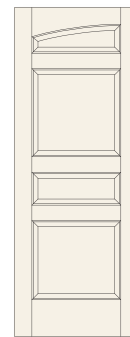
VC43-HR



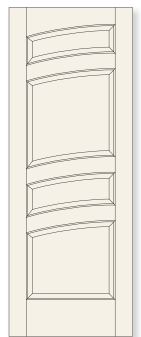
VC43-RT



VC43-HRT

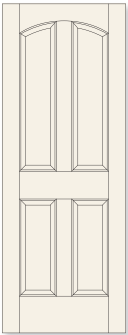
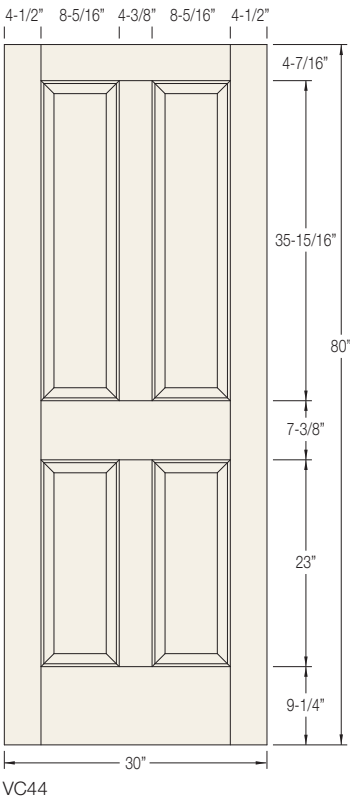


VC43-HA



VC43-HA30

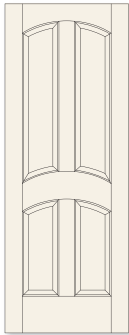
VC44 4-PANEL DOORS



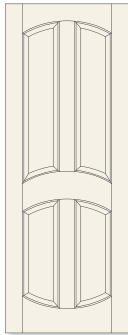
VC44-A



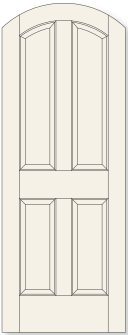
VC44-AB



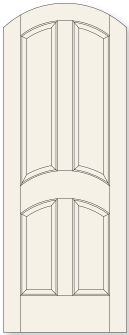
VC44-A10



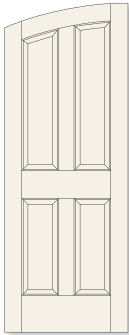
VC44-A10B



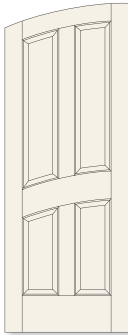
VC44-AA



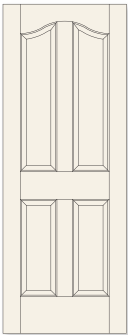
VC44-AA10



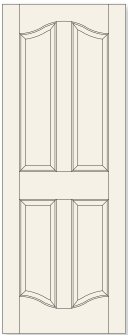
VC44-S



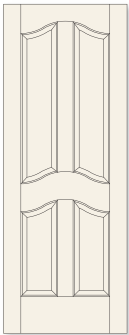
VC44-S10



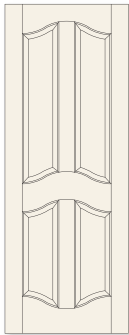
VC44-CL



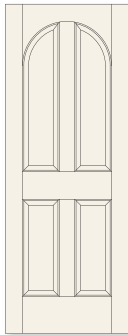
VC44-CLB



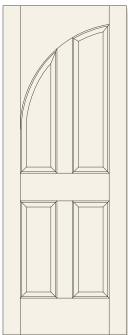
VC44-CL15



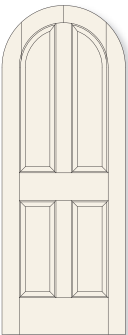
VC44-CL15B



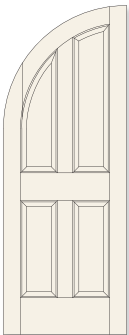
VC44-R



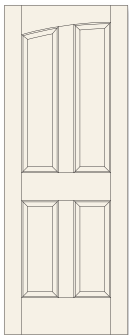
VC44-HR



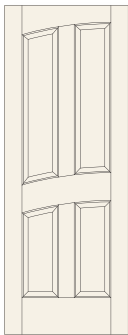
VC44-RT



VC44-HRT

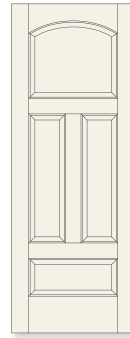
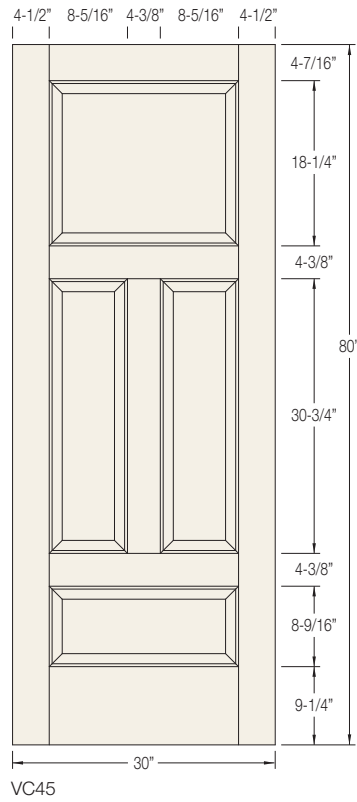


VC44-HA

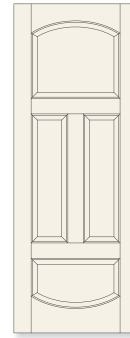


VC44-HA10

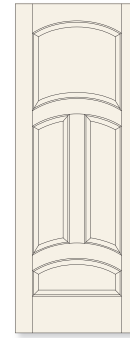
# VC45 4-PANEL DOORS



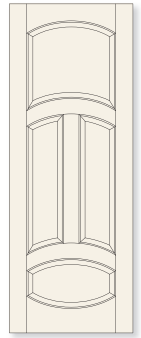
VC45-A



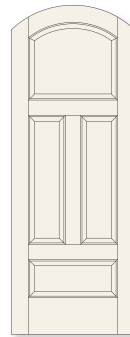
VC45-AB



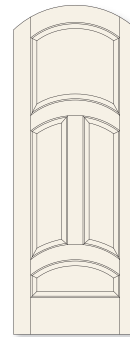
VC45-A20



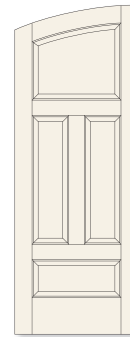
VC45-A20B



VC45-AA



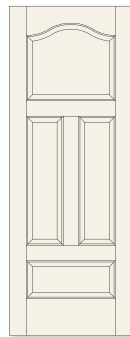
VC45-AA20



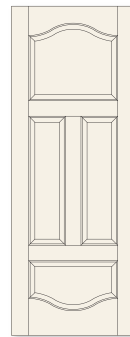
VC45-S



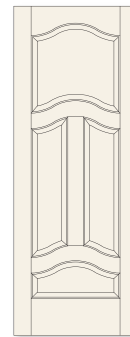
VC45-S20



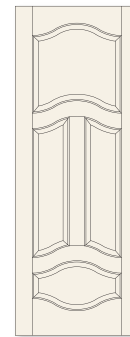
VC45-CL



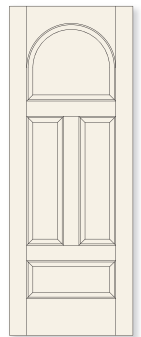
VC45-CLB



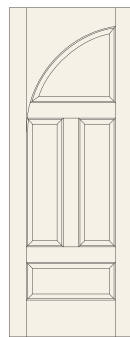
VC45-CL25



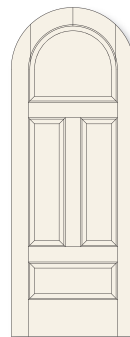
VC45-CL25B



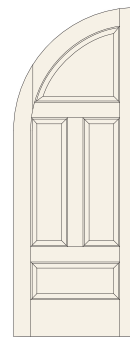
VC45-R



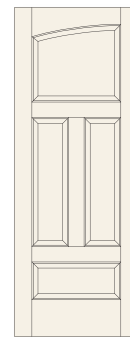
VC45-HR



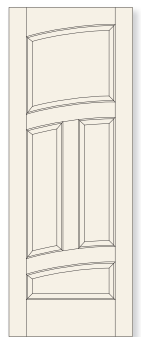
VC45-RT



VC45-HRT

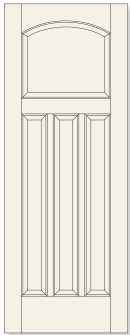
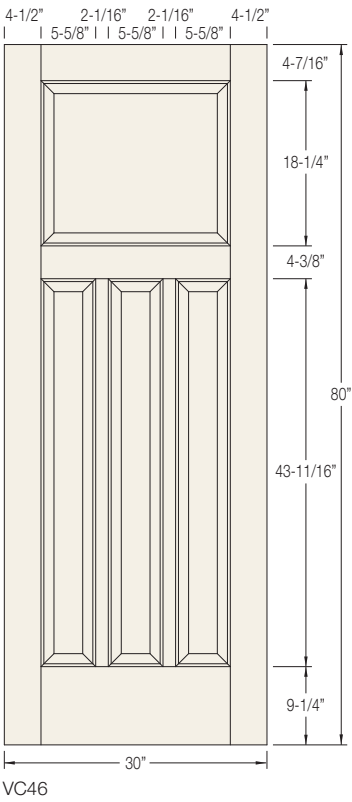


VC45-HA

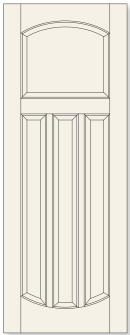


VC45-HA20

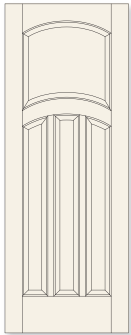
VC46 4-PANEL DOORS



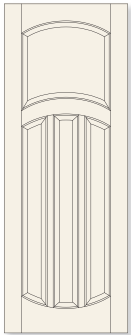
VC46-A



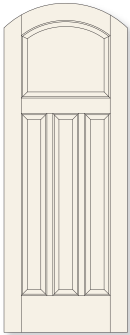
VC46-AB



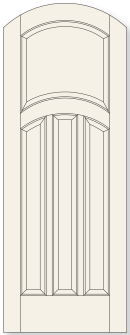
VC46-A10



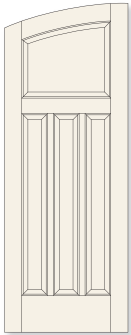
VC46-A10B



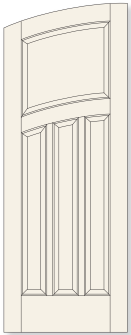
VC46-AA



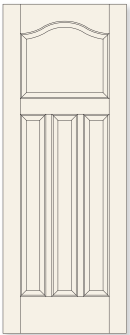
VC46-AA10



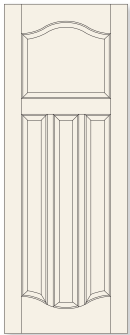
VC46-S



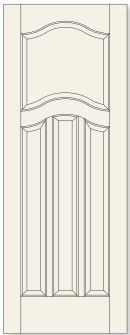
VC46-S10



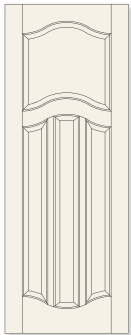
VC46-CL



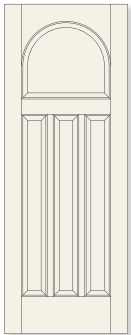
VC46-CLB



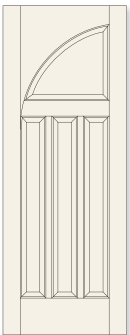
VC46-CL15



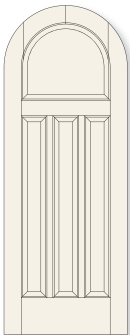
VC46-CL15B



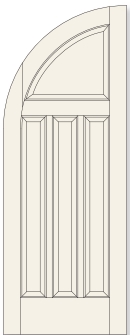
VC46-R



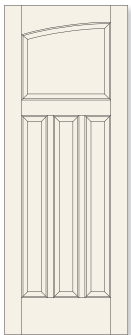
VC46-HR



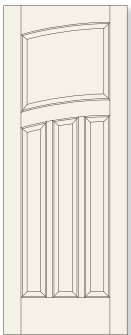
VC46-RT



VC46-HRT



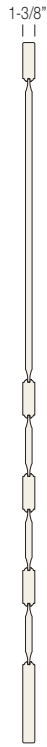
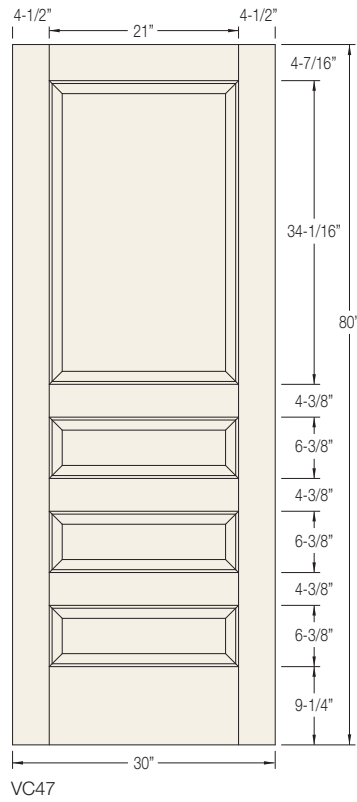
VC46-HA



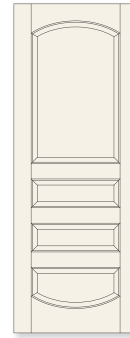
VC46-HA10



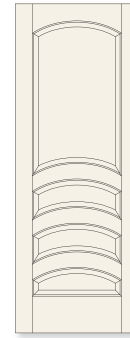
# VC47 4-PANEL DOORS



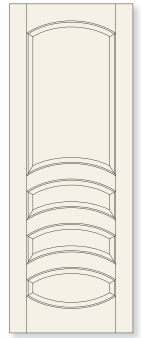
VC47-A



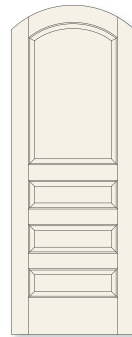
VC47-AB



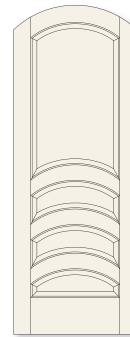
VC47-A30



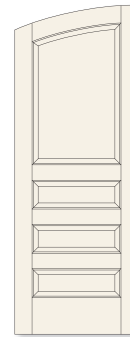
VC47-A30B



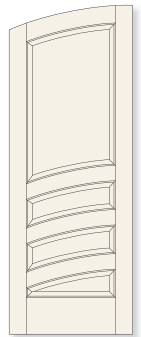
VC47-AA



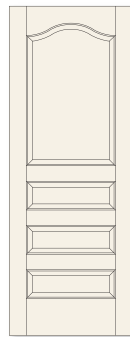
VC47-AA30



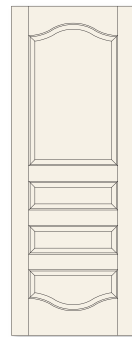
VC47-S



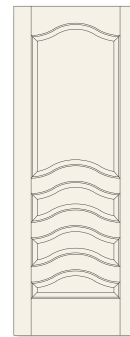
VC47-S30



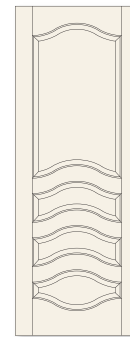
VC47-CL



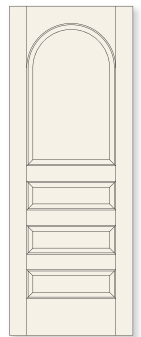
VC47-CLB



VC47-CL35



VC47-CL35B



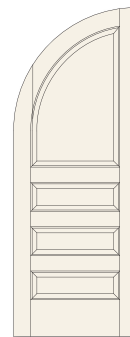
VC47-R



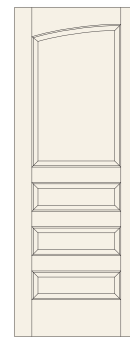
VC47-HR



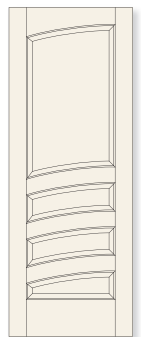
VC47-RT



VC47-HRT

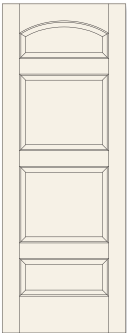
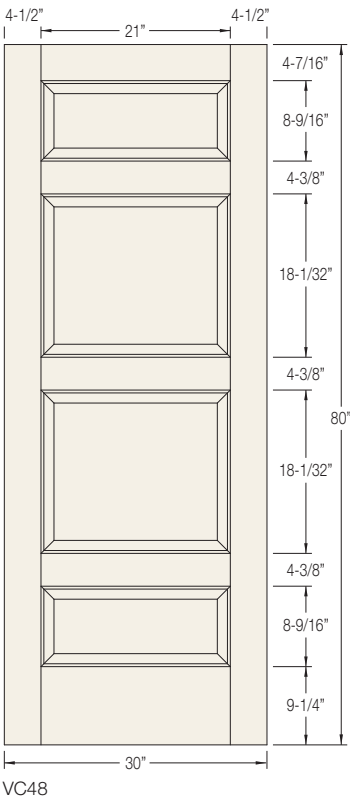


VC47-HA

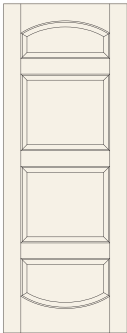


VC47-HA30

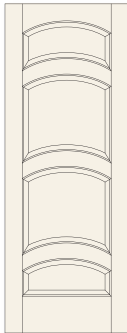
VC48 4-PANEL DOORS



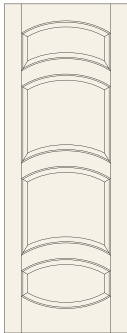
VC48-A



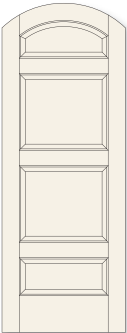
VC48-AB



VC48-A30



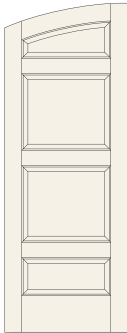
VC48-A30B



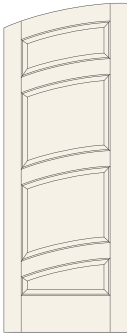
VC48-AA



VC48-AA30



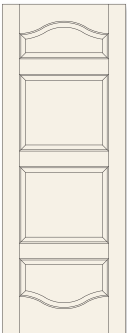
VC48-S



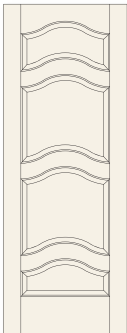
VC48-S30



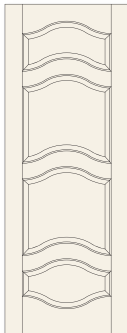
VC48-CL



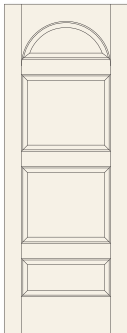
VC48-CLB



VC48-CL35



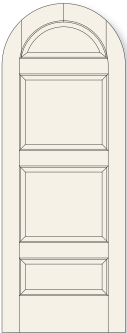
VC48-CL35B



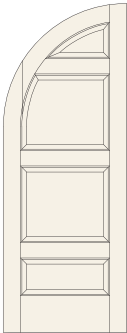
VC48-R



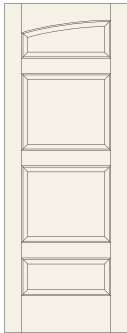
VC48-HR



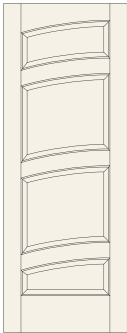
VC48-RT



VC48-HRT

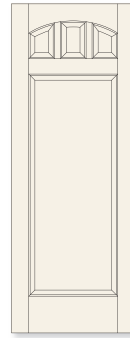
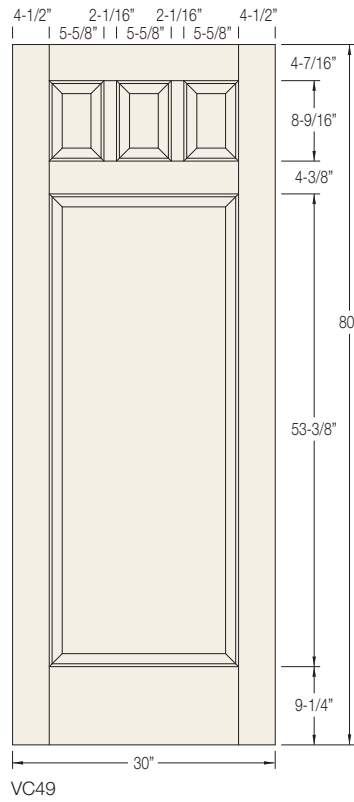


VC48-HA



VC48-HA30

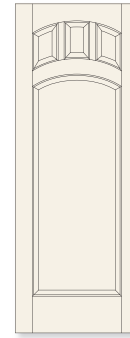
# VC49 4-PANEL DOORS



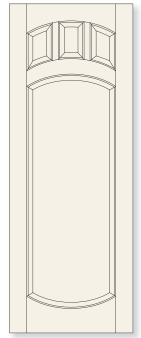
VC49-A



VC49-AB



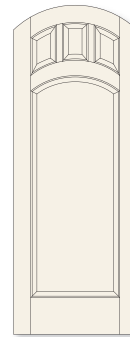
VC49-A10



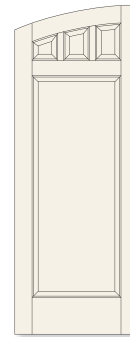
VC49-A10B



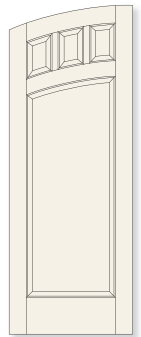
VC49-AA



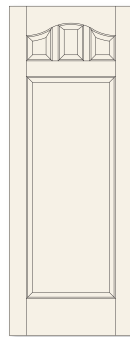
VC49-AA10



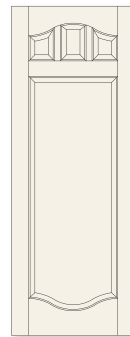
VC49-S



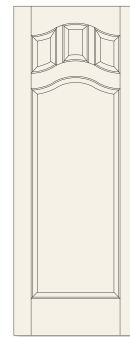
VC49-S10



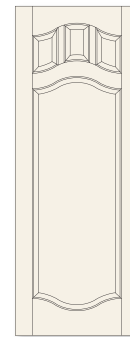
VC49-CL



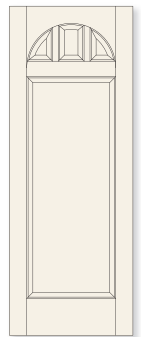
VC49-CLB



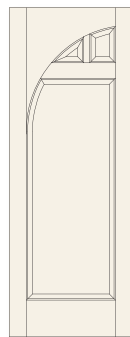
VC49-CL15



VC49-CL15B



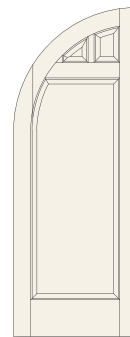
VC49-R



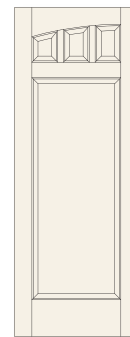
VC49-HR



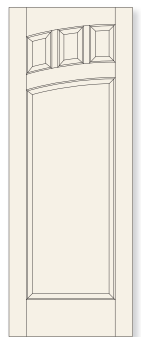
VC49-RT



VC49-HRT



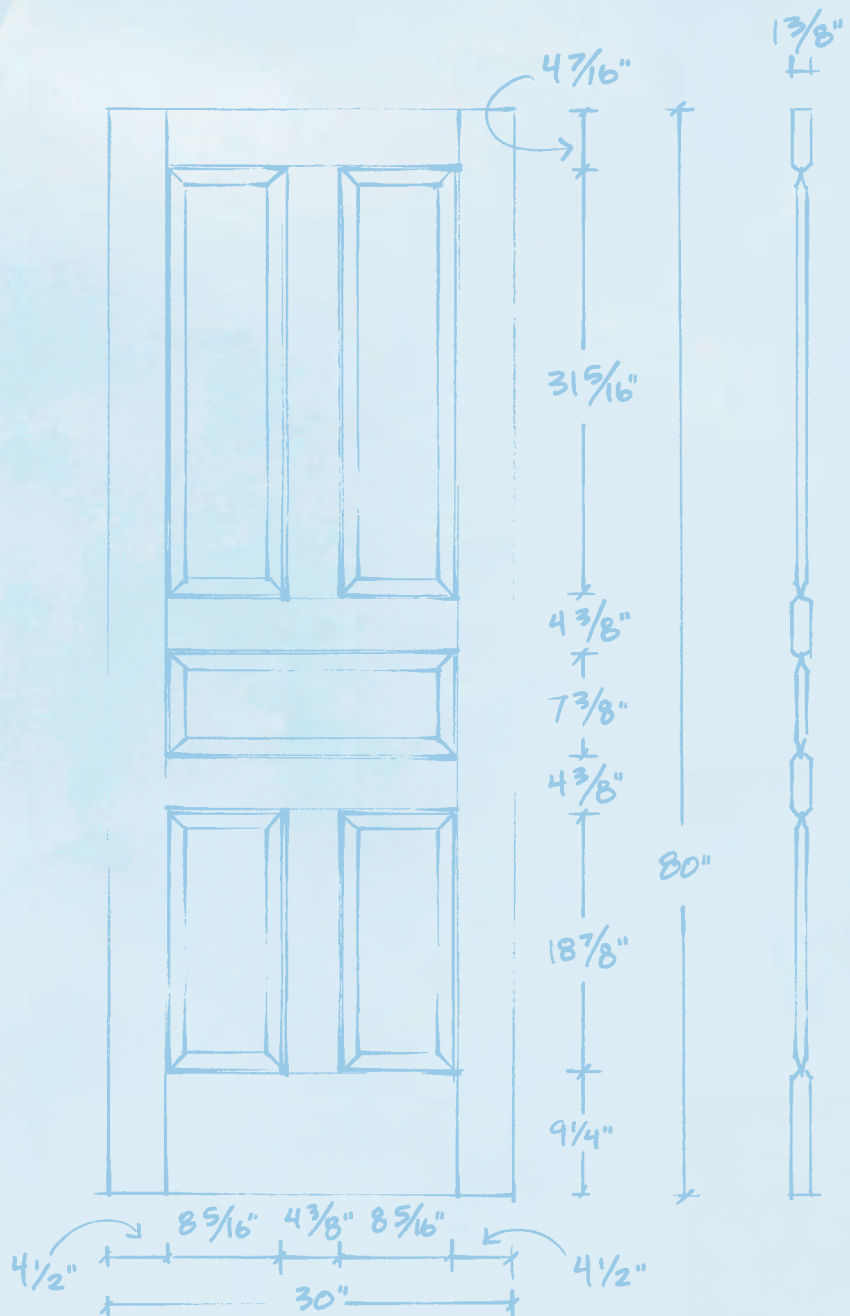
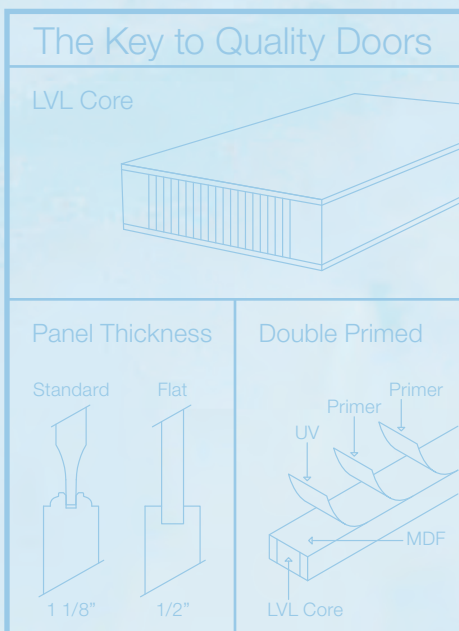
VC49-HA



VC49-HA10

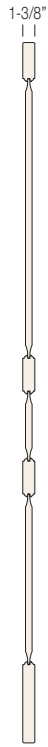
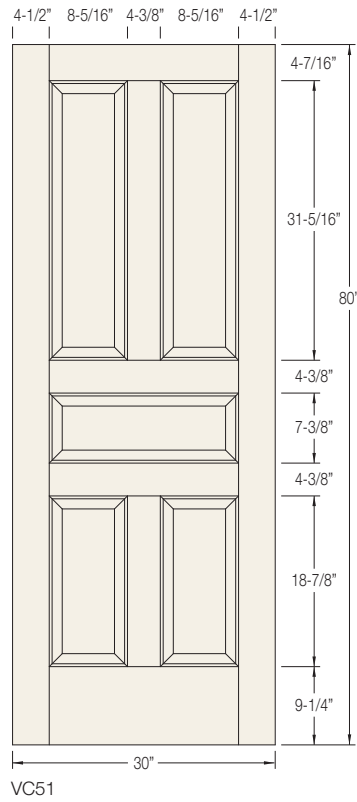
# Versailles

## 5-panel doors





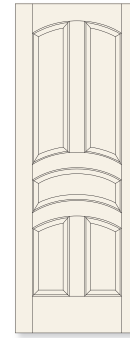
# VC51 5-PANEL DOORS



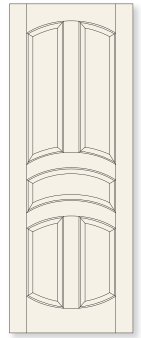
VC51-A



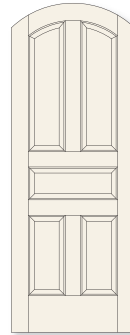
VC51-AB



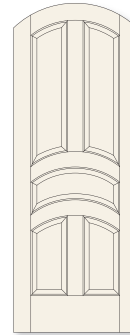
VC51-A20



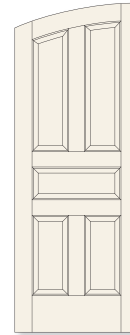
VC51-A20B



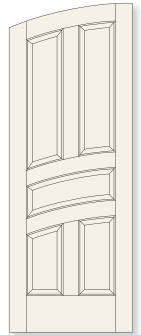
VC51-AA



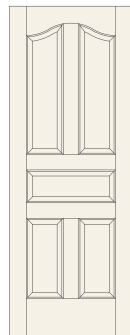
VC51-AA20



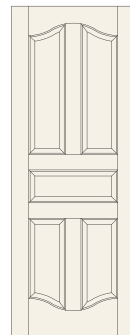
VC51-S



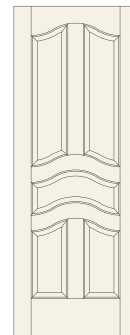
VC51-S20



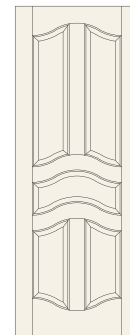
VC51-CL



VC51-CLB



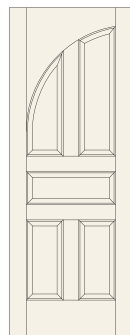
VC51-CL25



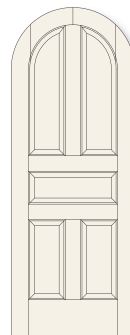
VC51-CL25B



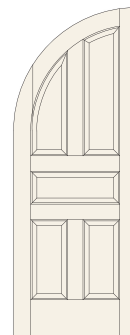
VC51-R



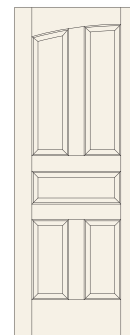
VC51-HR



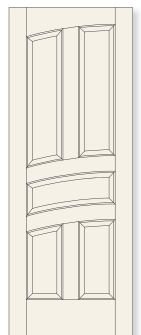
VC51-RT



VC51-HRT

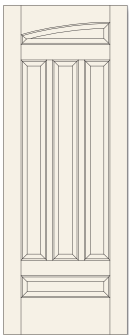
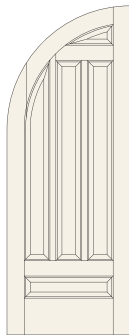
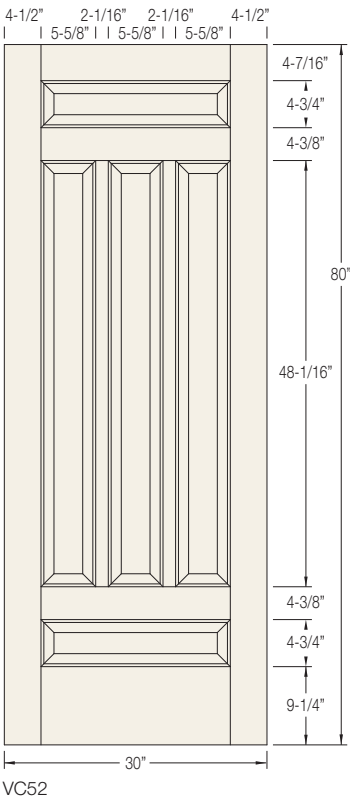


VC51-HA

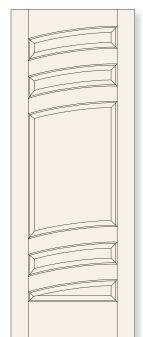
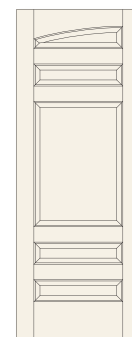
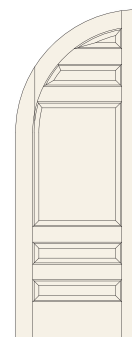
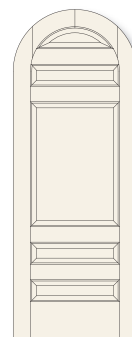
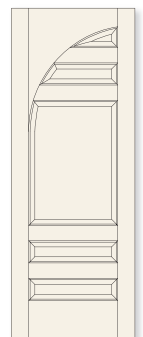
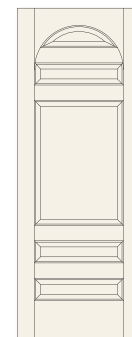
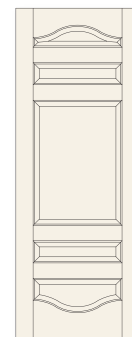
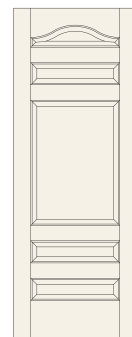
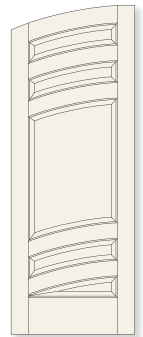
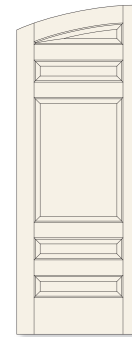
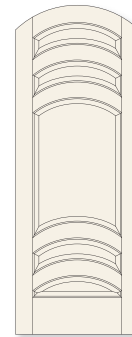
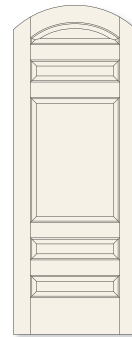
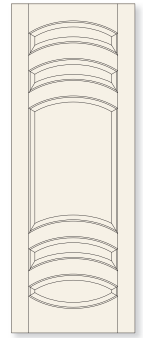
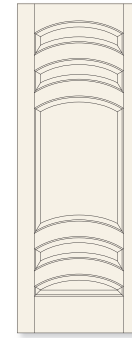
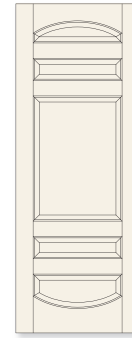
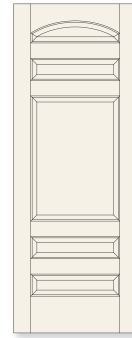
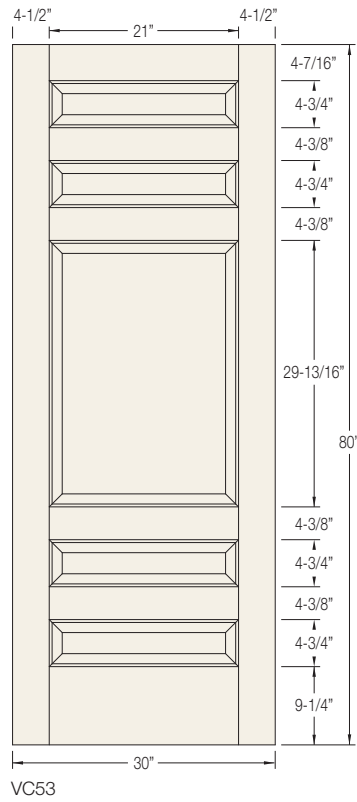


VC51-HA20

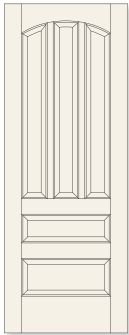
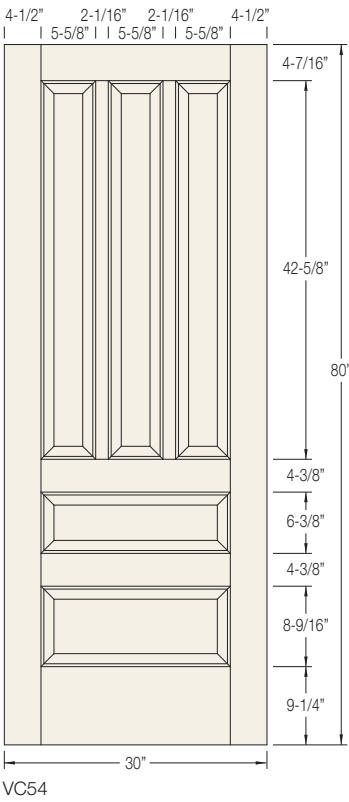
VC52 5-PANEL DOORS



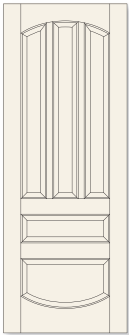
# VC53 5-PANEL DOORS



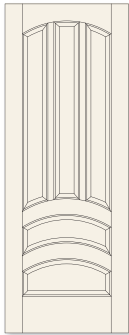
VC54 5-PANEL DOORS



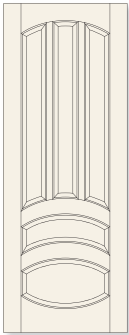
VC54-A



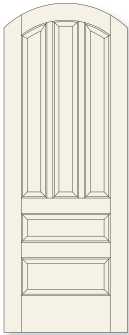
VC54-AB



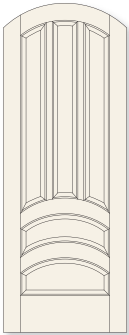
VC54-A20



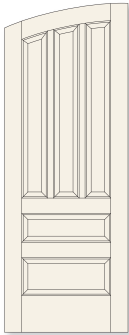
VC54-A20B



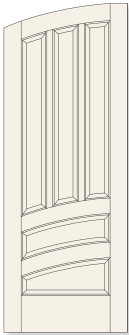
VC54-AA



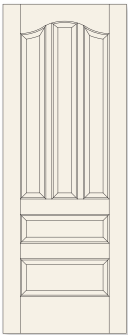
VC54-AA20



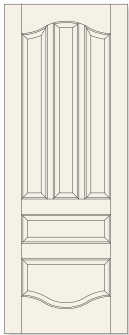
VC54-S



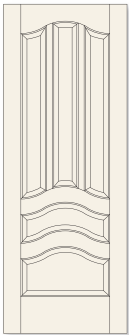
VC54-S20



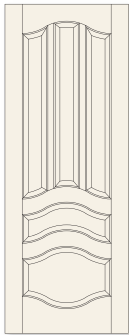
VC54-CL



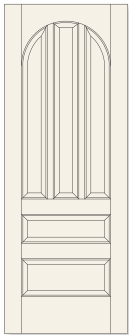
VC54-CLB



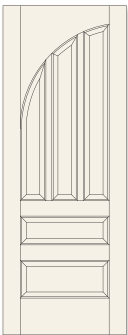
VC54-CL25



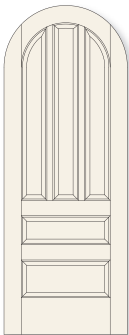
VC54-CL25B



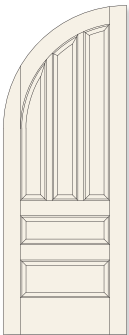
VC54-R



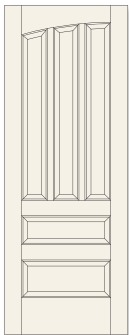
VC54-HR



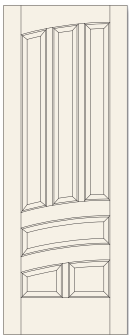
VC54-RT



VC54-HRT



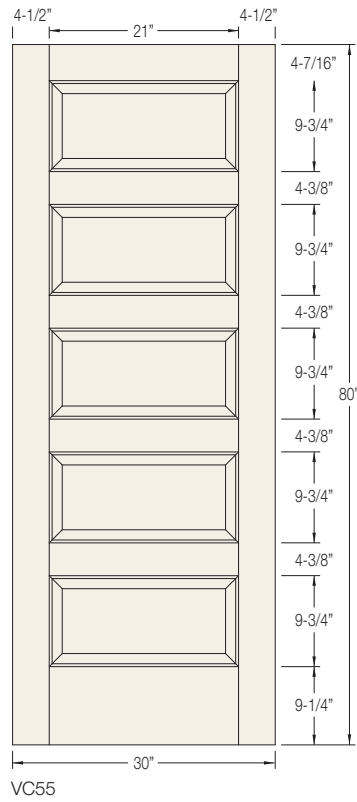
VC54-HA



VC54-HA20



# VC55 5-PANEL DOORS



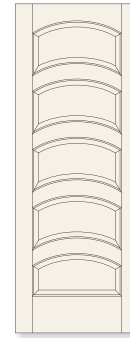
VC55



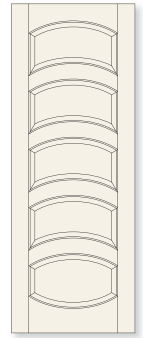
VC55-A



VC55-AB



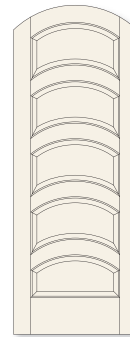
VC55-A40



VC55-A40B



VC55-AA



VC55-AA40



VC55-S



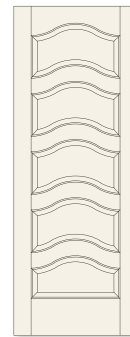
VC55-S40



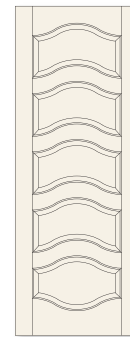
VC55-CL



VC55-CLB



VC55-CL45



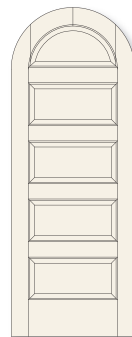
VC55-CL45B



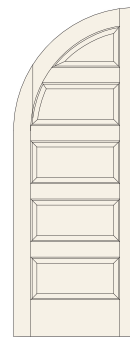
VC55-R



VC55-HR



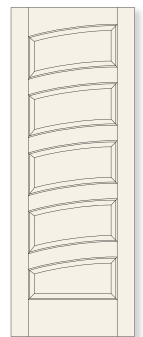
VC55-RT



VC55-HRT

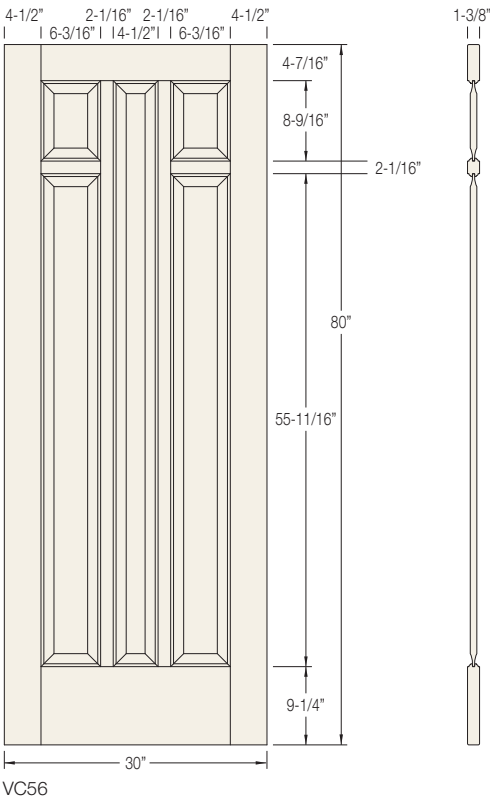


VC55-HA



VC55-HA40

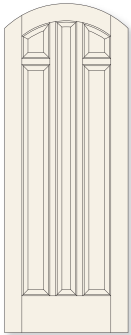
VC56 5-PANEL DOORS



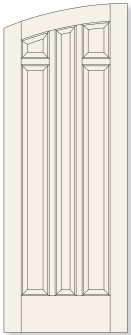
VC56-A



VC56-AB



VC56-AA



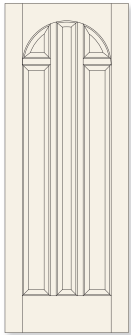
VC56-S



VC56-CL



VC56-CLB



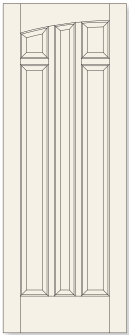
VC56-R



VC56-HR

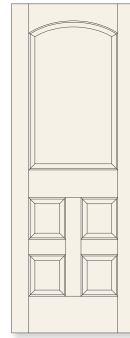
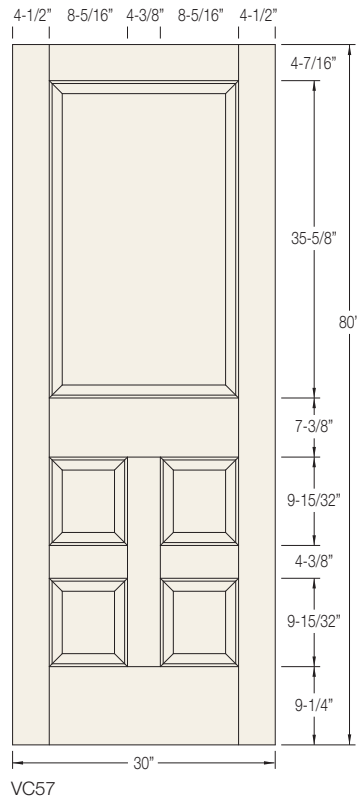


VC56-RT

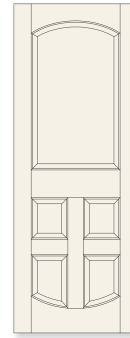


VC56-HA

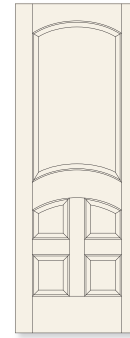
# VC57 5-PANEL DOORS



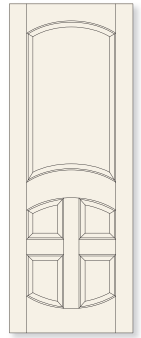
VC57-A



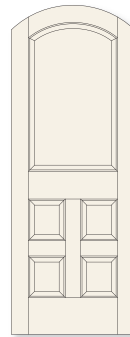
VC57-AB



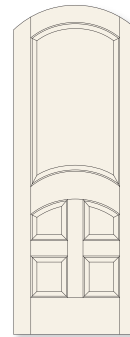
VC57-A10



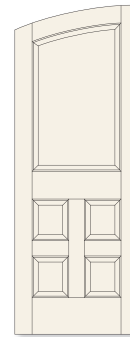
VC57-A10B



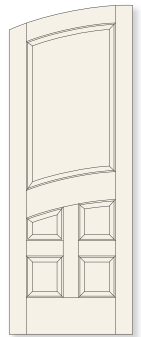
VC57-AA



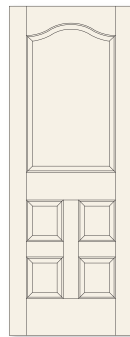
VC57-AA10



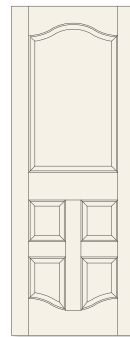
VC57-S



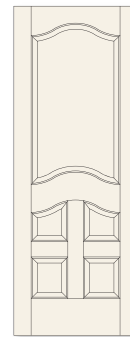
VC57-S10



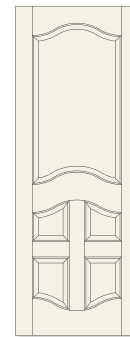
VC57-CL



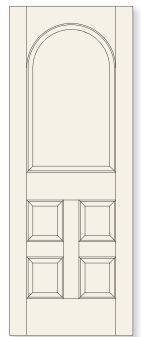
VC57-CLB



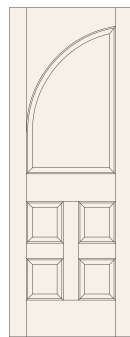
VC57-CL15



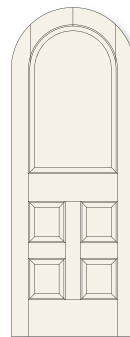
VC57-CL15B



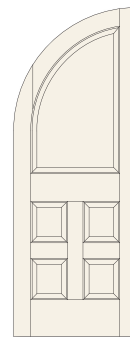
VC57-R



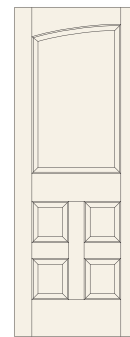
VC57-HR



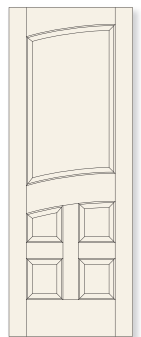
VC57-RT



VC57-HRT



VC57-HA



VC57-HA10

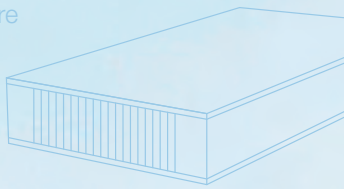
# Versailles

## 6-panel doors



**The Key to Quality Doors**

**LVL Core**

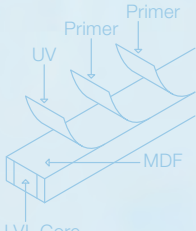


**Panel Thickness**

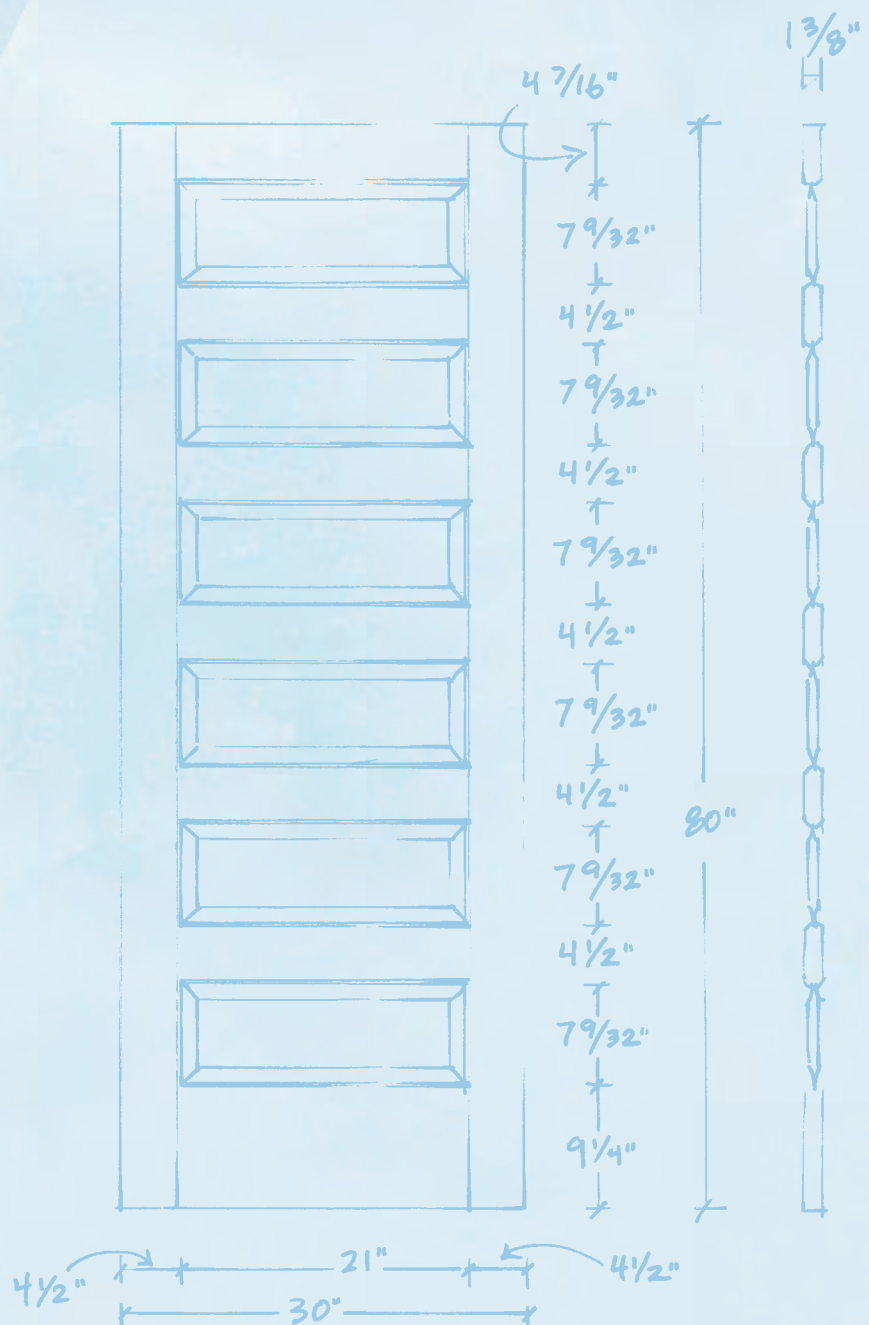
Standard: 1 1/8"

Flat: 1/2"

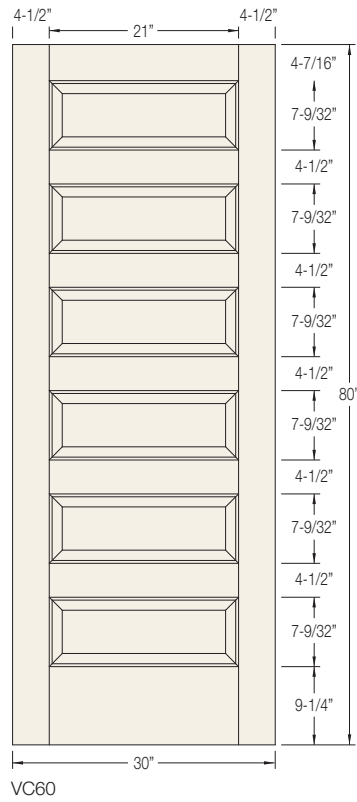
**Double Primed**



UV, Primer, Primer, MDF, LVL Core



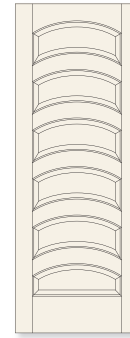
# VC60 6-PANEL DOORS



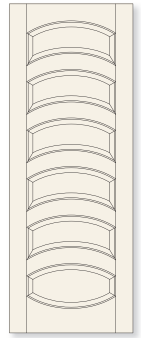
VC60-A



VC60-AB



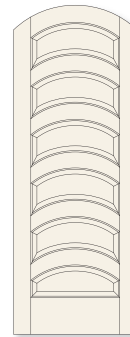
VC60-A50



VC60-A50B



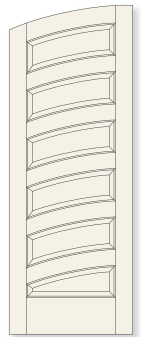
VC60-AA



VC60-AA50



VC60-S



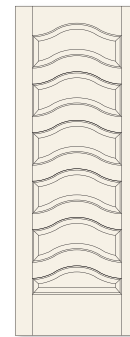
VC60-S50



VC60-CL



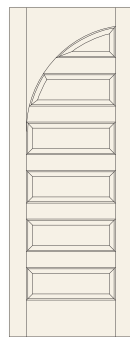
VC60-CLB



VC60-CL55



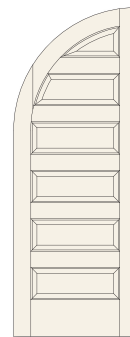
VC60-R



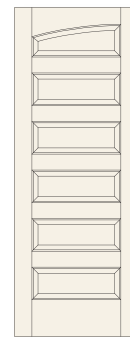
VC60-HR



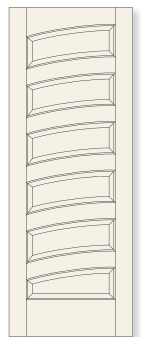
VC60-RT



VC60-HRT



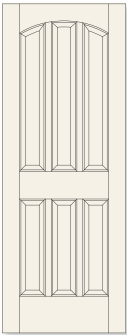
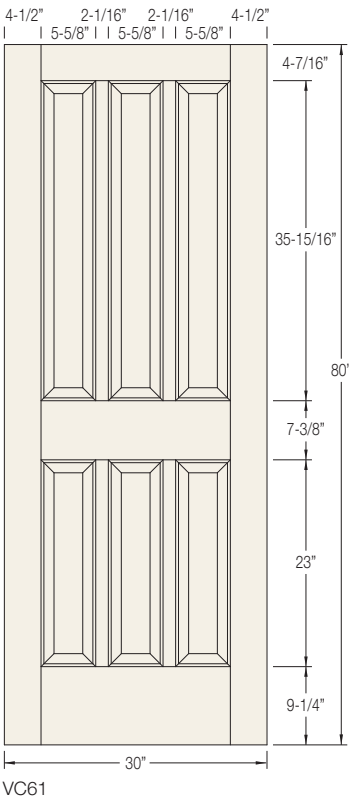
VC60-HA



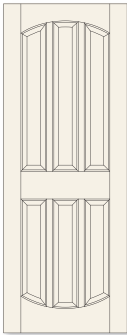
VC60-HA50



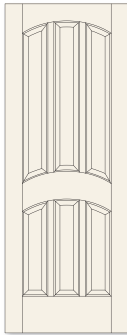
VC61 6-PANEL DOORS



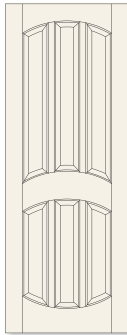
VC61-A



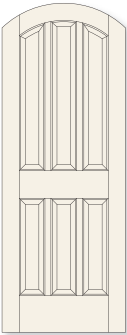
VC61-AB



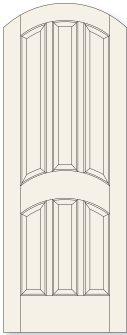
VC61-A10



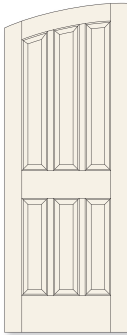
VC61-A10B



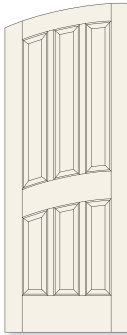
VC61-AA



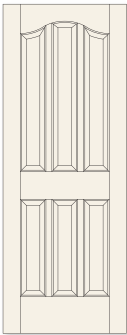
VC61-AA10



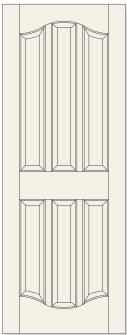
VC61-S



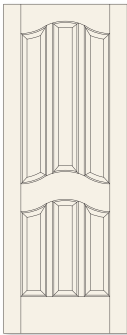
VC61-S10



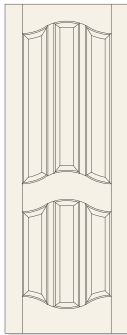
VC61-CL



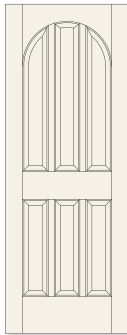
VC61-CLB



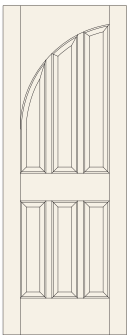
VC61-CL15



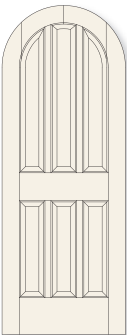
VC61-CL15B



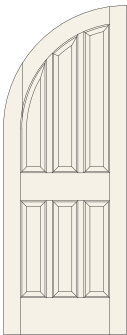
VC61-R



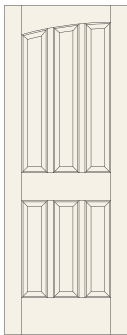
VC61-HR



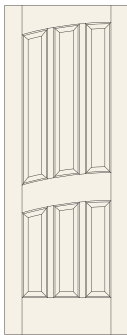
VC61-RT



VC61-HRT

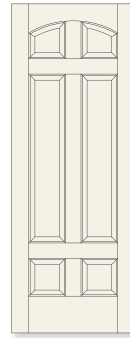
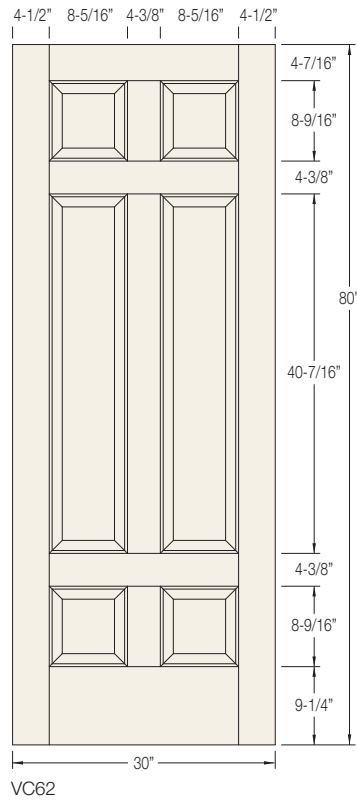


VC61-HA

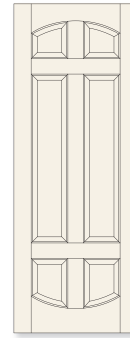


VC61-HA10

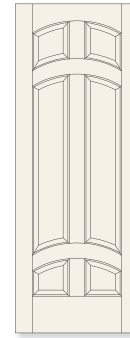
# VC62 6-PANEL DOORS



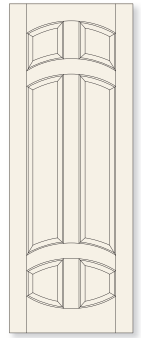
VC62-A



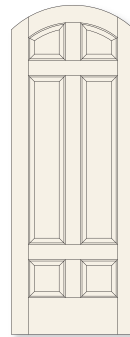
VC62-AB



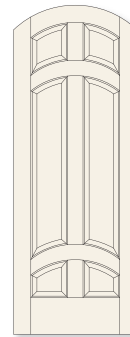
VC62-A20



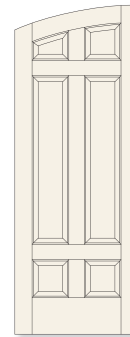
VC62-A20B



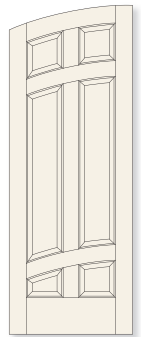
VC62-AA



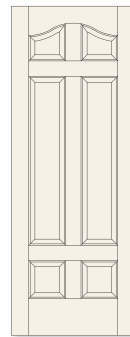
VC62-AA20



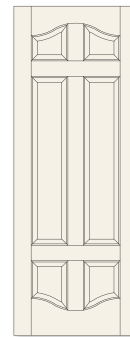
VC62-S



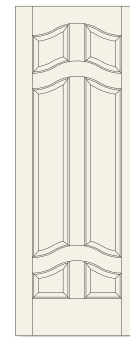
VC62-S20



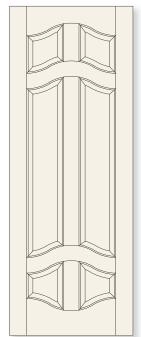
VC62-CL



VC62-CLB



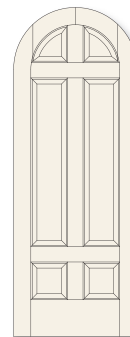
VC62-CL25



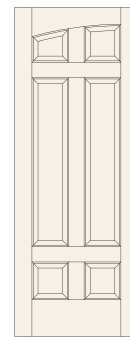
VC62-CL25B



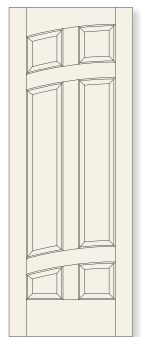
VC62-R



VC62-RT

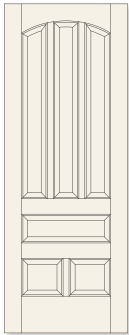
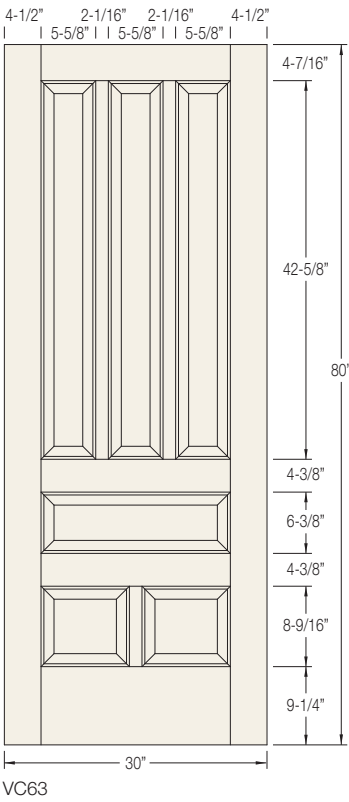


VC62-HA

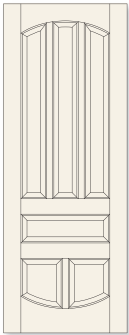


VC62-HA20

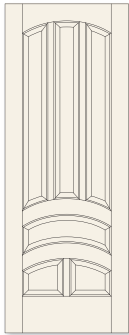
VC63 6-PANEL DOORS



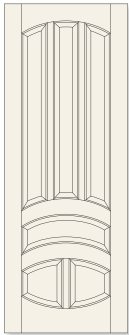
VC63-A



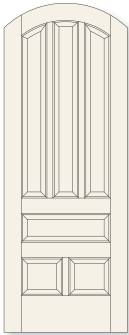
VC63-AB



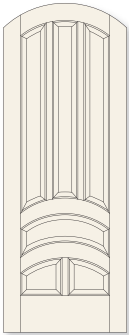
VC63-A20



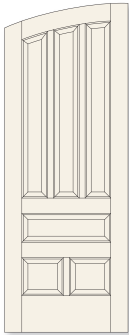
VC63-A20B



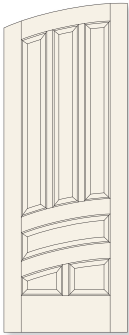
VC63-AA



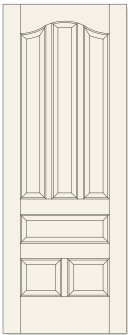
VC63-AA20



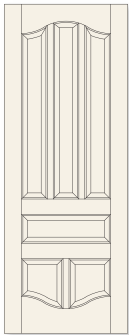
VC63-S



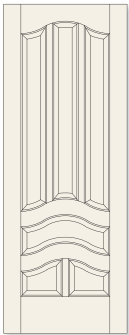
VC63-S20



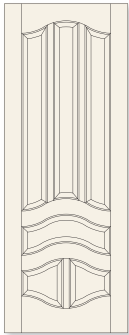
VC63-CL



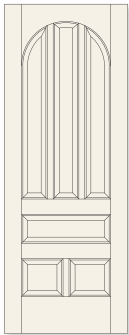
VC63-CLB



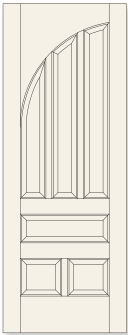
VC63-CL25



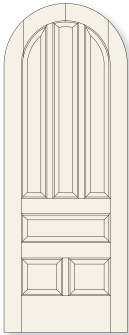
VC63-CL25B



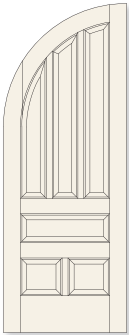
VC63-R



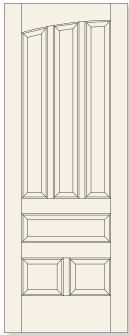
VC63-HR



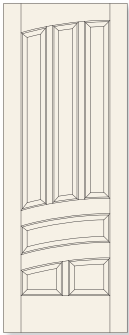
VC63-RT



VC63-HRT

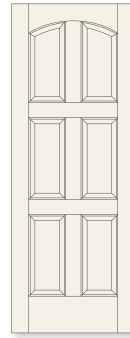
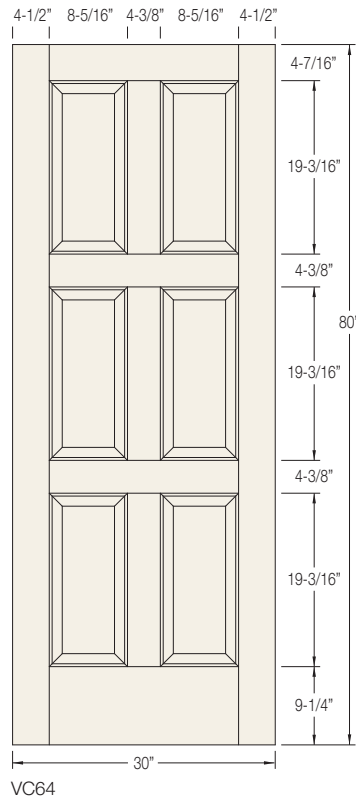


VC63-HA

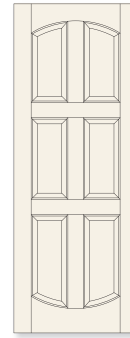


VC63-HA20

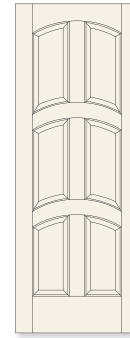
# VC64 6-PANEL DOORS



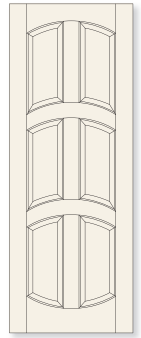
VC64-A



VC64-AB



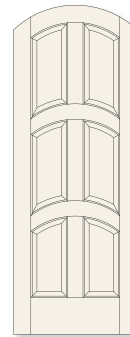
VC64-A20



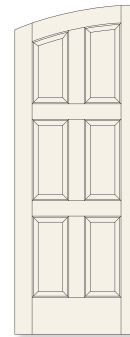
VC64-A20B



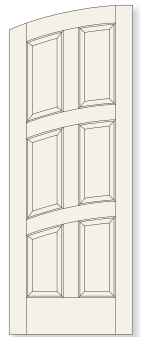
VC64-AA



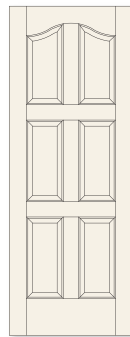
VC64-AA20



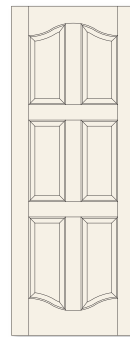
VC64-S



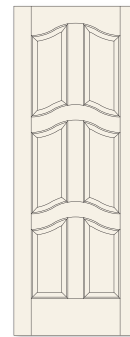
VC64-S20



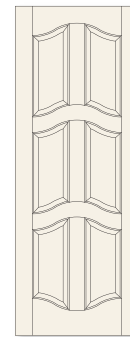
VC64-CL



VC64-CLB



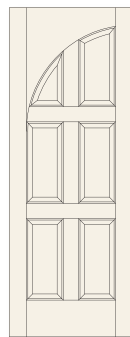
VC64-CL25



VC64-CL25B



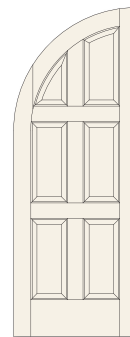
VC64-R



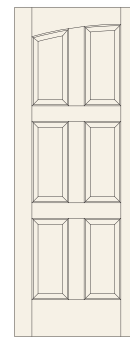
VC64-HR



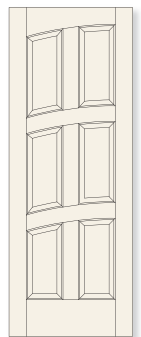
VC64-RT



VC64-HRT

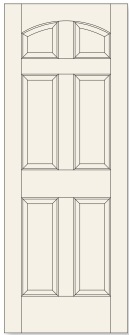
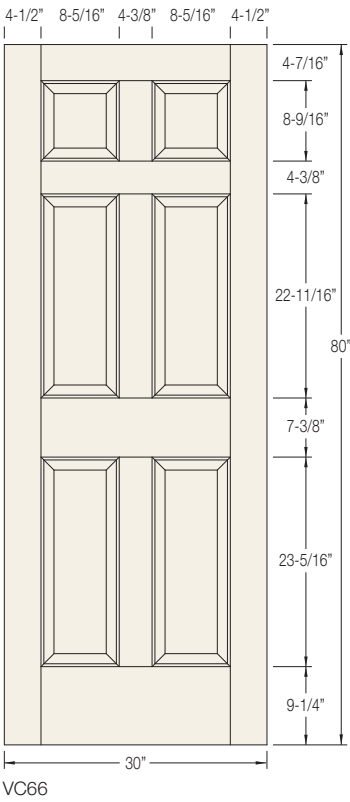


VC64-HA

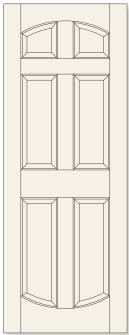


VC64-HA20

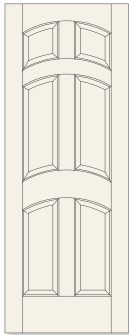
VC66 6-PANEL DOORS



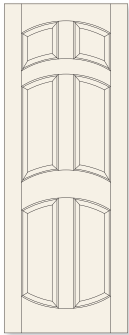
VC66-A



VC66-AB



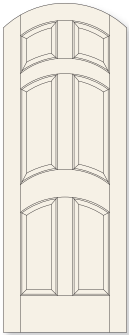
VC66-A20



VC66-A20B



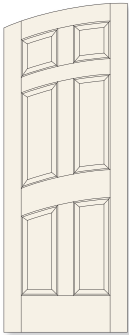
VC66-AA



VC66-AA20



VC66-S



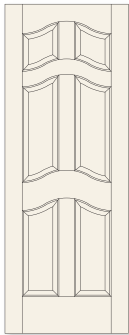
VC66-S20



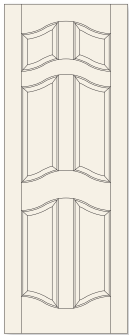
VC66-CL



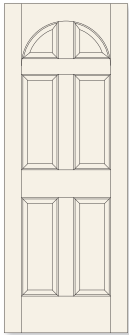
VC66-CLB



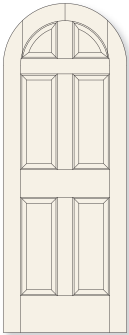
VC66-CL25



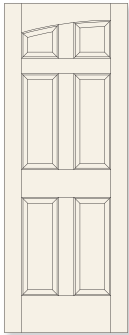
VC66-CL25B



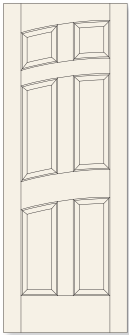
VC66-R



VC66-RT



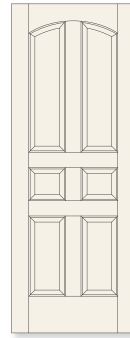
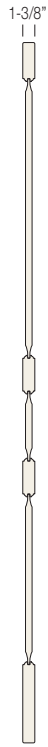
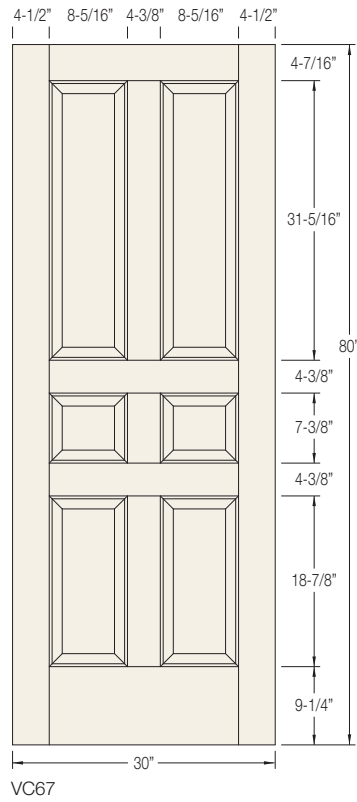
VC66-HA



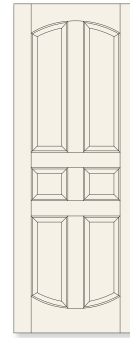
VC66-HA20



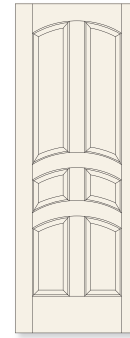
# VC67 6-PANEL DOORS



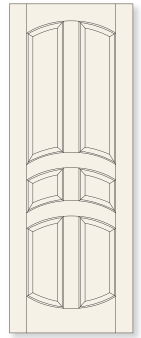
VC67-A



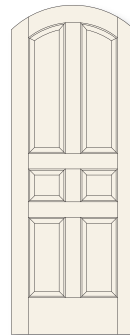
VC67-AB



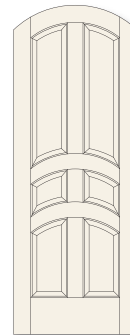
VC67-A20



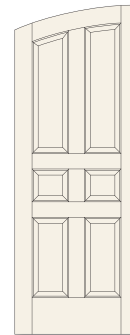
VC67-A20B



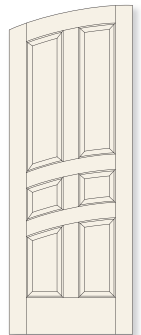
VC67-AA



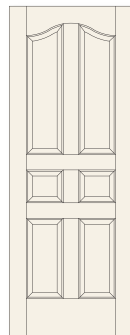
VC67-AA20



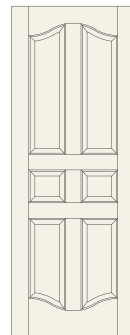
VC67-S



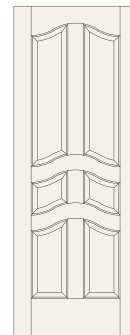
VC67-S20



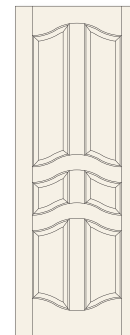
VC67-CL



VC67-CLB



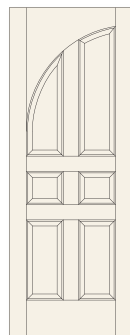
VC67-CL25



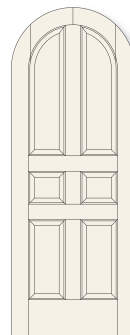
VC67-CL25B



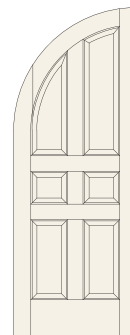
VC67-R



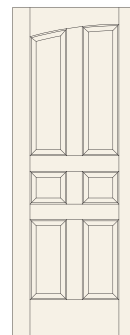
VC67-HR



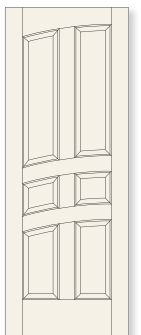
VC67-RT



VC67-HRT



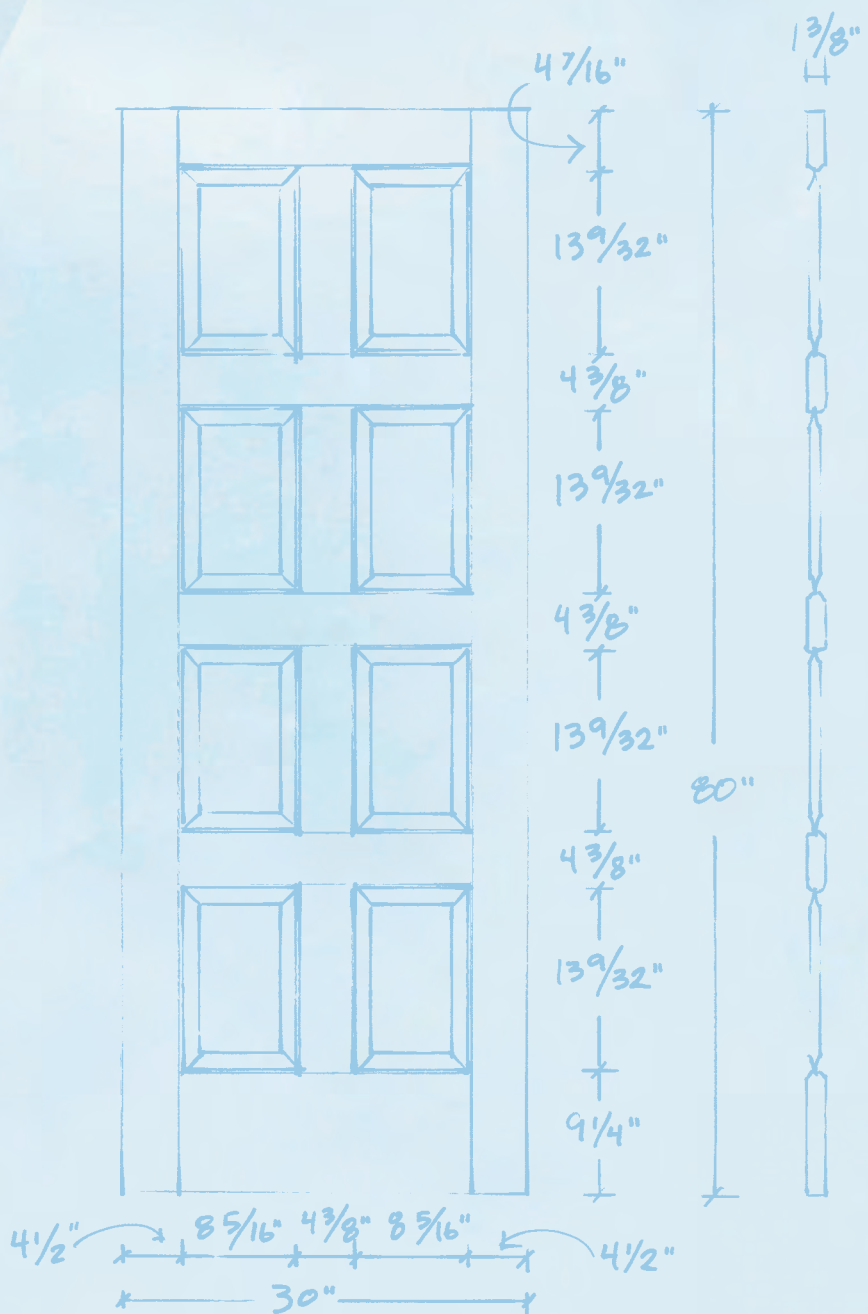
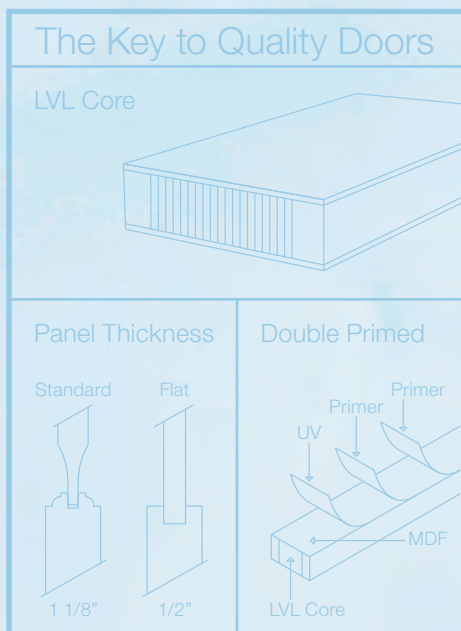
VC67-HA



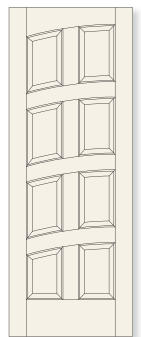
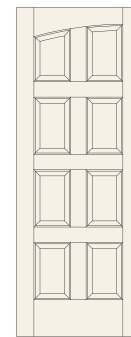
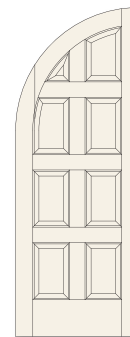
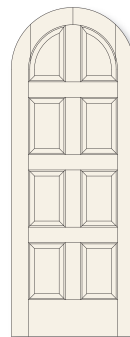
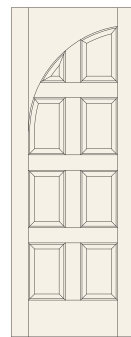
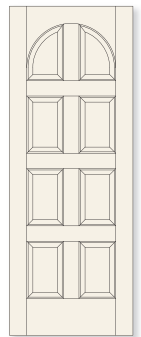
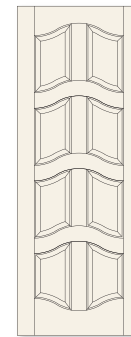
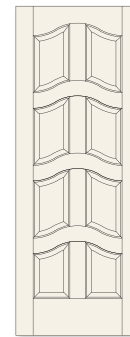
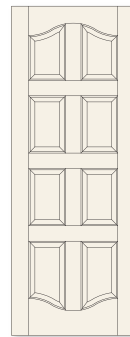
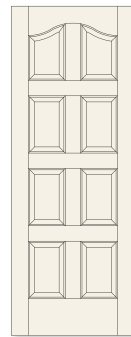
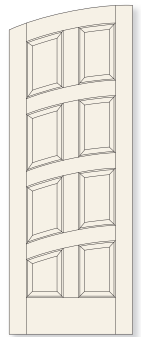
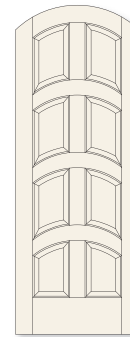
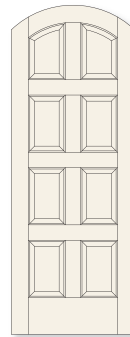
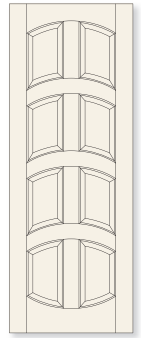
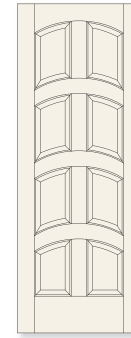
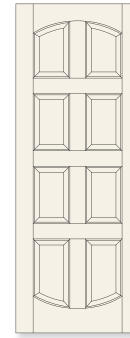
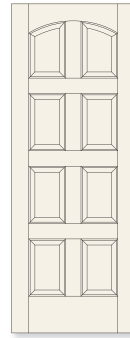
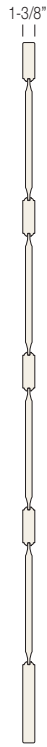
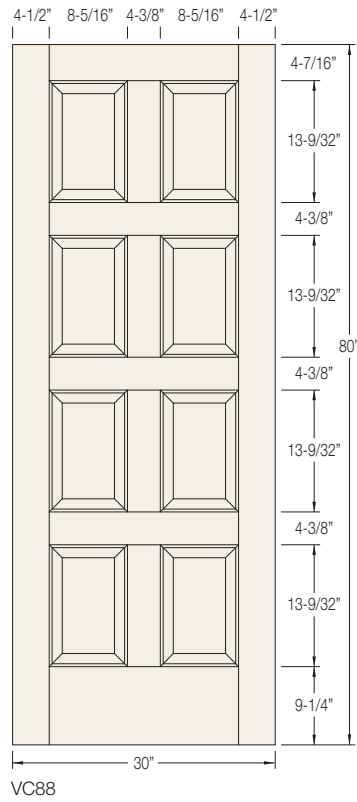
VC67-HA20

# Versailles

## 8-panel doors



# VC88 8-PANEL DOORS



# Our Collections



French Doors, Le Palais and Artisan Collections are also available with **LVL Core** Technology!

Treat yourself with to the door of your choice while fulfilling your home décor needs. Our **French Doors** are built using a clamp-glazed method perfected by Lemieux in 1992. We avoid the use of nails and staples, thus producing a clean, unblemished finish. It's an innovation that's had a definite impact, and helped Lemieux Doors become a leader in North American French-door sales.

Sophistication and originality are the hallmark of the **Le Palais** Collection, created to lend an air of distinctive personality to your home. Graced with intricate and inventive designs, Le Palais is a labour of love with added prestige.

The charm of the countryside are captured in the **Artisan** Collection, and its rustic appeal is well deserved. These are doors built by true craftsmen! Unparalleled attention to detail and quality aside, they're among the best doors available today.

**Consult our website to see all available models**



## French Doors







Le Palais



Artisan



# Care & Finishing

## Handling

Wood doors should be treated like fine wood furniture.

1. Do not drag doors or walk on them.
2. Do not subject them to extreme or rapid changes in humidity or heat.
3. Doors stored on a job site must have all surfaces sealed with a high-quality oil-based sealant to prevent moisture absorption.

## Preparation for Finishing

1. Machine and hang door before finishing, and then remove to properly finish. Doors must be sealed prior to installation of hardware and exposure to moisture and weather. Apply finish behind hinges, in bores and mortises. Doors must be properly finished immediately before prolonged storage.
2. Adjust or align components before finishing if necessary. Wood panels and bars “float” and may be knocked into alignment with a wood block and mallet. Use caution not to damage the door.
3. Sand the entire surface lightly with 180 grit sandpaper before finishing. This is to remove handling marks, finger prints and residues that may prevent a satisfactory finish.
4. Clean the door thoroughly with a cloth to remove all dust and foreign material. Do not use abrasive or caustic cleaners on the door.
5. All six sides of the door must be finished. The edges (top, bottom and sides) should be coated with each and every coat of finish that is applied to the face of the door. Doors must be dry before finishing.
6. Glazed exterior doors with any exposure to the elements **must have** a cap bead of clear silicone applied around the perimeter of the glass on the exterior side or the warranty will be considered void.
7. It is the finisher’s responsibility to protect glass prior to and during finishing. Caution must be used when clean glass as not to scratch the glass. Glass that is scratched due to clean is not covered by the warranty.
8. Plastic film protection on the glass should be removed immediately after applying the finish. Failure to remove the plastic film at this time may cause harm to the glass and may create difficulty in removing the film. Use caution to avoid scratching the glass while cleaning it. Glass that is scratch due to cleaning is not covered by the warranty.

## Finishing

Lap the paint or varnish onto the glass 1/16”. Be sure all moulding miters are completely finished without gaps. And ensure that there are no gaps where the panels meet the stiles and rails.

**If You Paint** Use a high-quality oil-base primer and paint. If the door was primed at the factory by Lemieux, use two coats of an oil-base paint. Completely finish all six sides. The warranty is considered void if the door is not finished properly.

**If You Stain** A wood conditioner is highly recommended. Use an oil-base stain. We do not recommend stains containing polyurethane. Stain all six sides. Once staining is complete seal all six sides twice with a spar varnish or spar urethane. **The warranty will be considered void if you do not seal all six sides.**

## Exposure

Exterior wood doors should be protected from the elements as much as possible. Sun, rain, and snow can break down the finish on your door and cause performance issues. As a rule of thumb, the recommended amount of overhang for a wood door is:

- One-half the distance from the sill to the overhang for a northern, or eastern exposure, and the entire distance for a southern or western one.
- When choosing a finish for a door that is exposed to the elements, it is recommended that you paint it with a light-coloured, high-quality oil-based paint.

## Maintenance

Like fine furniture, your door requires simple, periodic maintenance in order to keep it looking fresh, operating properly, and well-protected against the elements. There is no set schedule for door maintenance, but your local climate, and its exposure may help you gauge how often it is required. Here are a few tell-tale signs that maintenance is due:

- Hairline cracks in the finish.
- Changes in the color of the finish.
- Flaking or scaling of the finish.
- Dullness or chalkiness of the finish.

**For additional information, or to make a warranty claim, contact your Lemieux door supplier.**



## Limited Warranty

### **Interior & Exterior (paneled or glazed) Doors**

Lemieux warrants to the immediate purchaser for a period of one year from the date of manufacture that its doors will be free from defects in materials or workmanship as follows:

1. Warping of the door in excess of 1/4 inch.
2. Splits in door panels in excess of 1/16 inch.
3. Delaminating of stiles or rails.
4. Separation of stiles and rails in excess of 1/16 inch.

Warp means a distortion in the plane of the door itself and does not refer to the relationship of the door to the frame or the jamb in which it is hung. The term warp shall include bow, cup and twist. Warp shall be measured by placing a straight edge on the suspected concave face of the door at any angle. The measurement of warp shall be made at the point of maximum distance between the bottom of the straight edge and the face of the door.

### **Insulated Glass**

Carries a five (5) year warranty against seal failure.

Lemieux' responsibility is to the replacement of any product deemed defective. Lemieux is NOT responsible for any costs associated with the product, i.e. re-hanging, refinishing, labor, shipping, closing costs, transportation, etc.

Our limited warranty is based on the directions given in our Handling and Finishing Instructions.

### **General Exclusions**

The following items are specifically excluded from the warranty of all Lemieux products.

1. Unsatisfactory service or appearance caused by failure to follow the Handling and Finishing.
2. Appearance of field-finished doors.
3. Natural variations in the color and/or texture of the wood.
4. Movement or shrinkage of finished raised panels in raised-panel doors.
5. Warping splitting or delaminating caused by failure to protect and seal all six sides within 72 hours of installation on the jobsite.
6. Defects caused by normal wear and tear, weathering, customer abuse and neglect or alteration.

Lemieux Doors Inc. – Maximum liability is limited to the purchase price of the product.

[www.lemieuxdoors.com](http://www.lemieuxdoors.com)



Litho Canada

Distributed by



92 2<sup>nd</sup> Avenue, Windsor, Quebec, Canada J1S 1Z4 Tel.: 819-845-2739 1-877-845-2739 Fax: 819-845-7539