

#### Proudly Canadian

Founded in 1978 in Edmonton, Alberta, All Weather at Home is Canada's largest privately owned window and door manufacturer. With three manufacturing



facilities, seven customer solution centres and close to 800 dealers, we proudly serve our partners and customers across Western Canada. Specializing in beautifully crafted windows and doors, our energy-efficient, sustainable and

weather-resistant solutions are built for the unique needs of Canadian homeowners, builders, dealers and contractors. We are also proud to be a Platinum member of Canada's Best

Managed Companies program, having received the award for the last 15 years in a row.



## We Lead the Scene For Keeping it Green

Canadian weather may have its ups and downs, but our environment needs to be respected and preserved. That's why we promote sustainable initiatives by partnering with key environmental organizations and building councils like the Canada Green Building Council, Canadian Home Builders' Associations, Canadian Standards Association, NRCan and Built Green Canada.

We live our sustainable values as an ENERGY STAR® program ambassador. We were awarded the Sustained Excellence Award in 2018 and Manufacturer of the Year five times in the last decade. Most recently, we received the ENERGY STAR® Special Recognition award in 2023 for our continuous commitment to energy savings.







## your dream door

## starts here

## inspire | create

pages 04 - 91

We know how much work goes into making beautiful, stylish and durable doors and choosing one should be an effortless process. That's why we've put together this inspirational collection of entry doors. You don't need to worry about the quality of your door - you simply need to decide which one is right for you.

To help you find the absolute best door to fit your vision and style, we want you to be inspired without feeling overwhelmed by technical jargon. That's why we've split our catalogue into two distinct sections: Inspire & Create.

The first section **INSPIRE** is dedicated to doing just that - inspiring the perfect match. At a glance, you will be able to narrow your choices down to doors that you love and rule out any styles that simply don't match your vision.

Explore door materials, glass styles and decorative door lite designs, while using product highlights to assist you in making the perfect selection to match your style and taste.

pages 92 - 131

Once you've found the perfect door, it's time to get creative and put all that inspiration to work. That brings us to CREATE.

In the Create section, you will find all the technical information necessary to see your vision come to life. From door slab sizing and rough openings, to frame material and hardware finishes, you'll find it all here. This section also serves as a quick and easy reference for comparing door styles, sizing and availability.

You will notice that all pages in the INSPIRE section refer to their corresponding page in the CREATE section, making it that much easier to build your dream door.

Be inspired. Get creative.



NAPLES® glass 76 fir woodgrain textured fibreglass door 38



)4	inspire
06	New & Modern Door Highlights
24	Choosing a Door
25	Doors at a Glance
28	Barrington® Sierra®
30	Contemporary Cherry
32	Rustic Mahogany
34	VistaGrande™
36	Craftsman Smooth
38	Textured Fibreglass
40	Smooth Fibreglass
42	Steel
44	Decorative Glass A-Z
)2	create
94	Operating Styles, Handing & Swing
96	Fire Rated Door System
98	NAFS & ENERGY STAR®
99	Entry Door System
100	Multilock Hardware
101	Grilles & SDL
102	Brickmould, Hinges & Striker Plates
103	Door Slab & Frame Finishes
104	Style Matrix A-Z
119	Slab Sizing
122	Rough Openings
124	How To Measure Your Door
125	Door Planner
126	Notes

130

131

Door Lite & Panel Legend

Index

## **FIRST IMPRESSIONS MATTER**

Exterior doors are a statement of style and reflect the homeowner's unique personality. A bold and beautiful door will transform the look of a home and impact the mood and attitude of the entire space.

Explore our line of modern and contemporary doors and choose from our authentic, high quality and affordable entry doors to make a lasting impression.





# door highlights

VISTAGRANDE™ flush-glazed smooth fibreglass doors 34





2 PANEL SHAKER smooth fibreglass door 40





CONTEMPORARY CHERRY C601 cherry woodgrain textured fibreglass door with stainless steel lines 30 pre-finished in raven stain





**ZENITH** glass **91** smooth fibreglass door **40** pre-finished in blue, full opaque glass sidelites & transom





CELESTE glass 51 steel door 42





OSO steel door 42 full clear glass sidelite



SOHO steel doors 42 full obscure glass sidelite and transom



LINEA fluid glass 61 steel door 42





MID-CENTURY MODERN clear glass 71 smooth fibreglass door 40





 $\textbf{FLUSH} \quad \text{smooth fibreglass door } \textbf{40} \quad \text{ full clear glass sidelite \& transom}$ 

#### Doors at a Glance

## choosing a door

## inspired by you

Beyond the functionality, the type of door you choose can say a lot about who you are. Welcoming. Bold. Charming. These are just a few of the words that come to mind when thinking about the connection between door and homeowner.

Choosing the right doors for your home shouldn't feel overwhelming. To help you choose the doors that deliver the appearance and performance you want, keep these three simple steps in mind as you explore our catalogue:



#### 1 BE INSPIRED

Let your personal style and vision guide you in selecting the perfect door.

Think about your own personality. Do you like to make a statement or do you prefer a subtle effect? Is your home's style more classic or contemporary? Do you have a specific colour scheme in mind?

We have many options so take your time to be inspired and discover your style.



#### (2) CHOOSE YOUR MATERIAL

Doors are built with a variety of material and each material offers its own benefits and aesthetic appeal.

Choose from woodgrain-textured fibreglass that has the appearance of real wood, smooth fibreglass that can be painted any colour, or one of our prefinished steel skin doors for added security.

Be sure to consider the right material to meet your individual needs for you and your home.



#### (3) ACCENTUATE

This is when you can really begin to customize your door and bring your vision to life.

Choose from a variety of custom sidelites, designer transoms and decorative glass inserts while tying all the accents together by coordinating grille, caming and hardware colours.

Whatever the desired end product, these options can make the bold or subtle statement you're looking for.

### Doors at a Glance

#### Barrington® Sierra® **Mahogany Texture Fibreglass**

Taking inspiration from the craftsman style, Sierra introduces elegantly embossed panels for a bold take on a traditional look.

#### Contemporary **Cherry Textured Fibreglass**

Using NVD Technology, cherry grain doors achieve a wood grain texture that is indistinguishable from real wood.

#### Contemporary **Cherry Textured Fibreglass**

Simple and pure in design, our contemporary cherry collection achieves bold, modern design with all the benefits of fibreglass.







#### **AUTHENTIC EMBOSSING**

Deep, defined embossing mimics that of traditional hand-crafted wood doors.



#### STAINLESS STEEL **EMBELLISHMENTS**

Stainless steel strips are inlaid directly into the fibreglass skin.



#### **GROOVED LINES**

Gentle, recessed lines are engraved right into the fibreglass skin.



#### **MATCHING STILES**

Real mahogany-capped, square edge stiles offer an authentic wood look.



#### **CONTEMPORARY CHERRY GRAIN**

Cherry grain brings warmth and modern texture to any entry way.





discover more on page 30

#### **OVERSIZED STILES**

Oversized 4-1/8" LSL stiles give added strength and help prevent warping.

discover more on page 30

### Doors at a Glance

#### **Rustic Mahogany Textured Fibreglass**

Our luxury textured fibreglass rustic doors add warmth to your home while accentuating personal style with a distinctly European feel.

#### VistaGrande™ Fir Textured & **Smooth Fibreglass**

Instantly brighten and beautify any space with wider, factory-flush glazing - you can truly bring the outdoors in.

#### Craftsman **Smooth Fibreglass**

With a pre-pigmented white skin, smooth craftsman doors are a beautiful, long-lasting alternative to steel entry doors.







**AUTHENTIC** 

Deep, defined embossing mimics that of traditional hand-crafted wood doors.

**EMBOSSING** 



#### **CUSTOM FACTORY FLUSH-GLAZING**

Offers a cleaner, more refined appearance and wider viewing area.



#### **HYDROSHIELD** TECHNOLOGY™

Smooth skin craftsman entry doors will not dent, rust or delaminate.



#### **LUXURY MAHOGANY GRAIN**

Detailed texture replicates real mahogany grain.



#### **INTERNAL** MINI BLINDS

Maintenance- free internal mini blinds provide privacy without losing your view.

discover more on page 34



#### **CUSTOM FACTORY FLUSH-GLAZING**

Offers a cleaner, more refined appearance for an authentic craftsman look.

discover more on page 36

#### **Textured** Woodgrain **Fibreglass**

Featuring distinct architectural details, 3 authentic grain patterns, and endless customizable glass and panel combinations.

#### Smooth **Fibreglass**

With a smooth, paintable, lowmaintenance fibreglass surface, these doors are sure to fit any architectural style.

#### **Prefinished** Steel

Boasting high-definition panel profiles and endless glass options, our steel doors offer the most in flexibility and security.







Make a bold statement with variable-depth woodgrain patterns.

MAHOGANY, OAK

& FIR WOODGRAIN



HIGH-**PERFORMANCE SMOOTH SURFACE** 

Ideal for painting & will not rust or dent.



#### **PREFINISHED** WHITE OR BLACK

High-quality factory applied white or black painted surface.\*\*



#### **HIGH-DEFINITION PANEL PROFILE**

Detailed and welldefined panel profile adds architectural appeal.





#### **LIMITLESS CUSTOMIZATION**

From decorative glass to grilles and panels, the hardest part is deciding.

discover more on page 40



#### **ROT-RESISTANT BOTTOM RAIL**

High-quality composite bottom rail and woodedge construction resists rot and corrosion.

discover more on page 42

## Barrington® Sierra® Designer Fibreglass



Be bold. Barrington® Sierra® doors are the pinnacle of woodgrain solid-panel doors. Featuring all the benefits of Barrington luxury fibreglass, this series will be sure to impress for years to come.

## Mahogany woodgrain texture

The fine, highly detailed look of mahogany adds sophistication and richness to any entry way



Barrington Sierra mahogany woodgrain textured fibreglass pre-finished in Cedar stain

## Inspired rustic design

Vertical planks and soft arches echo rustic flair and authentic craftsmanship



Barrington Sierra mahogany woodgrain textured fibreglass pre-finished in Raven stain

## Matching wood stiles

Real mahogany-capped, true square-edge stiles offer an authentic wood look

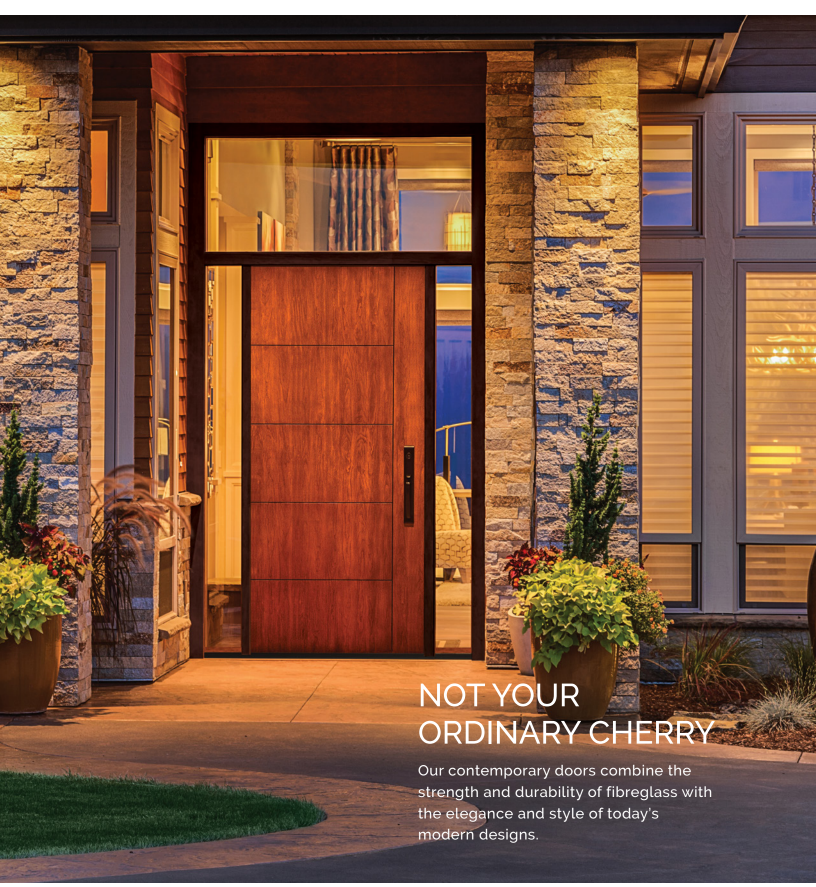


Barrington Sierra mahogany woodgrain textured fibreglass pre-finished in Mahogany stain

#### **DOOR STYLES**



## Contemporary Cherry Designer Fibreglass



CONTEMPORARY CHERRY C501 textured fibreglass door with grooved lines

Simple and pure in design, our contemporary cherry collection achieves bold design through stainless steel embellishments or simple grooved lines. Made with high quality cherry grain textured fibreglass, this door adds warmth and texture to any entry way.

## Variable-depth cherry grain texture

Cherry grain brings warmth with its deep, well-defined texture, perfect for any contemporary style

## Grooved or stainless steel lines

Stainless steel creates a bold, ultramodern look, while simple grooves bring a refined and fresh style

## Contemporary embossing

Embellishments or not, the clean, symmetrical lines compliment any modern architecture







#### **GROOVED LINES**

Striking and refined, recessed grooved lines create a beautiful and refined style for the ultimate contemporary look

#### **GROOVED STYLES**









#### STAINLESS STEEL LINES

Bold and strong, stainless steel strips are embellished right into the fibreglass surface, perfect for any modern style

#### STAINLESS STEEL STYLES



Explore all available styles on page 117

## Rustic Mahogany Designer Fibreglass



**RUSTIC MAHOGANY** textured fibreglass 2 panel arch-top door

Our luxurious Rustic Mahogany textured fibreglass doors add warmth to your home while accentuating personal style with a distinctly European architectural feel.

Channel old country charm with distressed, deep-grained mahogany texture.

## Variable-depth mahogany grain

Detailed texture replicates the look of real mahogany wood grain for a truly rustic look



1 panel plank



2 panel arch-top plank

## Authentic panel embossing

Deep, defined embossing mimics that of authentic hand-crafted wood doors



1 panel arch-top plank



2 panel arch-top

## Dramatically wide

Rustic mahogany door slabs are available up to 42" widths on select styles

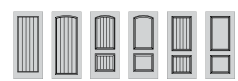


2 panel square-top plank



2 panel square-top

#### **DOOR STYLES**



Explore all available styles on page 117

### VistaGrande™ Premium Fibreglass



Instantly brighten any space with VistaGrande™ flush-glazed doors. Available in a number of glass options, VistaGrande™ doors offer a wider viewing area and cleaner appearance over traditional glass inserts.

## Smooth & fir grain textured fibreglass

Choose smooth fibreglass for a clean contemporary look, or rich fir grain for a craftsman feel



Fir grain fibreglass with 926 full clear lite & 3-1/2" SDL

## Multiple glass & style options

Personalize your view with integrated mini blinds, textured glass and SDL options



Smooth fibreglass with 926 full internal blind lite

## Flush-glazed glass

No insert frame means no unsightly screws and a maximized glass viewing area



Smooth fibreglass with 426 3/4 clear lite & 1-1/8" 6 lite SDL

#### **GLASS OPTIONS**



Internal mini-blinds





Explore all available styles on page 118

## Craftsman Smooth Premium Smooth Fibreglass



CLEAR 3 LITE SDL 24-1/2"x 16-5/8" lite

Enjoy the rustic charm of Craftsman doors: mission-styled for an authentic wood look. Craftsman Smooth Skin fibreglass entry doors are a long-lasting alternative to steel and use an exclusive Hydroshield™ technology to resist dents, rust and delamination.

#### Hydroshield™ technology

Craftsman smooth fibreglass doors use proprietary technology to resist the elements and everyday wear

# Pre-pigmented white fibreglass skin

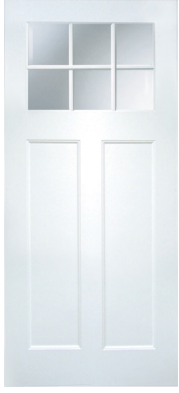
Fully paintable fibreglass that stands the test of time and resists the appearance of scratches

# Factory flush-glazed glass

No insert frame means no unsightly screws and a maximized glass viewing area







Clear with 3 lite SDL

Clear with 6 lite SDL



## Textured Premium Woodgrain Fibreglass



CUZCO® 122 full lite in an oak textured slab with clear glass transom

Featuring textured premium woodgrain fibreglass in three grain types, our doors feature distinct architectural details, a reinforced lock area and thousands of customizable glass and panel combinations to choose from.

## Mahogany, oak & fir textured woodgrain

Make a stunning entrance with oak, fir or mahogany variabledepth woodgrain texture



Oak woodgrain texture with 106 1/2 Element® lite

## Shaker panel profile

Craftsman style doors include beautifully recessed flat shaker panels for a real craftsman style



Fir woodgrain texture with 217 Focus lite & optional dentil shelf

# High-definition panel profile

Detailed panels create the authentic and inviting look of a real wood door



Mahogany woodgrain texture with 122 full Kordella® lite



8 panel (mahogany)



6 panel (oak)

#### SOLID PANEL OPTIONS

Available in several solid panel styles in all three woodgrain textures that will seamlessly coordinate and compliment with any decor choice

#### DOOR STYLES

With so many options to choose from, it would be impossible to list them all here! Visit the door style matrix in the CREATE section of this catalogue to see all available door styles and configurations in this series

## Smooth Premium Smooth Fibreglass



Smooth fibreglass doors combine the elegance of wood with the low-maintenance of fibreglass. They feature high-definition panel profiles that add architectural interest and elegance. The smooth surface is paintable and will not rust or dent.

# Endless possibilities

Choose from hundreds of glass, panel, and sizing combinations



2 panel with 404 3/4 Bolero lite

# Shaker panel profile

Craftsman style doors include beautifully recessed flat shaker panels for a real craftsman style



2 panel with 217 Frontier® lite & optional dentil shelf

# High-definition panel profile

Detailed panels create the authentic and inviting look of a real wood door



1 panel with 106 1/2 Chanelle lite



2 panel plank arch top



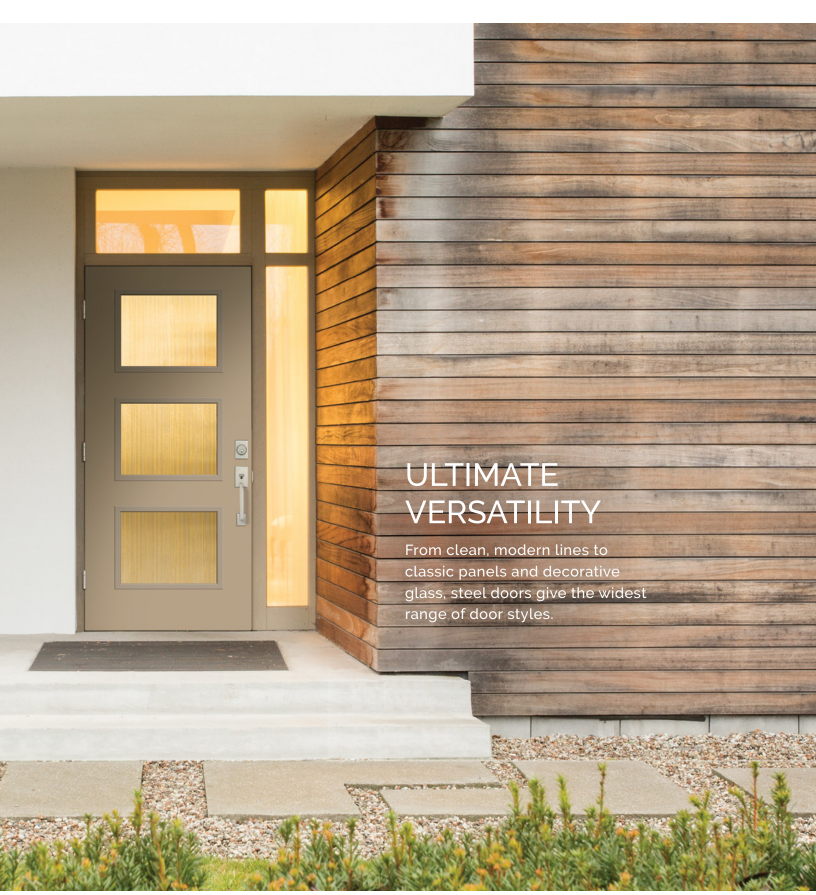
### SOLID PANEL OPTIONS

Available in several solid panel styles that will seamlessly coordinate and compliment with any decor choice

#### DOOR STYLES

With so many options to choose from, it would be impossible to list them all here! Visit the door style matrix in the CREATE section of this catalogue to see all available door styles and configurations in this series

## Steel Premium Prefinished Steel



 ${\tt CHORD^{\scriptsize \#}}$  3 x 217 lites with full glass clear sidelite and transom

Our steel doors feature high-definition decorative panels that closely replicate those of traditional hand-crafted doors. Steel doors are also the ultimate choice for security. Best of all, they boast a durable and convenient prefinished white or black surface.

# High-definition panel profile

Detailed panels create a clean and inviting look

# Modern embossments

Steel doors offer the latest in modern embossing and panel profiles

# **Endless** possibilities

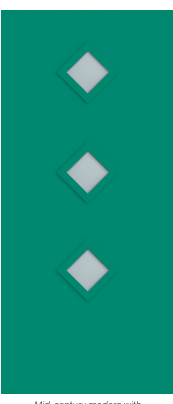
Choose from hundreds of glass, panel, and sizing combinations



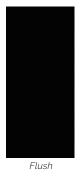




VOG embossing



Mid-century modern with 808 diamond lites





#### PREFINISHED BLACK STEEL DOORS

A factory-painted black exterior easily creates a dramatic statement with your entry door

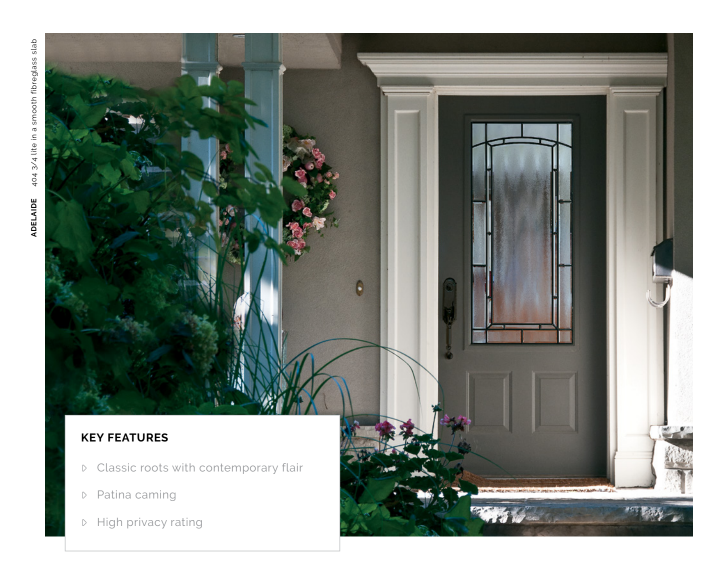
#### DOOR STYLES

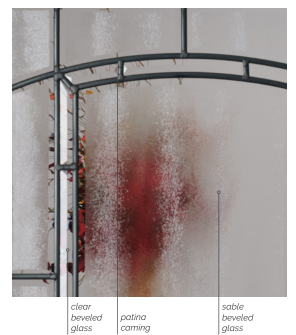
With so many options to choose from, it would be impossible to list them all here! Visit the door style matrix in the CREATE section of this catalogue to see all available door styles and configurations in this series

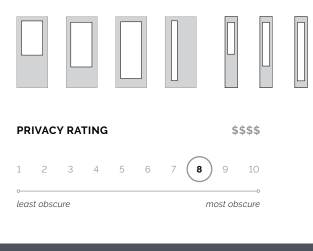


ARIMA glass 47 smooth fibreglass door 40

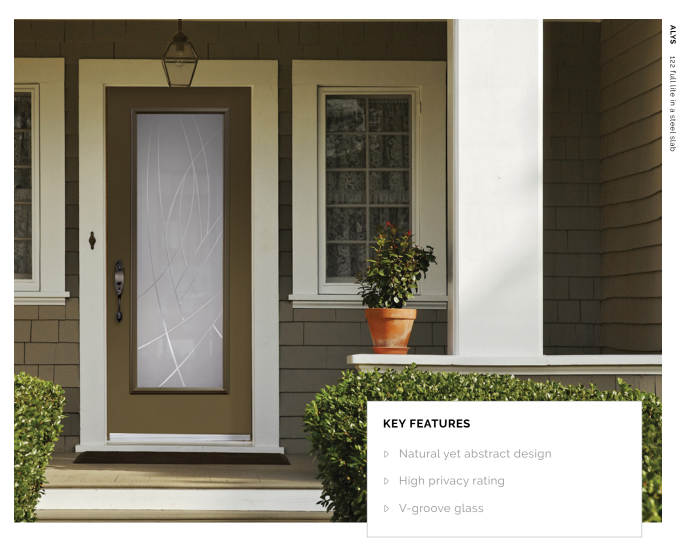
### Adelaide

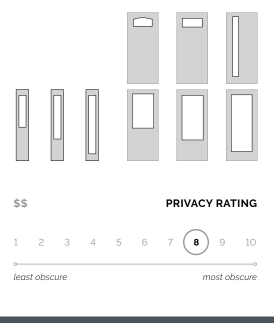


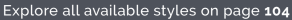




# Alys

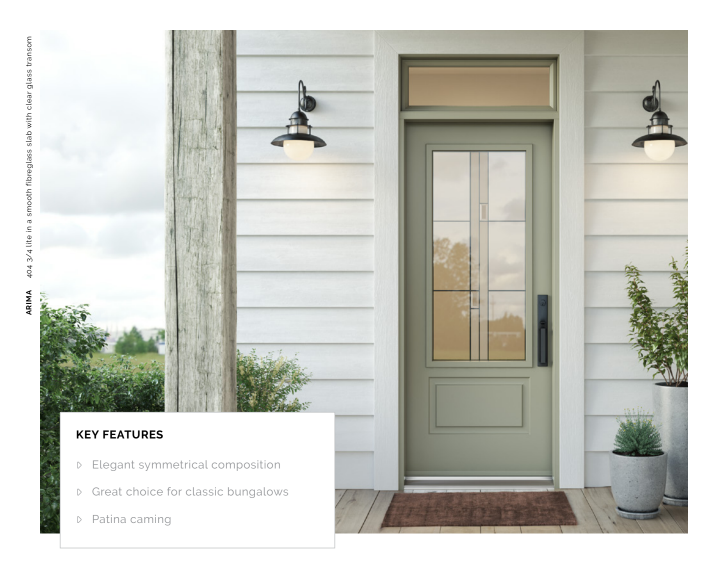




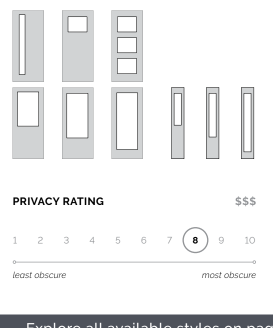




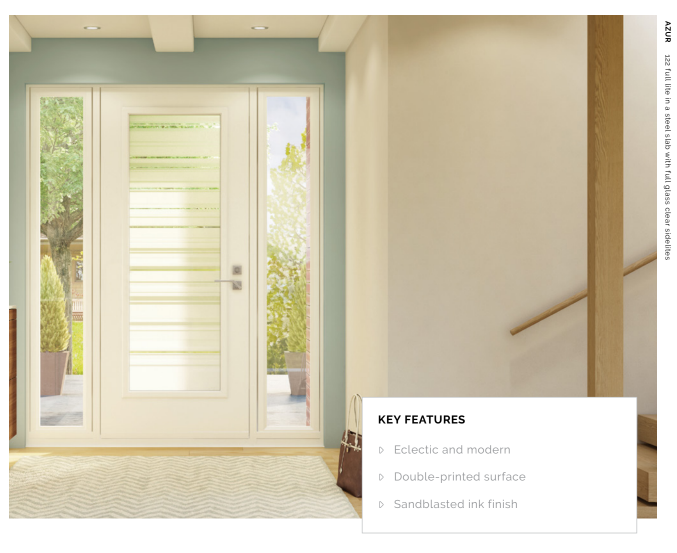
### Arima

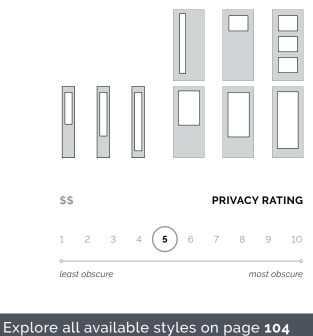






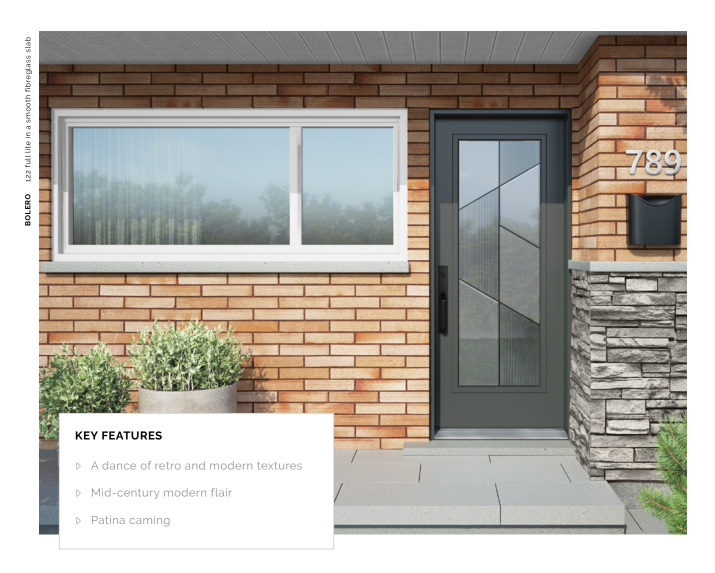
#### Azur

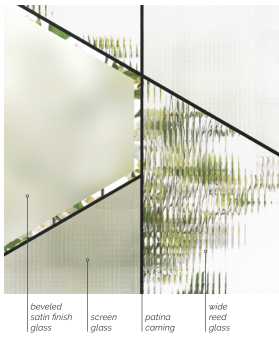




clear glass sandblasted ink finish

### Bolero





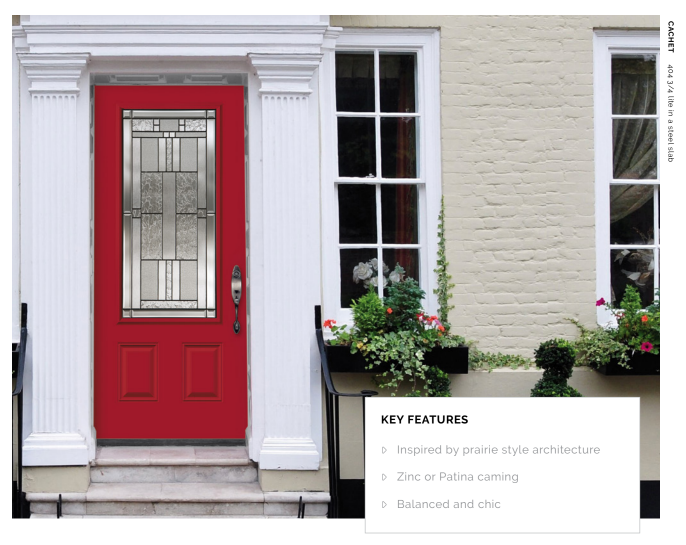


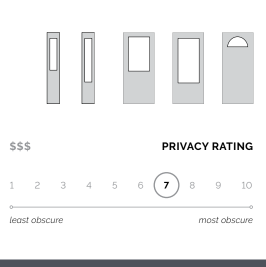
 PRIVACY RATING
 \$\$\$\$\$

 1
 2
 3
 4
 5
 6
 7
 8
 9
 10

 0
 Ieast obscure
 most obscure

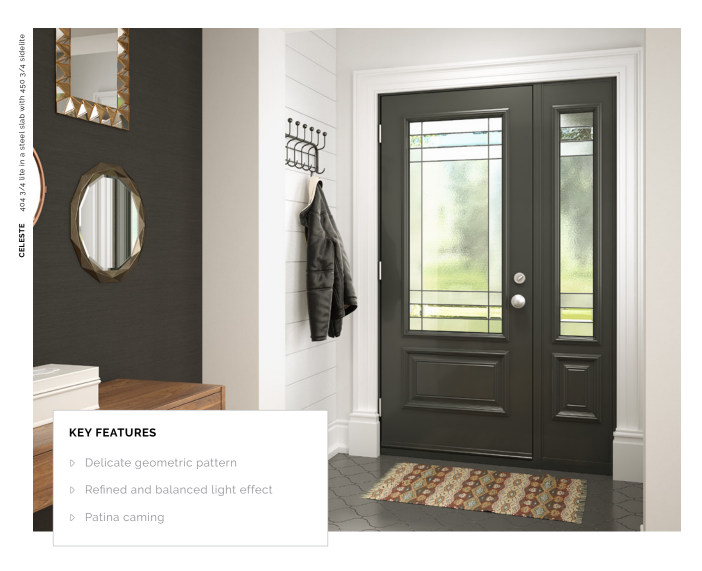
#### Cachet

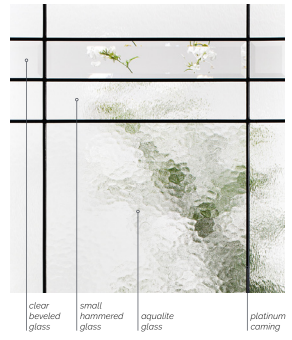


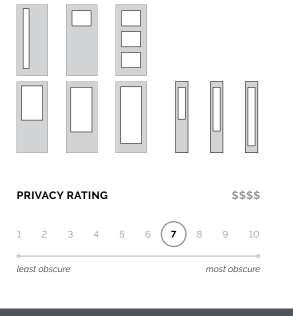




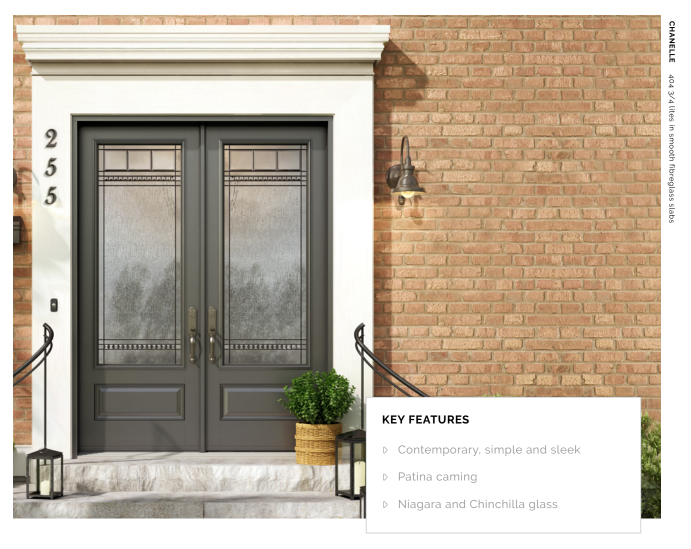
### Celeste

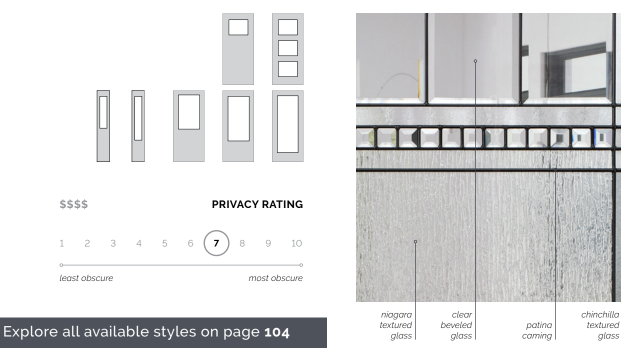






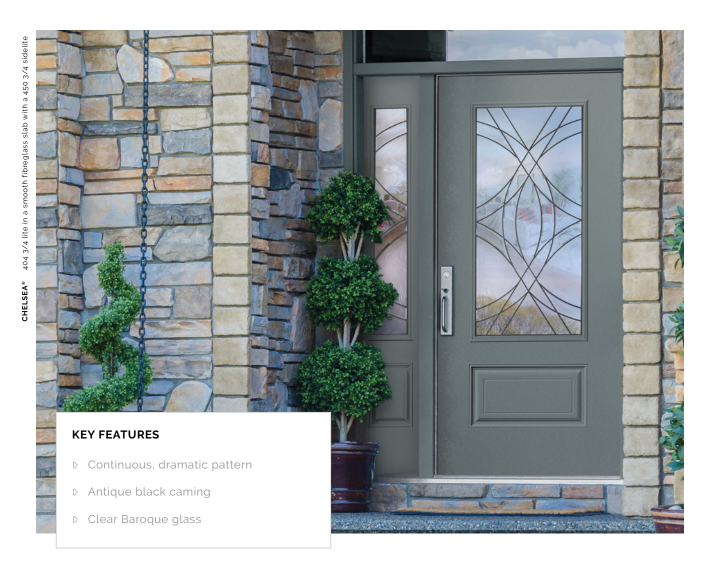
### Chanelle



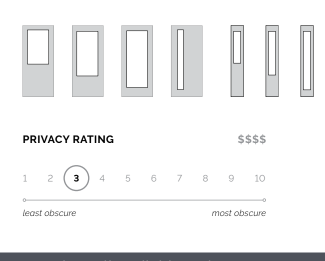


glass

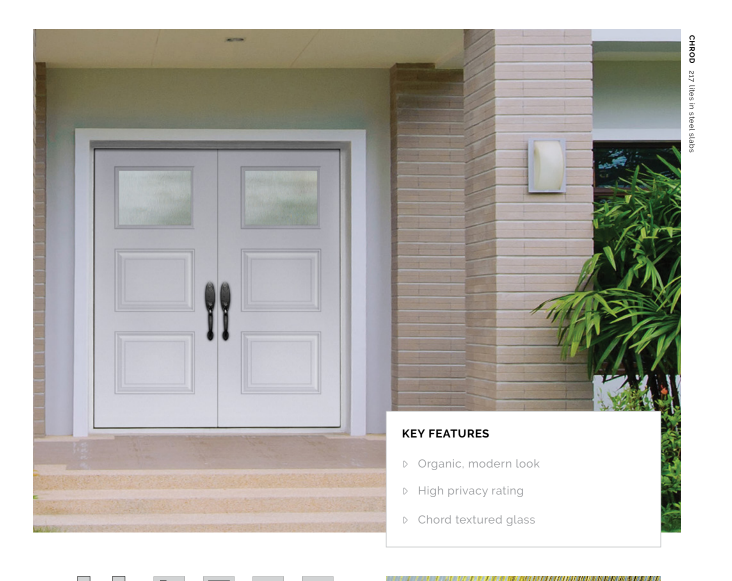
### Chelsea®

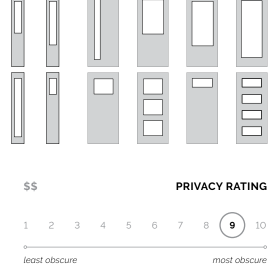






## Chord®

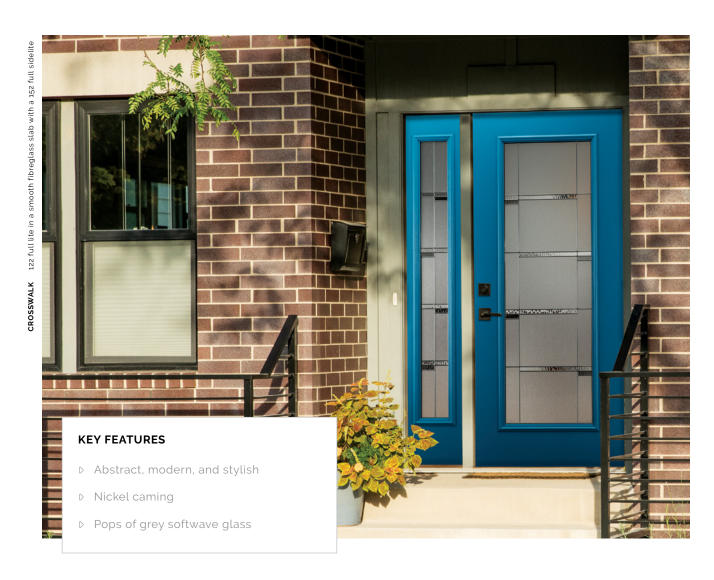


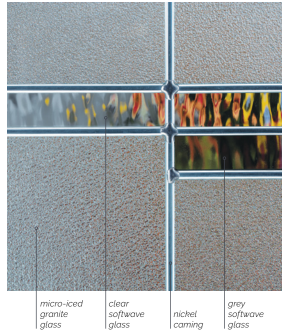


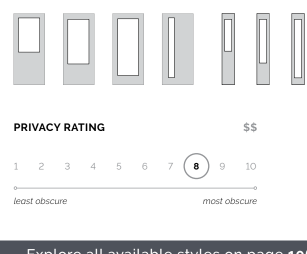


textured glass

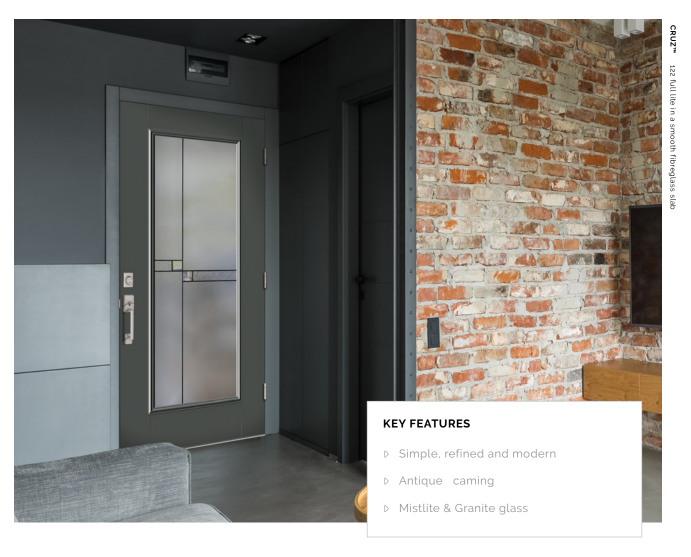
### Crosswalk

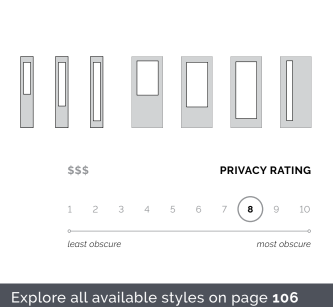






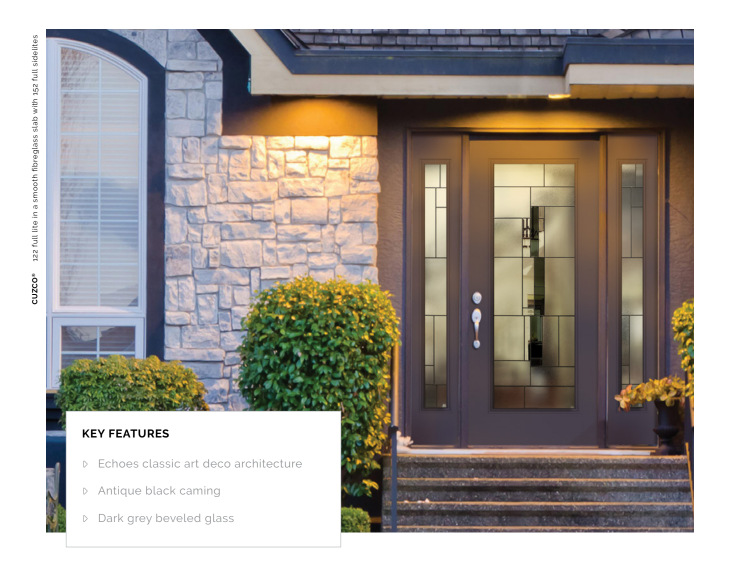
## $Cruz^{\mathsf{TM}}$

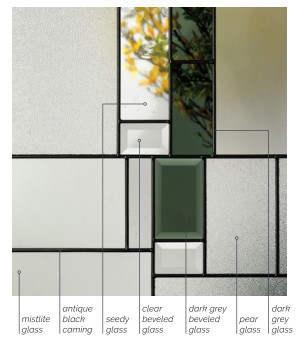


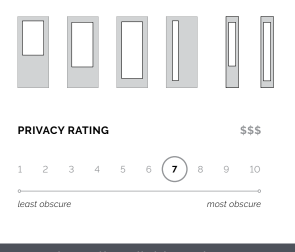




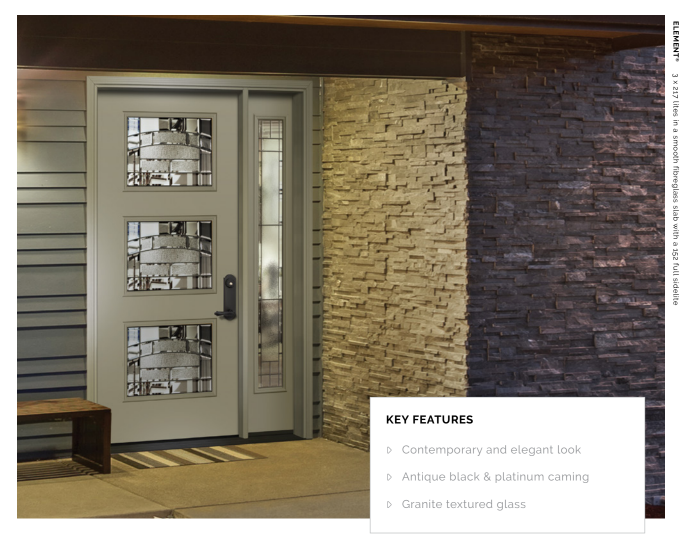
### $\text{Cuzco}^{\mathbb{R}}$

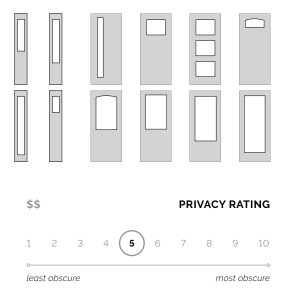






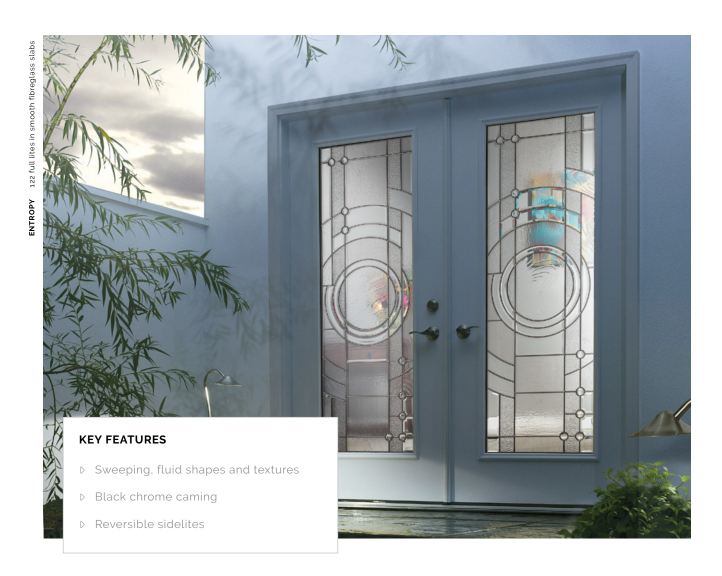
### Element®

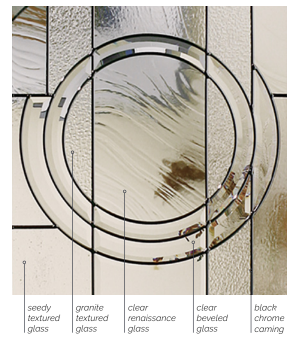


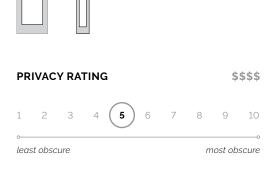




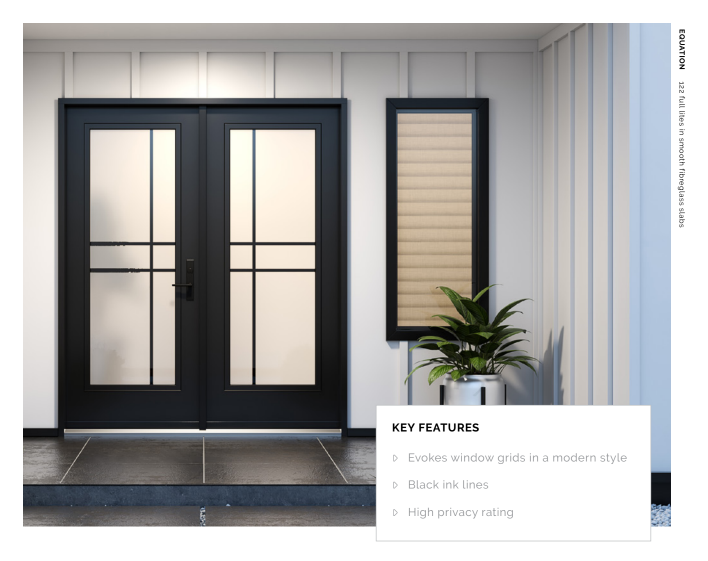
# Entropy

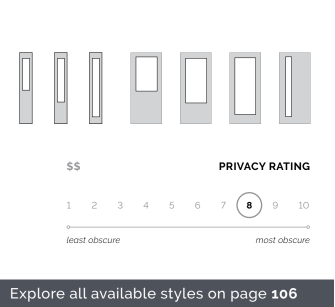


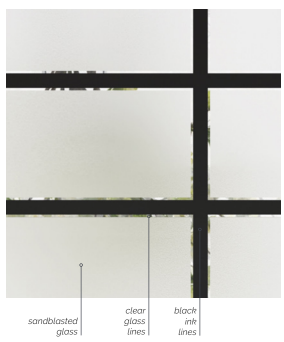


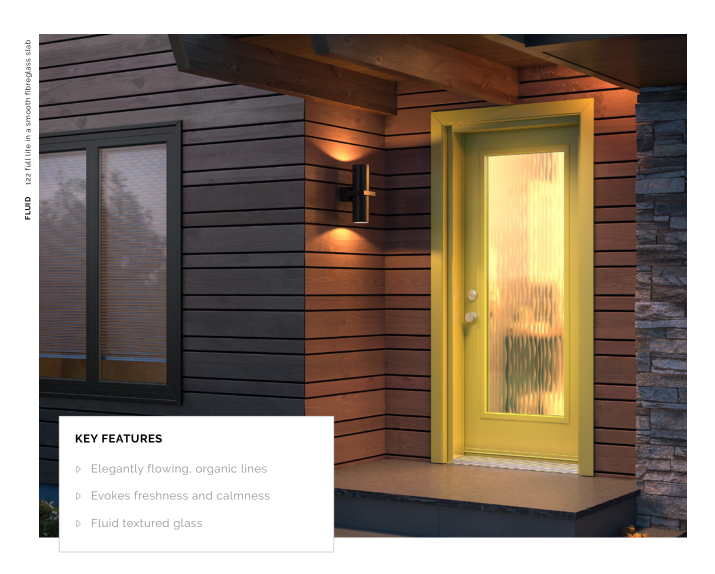


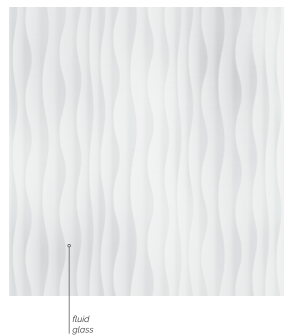
# Equation

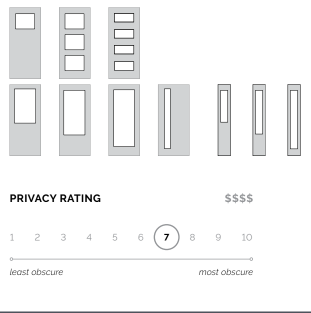




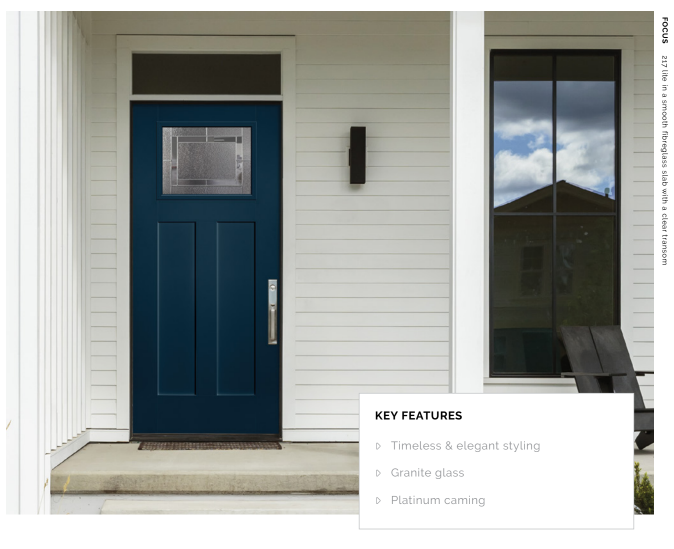


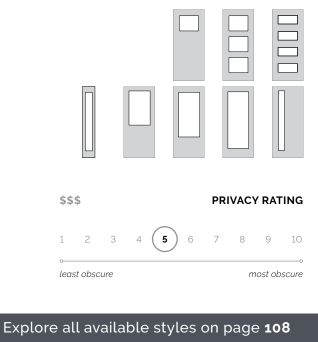


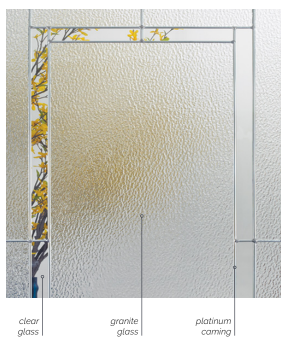




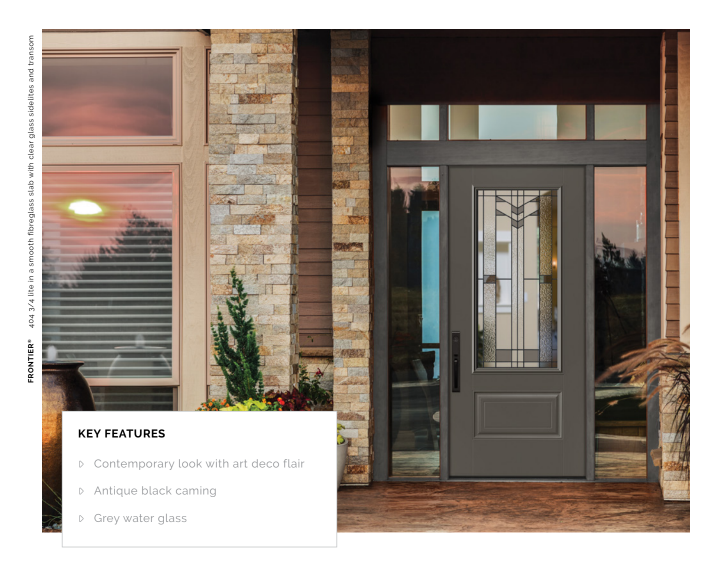
### Focus

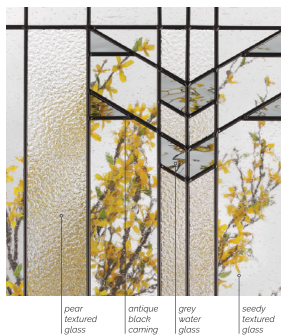


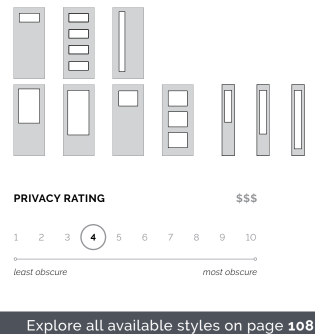




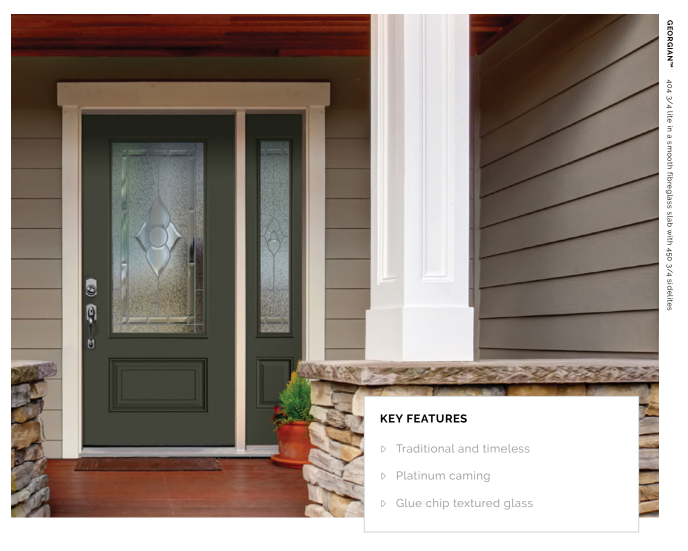
#### Frontier®

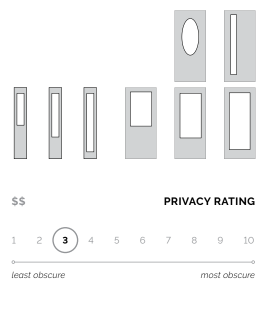






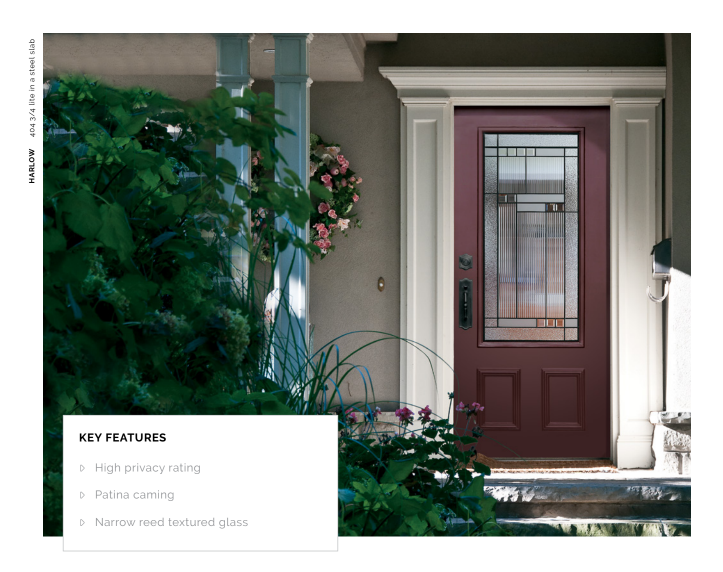
# Georgian™



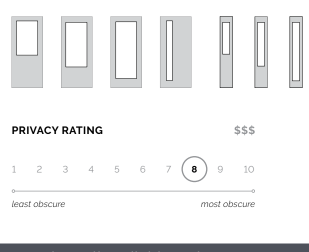




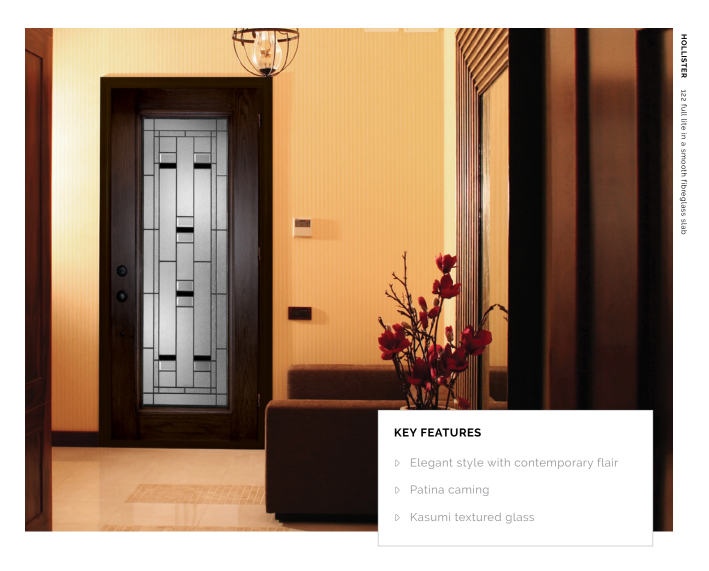
## Harlow

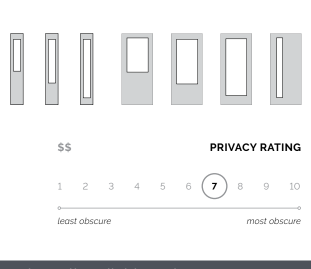






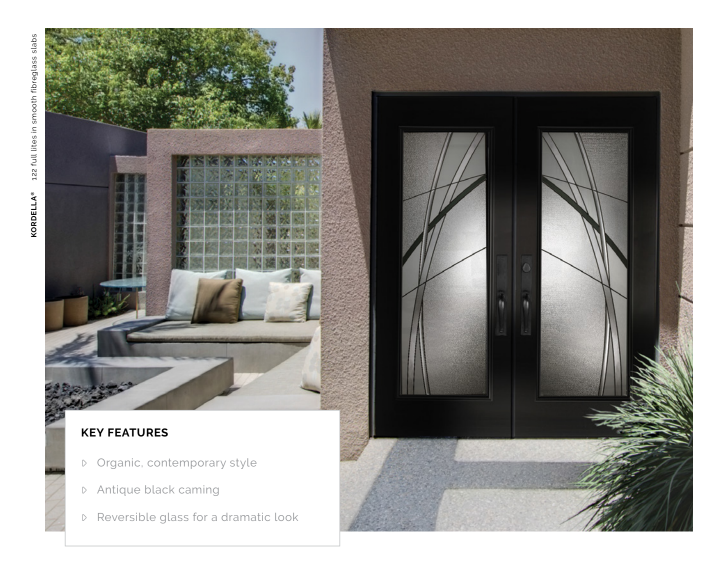
### Hollister



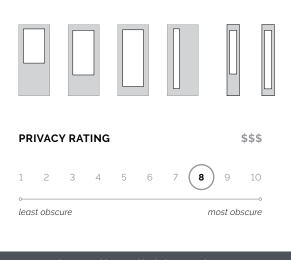




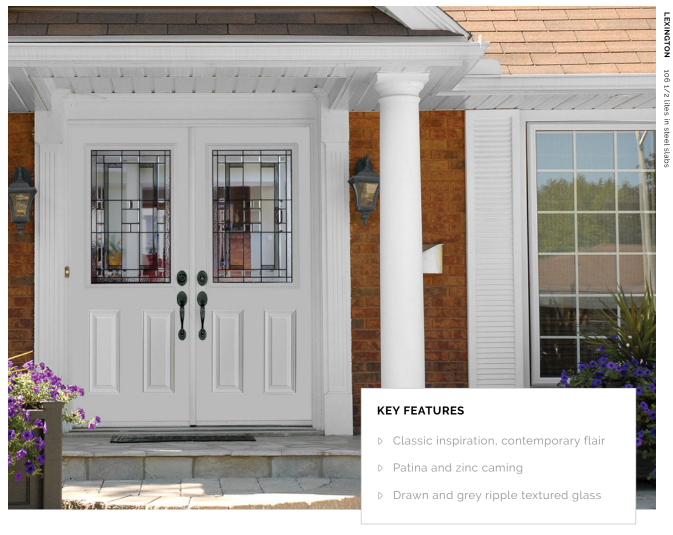
### Kordella®

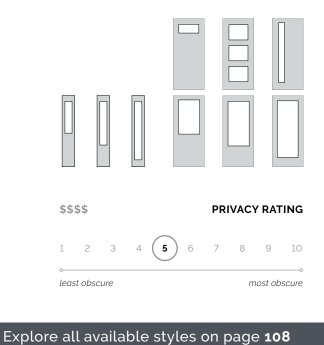






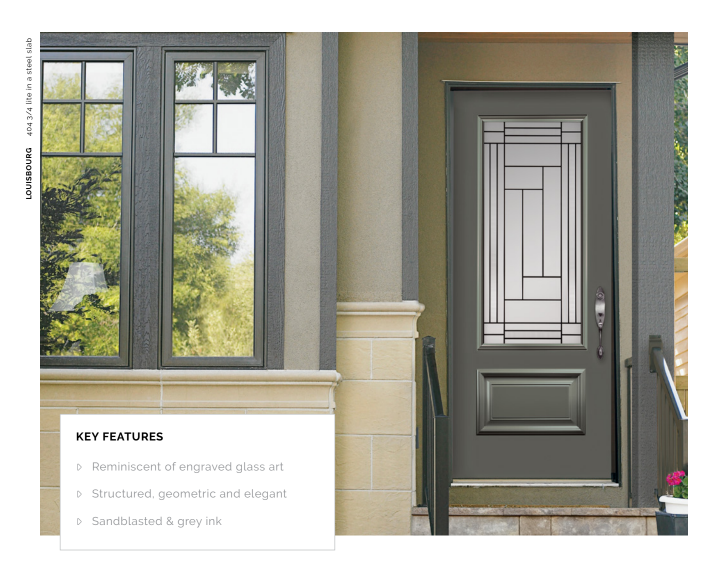
# Lexington

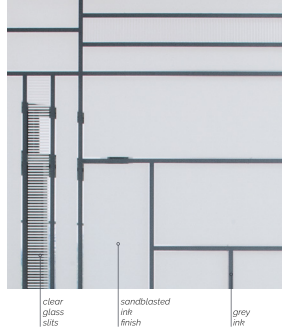


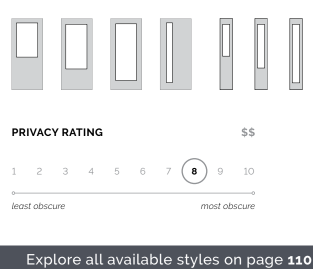




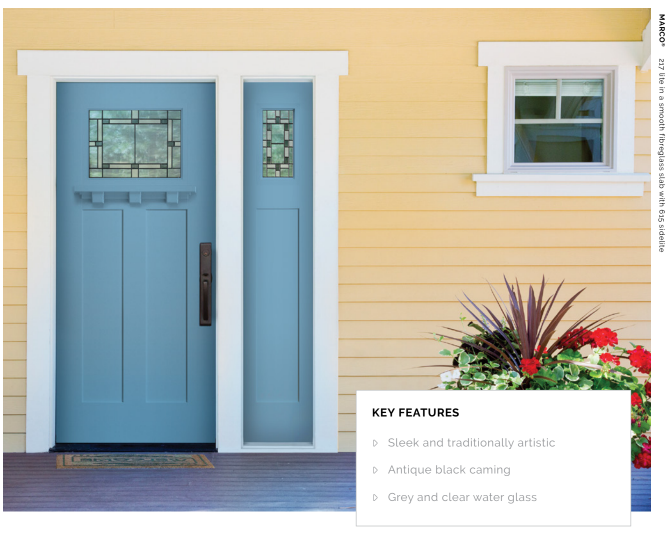
# Louisbourg

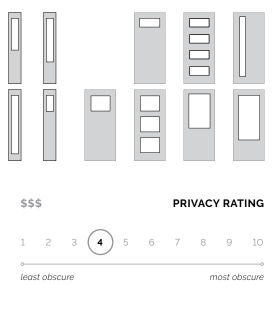






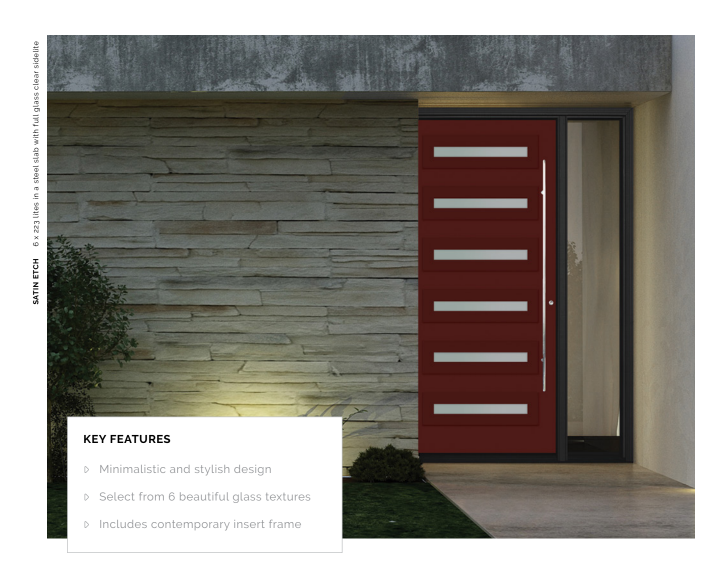
#### Marco®

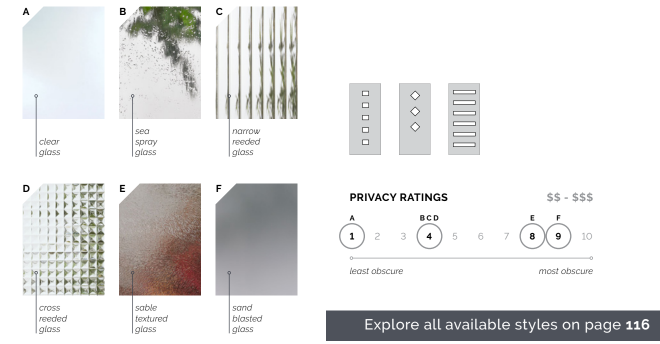




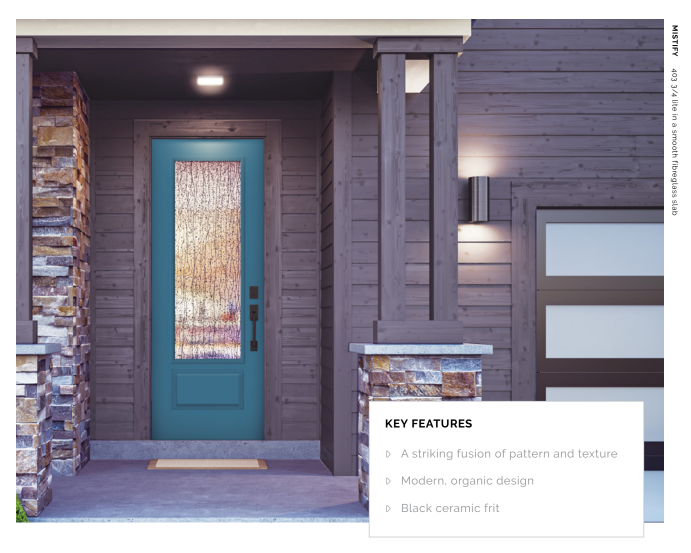


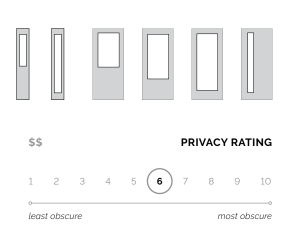
## Mid-Century Modern





# Mistify



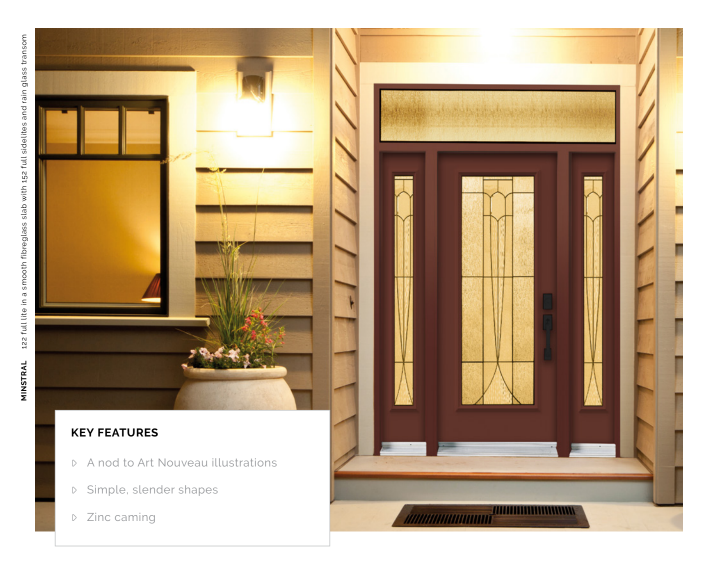


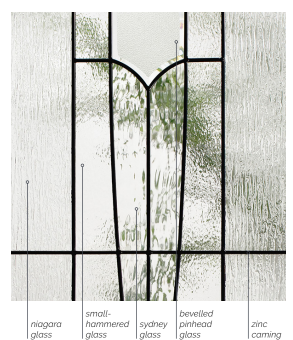


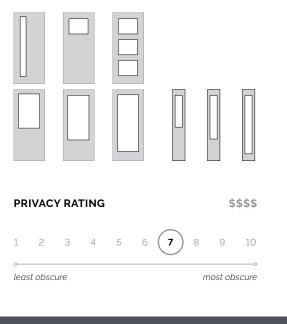
soft textured glass

black ceramic frit

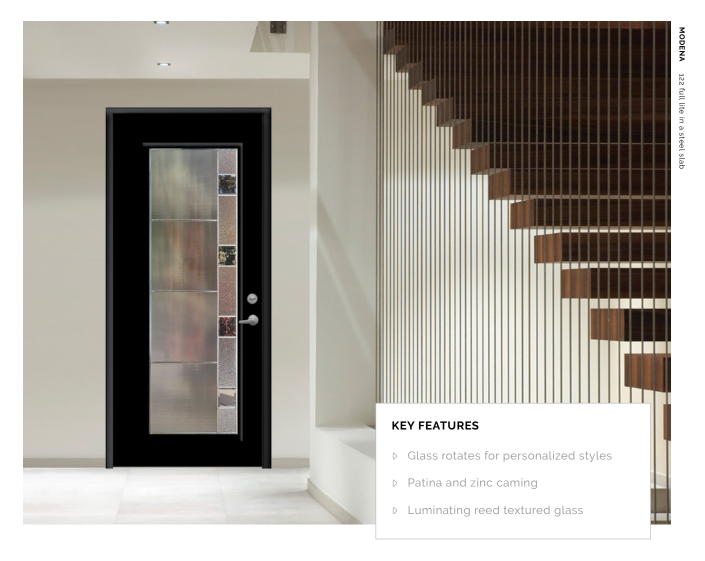
## Mistral

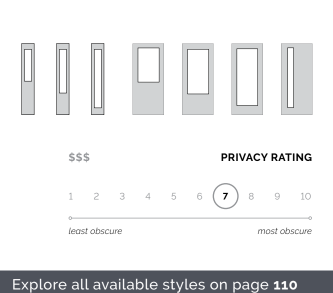






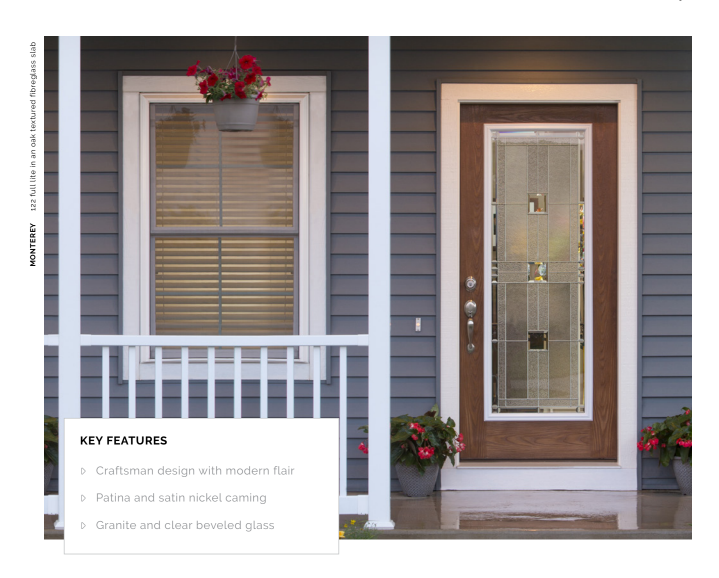
## Modena

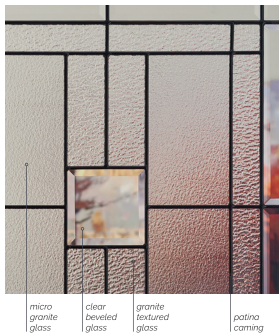


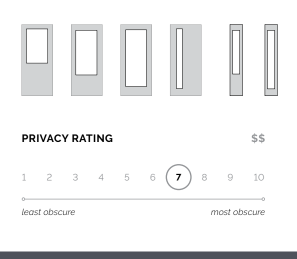




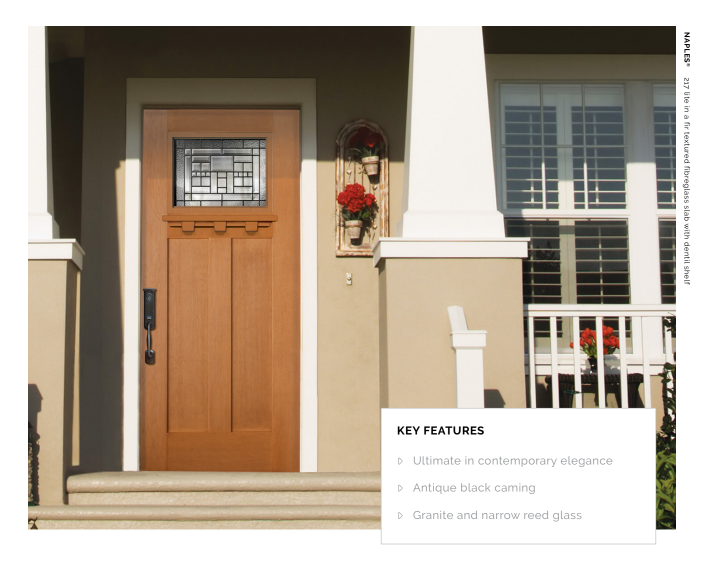
## Monterey

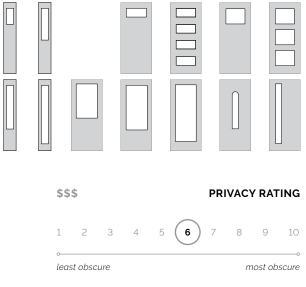


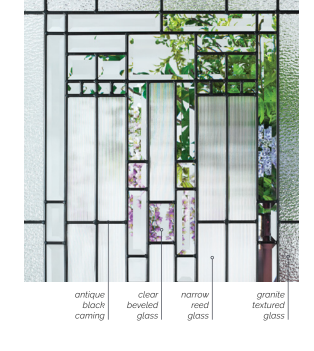




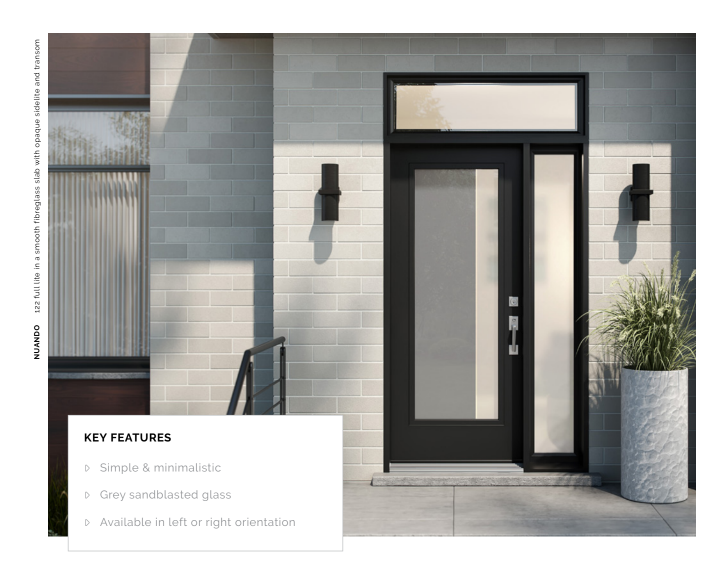
## Naples®

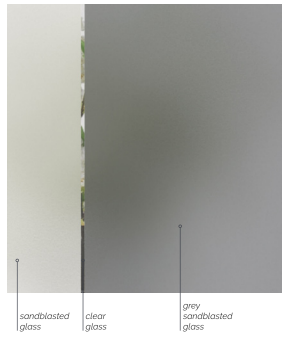


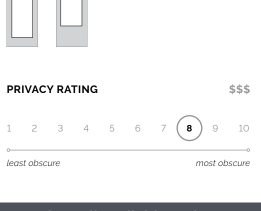




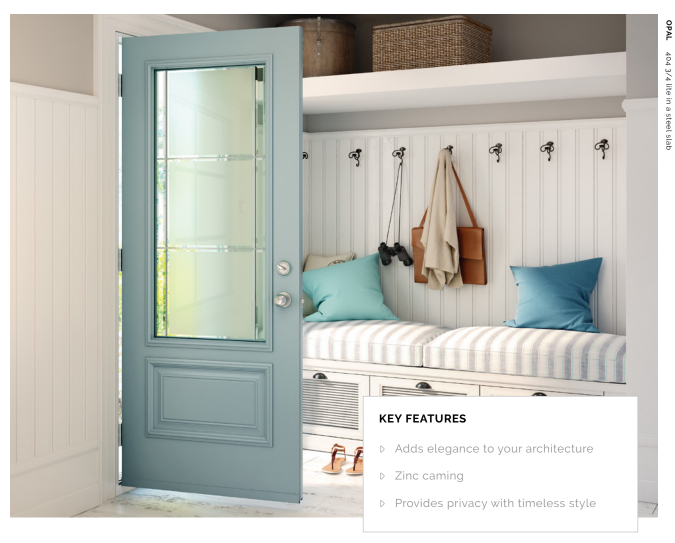
## Nuando

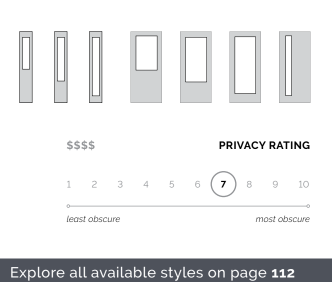






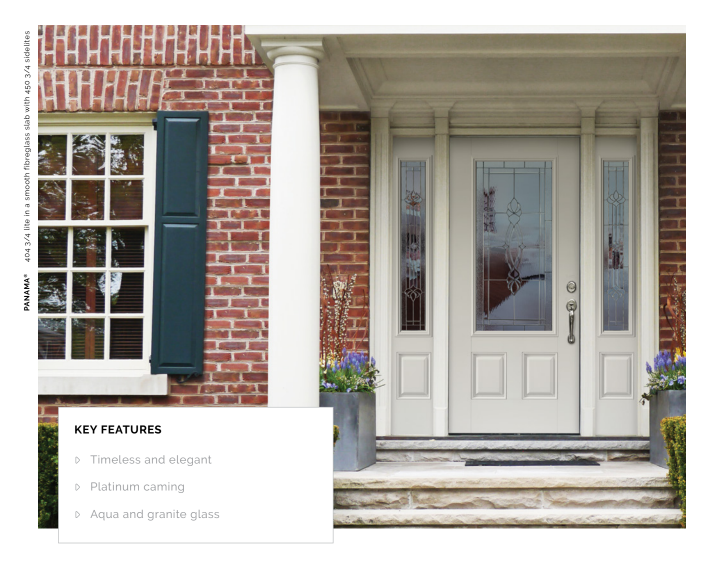
## Opal



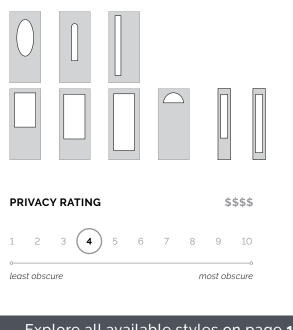




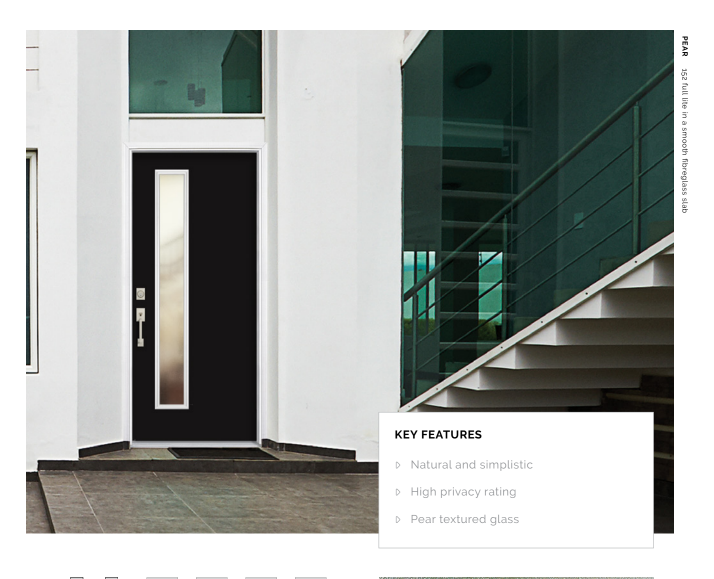
## Panama®

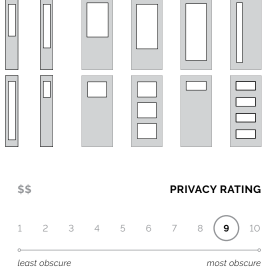


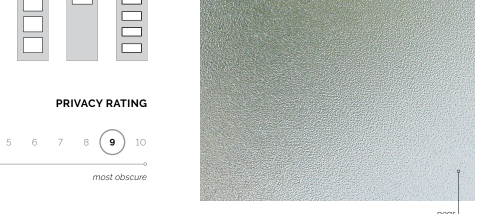




## Pear

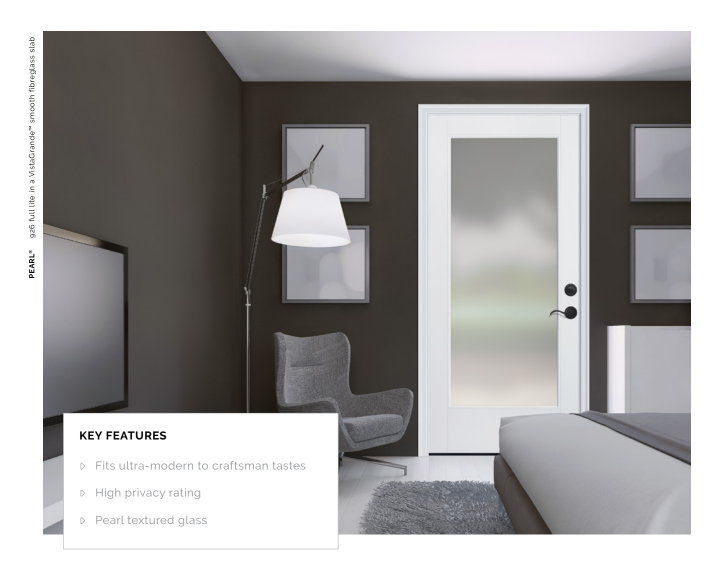




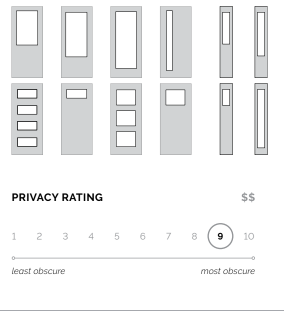


Explore all available styles on page 112

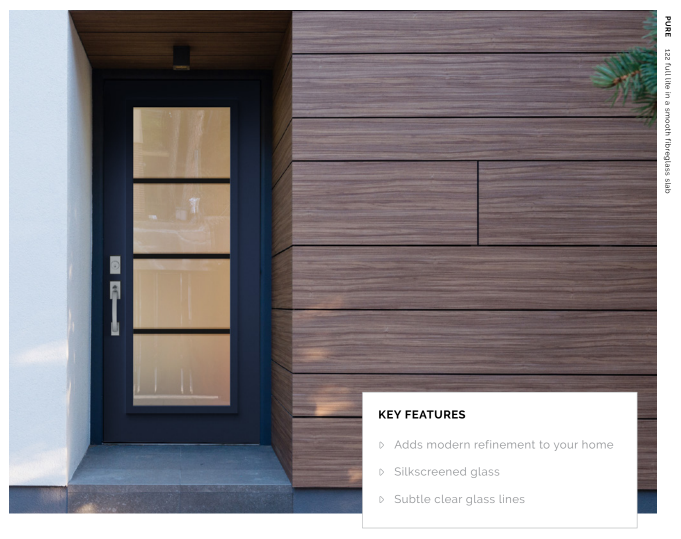
pear textured glass

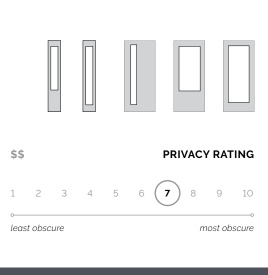






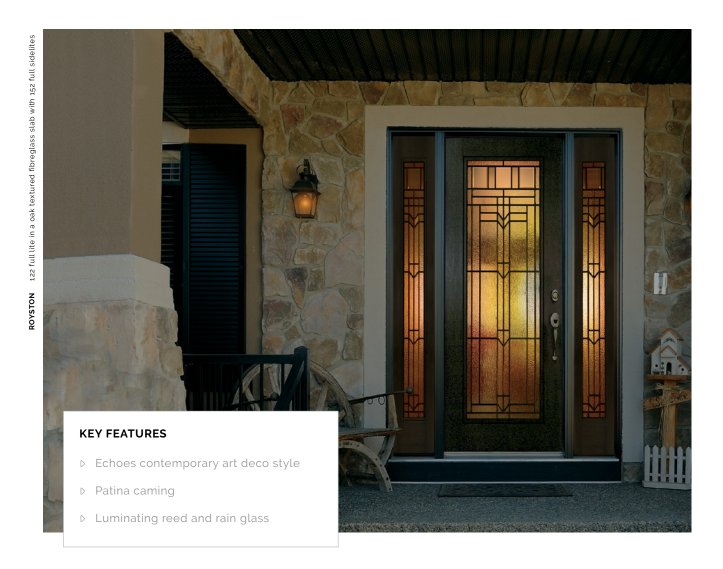
## Pure



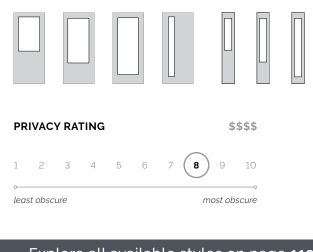




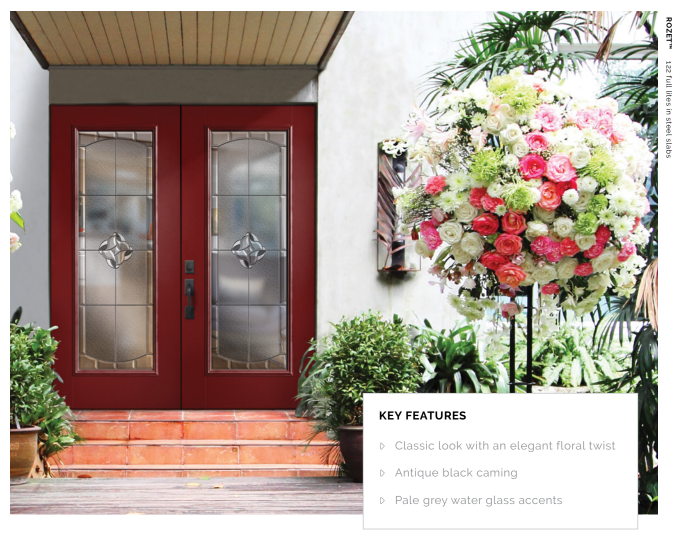
## Royston

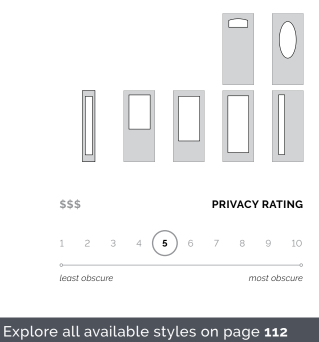


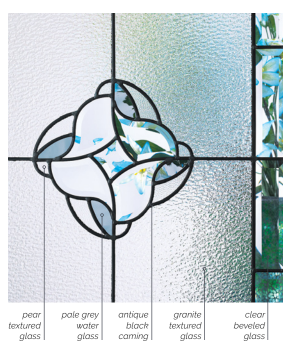


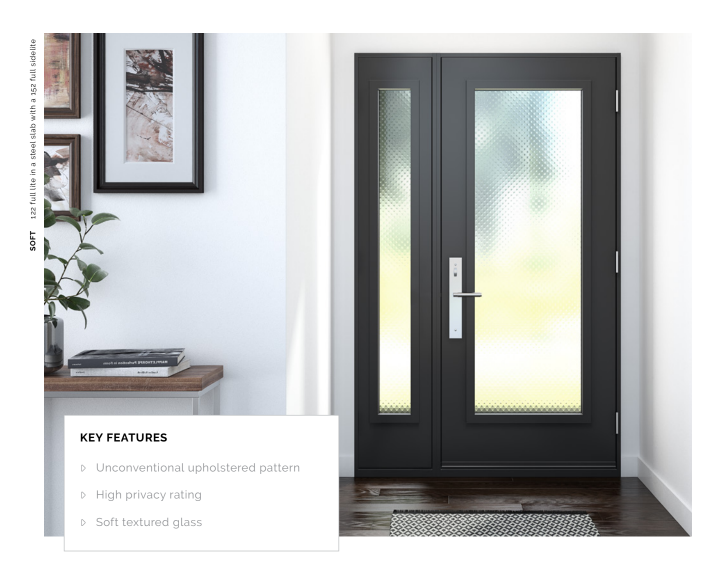


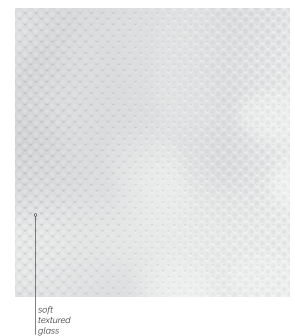
## Rozet™

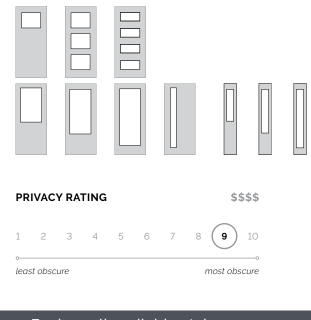




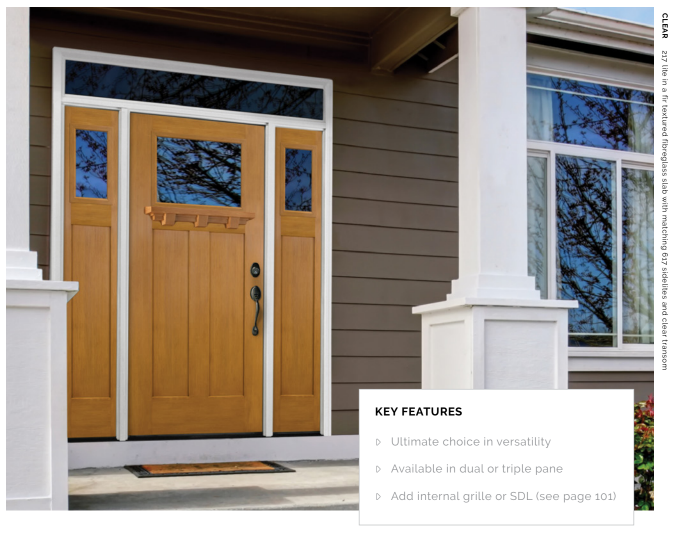


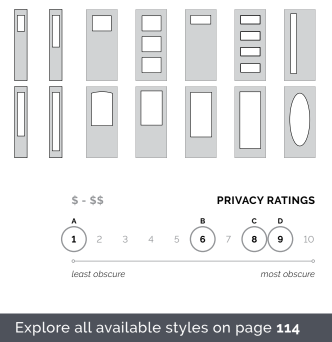






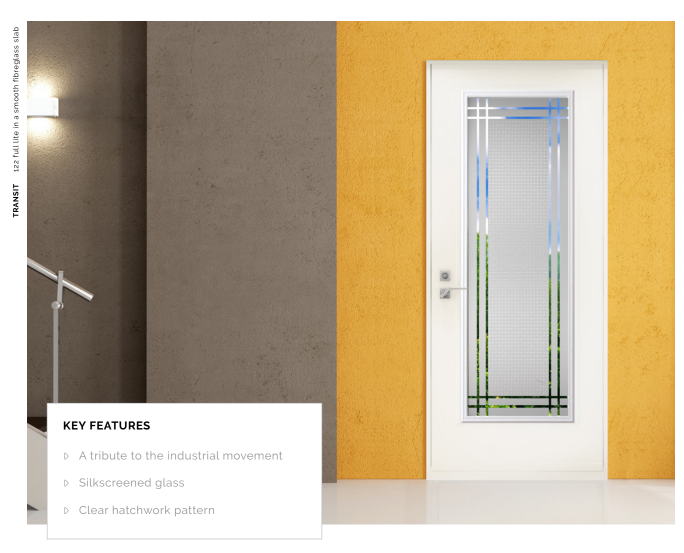
## Textured & Clear

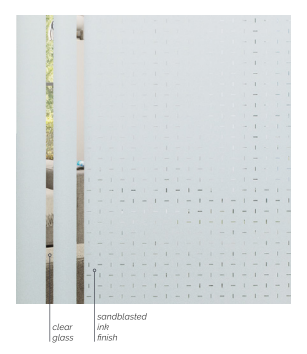


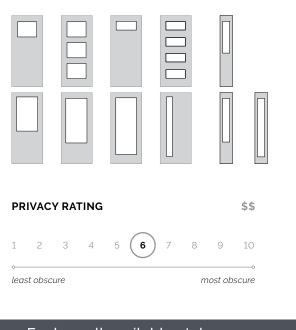




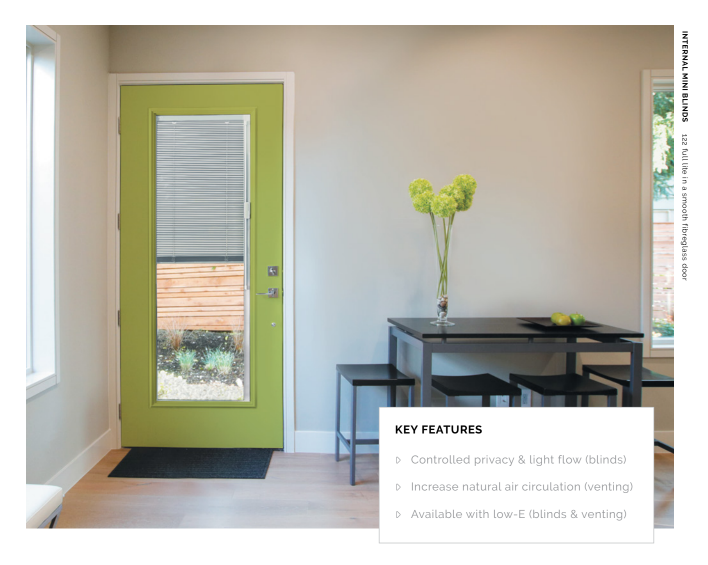
## Transit

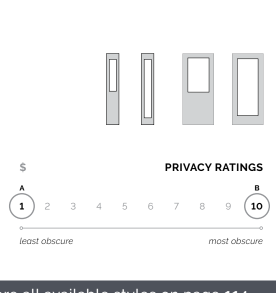






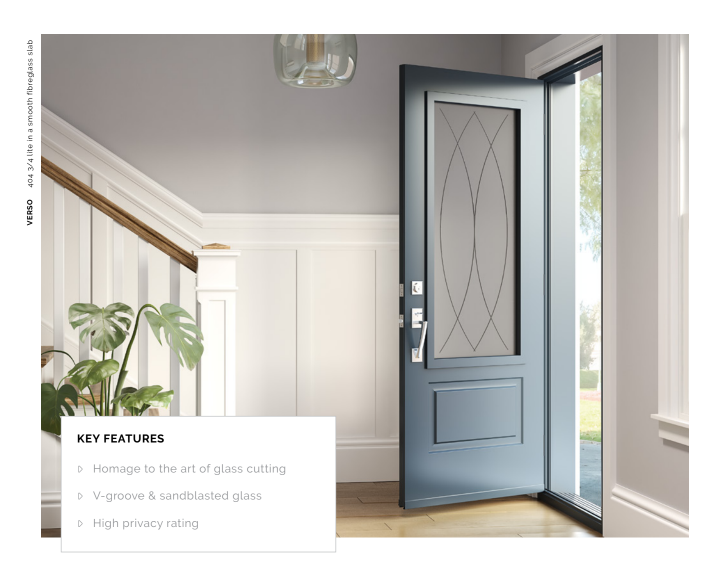
## Venting & Internal Mini-Blinds



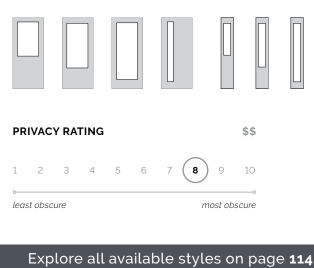




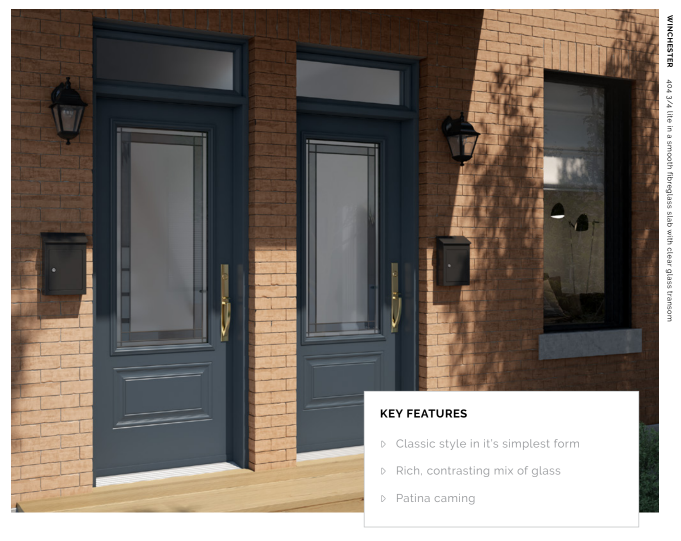
## Verso

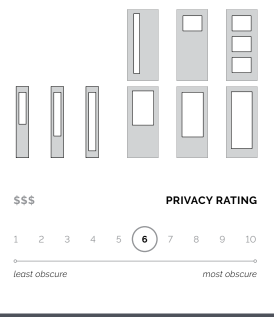


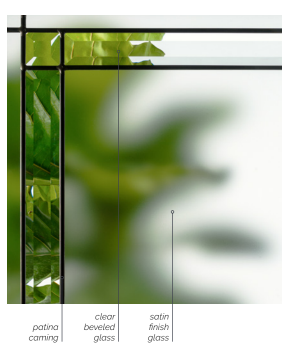




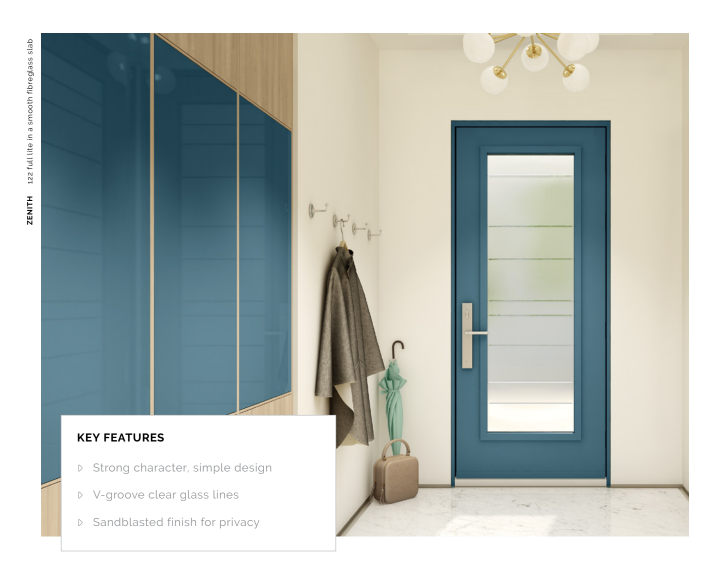
## Winchester

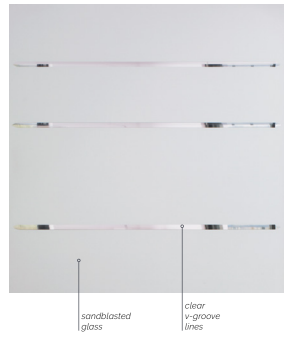


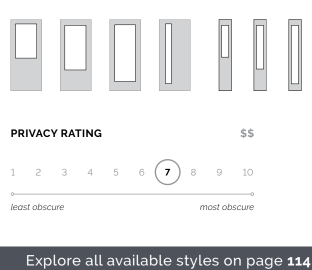


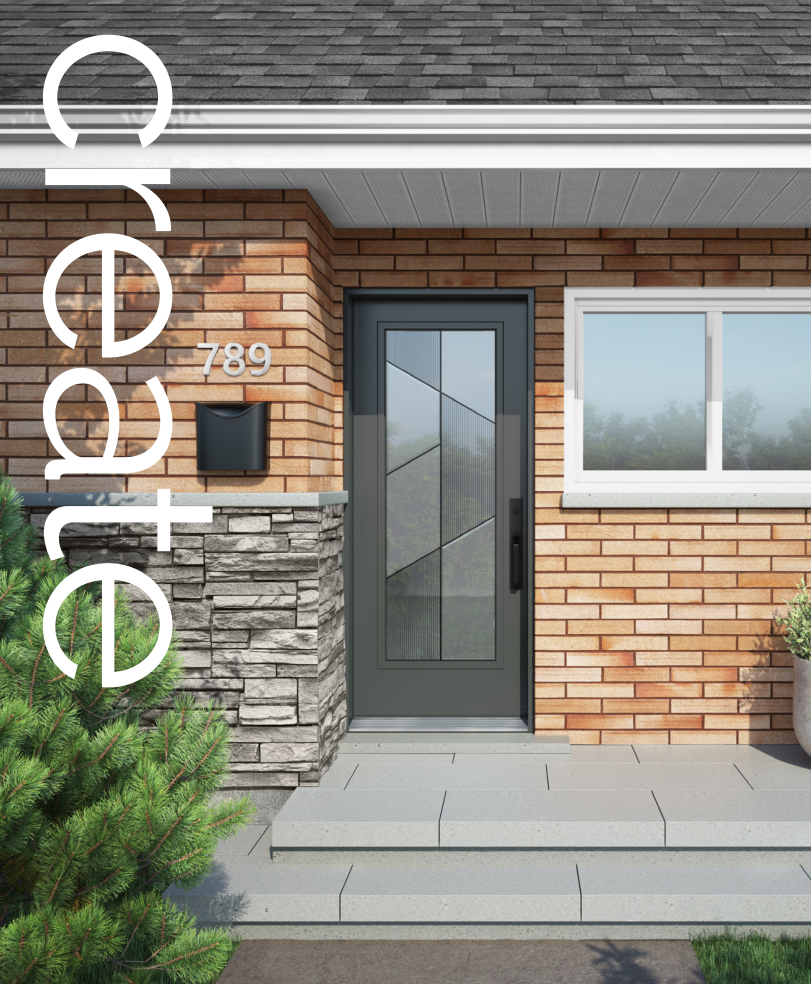


## Zenith









BOLERO glass 47 smooth fibreglass door 38



# create

94	Operating Styles
95	Handing & Swing
96	Fire Rated Door System
98	NAFS & ENERGY STAR®
99	Entry Door System
100	Multilock Hardware
101	Grilles & SDL
102	Brickmould, Hinges & Striker Plates
103	Door Slab & Frame Finishes
104	Style Matrix
104	Decorative Lites A-Z
116	Craftsman Smooth & Mid-Century Modern
117	Panels
118	VistaGrande™
119	Slab Sizing
122	Rough Openings
124	How to Measure Your Door
125	Door Planner

Notes

Index

Door Lite & Panel Legend

126

130

131

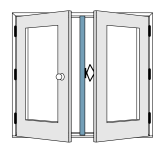
## Operating Styles

## More than just the swing

In or out? Left or right? Single or double? A transom perhaps? Maybe a sidelite or two? The options are endless. Designing your door can be as simple as matching an existing door or as complex as a multi-part configuration. It's all up to you. Be bold. Be creative!

### **Double & Garden Doors**

Double and garden doors may seem similar, but there is one noticeable difference. Garden doors consist of one main operating door and one fixed or venting door with a stationary centre post. Double doors however, can be fully opened to create a single large opening. The centre post, known as an astragal, is attached to one of the two doors. The astragal post uses top and bottom flush-bolts to secure it into place when both doors are not in use.



### **GARDEN DOOR**

left door slab is operating, right door slab is venting. Centre post is stationary

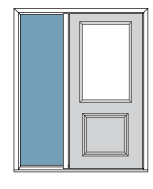


### **DOUBLE DOOR**

left door slab is operating, right door slab is inactive with centre post (astragal) attached

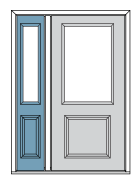
### **Sidelites**

Sidelites not only enhance the look and size of your door, but they can also add additional benefits. Using a full glass sidelite can increase the amount of sunlight that enters into your home while maximizing the overall width of your door. Full glass sidelites can also be customized to varying widths. Adding venting panel sidelites can help promote airflow and increase ventilation. Sidelites are available in hundreds of styles to perfectly and seamlessly match your door.



### **FULL GLASS SIDELITE**

clear or textured sealed units are glazed directly into the door frame and cannot be vented (door shown as an outswing)

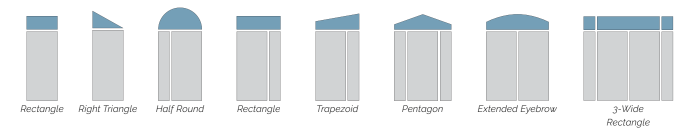


### PANEL SIDELITE

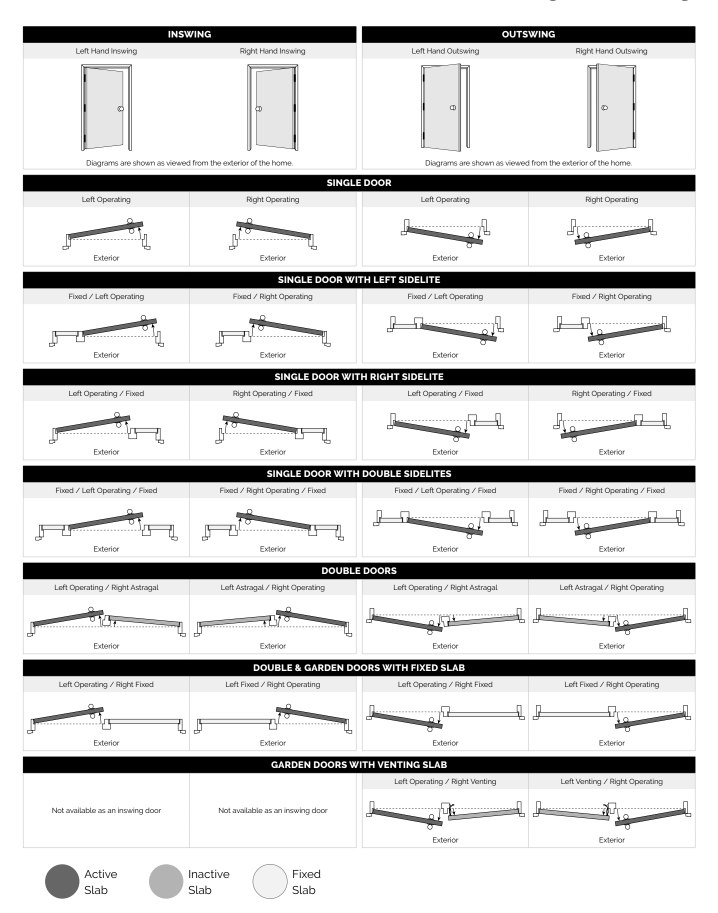
12 or 14 inch door panels are either fixed into the door frame or vented out using a crank mechanism (door and sidelite shown as an outswing)

### **Transoms**

Limited by width? Why not go higher? Transoms allow increased sunlight into your home while increasing beauty and elegance. Transoms are fully customizable with a large selection of shapes, sizes and clear and textured glass options.

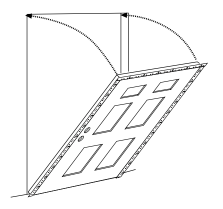


## Handing & Swing



## Fire Rated Door System



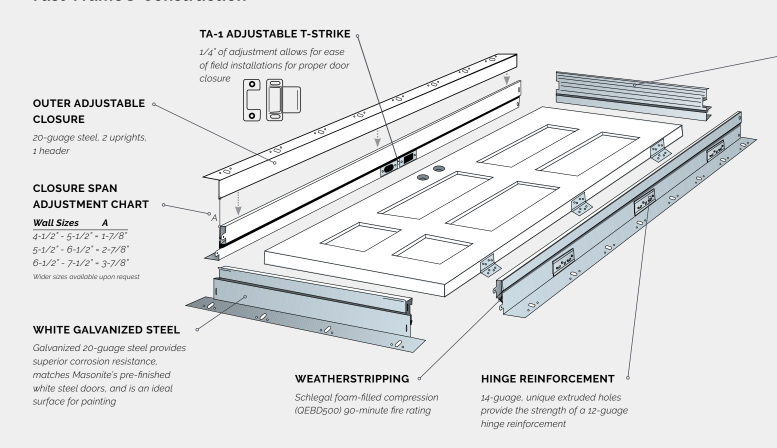


## The ultimate fire rated door system

Our 90-minute fire rated door system comes prehung and utilizes the innovative adjustable Fast-Frame® by Timely®. Fast-Frame's® advanced design adds a new dimension of flexibility and durability to our steel entry door line. Featuring a full 1" of adjustability, the frame can accommodate almost any variation of wall construction. This easy-to-install, user-friendly, kerfed white galvanized steel door frame system is applicable to a full range of residential and commercial applications—wood or steel stud construction. Our fire rated door system is engineered to meet the most stringent code requirements including structural, impact and 90-minute fire ratings.

A 20-minute option is also available and includes a wood finger joint pine (FJP) jamb.

### Fast-Frame® Construction¹



### Fire Labels

Our fire rated door systems include a 20 and 90-minute fire rating option. This includes all components of the door frame, steel door slab, hinges, and striker plates.



### **Closure Test**

Fire rated door systems will close and latch from 18" if the following Fast-Frame®¹ components are used:

- D QEBD500 compression weatherstripping
- factory sweep
- adjustable T-strike
- factory supplied sills
- self-closing hinges

## Warranty

A 2 year limited manufacturer warranty against defects in materials and craftsmanship is included on all fire rated door systems.



## **Door Styles**

Both 20 and 90-minute options are available in a 6-panel steel skin slab. 90-minute doors also come with a steel flush slab option.



### FAST-FRAME® SILLS<sup>1</sup>

### STANDARD INSWING

Thermally broken - 5-5/8" width with optional extenders

Note: Not for use on outswing applications



### **BUMPER OUTSWING**

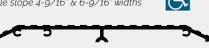
4-9/16" width with integrated weather seal.

Note: Not for use on inswing applications.



### HANDICAP (ADA)

Double slope 4-9/16" & 6-9/16" widths



## Feature & Sizing Availability

	20 Minute	90 Minute
Slab Construction	Wood Edge	Steel Edge
Jamb	Finger Joint Pine (FJP)	Steel Fast-Frame®
Glass Inserts	No	No
NAFS Compliance	No	No
Door Height	6' 8"	6' 8" & 8' 0"
Door Width	2' 8", 3' 0"	2'6", 2'8", 2' 10", 3' 0"
Frame Depth	4-9/16", 6-9/16"	4-9/16", 5-5/8", 6-5/16"
Door Swing	Inswing Only	Inswing: (5-5/8" & 6-5/16") Outswing: (4-9/16")
Door Slab Style	6 Panel Only	6 Panel & Flush

## **Rough Openings**

FIRE RATED DOOR SIZING & ROUGH OPENINGS												
	Nominal Door Size	Rough Opening Size (wood stud)										
	2'6" x 6'8"	31-1/4" × 81-3/8"										
6'8" Height	2'8" x 6'8"	33-1/4" x 81-3/8"										
	2'10" x 6'8"	35-1/4" x 81-3/8"										
	3'0" x 6'8"	37-1/4" x 81-3/8"										
	2'8" x 8'0"	33-1/4" × 97-3/8"										
8'o" Height	2'10" x 8'0"	35-1/4" × 97-3/8"										
	3'0" x 8'0"	37-1/4" × 97-3/8"										

Note: All dimensions shown are for doors with a standard inswing sill Deduct 13/16" for bumper, outswing or handicap compliant sills.

## NAFS

### What is NAFS?

The North American Fenestration Standard (NAFS) is designed to combine the fenestration testing and ratings process previously done by organizations such as AAMA, WDMA and CSA, into a harmonized North American Standard. It has been incorporated into the National Building Code of Canada and implemented across Canadian provinces.

NAFS Certification requires stringent standards be met for:

- Air tightness
- Water penetration resistance
- D Structural performance under wind loads
- Forced entry resistance

All Weather at Home offers NAFS tested and certified windows and doors, available in nearly every product series and configuration\*. Each NAFS certified product is clearly labelled, outlining the PG value and any specific ratings such as water and air resistance values.



### **Performance Grade & Class**

Ratings are based on a combination of a product's structural properties and its ability to resist water. As a result, a single numeric rating is assigned to each product. This rating is called the **Performance Grade (PG)**.

NAFS has also categorized the application of fenestration products into four groups. Each of these groups is called a **Performance Class**. Each class requires products that meet a minimum performance grade.

The performance classes and applicable minimum performance grades are:

- R: Residential (one and two family) minimum PG15
- LC: Light Commercial (low rise and multi-family dwellings) minimum PG25
- **CW:** Commercial Window (low rise and multi-family dwellings, higher loads and larger sizes) minimum PG30
- AW: Architectural Window (mid to high rise buildings, high exposure conditions) minimum PG40

## ENERGY STAR®



ENERGY STAR® is a government backed program to help consumers identify energy efficient products. It is a voluntary program administered by Natural Resources Canada.

All Weather at Home products are labeled with an ENERGY STAR® label outlining product performance and zone ratings. Depending on the product and configuration, zone ratings will vary. Talk to an All Weather at Home customer service or sales representative or visit allweatherathome.ca for more information.

## Entry Door System

### Now even tougher

How do you improve on an entry door system that boasts superior drainage, robust construction and an enhanced seal for overall performance and stability? You listen to customer feedback, review its performance in the field, and build it even better with plenty of cool new options. Combine that together and you have our NEW All Weather at Home entry door system. Our latest entry door design includes improved sealing and key new features to protect you from the elements more effectively than ever.



## Comfort In, Weather Out

Enhanced multilock, replaceable sill cover, and improved sealing, giving you greater protection from the elements. Our extended sill is designed to work with standard size aluminum storm doors.

See page 16 for more details on our multilock system.

## Composite Jamb Options

Optional low-maintenance smooth composite jamb offers higher durability and resists moisture, rot and mildew.

Available in white - or add jet black wrap for additional style.

## NAFS Ready & Certified<sup>2</sup>

To meet the stringent North American Fenestration Standards (NAFS), our doors come with the option to be fully NAFS certified.<sup>2</sup>

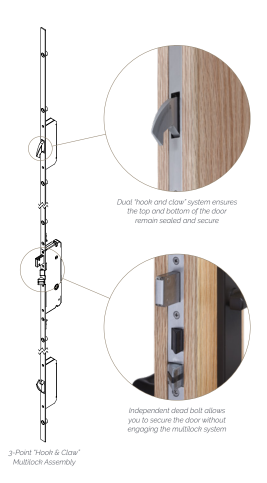
## Multilock Hardware

## The 3-point difference

To create the ultimate weather-proof seal, All Weather at Home offers a 3-point multilock door hardware system. This innovative locking system is smart, sophisticated, and packed with features making it the optimal choice in security and performance. These features include:

- Active hardware in 3-point hook and claw1 mechanism for a tighter seal
- Unique "Duo-Glide" lock mechanism. Superior to standard single drive systems, the "Duo-Glide" two-way action balances the lock system providing smoother, quieter, and easier operation. "Duo-Glide" allows for the lock points to engage in tension rather than compression thereby reducing stress on other elements of the lock system for longer life
- Anti-slam device for added safety and gasket protection
- D Laminated stainless steel deadbolt with anti-saw pin
- Anti-back drive feature prevents tampering
- Latch wear strip prevents marring the centre of the striker plate
- ▶ 90 degree thumb-turn deadbolt operation located above the handle

Through superior craftsmanship, materials and handle styles, our multi-point hardware takes the guesswork out of selecting the right hardware for your door. With a wide selection of premium finishes, you'll be sure to perfectly match your door with the rest of your home's finishes.



### MULTILOCK HARDWARE STYLE OPTIONS



#### MULTILOCK HARDWARE FINISH OPTIONS



## Take your door to the next level

Make a lasting impression and an unforgettable look by adding internal grilles or SDL's to your entry door. Internal grilles and SDL's add a touch of elegance and give your door a traditional feel.

### **Internal Grilles**

Internal grilles are installed between panes of glass, leaving the exposed interior and exterior glass smooth and easy to clean. Grilles provide a beautiful look of divided light, while being virtually maintenance free.

### **GRILLE FINISHES**

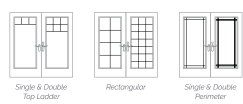
	Black	Gold	Lead	Patina	White	Wicker
5/16"	•	•	•	•	•	•
5/8"	•	•		•	•	•
1"		•		•	•	•
1" Split (white/black)	•					
5/8" Georgian		•	•	•	•	•



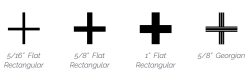
### **GRILLE SPLIT FINISHES**







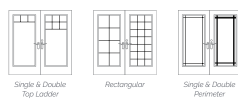
### **GRILLE SIZES**



### **SDL (Simulated Divided Lites)**

Simulated Divided Lites (SDL) are installed on the exterior and interior of the glass surface to simulate the look of divided panes of glass. Traditionally, individually divided panes of glass reduce energy efficiency by creating multiple seams and joints for every pane. With the simulated design, you get the beautiful look of divided glass, without sacrificing energy efficiency.

### SDL PATTERNS<sup>1</sup>



### SDL SIZES



## Brickmould, Hinges & Striker Plates

### **Brickmould**

Brickmould is the moulding that fills the gap between where the door and wall meet. Our aluminum 3/4" slimline brickmould includes an integrated nail flange, while our 2" renovation option boasts a discreet screw channel and cover, making it the perfect choice for replacing your existing door.

In addition to our aluminum brickmould options, we offer primed wood brickmould in 3 different profiles.



Double Adjustable

Single Adjustable

## **Hinges & Striker Plates**

Premium 4-1/2" hinges with a 5/8" radius are included on all doors in a variety of finishes to perfectly compliment the rest of your hardware. For a smoother and quieter swing, upgrade to ball bearing hinges or choose self-closing to ensure your door always remains closed. Our doors also include adjustable striker plates to ensure easy maintenance and the best possible door seal.



### **HINGE & STRIKER PLATE FINISHES**

Regular



Self-Closing

Ball Bearing

## Door Slab & Frame Finishes

### **Pre-Painted & Pre-Stained Door Finishes**

Offering superior durability, extended service life and exceptional chemical resistance, our pre-painted doors offer a professionally-finished solution. Available on smooth fibreglass and woodgrain textured fibreglass door slabs, choose from a variety of stunning factory-applied paint and stain finishes.<sup>1</sup>



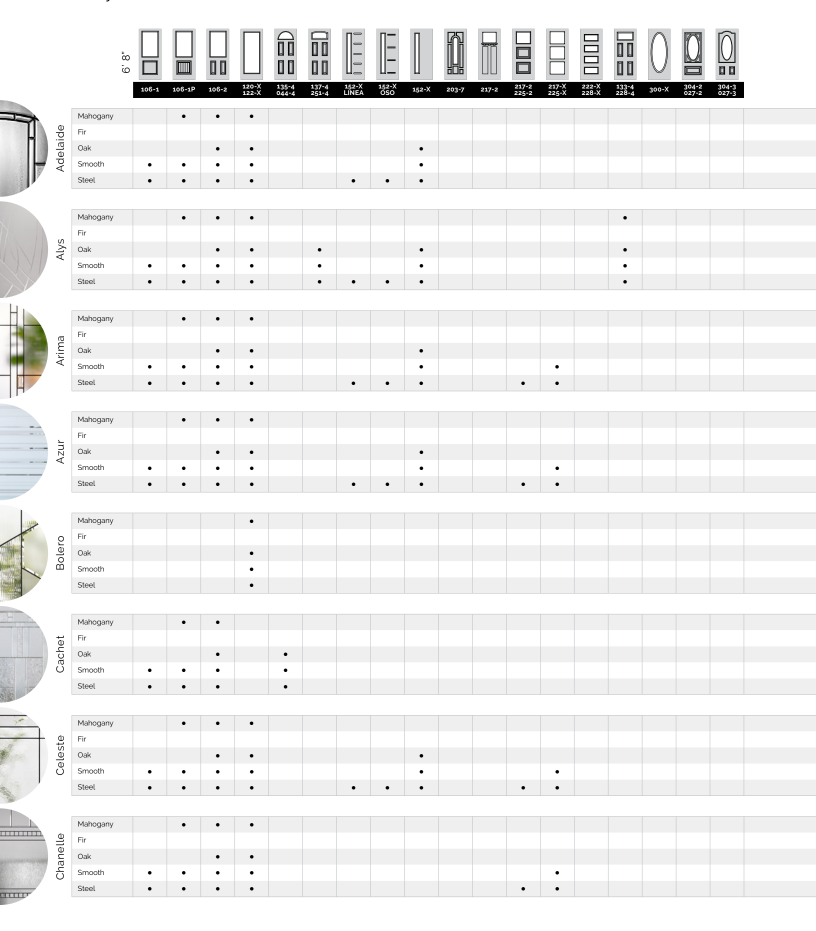
### **Exterior Cladded Door Frame Finishes**

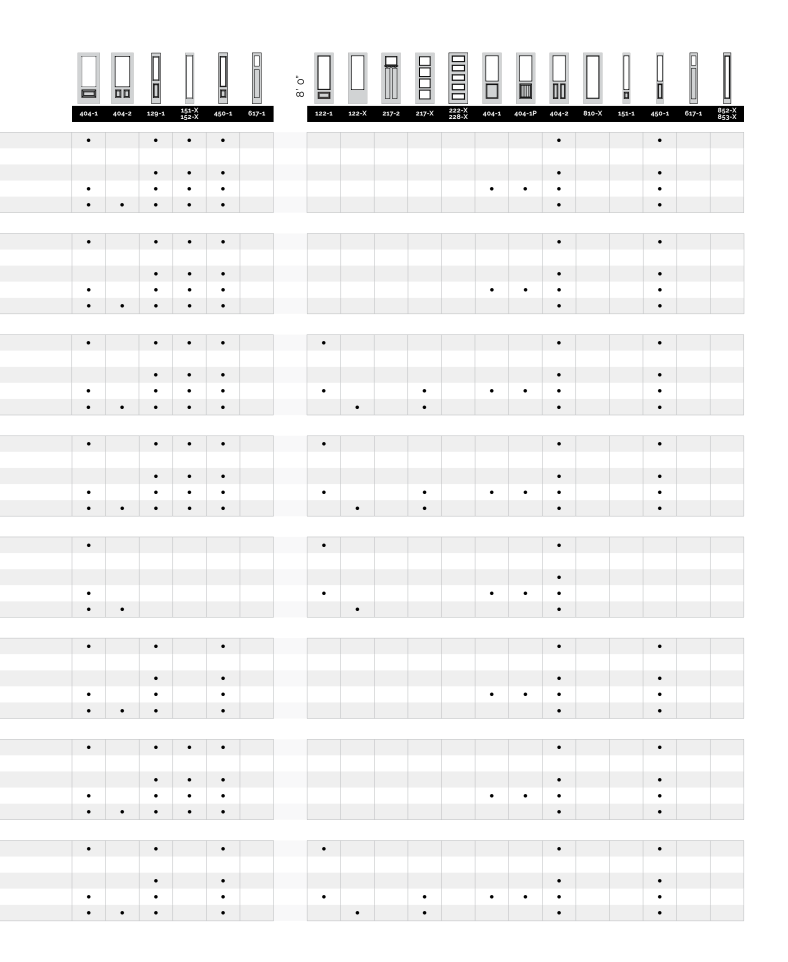
All door frames come standard with a metal cladded exterior which protects the door frame while adding colour and a seamless finish. With a wide selection of standard and premium colour finishes to choose from, you are sure to find the perfect match for your home and style.

### **EXTERIOR METAL CLAD COLOURS**<sup>2</sup>



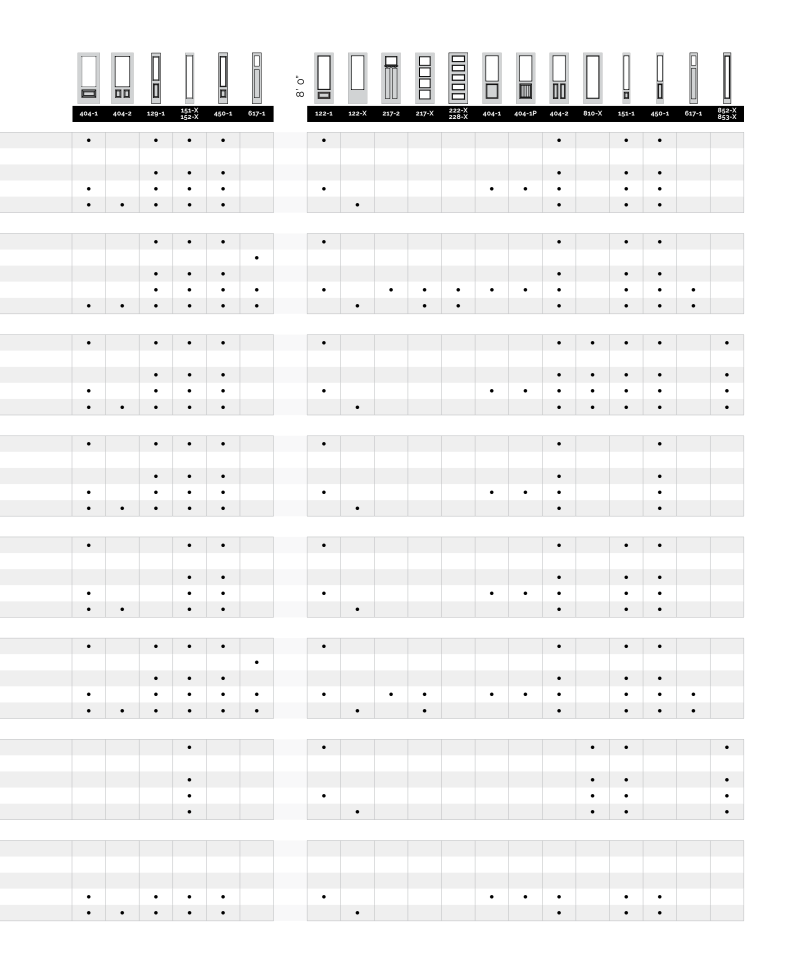
## Style Matrix - Decorative Lites





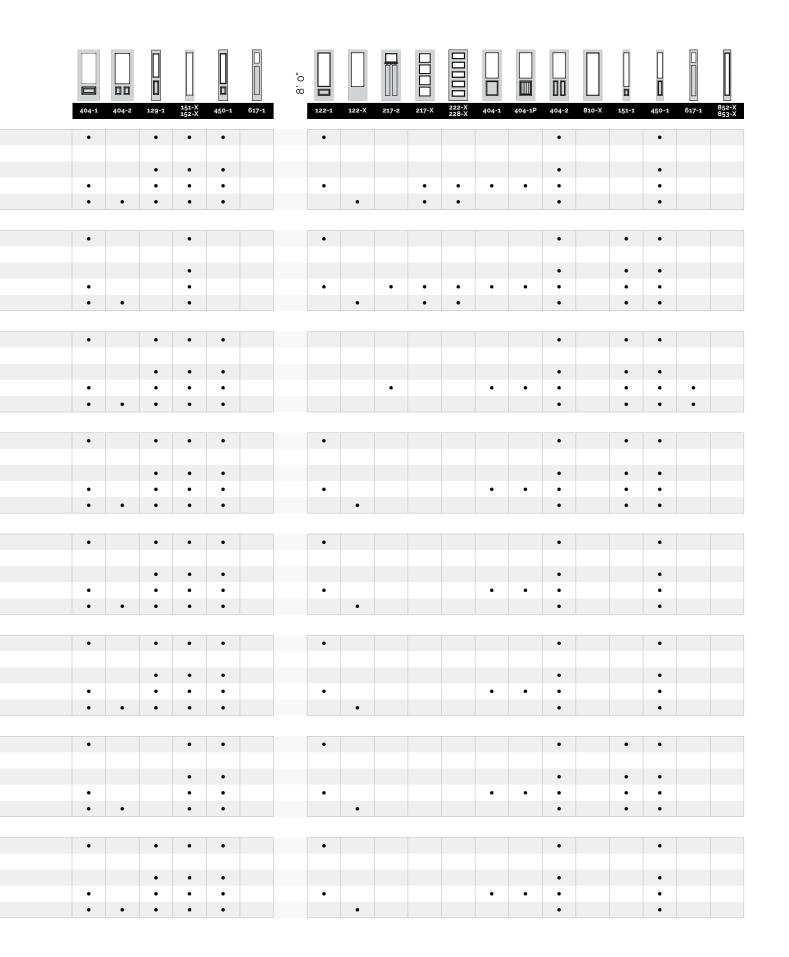
# Style Matrix - Decorative Lites

			 106-1	106-1P	106-2	120-X 122-X	135-4 044-4	137-4 251-4	152-X LINEA	152-X OSO	152-X	203-7	217-2	217-2 225-2	217-X 225-X	222-X 228-X	133-4 228-4	300-X	304-2 027-2	304-3 027-3	
	Chelsea®	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
	Chord®	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•		•	•	•	•	•				
	Crosswalk	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
5	Cruz™	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
	Cuzco®	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
	Element®	Mahogany Fir Oak Smooth Steel	•	•	•	•		•	•	•	•		•	•	•						
	Entropy	Mahogany Fir Oak Smooth Steel				•															
	Equation	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										



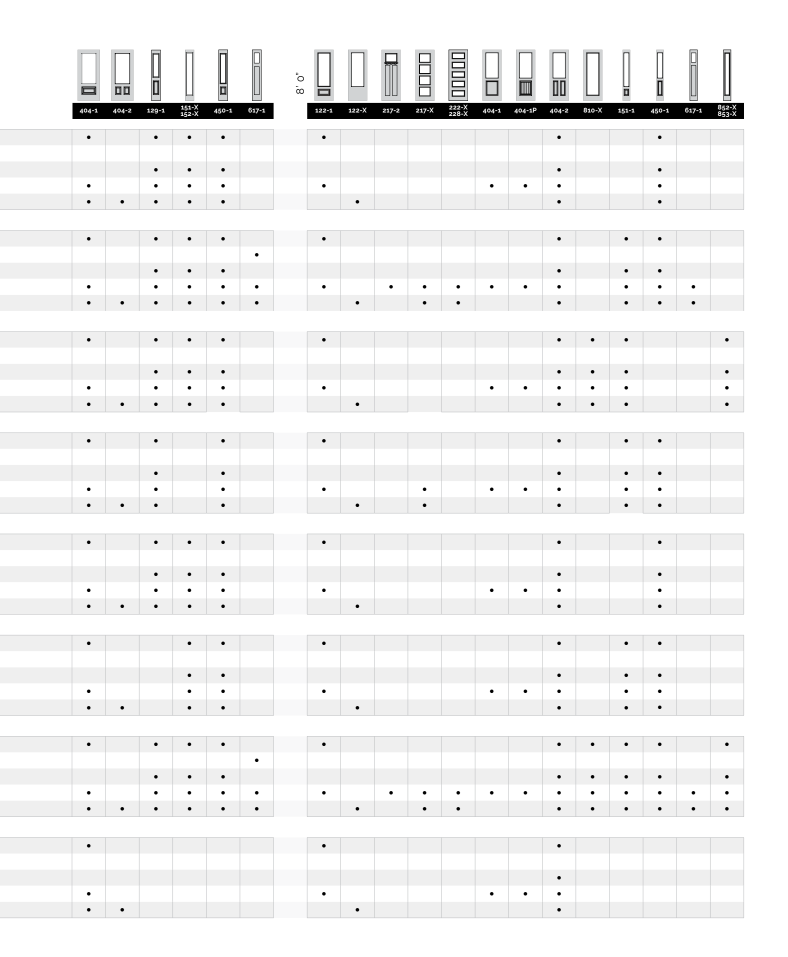
# Style Matrix - Decorative Lites

			.8"	106-1	106-1P	106-2	120-X 122-X	135-4 044-4	137-4 251-4	152-X LINEA	152-X OSO	152-X	203-7	217-2	217-2 225-2	217-X 225-X	222-X 228-X	133-4 228-4	300-X	304-2 027-2	304-3 027-3	
	Fluid	Mahogany Fir Oak Smooth Steel		•	•	•	•			•	•	•			•	•	•					
	Focus	Mahogany Fir Oak Smooth Steel		•	•	•	•			•	•	•		•	•	•	•	•				
	Frontier®	Mahogany Fir Oak Smooth Steel		•	•	•				•	•	•		•	•	•	•	•				
8	Georgian™	Mahogany Fir Oak Smooth		•	•	•	•			•	•	•								•	•	
	Harlow	Mahogany Fir Oak Smooth Steel		•	•	•	•			•	•	•										
	Hollister	Mahogany Fir Oak Smooth		•	•	•	•			•	•	•										
	Kordella®	Mahogany Fir Oak Smooth Steel		•	•	•	•			•	•	•										
	Lexington	Mahogany Fir Oak Smooth Steel		•	•	•	•			•	•	•				•		•				



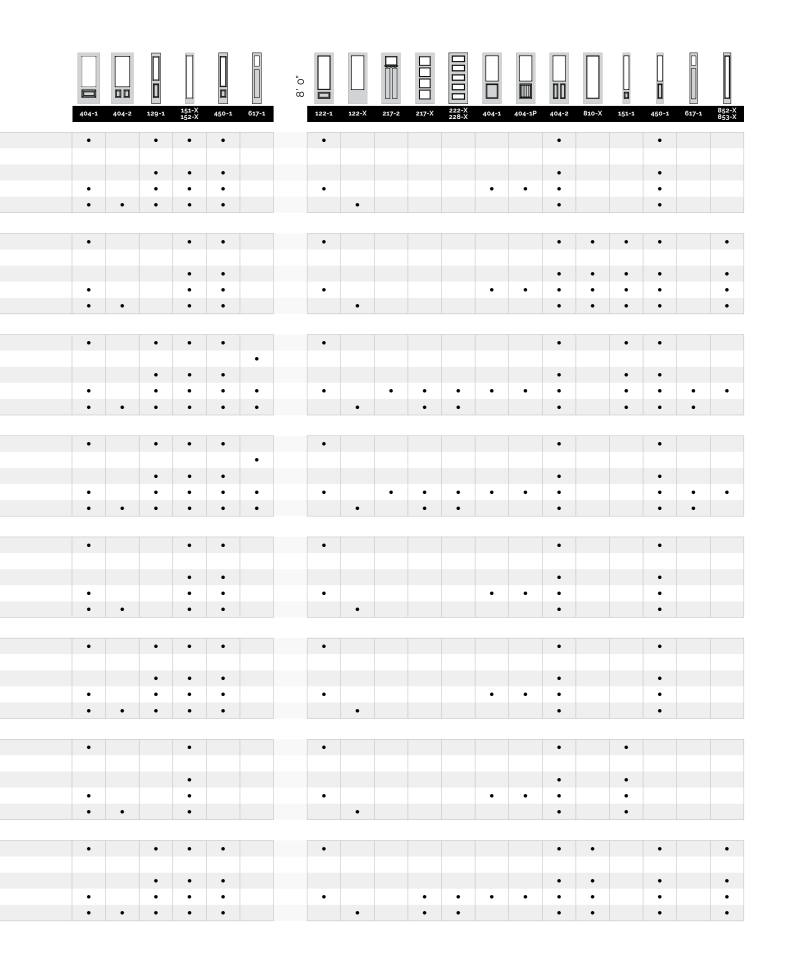
# Style Matrix - Decorative Lites

		 106-1	106-1P	106-2	120-X 122-X	135-4 044-4	137-4 251-4	152-X LINEA	152-X OSO	152-X	203-7	217-2	217-2 225-2	217-X 225-X	222-X 228-X	133-4 228-4	300-X	304-2 027-2	304-3 027-3	ı
Louisbourg	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
Marco®	Mahogany Fir Oak Smooth Steel	•	•	•				•	•	•		•	•	•	•	•				
Mistify	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
Mistral	Mahogany Fir Oak Smooth Steel	•	•	•	•								•	•						
Modena	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
Monterey	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
Naples®	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•	•	•	•	•	•	•				
Nuando	Mahogany Fir Oak Smooth Steel				•															



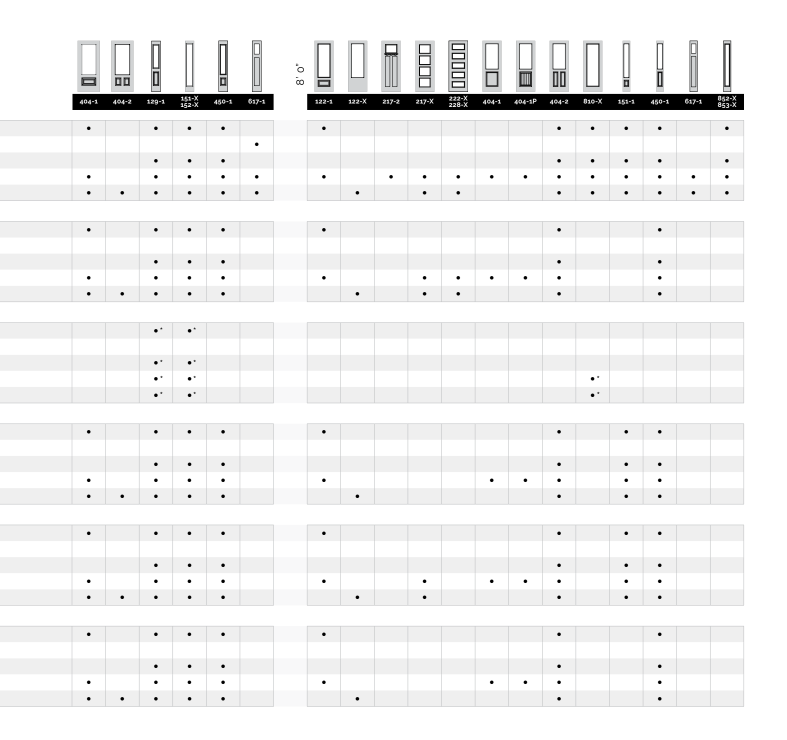
# Style Matrix - Decorative Lites

			 106-1	106-1P	106-2	120-X 122-X	135-4 044-4	137-4 251-4	152-X LINEA	152-X OSO	152-X	203-7	217-2	217-2 225-2	217-X 225-X	222-X 228-X	133-4 228-4	300-X	304-2 027-2	304-3 027-3	
No. of	Opal	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
	Panama®	Mahogany Fir Oak Smooth Steel	•	•	•	•	•		•	•	•	•							•	•	
	Pear	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•		•	•	•	•	•				
	Pearl®	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•		•	•	•	•	•				
	Pure	Mahogany Fir Oak Smooth Steel				•			•	•	•										
	Royston	Mahogany Fir Oak Smooth Steel	•	•	•	•			•	•	•										
	Rozet™	Mahogany Fir Oak Smooth Steel	•	•	•	•		•	•	•	•								•	•	
	Soft	Mahogany Fir Oak Smooth	•	•	•	•			•	•	•			•	•	•					

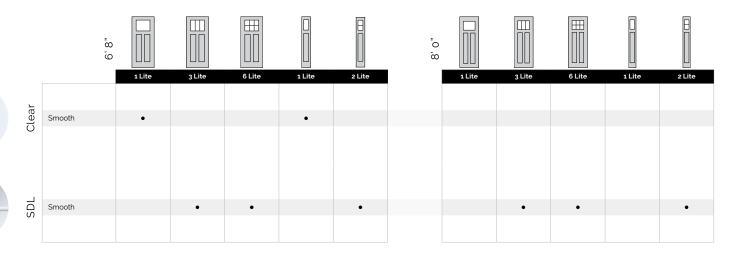


# Style Matrix - Decorative Lites

			.8 9																			
			I	106-1	106-1P	106-2	120-X 122-X	135-4 044-4	137-4 251-4	152-X LINEA	152-X OSO	152-X	203-7	217-2	217-2 225-2	217-X 225-X	222-X 228-X	133-4 228-4	300-X	304-2 027-2	304-3 027-3	
	ar	Mahogany	_		•	•	•											•		•		
	Textured & Clear	Fir			•									•								
	ک ص	Oak				•	•	•	•			•					•	•	•			
	<u>r</u>	Smooth			•							•								•		
	exti	Steel		•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•	
	Η.						ı															
		Mahogany			•	•	•											•				
	∺	Fir																				
11	Transit	Oak				•	•					•					•	•				
	Ë	Smooth		•	•	•	•					•				•	•	•				
		Steel		•	•	•	•			•	•	•			•	•	•	•				
	nds	Mahogany			•	•	•															
	BI	Fir																				
	Ø	Oak				•	•					• *										
	ţi	Smooth		•	•	•	•					• *										
	Venting & Blinds	Steel		•	•	•	•			• *	• *	• *										
		Mahogany			•	•	•															
	Q	Fir																				
	Verso	Oak				•	•					•										
	>	Smooth		•	•	•	•					•										
		Steel		•	•	•	•			•	•	•										
-	<u>n</u>	Mahogany			•	•	•															
	Winchester	Fir																				
	)ch	Oak				•	•					•										
	×ir	Smooth		•	•	•	•					•				•						
		Steel		•	•	•	•			•	•	•			•	•						
		Mahogany			•	•	•															
-	ith	Fir																				
	Zenith	Oak				•	•					•										
	14	Smooth		•	•	•	•					•										
		Steel		•	•	•	•			•	•	•										



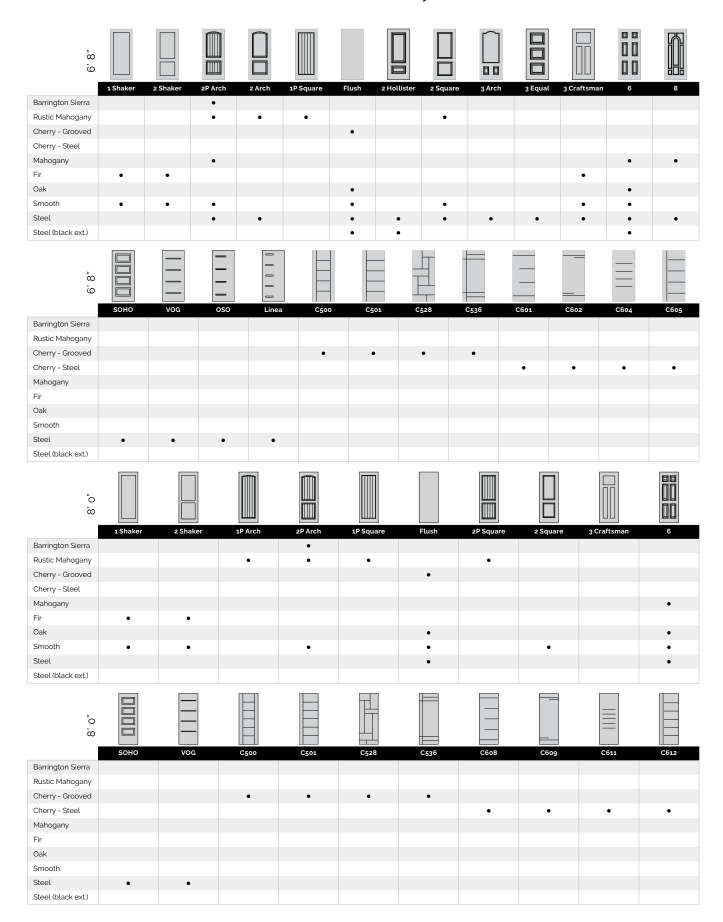
### Style Matrix - Craftsman Smooth



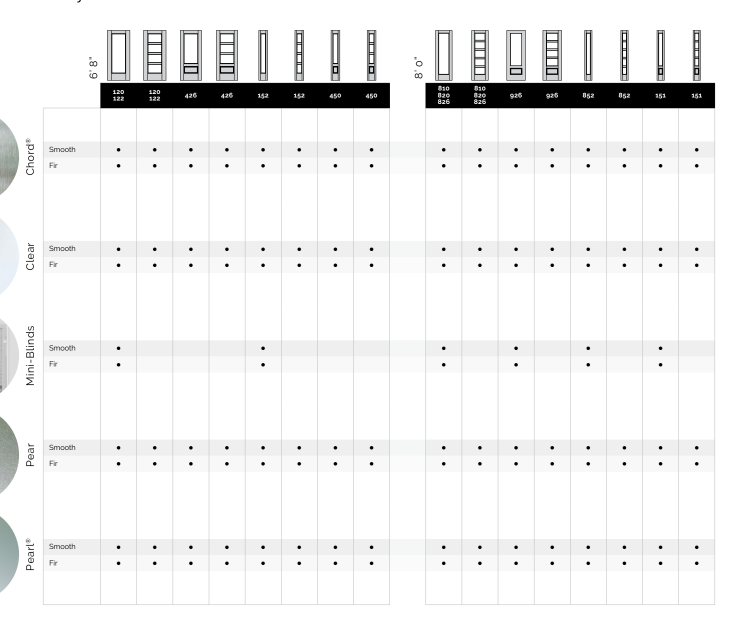
### Style Matrix - Mid-Century Modern

		.8	223	806	<ul><li>♦</li><li>♦</li><li>♦</li></ul>	151	- - - - - -	223	806	\$	852
Þ			223	800	800	191		223	000	000	052
Rec	Smooth		•	•	•	•		•	•	•	•
Cross Reed	Steel		•	•	•	•		•	•	•	•
Narrow Reed Cr											
∡ ≽	Smooth		•	•	•	•		•	•	•	•
rro	Steel		•	•	•	•		•	•	•	•
Sable	Smooth		•	•	•	•		•	•	•	•
	Steel		•	•	•	•		•	•	•	•
las	Smooth		•	•	•	•		•	•	•	•
D E	Steel		•	•	•	•		•	•	•	•
ay Sand Blasted											
Spr	Smooth		•	•	•	•		•	•	•	•
Sea Spray	Steel		•	•	•	•		•	•	•	•
01											

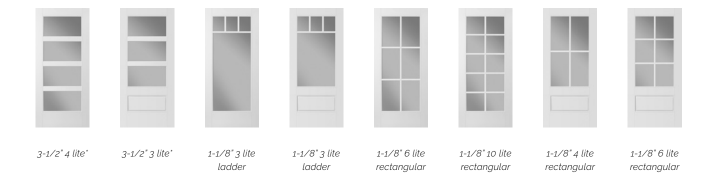
### Style Matrix - Panels



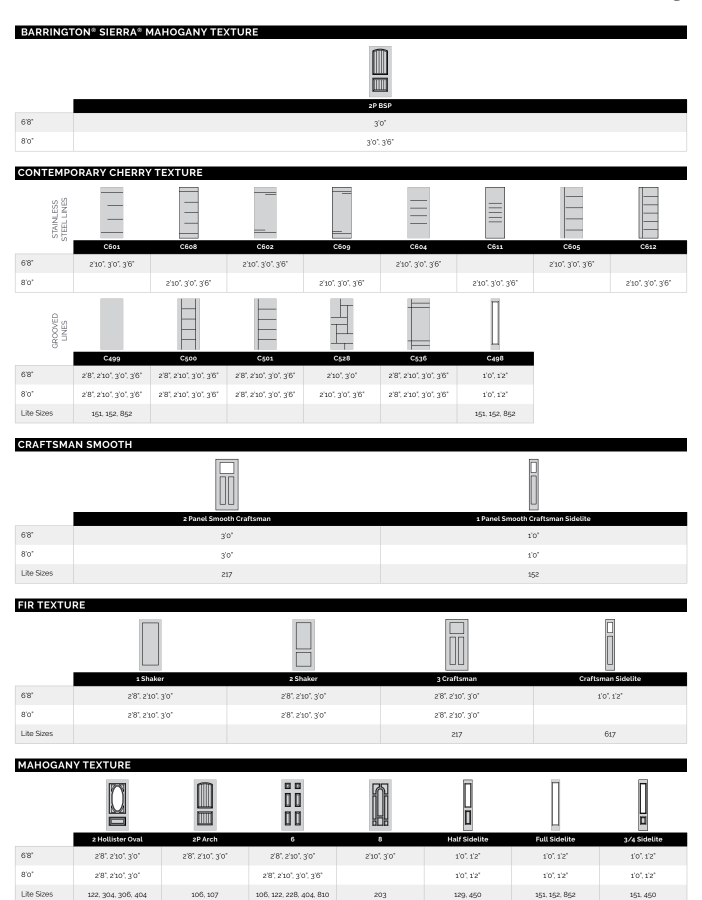
### Style Matrix - VistaGrande™



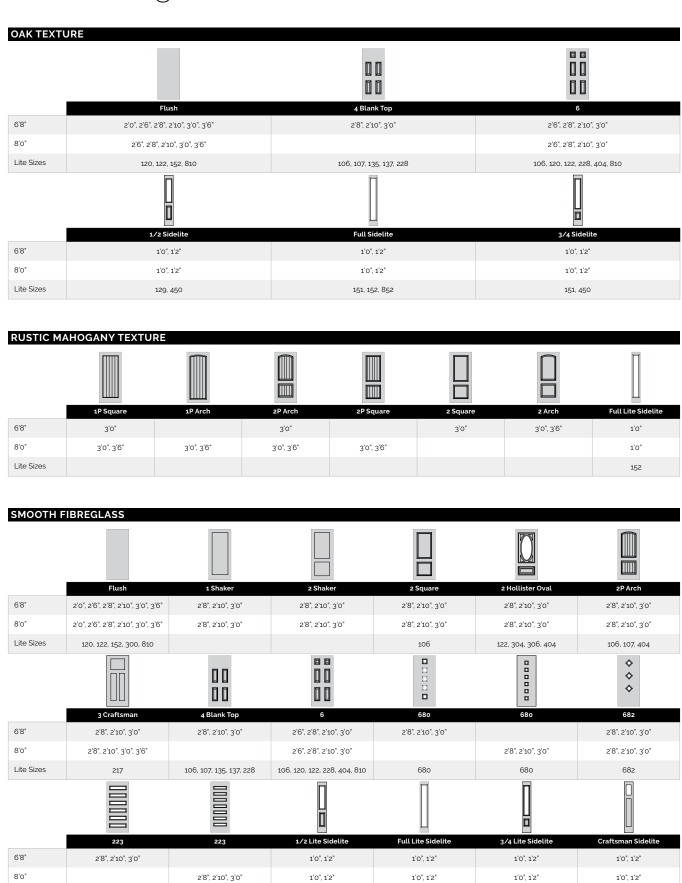
### VistaGrande™ SDL



### Slab Sizing



### Slab Sizing



129, 450

151, 152, 852

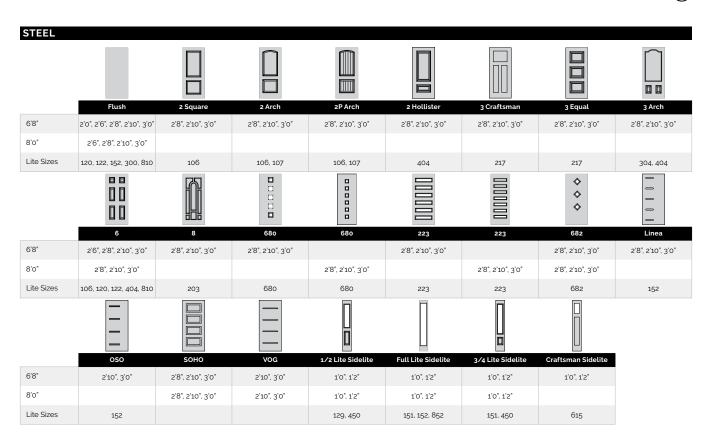
151, 450

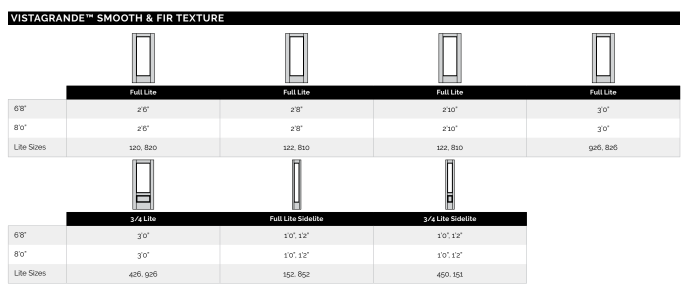
615

223

Lite Sizes

### Slab Sizing





### Rough Openings

#### SINGLE DOORS

DOO	R SIZE	OVERA	LL DOOR UN (OSM)	IIT SIZE	RC	OUGH OPENII (RO)	NG	2" RE	NO BRICKMO (OSBM)	DULD	2" W	OOD BRICKM (OSBM)	OULD
Width	Height	Width	He	ight	Width	He	ight	Width	He	ight	Width	He	ight
width	Height	width	Inswing	Outswing	wiath	Inswing	Outswing	width	Inswing	Outswing	wiatri	Inswing	Outswing
2'0"	6'8"	25-9/16"	81-5/8"	81-3/8"	26-9/16"	82-1/8"	81-7/8"	28-1/2"	83-1/8"	82-7/8"	28"	82-7/8"	82-5/8"
2'0"	8'0"	25-9/16"	97-5/8"	97-3/8"	26-9/16"	98-1/8"	97-7/8"	28-1/2"	99-1/8"	98-7/8"	28"	98-7/8"	98-5/8"
2'6"	6'8"	31-9/16"	81-5/8"	81-3/8"	32-9/16"	82-1/8"	81-7/8"	34-1/2"	83-1/8"	82-7/8"	34"	82-7/8"	82-5/8"
2'6"	8'0"	31-9/16"	97-5/8"	97-3/8"	32-9/16"	98-1/8"	97-7/8"	34-1/2"	99-1/8"	98-7/8"	34"	98-7/8"	98-5/8"
2'8"	6'8"	33-9/16"	81-5/8"	81-3/8"	34-9/16"	82-1/8"	81-7/8"	36-1/2"	83-1/8"	82-7/8"	36"	82-7/8"	82-5/8"
2'8"	8'0"	33-9/16"	97-5/8"	97-3/8"	34-9/16"	98-1/8"	97-7/8"	36-1/2"	99-1/8"	98-7/8"	36"	98-7/8"	98-5/8"
2'10"	6'8"	35-9/16"	81-5/8"	81-3/8"	36-9/16"	82-1/8"	81-7/8"	38-1/2"	83-1/8"	82-7/8"	38"	82-7/8"	82-5/8"
2'10"	8'0"	35-9/16"	97-5/8"	97-3/8"	36-9/16"	98-1/8"	97-7/8"	38-1/2"	99-1/8"	98-7/8"	38"	98-7/8"	98-5/8"
3'0"	6'8"	37-9/16"	81-5/8"	81-3/8"	38-9/16"	82-1/8"	81-7/8"	40-1/2"	83-1/8"	82-7/8"	40"	82-7/8"	82-5/8"
3'0"	8'0"	37-9/16"	97-5/8"	97-3/8"	38-9/16"	98-1/8"	97-7/8"	40-1/2"	99-1/8"	98-7/8"	40"	98-7/8"	98-5/8"
3'6"	6'8"	43-9/16"	81-5/8"	81-3/8"	44-9/16"	82-1/8"	81-7/8"	46-1/2"	83-1/8"	82-7/8"	46"	82-7/8"	82-5/8"
3'6"	8'0"	43-9/16"	97-5/8"	97-3/8"	44-9/16"	98-1/8"	97-7/8"	46-1/2"	99-1/8"	98-7/8"	46"	98-7/8"	98-5/8"

#### **DOUBLE DOORS**

DOODLI													
DOO	R SIZE	OVERA	ALL DOOR UN (OSM)	IIT SIZE	R	OUGH OPENII (RO)	NG	2" RI	(OSBM)	OULD	2" W	OOD BRICKM (OSBM)	OULD
Width	Height	Width	He	ight	Width	He	ight	Width	He	ight	Width	He	ight
width	Height	width	Inswing	Outswing	width	Inswing	Outswing	width	Inswing	Outswing	width	Inswing	Outswing
2'0"	6'8"	50-3/8"	81-5/8"	81-3/8"	51-3/8"	82-1/8 "	81-7/8"	53-5/16"	83-1/8"	82-7/8"	52-7/8"	82-7/8"	82-5/8"
2'0"	8'0"	50-3/8"	97-5/8"	97-3/8"	51-3/8"	98-1/8"	97-7/8"	53-5/16"	99-1/8"	98-7/8"	52-7/8"	98-7/8"	98-5/8"
2'6"	6'8"	62-3/8"	81-5/8"	81-3/8"	63-3/8"	82-1/8"	81-7/8"	65-5/16"	83-1/8"	82-7/8"	64-7/8"	82-7/8"	82-5/8"
2'6"	8'0"	62-3/8"	97-5/8"	97-3/8"	63-3/8"	98-1/8"	97-7/8"	65-5/16"	99-1/8"	98-7/8"	64-7/8"	98-7/8"	98-5/8"
2'8"	6'8"	66-3/8"	81-5/8"	81-3/8"	67-3/8"	82-1/8"	81-7/8"	69-5/16"	83-1/8"	82-7/8"	68-7/8"	82-7/8"	82-5/8"
2'8"	8'0"	66-3/8"	97-5/8"	97-3/8"	67-3/8"	98-1/8"	97-7/8"	69-5/16"	99-1/8"	98-7/8"	68-7/8"	98-7/8"	98-5/8"
2'10"	6'8"	70-3/8"	81-5/8"	81-3/8"	71-3/8"	82-1/8"	81-7/8"	73-5/16"	83-1/8"	82-7/8"	72-7/8"	82-7/8"	82-5/8"
2'10"	8'0"	70-3/8"	97-5/8"	97-3/8"	71-3/8"	98-1/8"	97-7/8"	73-5/16"	99-1/8"	98-7/8"	72-7/8"	98-7/8"	98-5/8"
3'0"	6'8"	74-3/8"	81-5/8"	81-3/8"	75-3/8"	82-1/8"	81-7/8"	77-5/16"	83-1/8"	82-7/8"	76-7/8"	82-7/8"	82-5/8"
3'0"	8'0"	74-3/8"	97-5/8"	97-3/8"	75-3/8"	98-1/8"	97-7/8"	77-5/16"	99-1/8"	98-7/8"	76-7/8"	98-7/8"	98-5/8"
3'6"	6'8"	86-3/8"	81-5/8"	81-3/8"	87-3/8"	82-1/8"	81-7/8"	89-5/16"	83-1/8"	82-7/8"	88-7/8"	82-7/8"	82-5/8"
3'6"	8'0"	86-3/8"	97-5/8"	97-3/8"	87-3/8"	98-1/8"	97-7/8"	89-5/16"	99-1/8"	98-7/8"	88-7/8"	98-7/8"	98-5/8"

#### **GARDEN & RENOVATION GARDEN DOORS**

DOOL	R SIZE	OVER/	ALL DOOR UN (OSM)	IIT SIZE	R	DUGH OPENII (RO)	NG	2" RI	ENO BRICKM( (OSBM)	OULD	2" W(	OOD BRICKM (OSBM)	OULD
Width	Height	Width	He	ight	Width	He	ight	Width	He	ight	Width	He	ight
width	Height	width	Inswing	Outswing	width	Inswing	Outswing	width	Inswing	Outswing	width	Inswing	Outswing
2'4"	6'7"	59-3/8"	-	79-3/8"	60-3/8"	-	79-7/8"	62-5/16"	-	80-7/8"	61-13/16"	-	80-5/8"
2'6"	6'8"	63-3/8"	81-5/8"	81-3/8"	64-3/8"	82-1/8"	81-7/8"	66-5/16"	83-1/8"	82-7/8"	65-7/8"	82-7/8"	82-5/8"
2'6"	8'0"	63-3/8"	97-5/8"	81-3/8"	64-3/8"	98-1/8"	97-7/8"	66-5/16"	99-1/8"	98-7/8"	65-7/8"	98-7/8"	98-5/8"
2'8"	6'8"	67-3/8"	81-5/8"	81-3/8"	68-3/8"	82-1/8"	81-7/8"	70-5/16"	83-1/8"	82-7/8"	69-7/8"	82-7/8"	82-5/8"
2'8"	8'0"	67-3/8"	97-5/8"	97-3/8"	68-3/8"	98-1/8"	97-7/8"	70-5/16"	99-1/8"	98-7/8"	69-7/8"	98-7/8"	98-5/8"
2'10"	6'7"	71-3/8"	-	79-3/8"	72-3/8"	-	79-7/8"	74-5/16"	-	80-7/8"	73-13/16"	-	80-5/8"
2'10"	6'8"	71-3/8"	81-5/8"	81-3/8"	72-3/8"	82-1/8"	81-7/8"	74-5/16"	83-1/8"	82-7/8"	73-7/8"	82-7/8"	82-5/8"
2'10"	8'0"	71-3/8"	97-5/8"	97-3/8"	72-3/8"	98-1/8"	97-7/8"	74-5/16"	99-1/8"	98-7/8"	73-7/8"	98-7/8"	98-5/8"
3'0"	6'8"	75-3/8"	81-5/8"	81-3/8"	76-3/8"	82-1/8"	81-7/8"	78-5/16"	83-1/8"	82-7/8"	77-7/8"	82-7/8"	82-5/8"
3'0"	8'0"	75-3/8"	97-5/8"	97-3/8"	76-3/8"	98-1/8"	97-7/8"	78-5/16"	99-1/8"	98-7/8"	77-7/8"	98-7/8"	98-5/8"

### Rough Openings

#### SINGLE DOORS WITH ONE SIDELITE

DOOL	R SIZE	SIDELI	TE SIZE	OVERALL I	DOOR UNIT	SIZE (OSM)	RO	UGH OPEN (RO)	ING	2" RE	NO BRICKM (OSBM)	IOULD	2" WOOD	BRICKMOU	LD (OSBM)
Width	Uniciplet	Width	Unimbt	Width	He	ight	Width	He	ight	Width	He	ight	Width	He	ight
width	Height	wiatri	Height	width	Inswing	Outswing	wiath	Inswing	Outswing	wiatri	Inswing	Outswing	width	Inswing	Outswing
2'0"	6'8"	1'0"	6'8"	39-1/2"	81-5/8"	81-3/8"	40-1/2"	82-1/8"	81-7/8"	42-7/16"	83-1/8"	82-7/8"	42"	82-7/8"	82-5/8"
2'0"	6'8"	1'2"	6'8"	41-1/2"	81-5/8"	81-3/8"	42-1/2"	82-1/8"	81-7/8"	44-7/16"	83-1/8"	82-7/8"	44"	82-7/8"	82-5/8"
2'0"	8'0"	1'0"	8'0"	39-1/2"	97-5/8"	97-3/8"	40-1/2"	98-1/8"	97-7/8"	42-7/16"	99-1/8"	98-7/8"	42"	98-7/8"	98-5/8"
2'0"	8'0"	1'2"	8'0"	41-1/2"	97-5/8"	97-3/8"	42-1/2"	98-1/8"	97-7/8"	44-7/16"	99-1/8"	98-7/8"	44"	98-7/8"	98-5/8"
2'6"	6'8"	1'0"	6'8"	45-1/2"	81-5/8"	81-3/8"	46-1/2"	82-1/8"	81-7/8"	48-7/16"	83-1/8"	82-7/8"	48"	82-7/8"	82-5/8"
2'6"	6'8"	1'2"	6'8"	47-1/2"	81-5/8"	81-3/8"	48-1/2"	82-1/8"	81-7/8"	50-7/16"	83-1/8"	82-7/8"	50"	82-7/8"	82-5/8"
2'6"	8'0"	1'0"	8'0"	45-1/2"	97-5/8"	97-3/8"	46-1/2"	98-1/8"	97-7/8"	48-7/16"	99-1/8"	98-7/8"	48"	98-7/8"	98-5/8"
2'6"	8'0"	1'2"	8'0"	47-1/2"	97-5/8"	97-3/8"	48-1/2"	98-1/8"	97-7/8"	50-7/16"	99-1/8"	98-7/8"	50"	98-7/8"	98-5/8"
2'8"	6'8"	1'0"	6'8"	47-1/2"	81-5/8"	81-3/8"	48-1/2"	82-1/8"	81-7/8"	50-7/16"	83-1/8"	82-7/8"	50"	82-7/8"	82-5/8"
2'8"	6'8"	1'2"	6'8"	49-1/2"	81-5/8"	81-3/8"	50-1/2"	82-1/8"	81-7/8"	52-7/16"	83-1/8"	82-7/8"	52"	82-7/8"	82-5/8"
2'8"	8'0"	1'0"	8'0"	47-1/2"	97-5/8"	97-3/8"	48-1/2"	98-1/8"	97-7/8"	50-7/16"	99-1/8"	98-7/8"	50"	98-7/8"	98-5/8"
2'8"	8'0"	1'2"	8'0"	49-1/2"	97-5/8"	97-3/8"	50-1/2"	98-1/8"	97-7/8"	52-7/16"	99-1/8"	98-7/8"	52"	98-7/8"	98-5/8"
2'10"	6'8"	1'0"	6'8"	49-1/2"	81-5/8"	81-3/8"	50-1/2"	82-1/8"	81-7/8"	52-7/16"	83-1/8"	82-7/8"	52"	82-7/8"	82-5/8"
2'10"	6'8"	1'2"	6'8"	51-1/2"	81-5/8"	81-3/8"	52-1/2"	82-1/8"	81-7/8"	54-7/16"	83-1/8"	82-7/8"	54"	82-7/8"	82-5/8"
2'10"	8'0"	1'0"	8'0"	49-1/2"	97-5/8"	97-3/8"	50-1/2"	98-1/8"	97-7/8"	52-7/16"	99-1/8"	98-7/8"	52"	98-7/8"	98-5/8"
2'10"	8'0"	1'2"	8'0"	51-1/2"	97-5/8"	97-3/8"	52-1/2"	98-1/8"	97-7/8"	54-7/16"	99-1/8"	98-7/8"	54"	98-7/8"	98-5/8"
3'0"	6'8"	1'0"	6'8"	51-1/2"	81-5/8"	81-3/8"	52-1/2"	82-1/8"	81-7/8"	54-7/16"	83-1/8"	82-7/8"	54"	82-7/8"	82-5/8"
3'0"	6'8"	1'2"	6'8"	53-1/2"	81-5/8"	81-3/8"	54-1/2"	82-1/8"	81-7/8"	56-7/16"	83-1/8"	82-7/8"	56"	82-7/8"	82-5/8"
3'0"	8'0"	1'0"	8'0"	51-1/2"	97-5/8"	97-3/8"	52-1/2"	98-1/8"	97-7/8"	54-7/16"	99-1/8"	98-7/8"	54"	98-7/8"	98-5/8"
3'0"	8'0"	1'2"	8'0"	53-1/2"	97-5/8"	97-3/8"	54-1/2"	98-1/8"	97-7/8"	54-7/16"	99-1/8"	98-7/8"	54"	98-7/8"	98-5/8"
3'6"	6'8"	1'0"	6'8"	57-1/2"	81-5/8"	81-3/8"	58-1/2"	82-1/8"	81-7/8"	60-7/16"	83-1/8"	82-7/8"	60"	82-7/8"	82-5/8"
3'6"	6'8"	1'2"	6'8"	59-1/2"	81-5/8"	81-3/8"	60-1/2"	82-1/8"	81-7/8"	62-7/16"	83-1/8"	82-7/8"	62"	82-7/8"	82-5/8"
3'6"	8'0"	1'0"	8'0"	57-1/2"	97-5/8"	97-3/8"	58-1/2"	98-1/8"	97-7/8"	60-7/16"	99-1/8"	98-7/8"	60"	98-7/8"	98-5/8"
3'6"	8'0"	1'2"	8'0"	59-1/2"	97-5/8"	97-3/8"	60-1/2"	98-1/8"	97-7/8"	62-7/16"	99-1/8"	98-7/8"	62"	98-7/8"	98-5/8"

#### SINGLE DOORS WITH TWO SIDELITES

DOOI	R SIZE	SIDELI	TE SIZE	OVERALL I	DOOR UNIT	SIZE (OSM)	RO	UGH OPEN (RO)	ING	2" RE	NO BRICKM (OSBM)	10ULD	2" WC	OOD BRICKN (OSBM)	IOULD
\V/: -I+I-	11-1-1-4	VV(:-IAI-	11-1-1-1-4	VV: -141-	He	ight	VV(:-IAI-	He	ight	VVC-141-	He	eight	) V/: -  L  -	He	ight
Width	Height	Width	Height	Width	Inswing	Outswing	Width	Inswing	Outswing	Width	Inswing	Outswing	Width	Inswing	Outswing
2'0"	6'8"	1'0"	6'8"	53-7/16"	81-5/8"	81-3/8"	54-7/16"	82-1/8"	81-7/8"	56-3/8"	83-1/8"	82-7/8"	55-7/8"	82-7/8"	82-5/8"
2'0"	6'8"	1'2"	6'8"	57-7/16"	81-5/8"	81-3/8"	58-7/16"	82-1/8"	81-7/8"	60-3/8"	83-1/8"	82-7/8"	59-7/8"	82-7/8"	82-5/8"
2'0"	8'0"	1'0"	8'0"	53-7/16"	97-5/8"	97-3/8"	54-7/16"	98-1/8"	97-7/8"	56-3/8"	99-1/8"	98-7/8"	55-7/8"	98-7/8"	98-5/8"
2'0"	8'0"	1'2"	8'0"	57-7/16"	97-5/8"	97-3/8"	58-7/16"	98-1/8"	97-7/8"	60-3/8"	99-1/8"	98-7/8"	59-7/8"	98-7/8"	98-5/8"
2'6"	6'8"	1'0"	6'8"	59-7/16"	81-5/8"	81-3/8"	60-7/16"	82-1/8"	81-7/8"	62-3/8"	83-1/8"	82-7/8"	61-7/8"	82-7/8"	82-5/8"
2'6"	6'8"	1'2"	6'8"	63-7/16"	81-5/8"	81-3/8"	64-7/16"	82-1/8"	81-7/8"	66-3/8"	83-1/8"	82-7/8"	65-7/8"	82-7/8"	82-5/8"
2'6"	8'0"	1'0"	8'0"	59-7/16"	97-5/8"	97-3/8"	60-7/16"	98-1/8"	97-7/8"	62-3/8"	99-1/8"	98-7/8"	61-7/8"	98-7/8"	98-5/8"
2'6"	8'0"	1'2"	8'0"	63-7/16"	97-5/8"	97-3/8"	64-7/16"	98-1/8"	97-7/8"	66-3/8"	99-1/8"	98-7/8"	65-7/8"	98-7/8"	98-5/8"
2'8"	6'8"	1'0"	6'8"	61-7/16"	81-5/8"	81-3/8"	62-7/16"	82-1/8"	81-7/8"	64-3/8"	83-1/8"	82-7/8"	63-7/8"	82-7/8"	82-5/8"
2'8"	6'8"	1'2"	6'8"	65-7/16"	81-5/8"	81-3/8"	66-7/16"	82-1/8"	81-7/8"	68-3/8"	83-1/8"	82-7/8"	67-7/8"	82-7/8"	82-5/8"
2'8"	8'0"	1'0"	8'0"	61-7/16"	97-5/8"	97-3/8"	62-7/16"	98-1/8"	97-7/8"	64-3/8"	99-1/8"	98-7/8"	63-7/8"	98-7/8"	98-5/8"
2'8"	8'0"	1'2"	8'0"	65-7/16"	97-5/8"	97-3/8"	66-7/16"	98-1/8"	97-7/8"	68-3/8"	99-1/8"	98-7/8"	67-7/8"	98-7/8"	98-5/8"
2'10"	6'8"	1'0"	6'8"	63-7/16"	81-5/8"	81-3/8"	64-7/16"	82-1/8"	81-7/8"	66-3/8"	83-1/8"	82-7/8"	65-7/8"	82-7/8"	82-5/8"
2'10"	6'8"	1'2"	6'8"	67-7/16"	81-5/8"	81-3/8"	68-7/16"	82-1/8"	81-7/8"	70-3/8"	83-1/8"	82-7/8"	69-7/8"	82-7/8"	82-5/8"
2'10"	8'0"	1'0"	8'0"	63-7/16"	97-5/8"	97-3/8"	64-7/16"	98-1/8"	97-7/8"	66-3/8"	99-1/8"	98-7/8"	65-7/8"	98-7/8"	98-5/8"
2'10"	8'0"	1'2"	8'0"	67-7/16"	97-5/8"	97-3/8"	68-7/16"	98-1/8"	97-7/8"	70-3/8"	99-1/8"	98-7/8"	69-7/8"	98-7/8"	98-5/8"
3'0"	6'8"	1'0"	6'8"	65-7/16"	81-5/8"	81-3/8"	66-7/16"	82-1/8"	81-7/8"	68-3/8"	83-1/8"	82-7/8"	67-7/8"	82-7/8"	82-5/8"
3'0"	6'8"	1'2"	6'8"	69-7/16"	81-5/8"	81-3/8"	70-7/16"	82-1/8"	81-7/8"	72-3/8"	83-1/8"	82-7/8"	71-7/8"	82-7/8"	82-5/8"
3'0"	8'0"	1'0"	8'0"	65-7/16"	97-5/8"	97-3/8"	66-7/16"	98-1/8"	97-7/8"	68-3/8"	99-1/8"	98-7/8"	67-7/8"	98-7/8"	98-5/8"
3'0"	8'0"	1'2"	8'0"	69-7/16"	97-5/8"	97-3/8"	70-7/16"	98-1/8"	97-7/8"	72-3/8"	99-1/8"	98-7/8"	71-7/8"	98-7/8"	98-5/8"
3'6"	6'8"	1'0"	6'8"	71-7/16"	81-5/8"	81-3/8"	72-7/16"	82-1/8"	81-7/8"	74-3/8"	83-1/8"	82-7/8"	73-7/8"	82-7/8"	82-5/8"
3'6"	6'8"	1'2"	6'8"	75-7/16"	81-5/8"	81-3/8"	76-7/16"	82-1/8"	81-7/8"	78-3/8"	83-1/8"	82-7/8"	77-7/8"	82-7/8"	82-5/8"
3'6"	8'0"	1'0"	8'0"	71-7/16"	97-5/8"	97-3/8"	72-7/16"	98-1/8"	97-7/8"	74-3/8"	99-1/8"	98-7/8"	73-7/8"	98-7/8"	98-5/8"
3'6"	8'0"	1'2"	8'0"	75-7/16"	97-5/8"	97-3/8"	76-7/16"	98-1/8"	97-7/8"	78-3/8"	99-1/8"	98-7/8"	77-7/8"	98-7/8"	98-5/8"

### Measuring Your Door

#### STEP 1

#### MEASURE YOUR DOOR SLAB WIDTH

This is the measurement from the left edge of your door slab, straight across to the right edge (A).

#### STEP 2

#### **MEASURE YOUR DOOR SLAB HEIGHT**

This is the measurement from the top edge of your door slab, straight down to the very bottom, excluding the door sweep **(B)**.

#### STEP 3

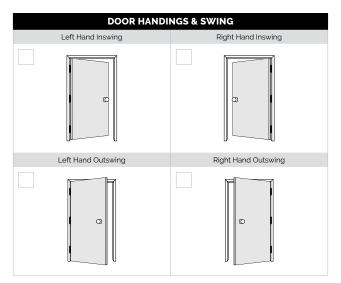
#### **DETERMINE YOUR DOOR FRAME JAMB DEPTH**

Your door jamb is the overall depth of your door frame which transitions from the exterior of your home to the interior, meeting up with your casing. This measurement usually includes the exterior sheathing, stud and drywall thicknesses. This measurement is not always easy to determine, so don't worry if you cannot get and exact measurement. A qualified installer can help.

#### STEP 4

#### **DETERMINE THE HANDING AND SWING**

Using the diagrams below, determine and select the swing and handing of your existing door. Remember, always view and determine your door handing and swing from the **EXTERIOR** of your home.

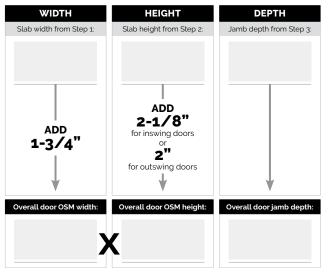




#### STEP 5

#### **FINAL CALCULATIONS**

After determining your existing door slab measurements from steps 1 & 2, record them in the first row below. Next, add the necessary measurement shown to determine the overall outside measurement (OSM) of your door frame.



### Let's help you make it happen

Now that you're inspired and have the confidence to create a door that perfectly compliments your style and personality, use the section below to sketch out and plan each of your dream doors. Once complete, simply bring in this page to an All Weather at Home sales representative or authorized dealer and we'll make it happen.

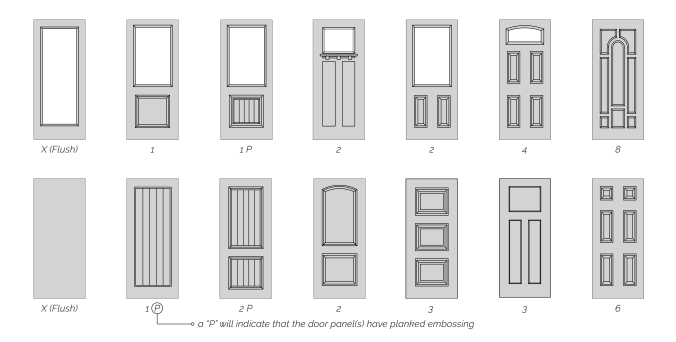
ENTRY DOOR 1	Location:	ENTRY DOOR 2	Location:
SKETCH YOUR DOOR HERE «		SKETCH YOUR DOOR HERE «	
Slab Material:		Slab Material:	
Frame Colour:		Frame Colour:	
Hardware Colour:		Hardware Colour:	
Door Size:		Door Size:	
SKETCH YOUR 3	Location:	SKETCH YOUR DOOR HERE «	DOOR Location:
Slab Material:		Slab Material:	
Glass Style:		Glass Style:	
Frame Colour:		Frame Colour:	
Hardware Colour:		Hardware Colour:	
Door Size:		Door Size:	

### Notes

### Notes

### Door Lite & Panel Legend

### **Visible Door Panel Codes**



### **Door Lite Size & Shape Codes**

404	Doctorelo		0" v =0" Dougla	To 406	oe" v 40"	Dootonalo
104	<i>o o,</i>	201	•	•	•	Rectangle
106	22" x 36" ····· Rectangle	203	8" x 42" ···· Round	Top <b>450</b>	8" x 48" · · · · · · · · · · · · · · · · · · ·	Rectangle
107	22" x 37-1/2" ······ Arch Top	212	22" x 8" ····· Rectar	ngle <b>451</b>	8" x 48" ······	Rectangle
108	20" x 20" · · · · Square	215	22" x 16" · · · · Rectar	ngle <b>610</b>	9" × 17" · · · · · · · · · · · · · · · · · · ·	Rectangle
114	14" x 64" ····· Rectangle	217	22" x 17" ····· Rectar	ngle <b>615</b>	8" x 16" · · · · · · · · · · · · · · · · · · ·	Rectangle
120	20" x 64" ····· Rectangle	222	22" x 12" ····· Rectar	ngle <b>617</b>	8" x 17" · · · · · · · · · · · · · · · · · · ·	Rectangle
122	22" x 64" ····· Rectangle	223	22" x 3-1/2" Rectar	ngle <b>680</b>	8" x 6" · · · · · · · · · · · · · · · · · ·	Rectangle
126	26" x 36" ····· Rectangle	225	22" x 15" Rectar	ngle <b>682</b>	8" x 8" · · · · · · · · · · · · · · · · · ·	···· Square
129	8" x 36" ····· Rectangle	226	22" x 17" Rectar	ngle <b>806</b>	8" x 6" · · · · · · · · · · · · · · · · · ·	Rectangle
133	22" x 9" ····· Rectangle	228	22" x 10" ····· Rectar	ngle <b>808</b>	8" x 8" · · · · · · · · ·	Square
135	22" x 10" ····· Sunburst	251	22" x 10" · · · · · Arch	Top <b>810</b>	22" x 80" · · · · · · · · · ·	Rectangle
136	7-1/2" x 18-1/2" Rectangle	300	20" × 57" ·······	Oval <b>814</b>	14" x 80" · · · · · · · · · · · · · · · · · · ·	Rectangle
137	22" x 10" · · · · Arch Top	302	14" × 52" · · · · · · · · · · · · · · · · · ·	Oval <b>820</b>	20" x 80" ·····	Rectangle
151	8" x 64" ····· Rectangle	303	16" x 40" · · · · · · · · · · · · · · · · · · ·	Oval <b>826</b>	26" x 80" ······	Rectangle
152	7" x 64" ····· Rectangle	304	16" × 40" · · · · · · · · · · · · · · · · · · ·	Oval <b>852</b>	8" x 80" · · · · · · · · · · · · · · · · · · ·	Rectangle
153	6-1/2" x 61-1/4" Rectangle	404	22" x 48" · · · · Rectar	ngle <b>853</b>	8" x 80" · · · · · · · · · · · · · · · · · · ·	Rectangle
154	7" x 64" ····· Rectangle	405	22" x 48" · · · · Rectar	ngle <b>926</b>	26" x 64" · · · · · · · · · · ·	Rectangle
155	6" x 64" ····· Rectangle	411	22" x 37-1/2" ····· Arch	Тор		
160	20" x 36" Rectangle	420	20" x 48" ····· Rectar	ngle		

Oval

Round Top

Arch Top

Sunburst

Rectangle

Arch Top

#### Α н Q R Handings 95 Adelaide ADE (T) 45, 104 Alys (N) 46, 104 Hardware 100, 102 Rain 86 Rough Openings 122 Arima (N) 47, 104 Harlow (T) 65, 108 Astragal 94 Hinges 102 Royston (T) 83, 112 Hollister HOL (T) 66, 108 Azur 338 (N) 48, 104 Rozet® 467 (M) 84, 114 Rustic (T) 32, 117, 120 S Barrington Sierra 28 Internal Blinds (0) 35, 88 Bevel Patina 36, 116 Internal Grille 101 Sable (T) 71, 116 Bolero (N) 41, 49, 104 Sand Blasted (T) 71, 116 Brickmould 102 SDL 35, 37, 101, 116, 118 Κ Sea Spray (T) 20, 71, 116 Shaker Doors 8, 117, 119, 120 Kordella® 686 (M) 39, 67, 110 Sidelites 94 Cachet (N) 50, 104 Sierra 28 Celeste 367 (N) 15, 51, 104 Chanelle 308 (N) 41, 52, 104 Sizing 119 Lexington LEX (T) 68, 108 Slab Sizing 119 Chelsea® 341 (M) 53, 106 Linea (N) 19, 117, 121 Smooth Fibreglass 34,36,40, 119, 120 Cherry Grain 30 Louisbourg (N) 69, 110 Chord® 115 (M) 35, 42, 54, 106, 118 Soft 079 (N) 12, 85, 112 М SOHO (T) 18, 117, 121 Cladding 103 Clear Lites 35, 71, 86, 114, 116, 118 Stained Doors (Pre-Stained) 10,103 Mahogany Texture 28, 31, 38, 39, 119 Stainless Steel Bars 31 Colour 10, 103 Marco® 331 (M) 70, 110 Contemporary Cherry (T) 11, 30, 117, 119 Steel 12, 42, 117, 121 Measuring Your Door 124 Steel Adjustable Fast-Frame® 96 Craftsman 4, 36, 119, 121 Mid-Centry Modern (T) 20, 71, 116 Cross Reed 71, 116 Striker Plates 102 Mistify (0) 72, 110 Crosswalk (o) 55, 106 Swing 95 Mistral (N) 73, 110 Cruz<sup>™</sup> 341 (M) 56, 106 Modena мод (т) 74, 110 Cuzco® 364 (M) 38, 57, 106 Modern Doors 6 Textured Fibreglass 38 Monterey (0) 75, 110 Textured Glass 86, 114 Multilock Hardware 100 Transit 263 (N) 87, 114 Door Lite Size Codes 130 Ν Double Doors 94 Transoms 94 NAFS 98, 99 U Ε Naples® 366 (M) 4, 76, 112 Element® 328 (M) 39, 58, 106 Narrow Reed 71, 116 ENERGY STAR® 98 Venting Lites (o) 88, 114 Nuando (N) 77, 110 Verso (N) 89, 114 Entropy (0) 59, 108 VistaGrande™ (M) 4, 7, 34, 118, 121 Entry Door System 99 VOG (T) 1, 16, 43, 117, 121 Equation (N) 60, 106 Oak Texture 39, 117, 120 Obscure 86 Opal 349 (N) 14, 78, 112 Winchester (N) 90, 114 Fast-Frame® 96 Opaque 10, 14, 86 Fir Texture 35, 39, 117, 118, 119 Operating Styles 94 Χ Fire Rated Door System 96 OSO (T) 17, 117, 121 Υ Fluid 079 (N) 10, 19, 61, 108 Ζ Flush 22, 23 Focus® 312 (M) 39, 62, 108 Panama® 724/725 (M) 79, 112 Zenith 347 (N) 13, 91, 114



Frontier® 312 (M) 41, 63, 108

Georgian<sup>™</sup> 515/517 (M) 64, 108

Garden Doors 94

Grooved Lines 31

G



Panels 117

Pure 334 (N) 82, 112





Pear 116 (M) 19, 34, 35, 80, 112, 116, 118

Pearl® 140 (M) 14, 35, 81, 112, 118

Pre-Painted/Stained 10, 103

# inspire create

allweatherathome.ca



allweatherathome



all we ather at home



@allweatherhome



(in)

All Weather at Home

**TOLL-FREE CANADA** 800.638.5709

CALGARY 888.932.3387

EDMONTON 800.232.9407

LETHBRIDGE 877.327.0701

RED DEER 855.348.0701

REGINA 888.672.2202

SASKATOON 800.589.9899

VANCOUVER 800.518.8338

WINNIPEG 800.892.5340





