

All Weather Windows manufactures a full line of quality windows and entry doors. Homeowners, contractors, dealers and builders rely on All Weather Windows for a comprehensive line of durable entry systems that add value and beauty to any home. Let us be your first choice for all your door and window needs.

WE KNOW HOW TOUGH CANADA'S WEATHER CAN BE

Extreme weather is what separates good windows and doors from bad ones. As a company born and raised in Canada, we know what it takes to make products that stand up to our extraordinary seasons.

From heavy west coast rain to unforgiving blizzards on the prairies and the bitter cold of the north, our doors and windows have been rigorously tested for every climate in every possible weather outcome to meet North American Fenestration Standards (NAFS).

After all, just because you have to live with Canadian weather, doesn't mean it has to live with you.

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 also follow the strictest ENERGY STAR® standards for quality framing, weather stripping and glass coating—providing greater energy savings and a smaller environmental footprint, all part of being designated one of ENERGY STAR®'s most efficient manufacturer.

your dream door starts here

inspire create

PAGES 04 - 101

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.

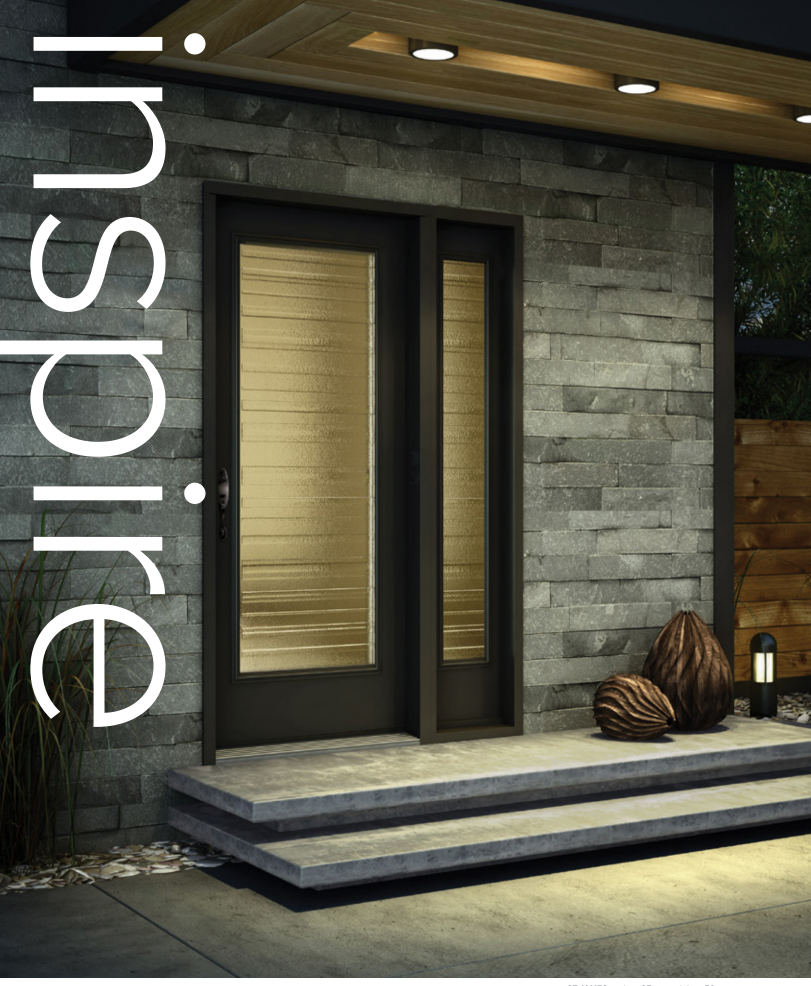
PAGES 102 - 139

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.



ST-JAMES glass 95 steel door 50



A	•	
) 🗘	Ins	nırı
/ T	1113	ρ 111 $^{\circ}$

06

23

24 28

30

32

34 36

38

40

42 44

46 48

50

52

104

106

107

108

109 110

112

113

114 130

133

135

136

138139

New & Modern Door Highlights

Choosing a Door

Doors at a Glance

Barrington® Traditional

Barrington® Sierra® & Flagstaff®

Barrington® Craftsman

Versailles

Contemporary Cherry

Rustic Mahogany

VistaGrande™

Craftsman Smooth

True White Oak

Textured Fibreglass

Smooth Fibreglass

Steel

Decorative Glass A-Z

create

Operating Styles, Handing & Swing

NAFS & ENERGY STAR®

Decorative Transoms

Strong Arm II & NAFS Door Frames

Multilock Hardware

Fire Rated Door System

Brickmould, Hinges & Striker Plates

Cladding, Grille & SDL

Style Matrix A-Z

Slab Sizing

Rough Openings

How To Measure Your Door

Door Planner & Notes

Door Lite & Panel Legend

Index

FIRST IMPRESSIONS MATTER

Front 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 40





CELESTE glass 57 steel door 50



REPARTEE dialogue layered glass 64 smooth fibreglass door 48



WHISPER dialogue layered glass 64 smooth fibreglass door 48





OSO steel door 50 full clear glass sidelite



SOHO steel doors 50



MUNDO steel door 50



LINEA fluid glass 67 steel door 50







SOFT glass 93 smooth fibreglass door 48





FLUSH smooth fibreglass door 48



 $\textbf{VISTAGRANDE}^{\scriptscriptstyle{\text{IM}}} \quad \text{ flush-glazed smooth fibreglass doors } \textbf{40}$

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® TRADITIONAL **FIBREGLASS**

Featuring superior woodgrain texture, distinct raised mouldings and factory-glazed glass - the ultimate in style and durability

BARRINGTON® SIERRA® & FLAGSTAFF® **FIBREGLASS**

Featuring authentic mahogany grain texture and paneling, Sierra® and Flagstaff® doors are the ultimate choice for solid panel doors

BARRINGTON® CRAFTSMAN FIBREGLASS

Craftsman doors combine the performance of fibreglass with the beauty of hardwood textures and factory-glazed glass







\$\$\$\$

\$\$\$\$



DISTINCT RAISED MOULDING

Moulding is integrated into the facing for a hand-crafted look



MATCHING STILES

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



CUSTOM FACTORY FLUSH-GLAZING

Integrated flush-glazing creates clean, missionstyle lines



CUSTOM GLASS FRAME PROFILE

Factory-glazed with a matching frame profile for a seamless look



MAHOGANY **TEXTURE**

Mahogany, variabledepth woodgrain with v-grooved authentic planked design





OPTIONAL DENTIL SHELF

Add a dentil shelf to your door for a custom, authentic craftsman look

VERSAILLES WOOD & ALUMINUM CLAD

Made with a premium softwood and an aluminum clad exterior, Versailles doors offer superior strength against changing seasons

CONTEMPORARY CHERRY GRAIN **FIBREGLASS**

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

RUSTIC MAHOGANY TEXTURED FIBREGLASS

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







\$\$\$\$

\$\$\$

\$\$\$



HYBRID WOOD **ALUMINUM CLAD**

Solid, stainable hemlock construction with aluminum clad exterior



GROOVE OR STAINLESS STEEL

Create a personalized look with or without stainless steel accents



AUTHENTIC EMBOSSING

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



TRILENNIUM LOCKS

Triple-point Trilennium locks come standard, keeping your door secure and air-tight

discover more on page 34



CONTEMPORARY **CHERRY GRAIN**

Cherry grain brings warmth and modern texture to any entry way

discover more on page 36



LUXURY MAHOGANY GRAIN

Detailed texture replicates the look of real mahogany grain

DOORS AT A GLANCE

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

TRUE WHITE OAK TEXTURED FIBREGLASS

Our True-White Oak series boasts maintenance free, pre-pigmented white fibreglass skin with all the natural beauty of real oak grain









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

\$\$\$



PRE-PIGMENTED WHITE OAK GRAIN

A traditional oak grain look without the hassle of painting or staining*



ENDLESS PERSONALIZATION

From clear and textured glass, to internal blinds and SDL, create a door that's you





CUSTOM FACTORY FLUSH-GLAZING

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

discover more on page 42



UV-RESISTANT COATING

Protects the white oak grain skin from scratches and yellowing, keeping it looking new for years

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



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

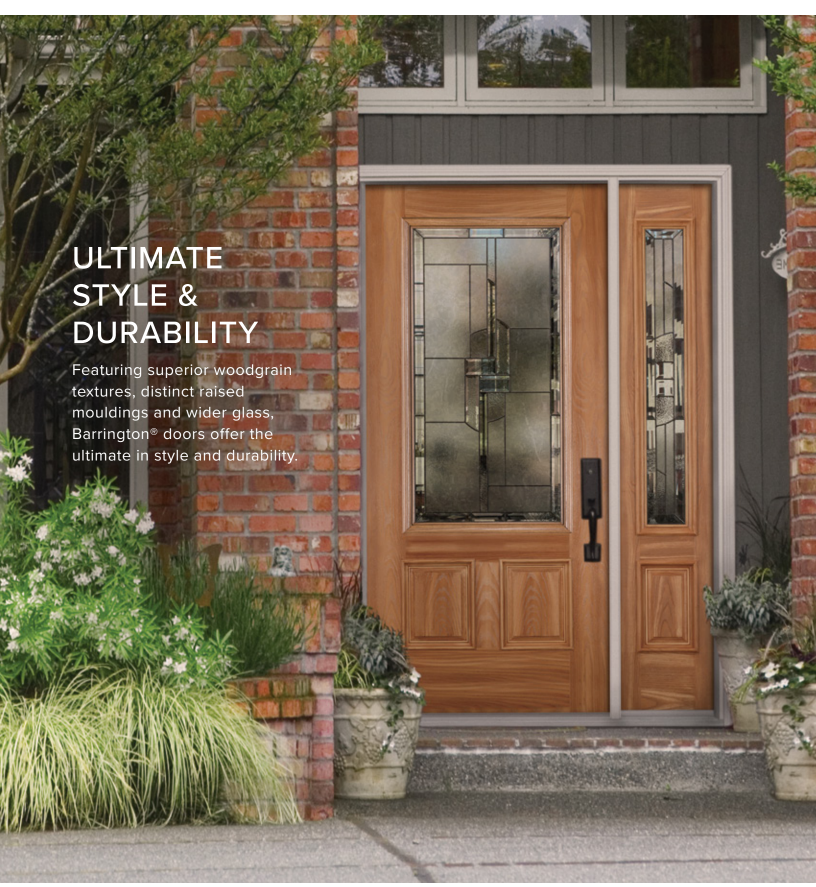
discover more on page 48



ROT-RESISTANT BOTTOM RAIL

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

BARRINGTON® TRADITIONAL designer fibreglass



BR4 405 3/4 lite with 451 3/4 sidelites in Barington® oak textured slabs

The ultimate in luxury and authentic wood design, Barrington® fibreglass doors boast exquisite carpenter detail and leading-edge construction. Featuring variable depth, realistic woodgrain that finishes easily and beautifully.

FACTORY-GLAZED GLASS & FRAME PROFILE

Yields wider glass with narrower stiles & rails without unsightly screw plugs



Refined, elegant and timeless, oak grain delivers a familiar and welcoming feel to any entrance

DOOR STYLES









DISTINCT RAISED MOULDING

Integrated moulding in the facing of the panels adds visual depth, character and a hand-crafted look



BARRINGTON® MAHOGANY
Make a bold, striking statement
with mahogany grain, delivering
sophistication and style

GLASS OPTIONS





MATCHING WOOD STILES

Real oak or mahoganycapped, square-edge stiles offer an authentic wood look



DECORATIVE GLASS

Traditional materials and luxurious style come together in two classic, distinct designs

Explore all available styles on page 126

BARRINGTON SIERRA & FLAGSTAFF PESIGNER FIBREGLASS



BARRINGTON® FLAGSTAFF® 1 panel plank

Be bold. Be solid. Barrington® Sierra® and Flagstaff® doors are the pinnacle of woodgrain solid-panel doors. Featuring all the benifits 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



With its arched top design and defined plank panels, Barrington® Sierra® brings a refined traditional look

DOOR STYLES



MATCHING WOOD STILES

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



Simple lines create a vertical plank look that perfectly compliments contemporary and rustic architecture

INSPIRED RUSTIC DESIGN

Vertical planks and soft arches echo rustic flair and authentic craftsmanship





MATCHING SIDELITES

Sidelites with full length glass perfectly compliment both Sierra and Flagstaff door styles

GLASS OPTIONS (SIDELITES ONLY)



BS1 (clear)



Explore all available styles on page 126

BARRINGTON® CRAFTSMAN designer fibreglass



BC4 226 lite with 610 sidelites

The ultimate in luxury and authentic wood design, Barrington® Craftsman fibreglass doors boast exquisite carpenter detail and leading-edge construction. Featuring variable depth, realistic woodgrain that finishes easily and beautifully.

CUSTOM FACTORY GLAZING

Integrated factory flush-glazing creates clean, mission-style lines without the need for an insert frame

SHAKER PANELS Beautifully striking shaker profile and recessed flat panels provoke an authentic craftsman style

RECESSED



Refined, elegant and timeless, oak grain delivers a familiar and welcoming feel to any entrance

OPTIONAL DENTIL SHELF

Bring your craftsman door to the next level of custom style by adding a dentil shelf



Make a bold, striking statement with mahogany grain, delivering sophistication and style

DOOR STYLES







MATCHING SIDELITES

Matching Craftsman sidelites add width and grandeur to your door and entryway

GLASS OPTIONS

CRAFTSMAN OAK



Explore all available styles on page 126

VERSAILLES WOOD METAL CLAD



CLEAR GLASS 5/16" rectangular internal grilles with pebble exterior cladding

The ultimate in style and performance, Versailles doors combine an elegant, classic look with exceptional durability and functionality. Fully customizable with a range of sizes, colours, hardware, grille and SDL options to make your door truly your own.

METAL CLAD EXTERIOR

Heavy-gauge aluminum exterior cladding is available in a multitude of colours



Exterior profile with pebble aluminum cladding

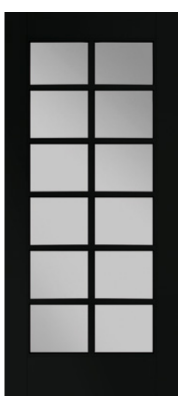
DOOR STYLES

Versailles doors are available in custom widths and feature full length, factoryglazed glass for maximum viewing area



SOLID WOOD INTERIOR

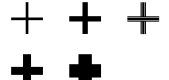
Engineered and laminated lumber provides protection against warping and rotting



Exterior profile with black aluminum cladding & 1-1/4" SDL

GRILLE & SDL

Customize your glass with interior grilles or exterior simulated divided lites (SDL) See page 113 for available styles



COLOUR, HARDWARE & MORE

Endless available options will ensure a truly unique and personalized door



Solid wood interior profile with clear stain & 1-1/4" SDL

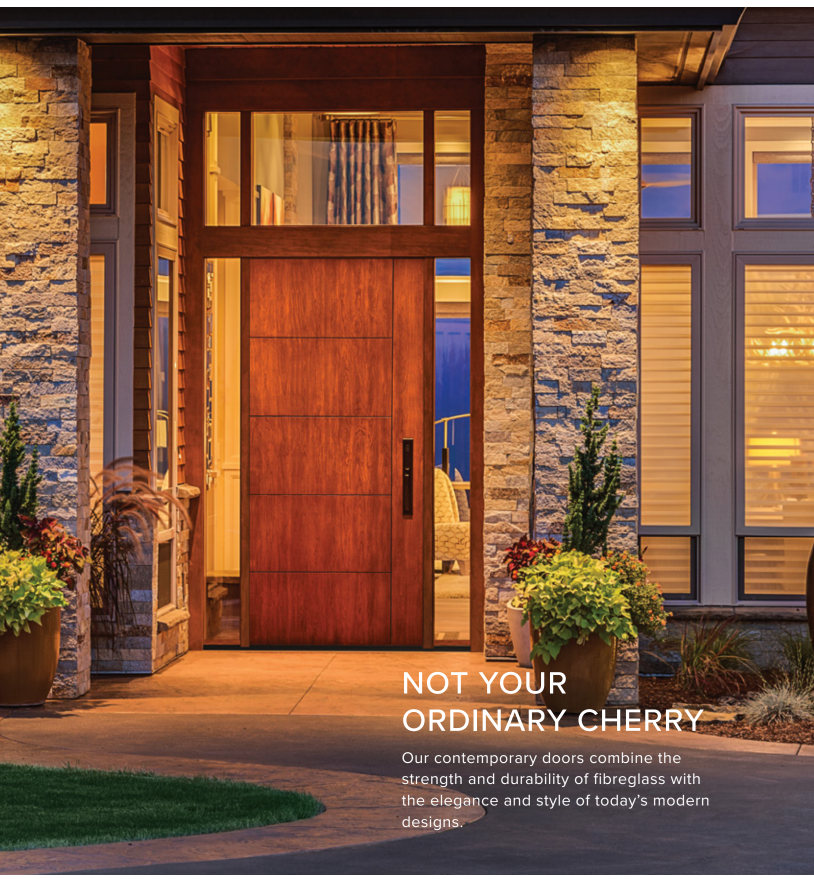
MULTIPOINT LOCK SYSTEM

Versailles doors come standard with a triple multipoint Trilennium locking system in 3 elegant finishes



Explore all available options at allweatherwindows.com

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 LINES

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







GROOVED LINES

Striking and refined, recessed grooved lines create a beautul 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



RUSTIC MAHOGANY designer fibreglass



RUSTIC MAHOGANY textured fibreglass 2 panel arch-top door

Our luxurious Rustic 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 truely rustic look

AUTHENTIC PANEL EMBOSSING

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

DRAMATICALLY WIDE

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



1 panel plank



1 panel arch-top plank



2 panel square-top plank



2 panel arch-top plank





2 panel square-top



4 panel



sidelite

DOOR STYLES





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

STYLE OPTIONS From integrated mini blind

MULTIPLE GLASS &

From integrated mini blinds, to textured glass and countless SDL options, choice has no limit

FLUSH-GLAZED GLASS

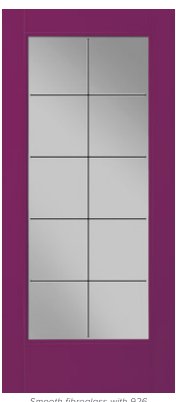
No insert frame means no unsightly screws and a maximized glass viewing area



Fir grain fibreglass with 426 3/4 Pearl® lite & 3-1/2" SDL



1/2 internal blind lite



Smooth fibreglass with 926 full Centennial 10® lite

GLASS OPTIONS









mini blinds





Explore all available styles on page 129

CRAFTSMAN SMOOTH PREMIUM SMOOTH FIBREGLASS



SPRING PATINA 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 $^{\text{m}}$ 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

FLUSH-GLAZED GLASS

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



Clear lite with clear sidelite



Clear 3 lite bevel patina with clear sidelite



Clear 6 lite bevel patina with 2 lite bevel patina sidelite



Clear 3 lite SDL with clear sidelite



Clear 6 lite SDL with clear 2 lite SDL sidelite



Spring Patina lite with Spring Patina sidelite

TRUE WHITE OAK PREMIUM WOODGRAIN FIBREGLASS



TRUE WHITE OAK 6 panel

The True White Oak series combines the best features of our smooth skin entry doors with our woodgrain entry doors - a traditional oak grain pattern and pre-pigmented white skin that resists scratches and yellowing for years to come.

UV-RESISTANT COATING

Features a UV-protected white skin not found anywhere else among entry doors on the market

PRE-PIGMENTED WHITE FIBREGLASS

An authentic oak woodgrain look and feel without the hassle of painting or staining

VARIABLE-DEPTH OAK GRAIN

Detailed texture replicates the look of real oak, adding warmth to your entry way









6 panel

DOOR STYLES





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 WOODGRAIN

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



Oak woodgrain texture with 404 3/4 Tanglewood™ lite

SHAKER PANEL PROFILE

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



Fir woodgrain texture with 217 Heartland™ 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



2 panel square top

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



PEAR 152 full lite with full glass clear sidelite

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 Optimus™ 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



arch top



2 panel square 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



 ${ t CHORD}^{\otimes}$ 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

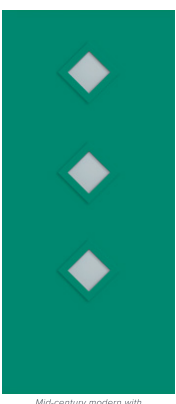
Choose from hundreds of glass, panel, and sizing combinations







Vog panel



Mid-century modern with 808 diámond lites



Flush



2 panel square top

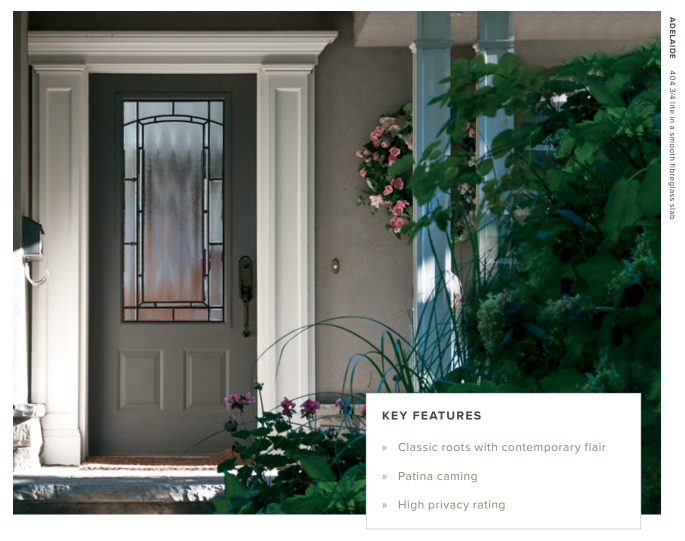
• PREFINISHED **BLACK STEEL DOORS**

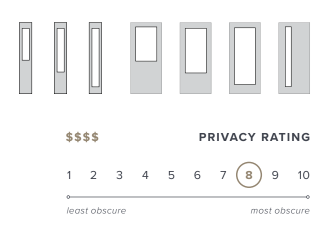
A factory-painted black exterior easily creates a dramatic statement with your entry door

DOOR STYLES

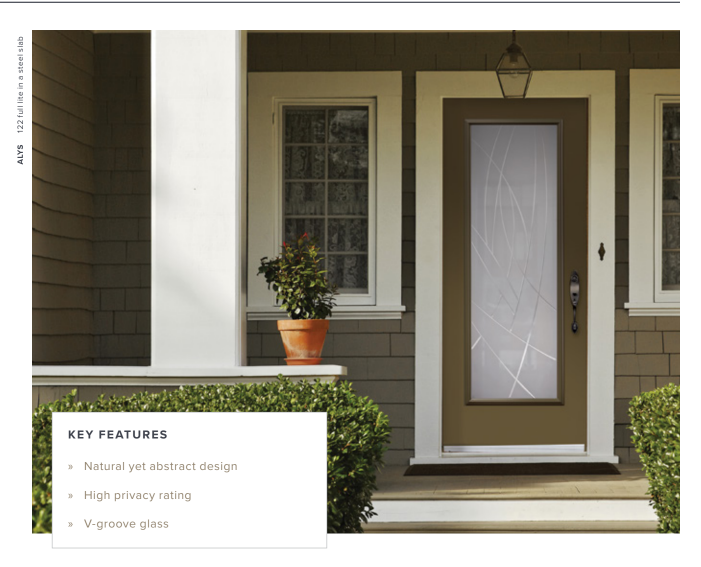
With so many options to choose from, it would be impossible to list them all here! Visit the door style matrix in the CREATE section of this catalogue to see all available door styles and configurations in this series

ADELAIDE

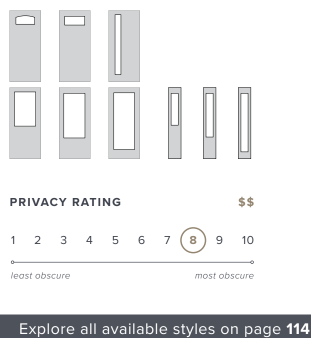






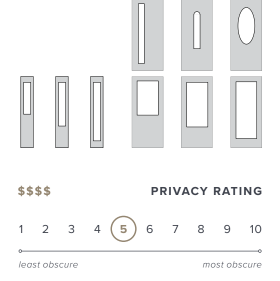




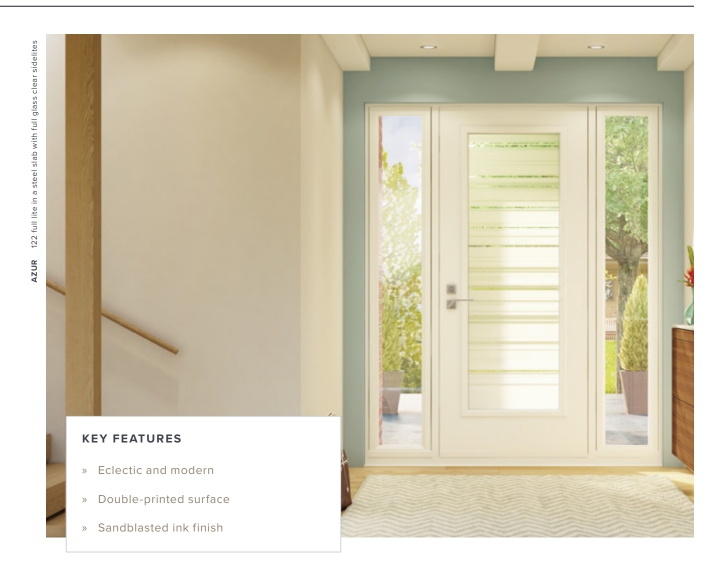


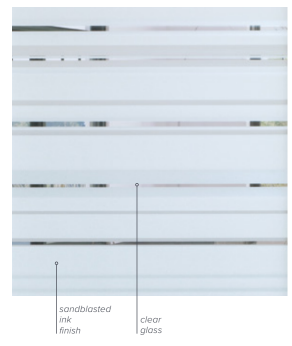
AURORA®

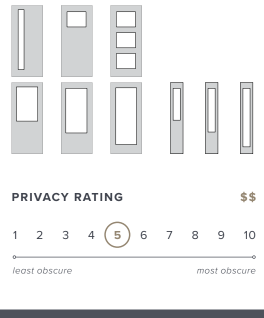






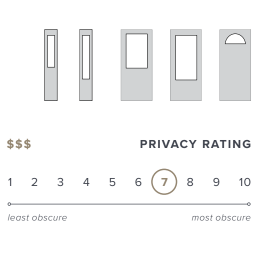




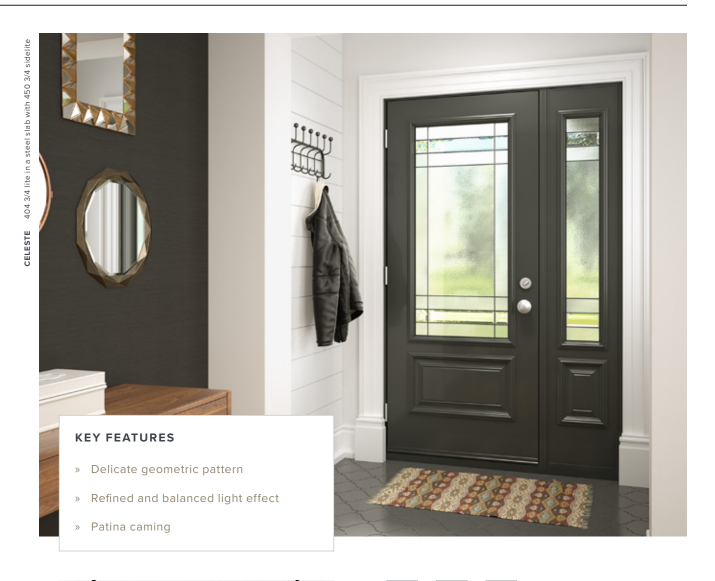


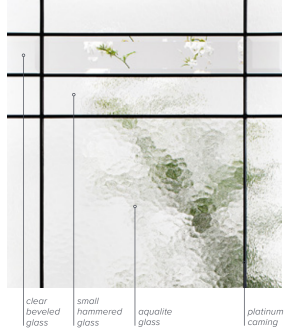
CACHET

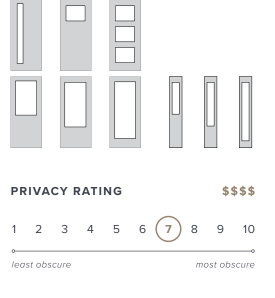




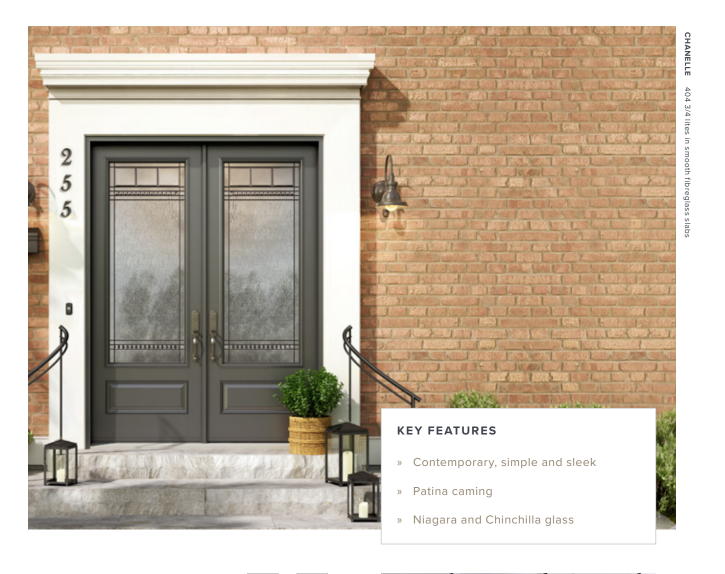


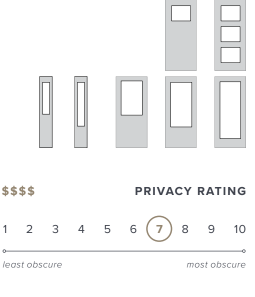




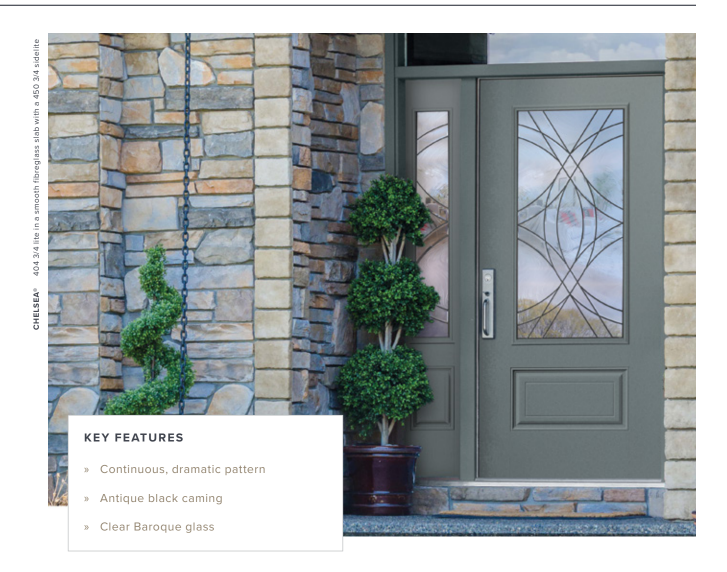


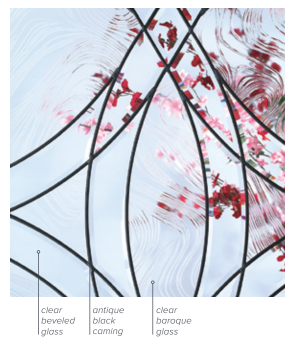
CHANELLE

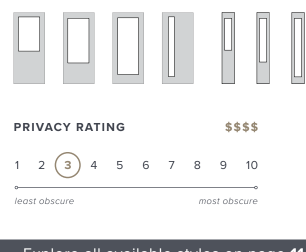




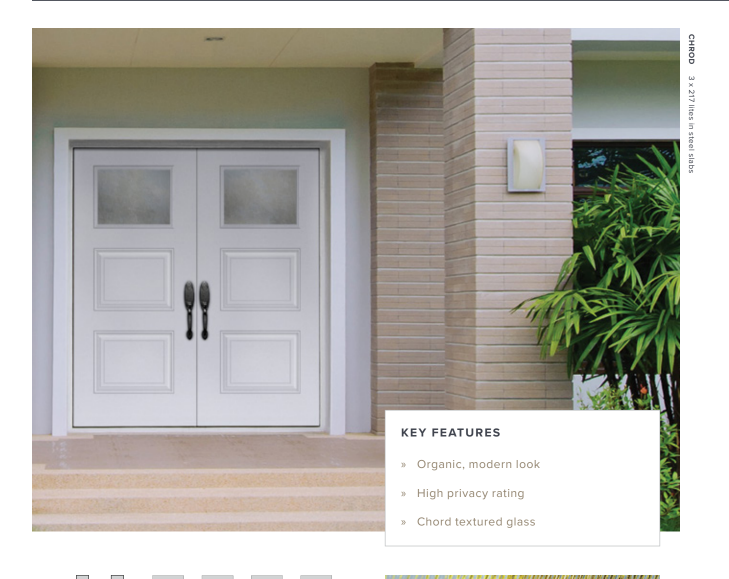


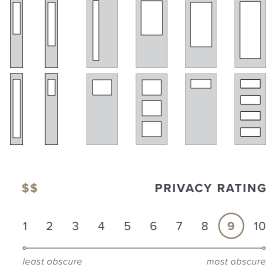






$\mathsf{CHORD}^{^{\circ}}$

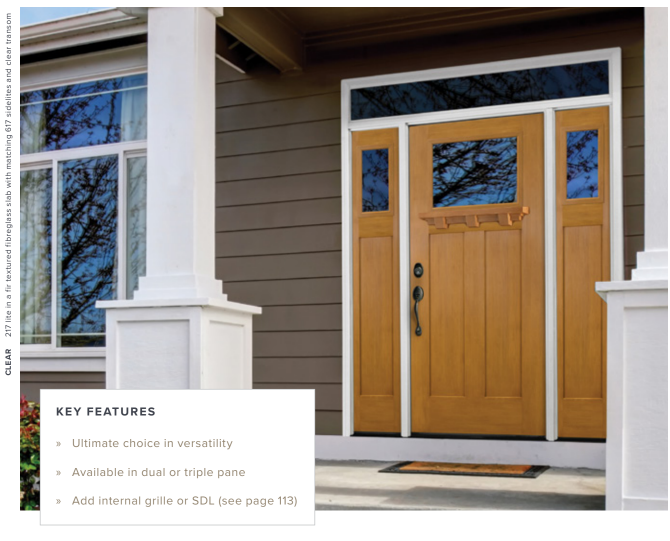


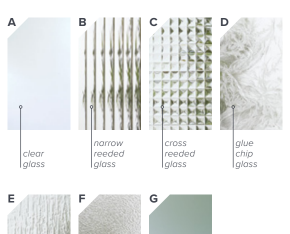




chord textured glass

CLEAR & TEXTURED





obscure

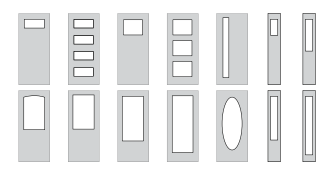
glass

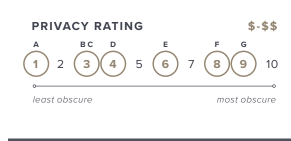
opaque

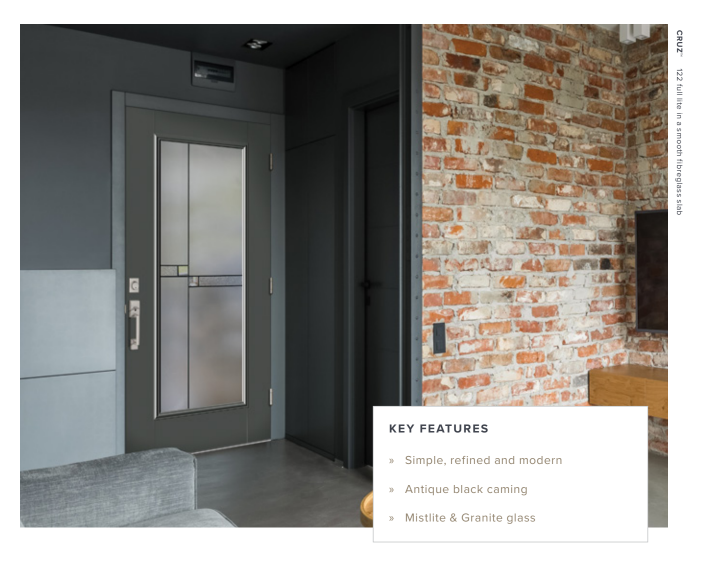
glass

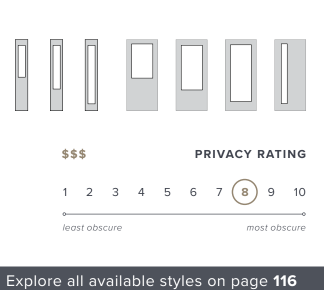
rain

glass

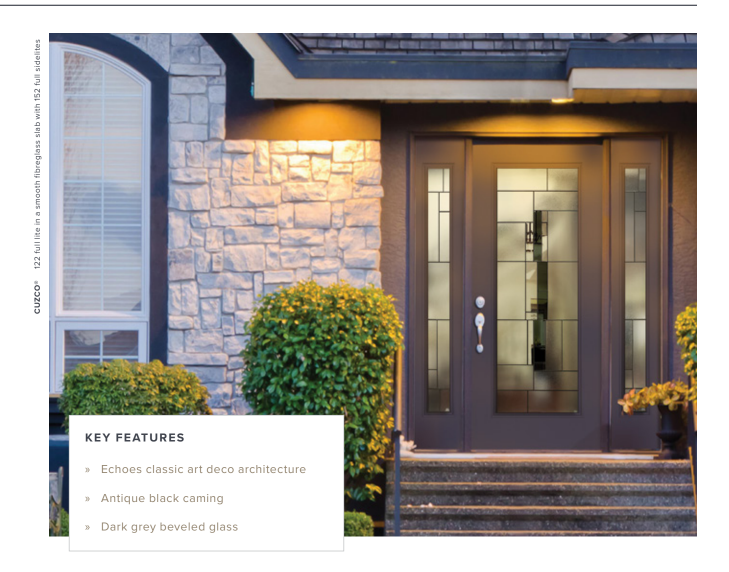




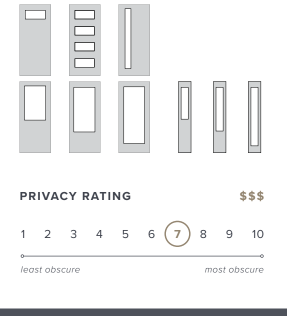




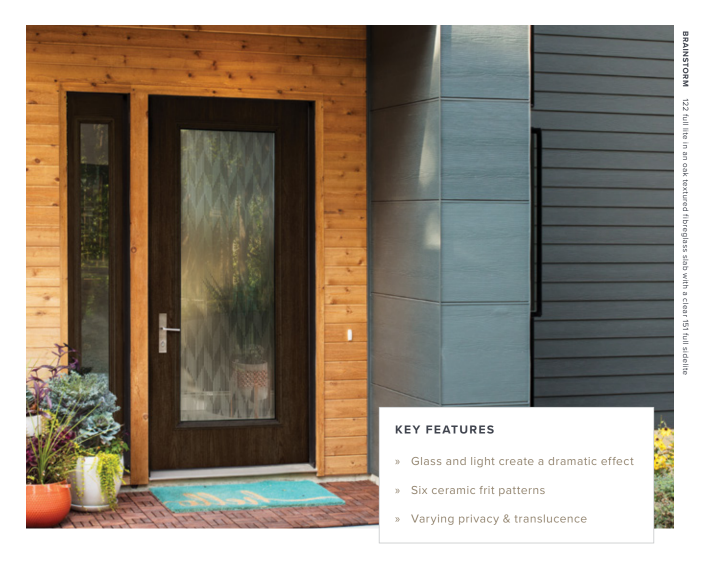








DIALOGUE LAYERED GLASS





SUBTLE BEAUTY WITH A SUPRISING TWIST

Dialogue takes on a personality of its own as layers of glass interact with one another, with light, and with movement. Each of the six ceramic frit patterns change form and move as light or a person's vantage point changes. Patterns come to life, shapes are revealed, and shadows dance as light and movement engage in a dialogue with the glass.

Dialogue complements a range of architectural styles and design aesthetics with beautiful patterns offering dynamic privacy and translucence.



BANTER

overlapping diagonal lines creates a woven design that zig-zags across the glass



BRAINSTORM

vertical lines and chevron motif combine for an appearance with both subtlety and substance



CHATTER

a pattern of dots and lines create a playful design and movement that reads as a texture



CONVERSE

a stencil design that hints of keyhole arches common in Moroccan architecture



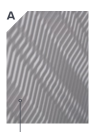
REPARTEE

frosted layers and geometric grid combine for a design that plays with opacity and movement



WHISPER

scrolled patterns and play between frosted and clear layers create gentle, quiet movement



banter layered glass



brainstorm layered glass



chatter layered glass











DEF 8 10



most obscure

\$\$\$\$



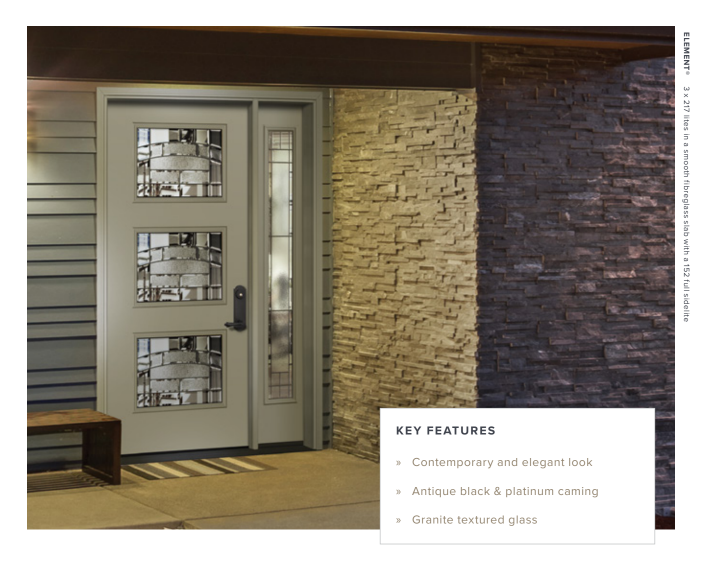
converse layered glass

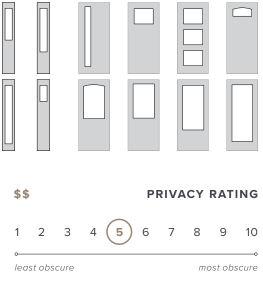


layered . glass



whisper layered glass

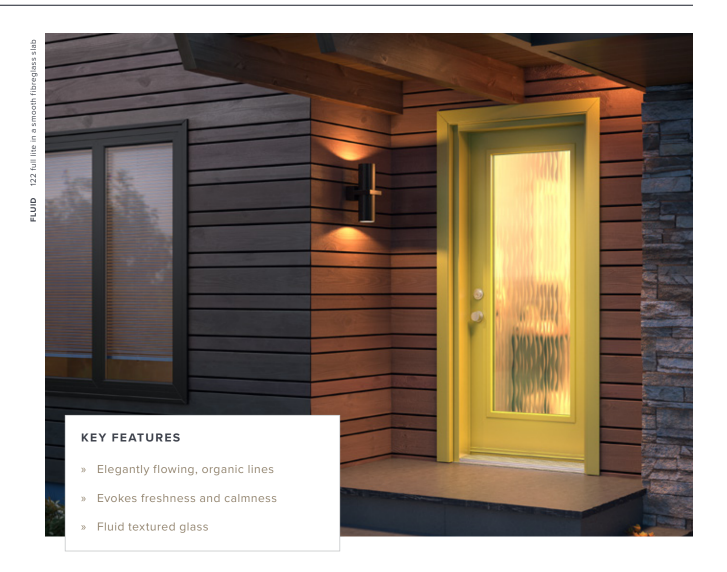




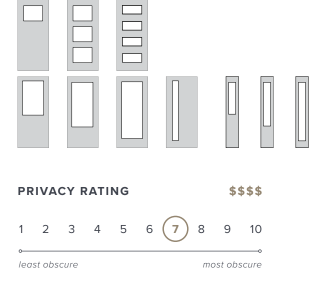
antique granite granite black textured beveled caming glass glass

beveled

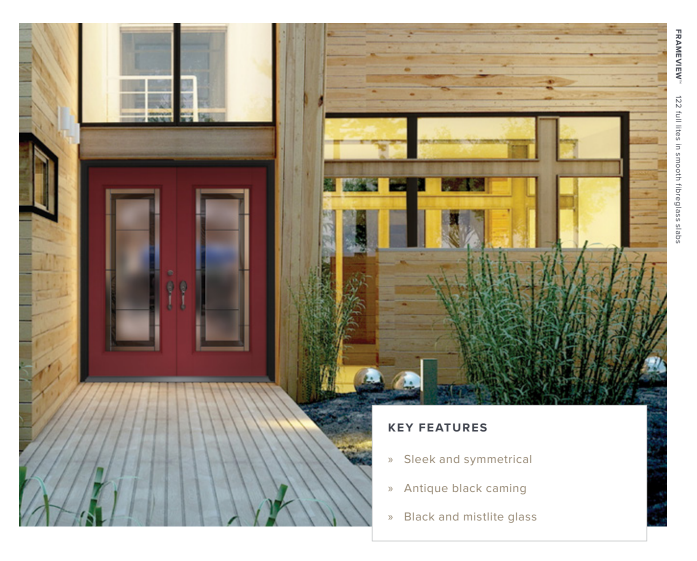
glass

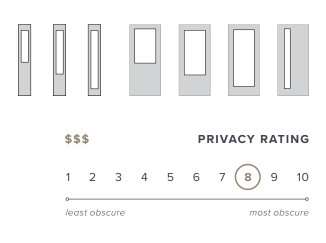




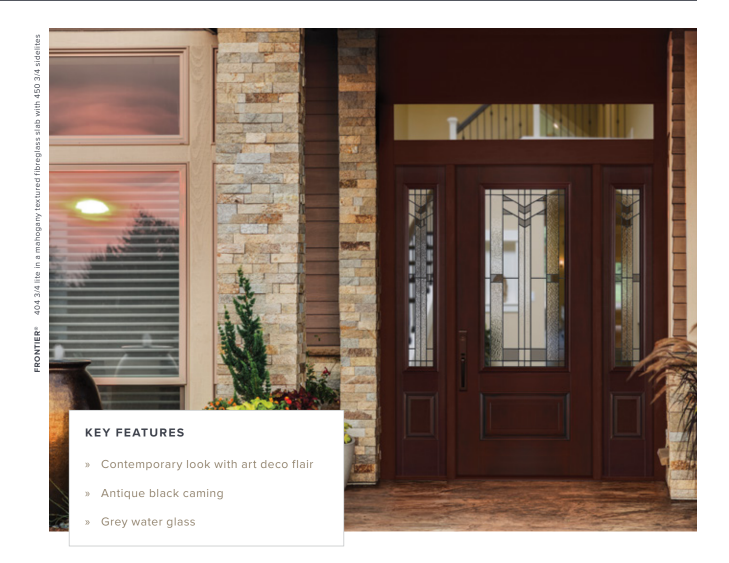


FRAMEVIEW[™]

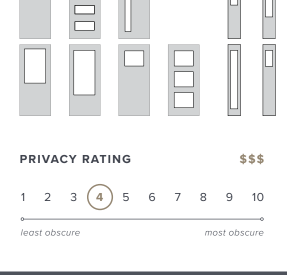




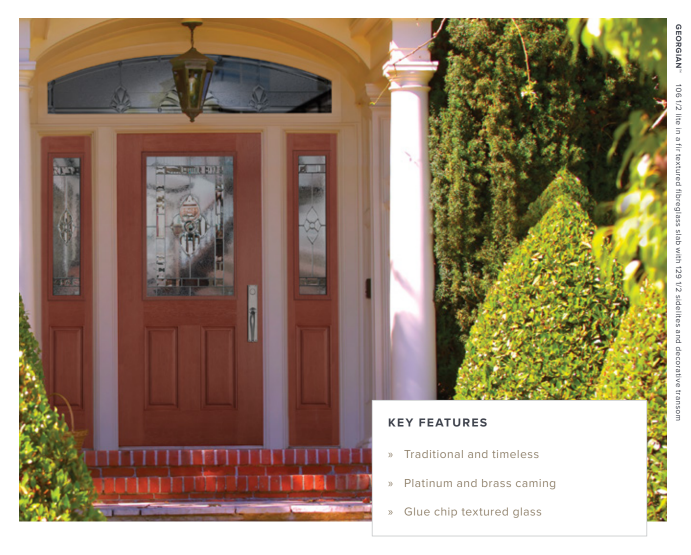


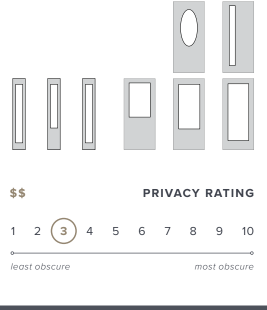




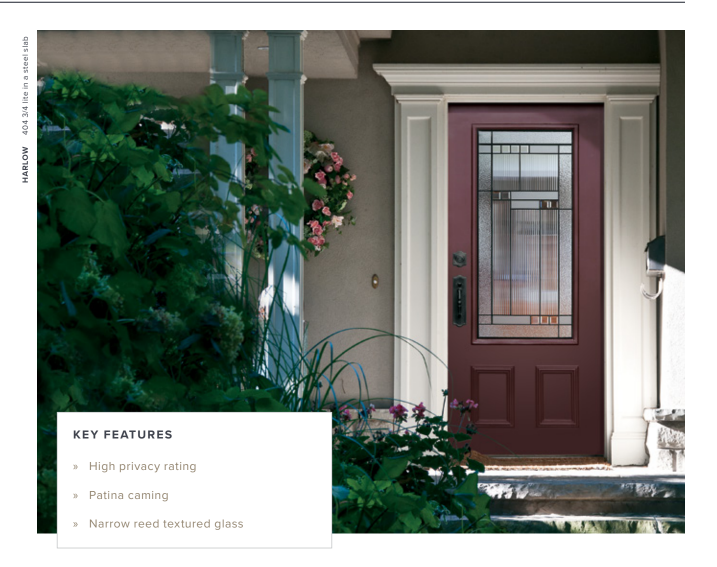


$\mathsf{GEORGIAN}^{\scriptscriptstyle{\top}}$

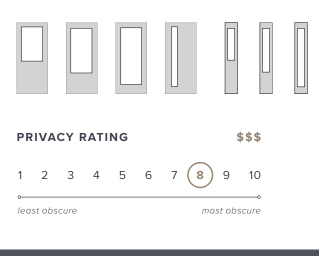




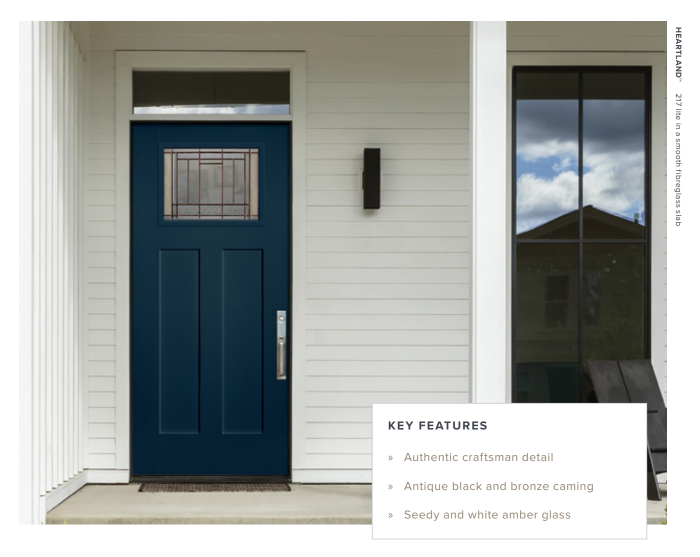


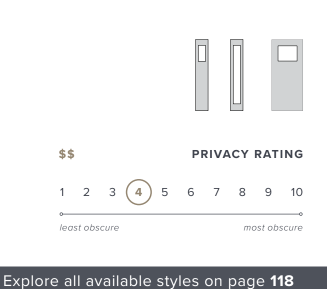




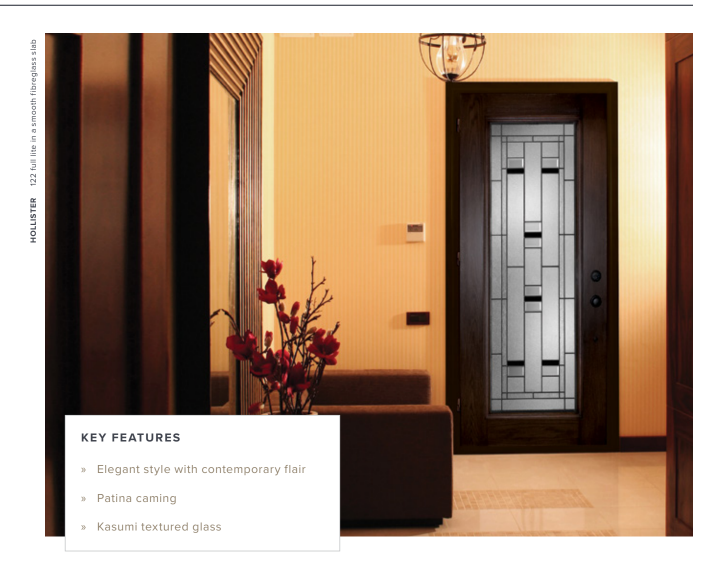


$\mathsf{HEARTLAND}^{\scriptscriptstyle{\mathsf{T}}}$

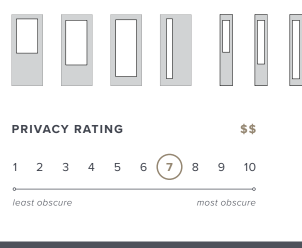


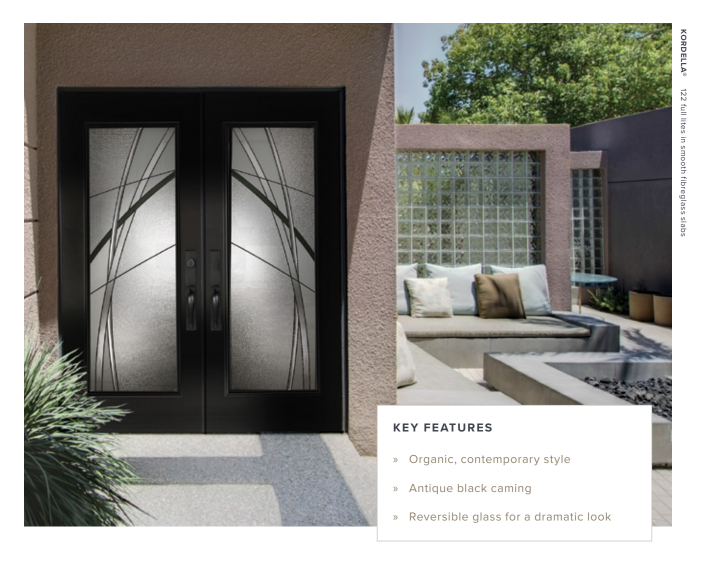


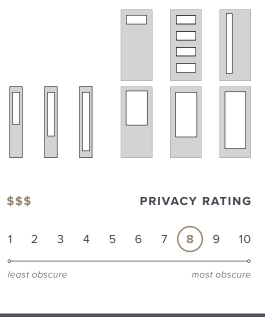


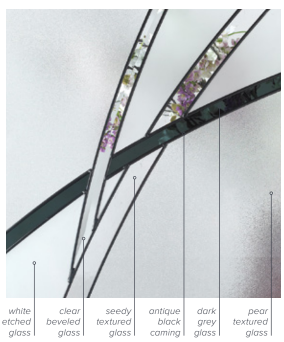


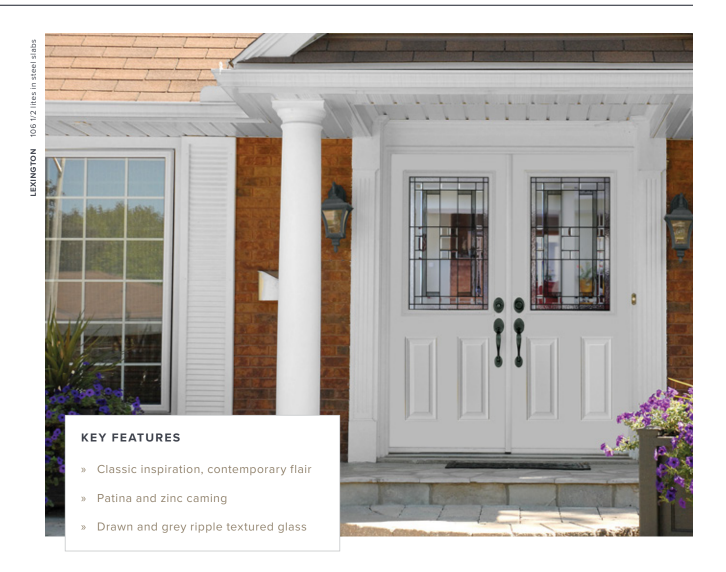




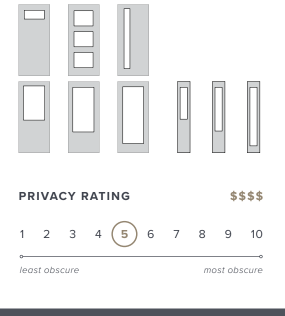




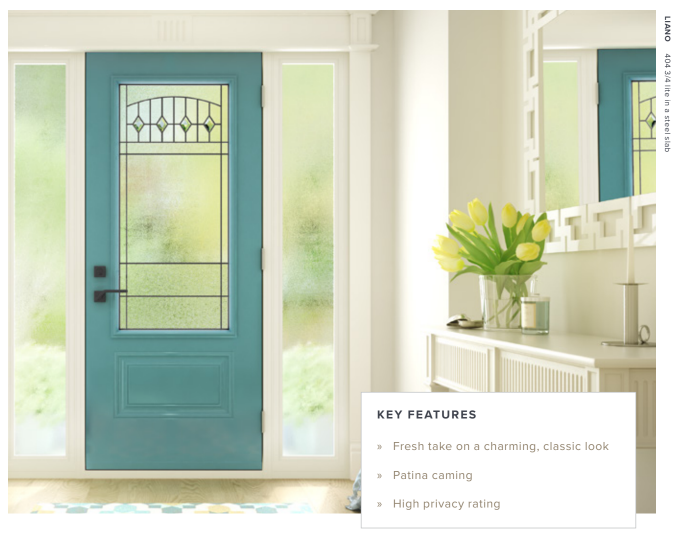








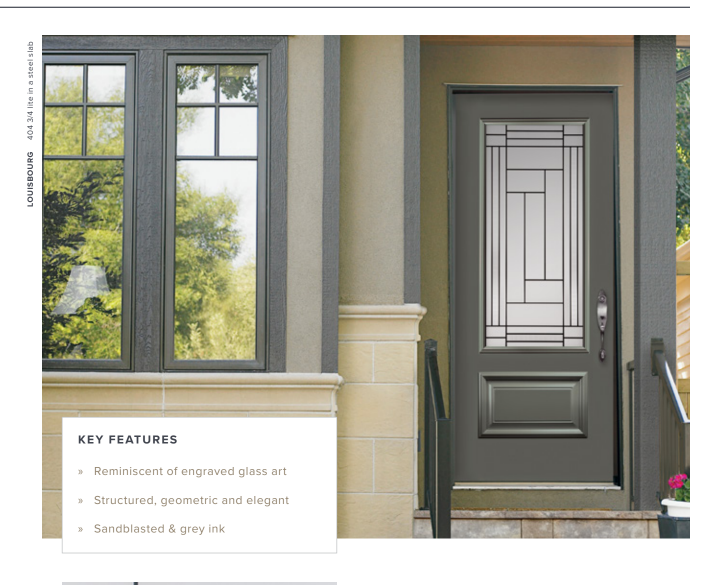
LIANO

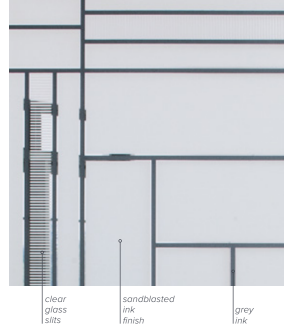




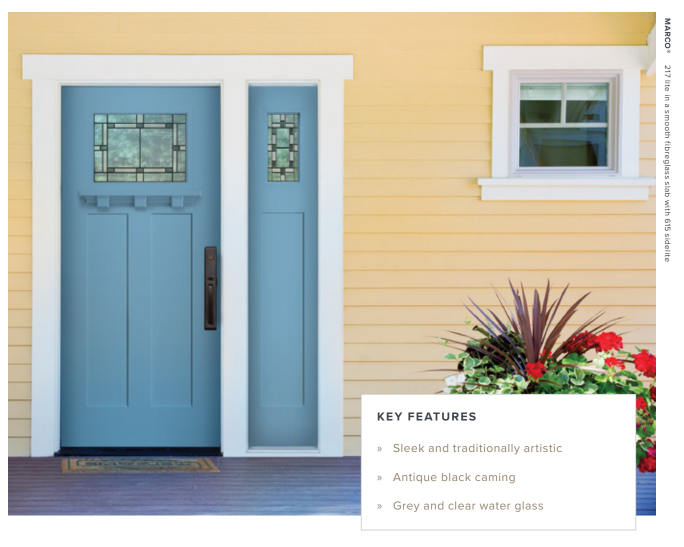


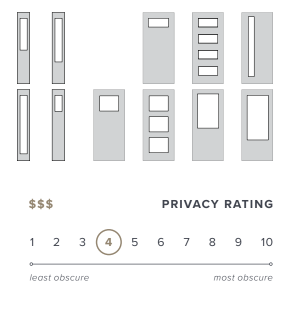
LOUISBOURG





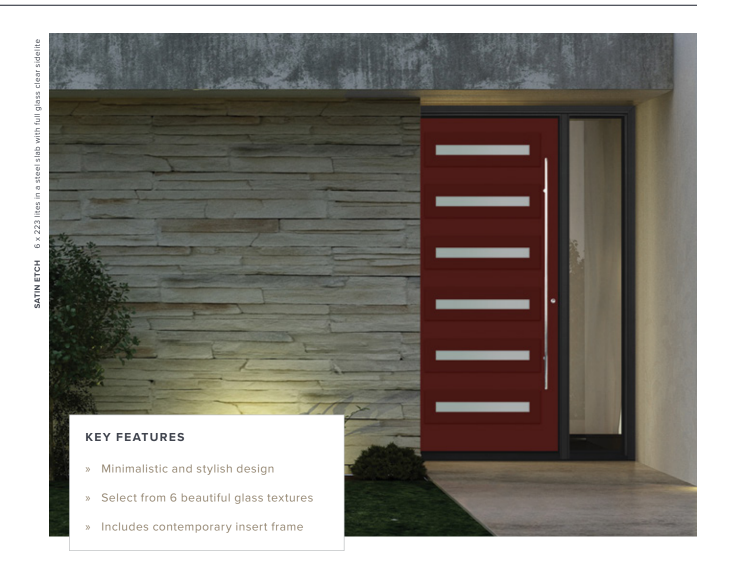


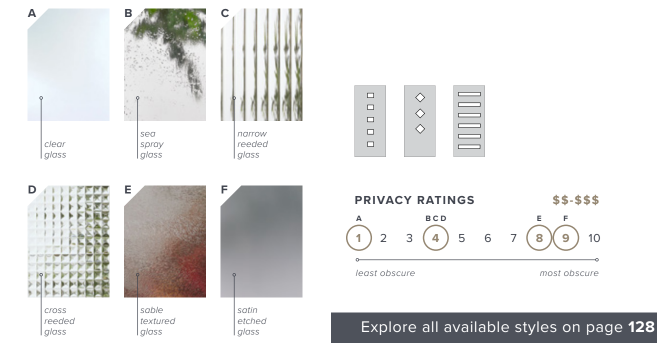




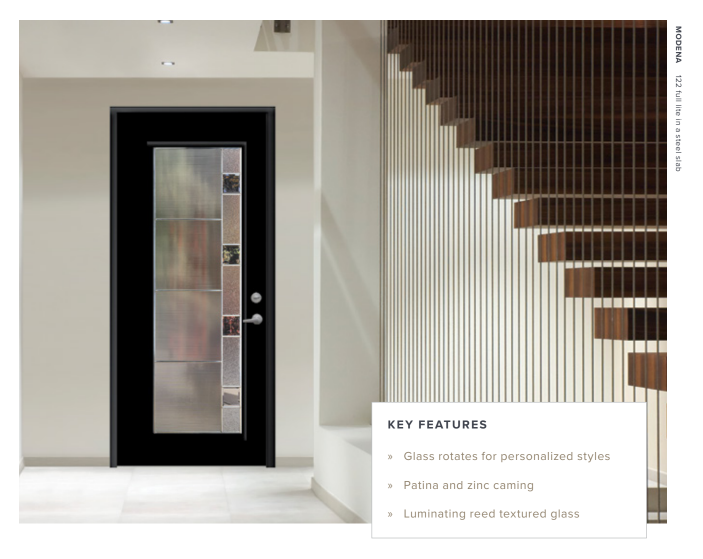


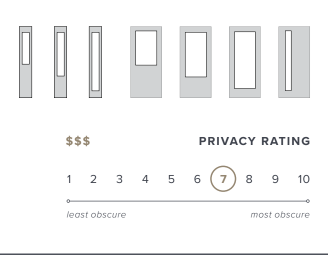
MID-CENTURY MODERN





MODENA





Explore all available styles on page 120



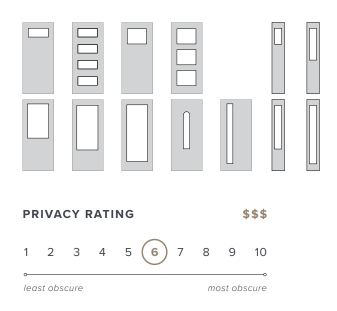
80

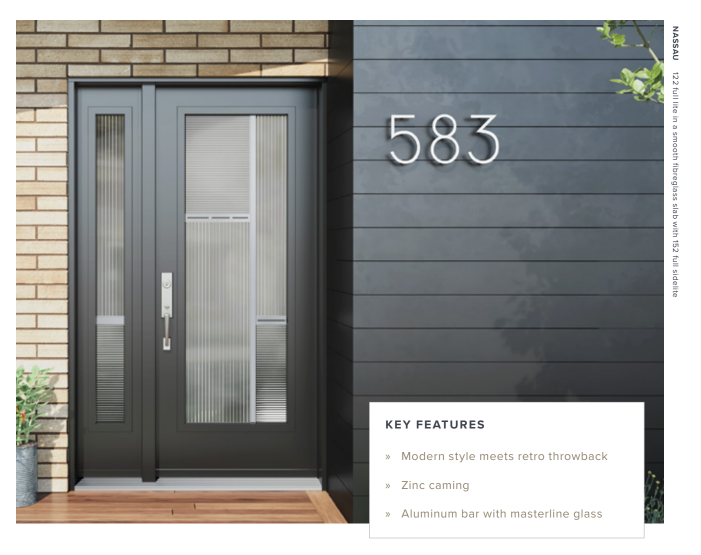


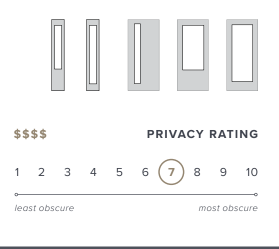




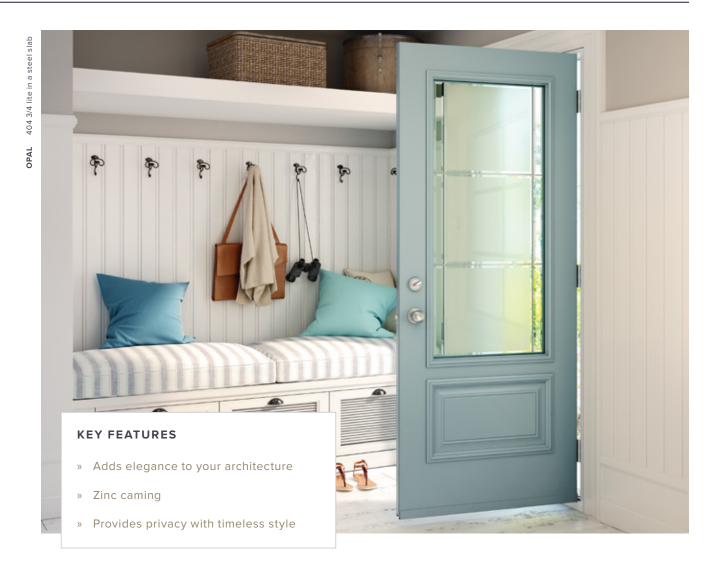
Granite and narrow reed glass



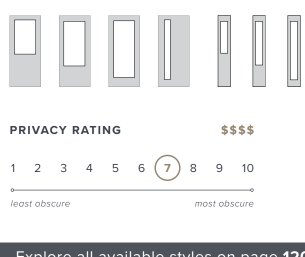




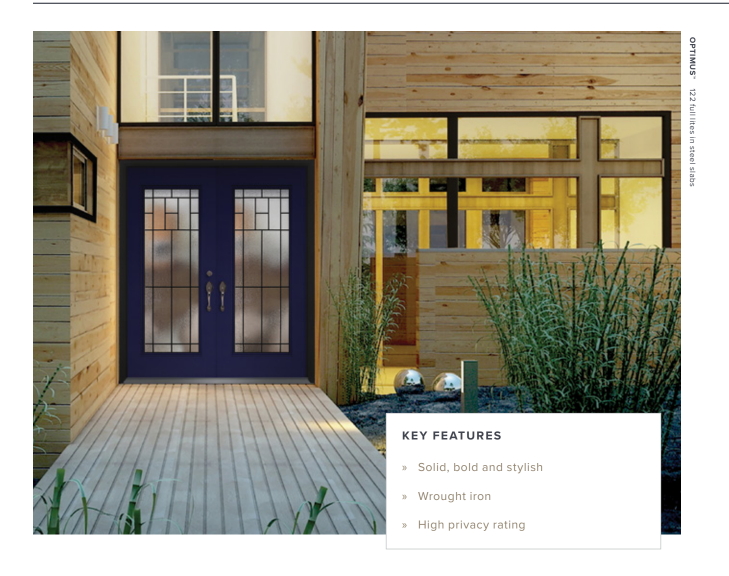


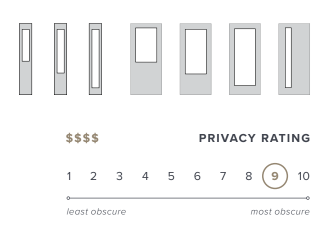




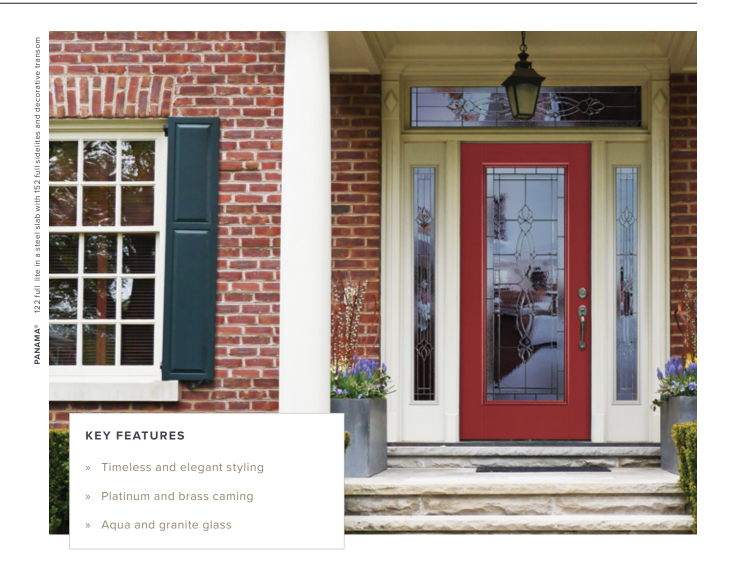


$\mathsf{OPTIMUS}^{\scriptscriptstyle\mathsf{TM}}$

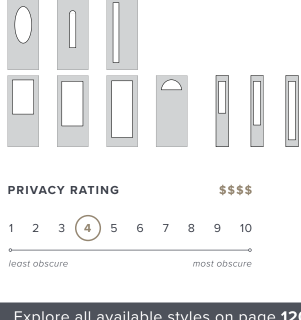




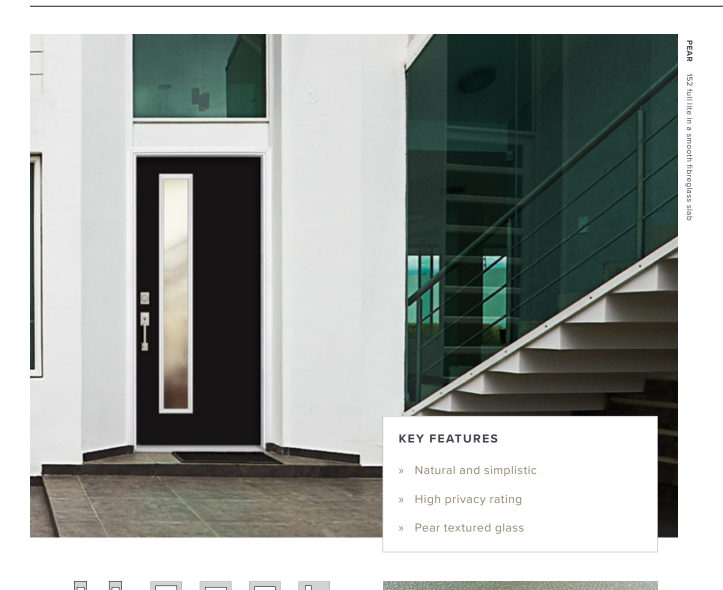
granite textured wrought glass iron

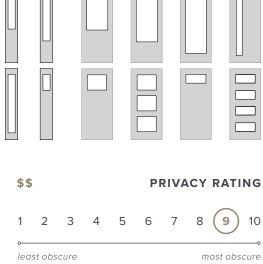






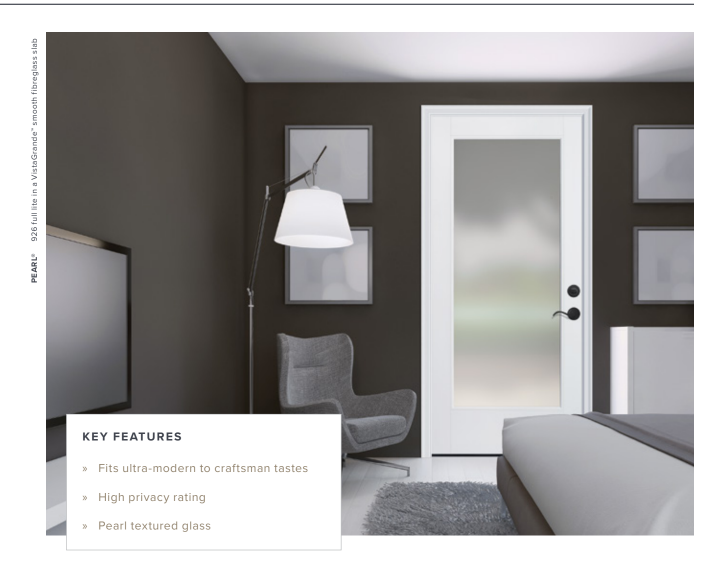
PEAR



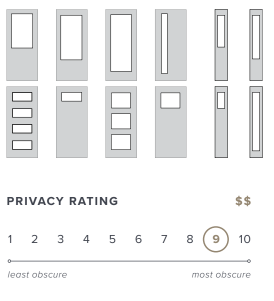




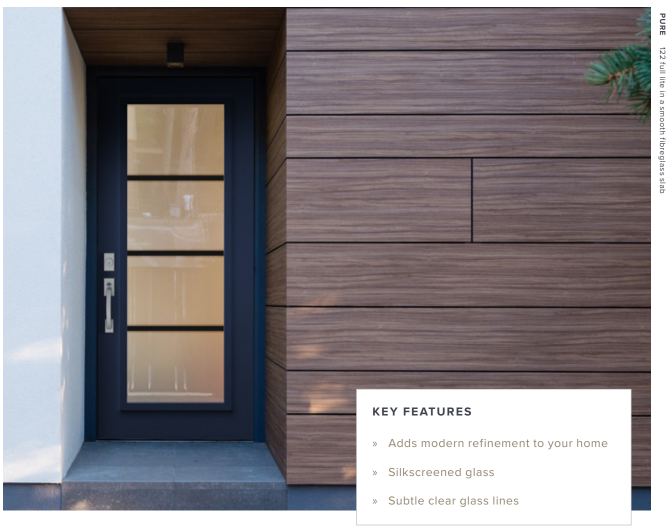
pear textured glass

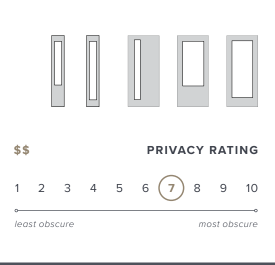




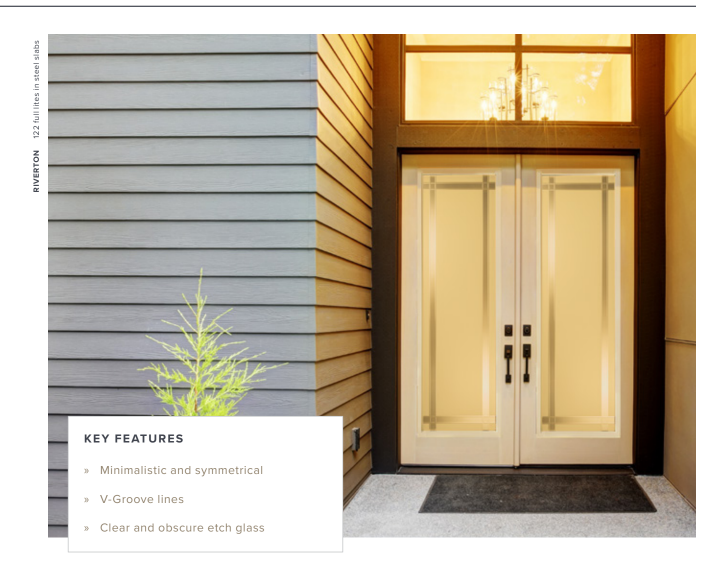


PURE

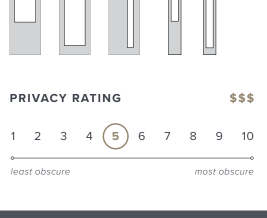




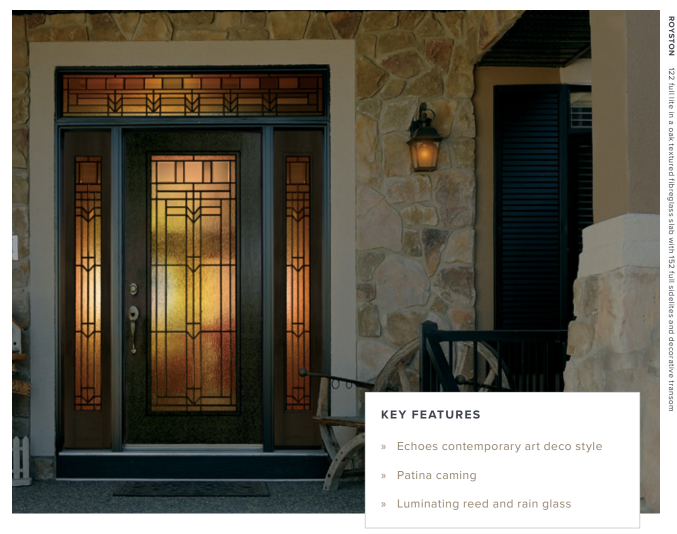


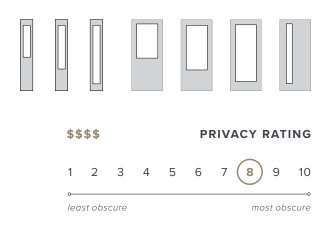




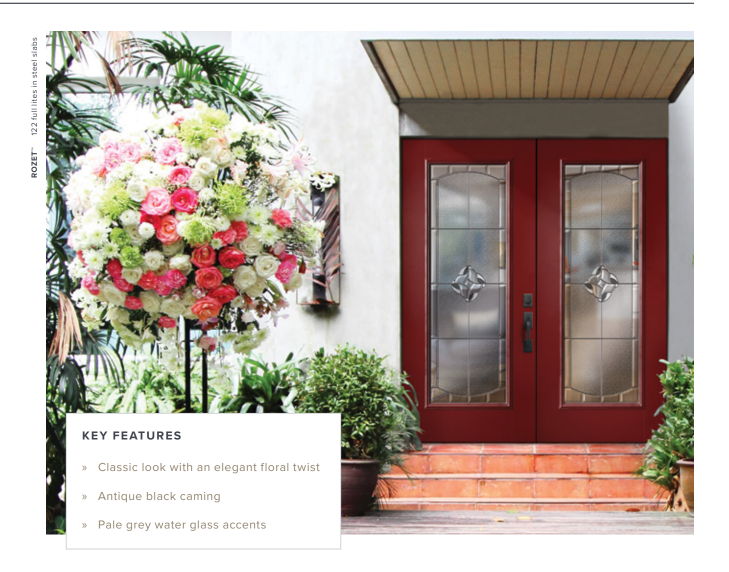


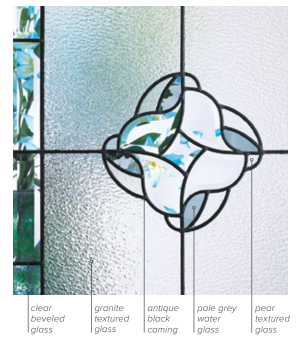
ROYSTON

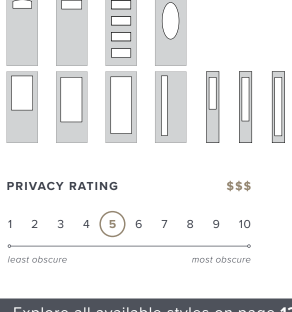




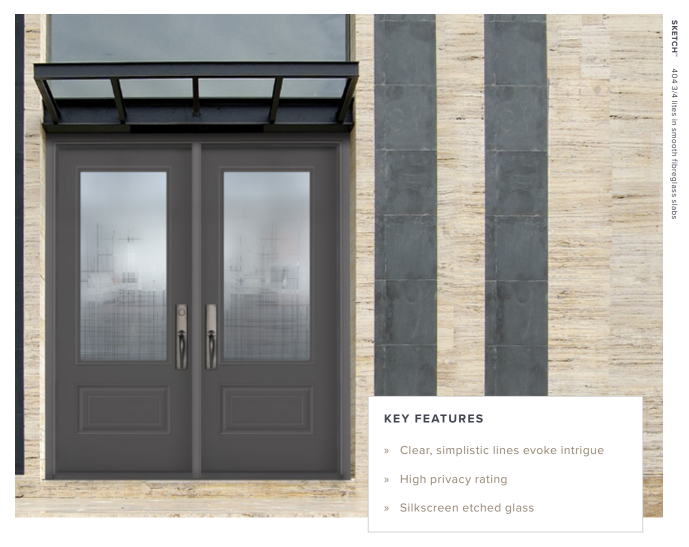


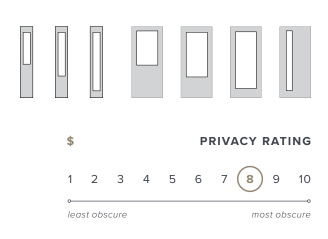


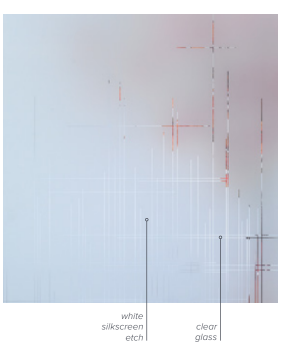


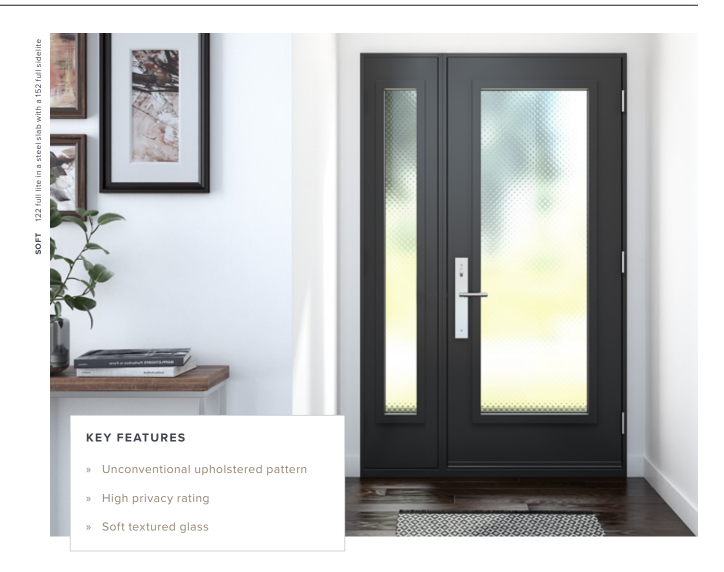


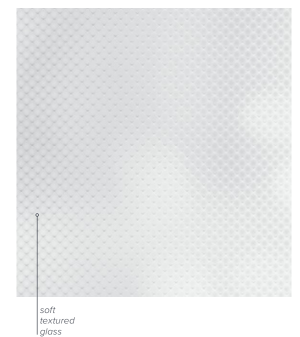
$\mathsf{SKETCH}^{\scriptscriptstyle\mathsf{TM}}$

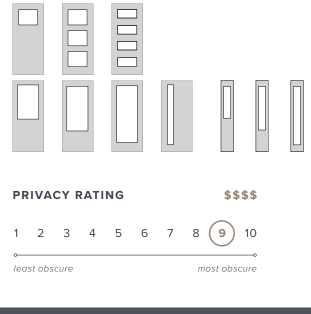






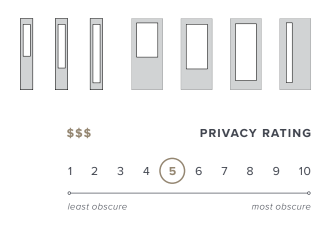


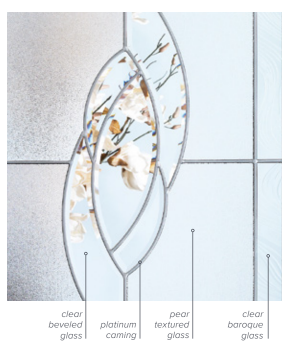


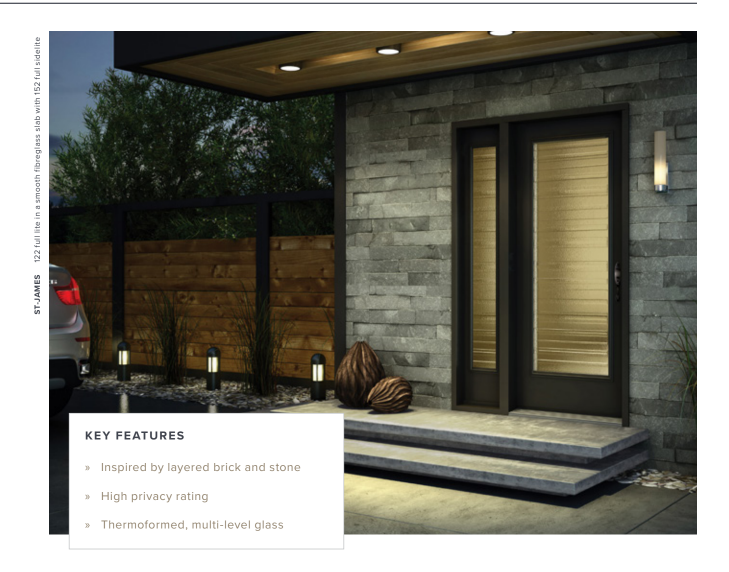


$\mathsf{SONNET}^{\scriptscriptstyle\mathsf{TM}}$



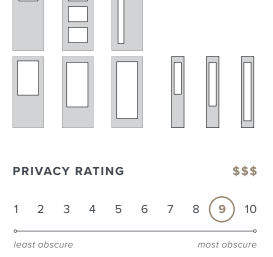




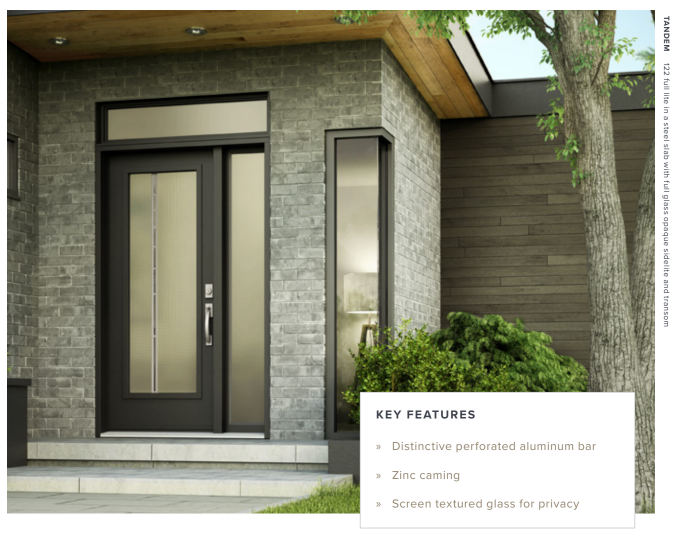


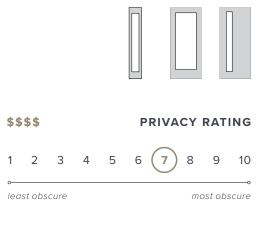


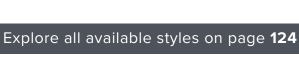
thermoformed multi-level textured glass

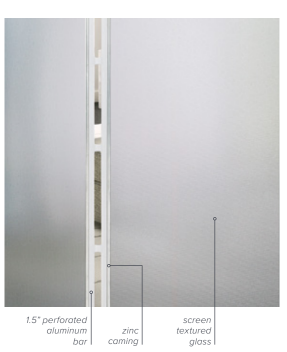


TANDEM



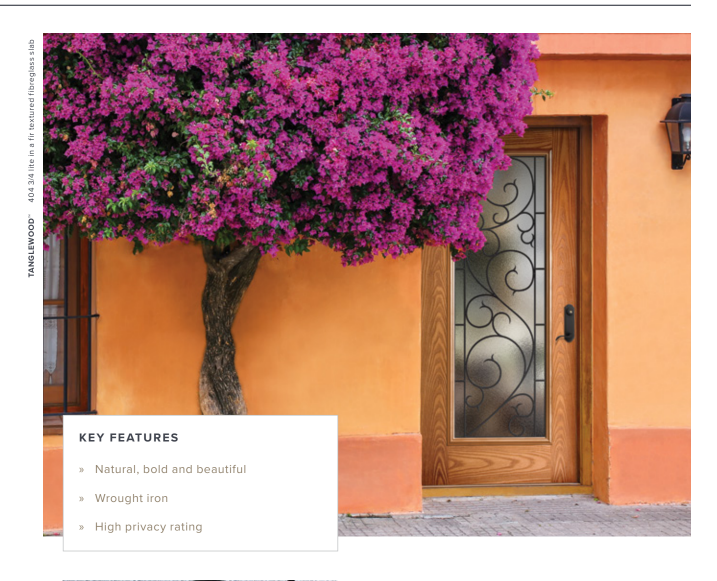


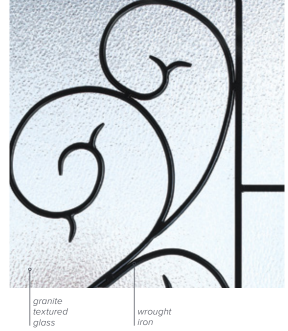


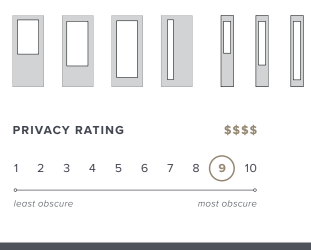


96

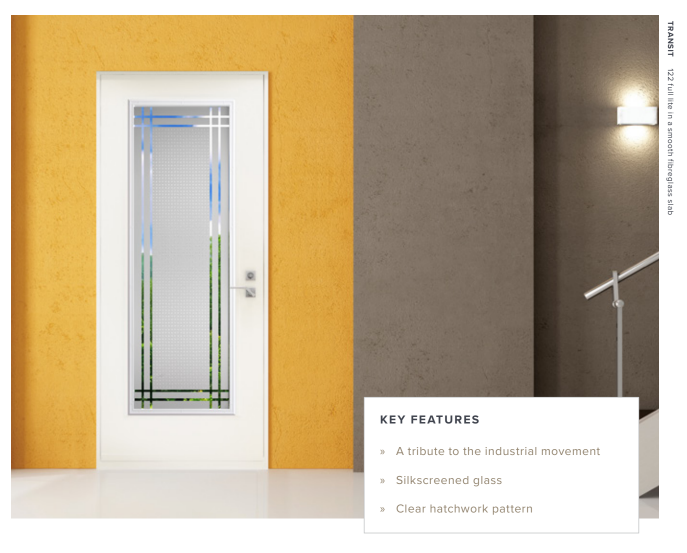
$\mathsf{TANGLEWOOD}^{\scriptscriptstyle\mathsf{TM}}$

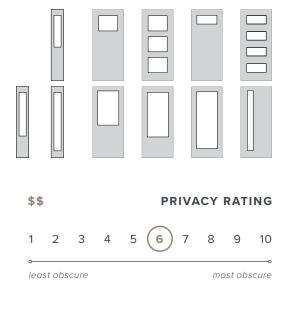






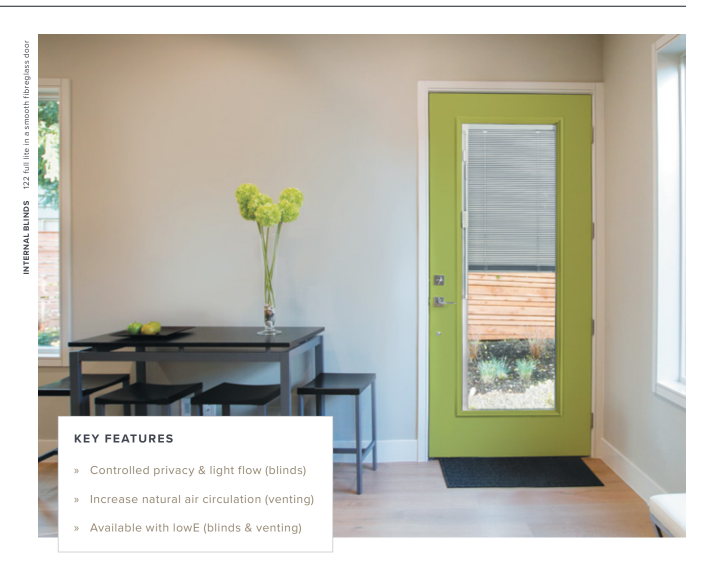
TRANSIT



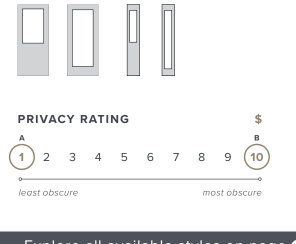




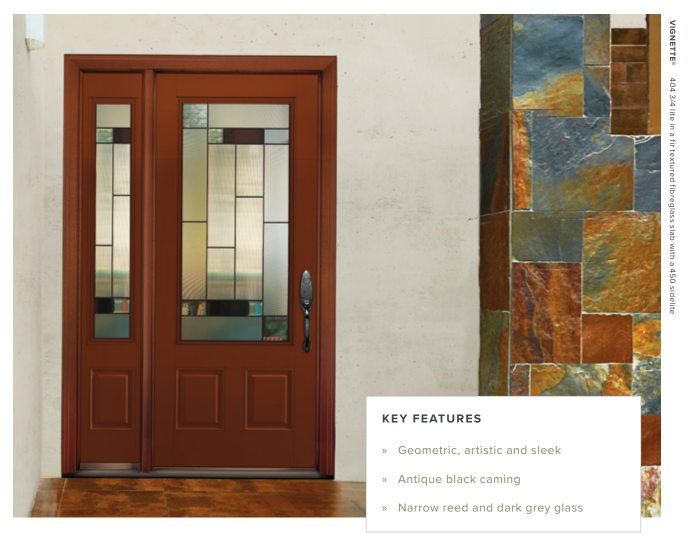
VENTING & INTERNAL BLINDS

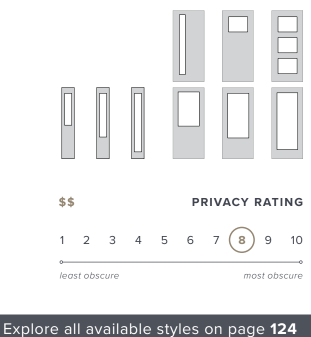




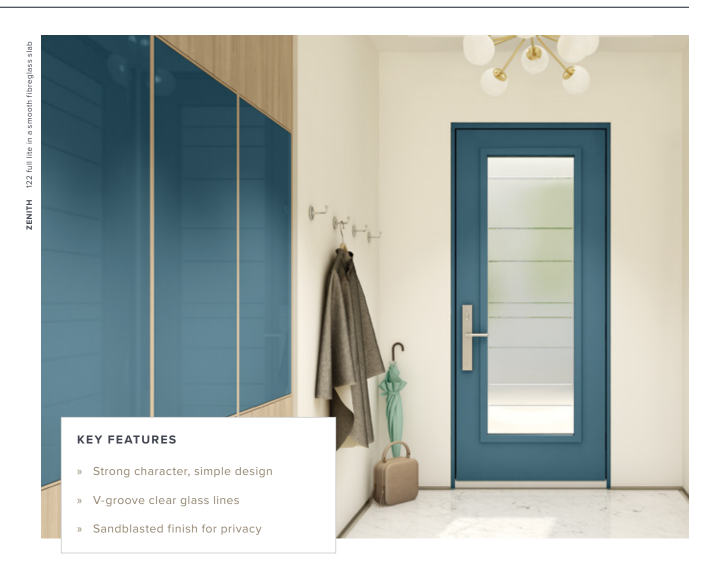


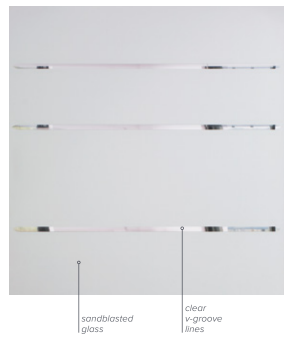
VIGNETTE*

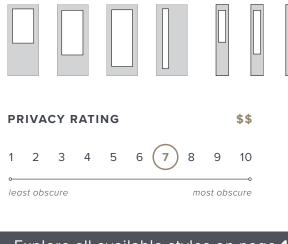














NASSAU glass 82 smooth fibreglass door 48



create

104	Operating Styles
105	Handing & Swing
106	NAFS & ENERGY STAR®
107	Decorative Transoms
108	Strong Arm II Door Frame
109	NAFS Door Frame
109	Multilock Hardware
110	Fire Rated Door System
112	Brickmould, Hinges & Striker Plates
113	Cladding, Grille & SDL
114	Style Matrix
114	Decorative Lites A-Z
126	Barrington®
127	Craftsman Smooth & Mid-Century Modern
128	Panels
129	VistaGrande™
130	Slab Sizing
133	Rough Openings
135	How to Measure Your Door
136	Door Planner
137	Notes

Door Lite & Panel Legend

Index

138

139

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

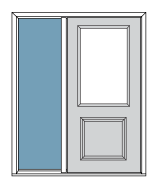


DOUBLE DOOR

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

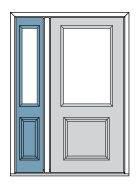
SIDELITES

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)

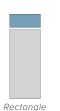


PANEL SIDELITE

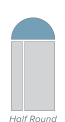
12 or 14 inch door panels are either fixed into the door frame or vented out using a crank mechanism (door and sidelite shown as an outswing)

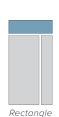
TRANSOMS

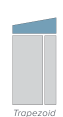
Limited by width? Why not go higher? Transoms allow increased sunlight into your home while increasing beauty and elegance. Transoms are fully customizable with a large selection of shapes, sizes and glass options.

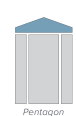


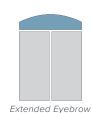
Right Triangle

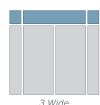






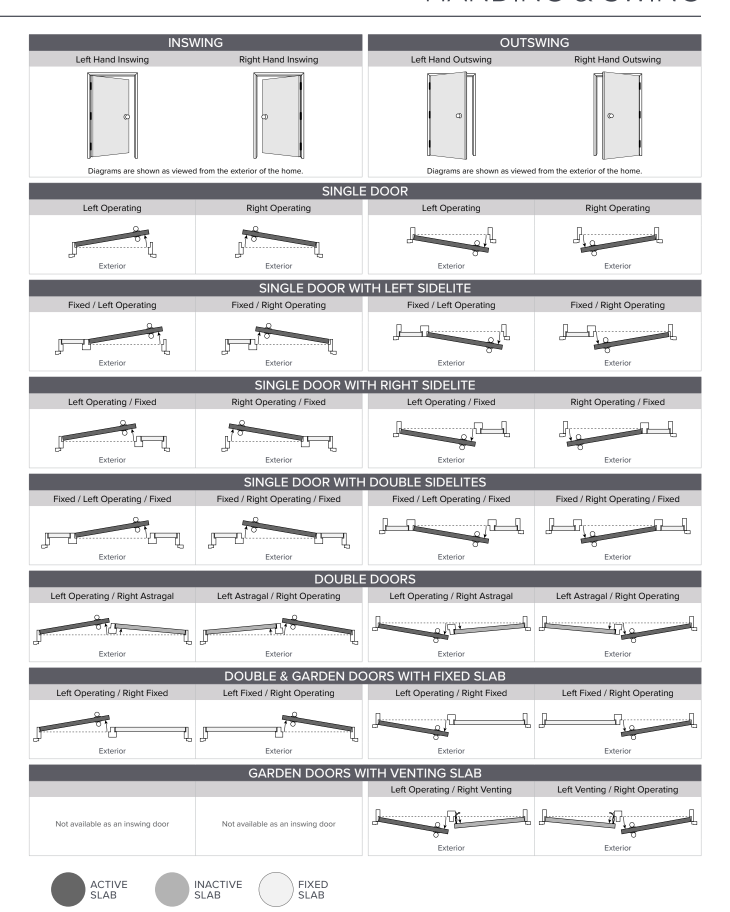






3 Wide Rectangle

HANDING & SWING



WHAT IS NAFS?

The North American Fenestration Standard (NAFS) is designed to combine the fenestration testing and ratings process 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
- » Structural performance under wind loads
- » Forced entry resistance

All Weather Windows 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

To help you determine NAFS requirements for your region, please visit www.fenestrationcanada.ca/calculator

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.

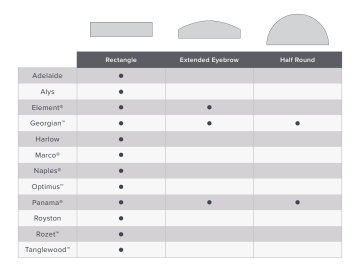
All Weather Windows prorducts are labeled with an ENERGY STAR® label outlining product performance and zone ratings. Depending on the product and configuration, zone ratings will vary. Talk to an All Weather Windows customer service or sales representative or visit allweatherwindows.com/energy-efficiency for more information.

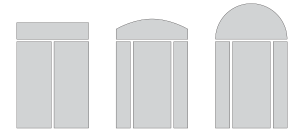


DECORATIVE TRANSOMS

TAKE YOUR DOOR TO THE NEXT LEVEL

Make a lasting impression and an unforgettable look by adding a decorative transom to your entry door. Transoms allow in more natural light and increase the overall height of your door system and are available in a wide selection of beautiful styles to perfectly compliment your door.

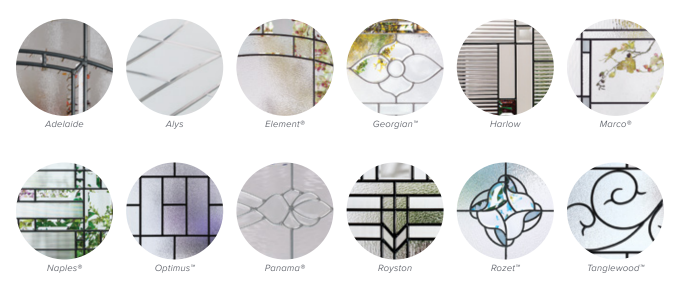




DOOR CONFIGURATION REQUIREMENTS

Decorative transoms are available on either single 3'0" doors with both a left and right 1'0" sidelite panel or full glass equivalent OR double 3'0" doors only

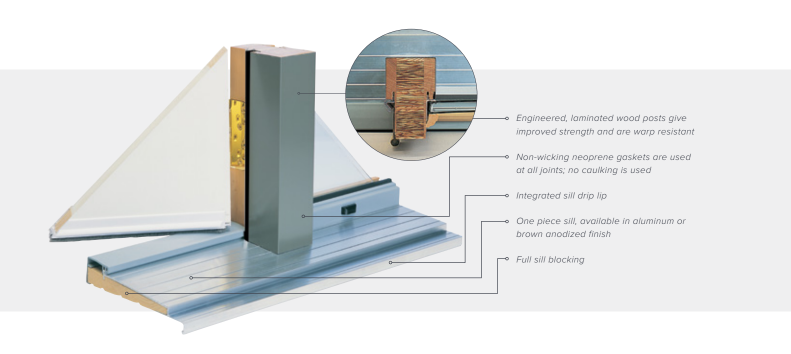
DECORATIVE TRANSOM GLASS STYLES



STRONG ARM II DOOR FRAME

ONE-PIECE DOOR SILL

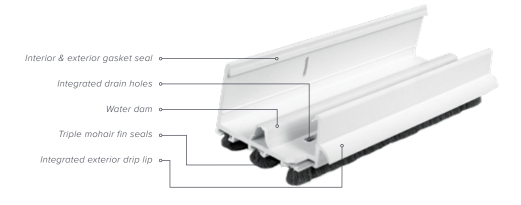
Our door sill, constructed as a single piece, offers exceptional quality and durability. Warp-resistant, laminated wood posts offer improved strength, while features like a built-in drip lip prevent air and water from entering your home.



DOOR SWEEP

Our premium heavy duty door sweep lasts longer, operates smoother, and seals out moisture better than any other sweep. Each of the 3 mohair fin seals is made with a clear centre pile, prolonging the lifespan of the seal, while also providing better protection against the elements.

Steel and smooth fibreglass doors include a white sweep while textured fibreglass doors include a brown sweep. NAFS and outswing doors do not require nor include a door sweep.



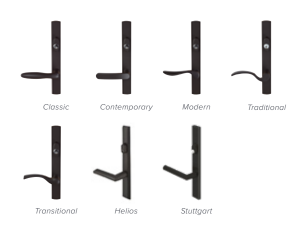
CERTIFIED & TESTED

To meet the stringent NAFS requirements for doors, All Weather Windows manufactures its own NAFS door system, Our NAFS certified doors include industry-leading design features such as an unique, fully drainable PVC sill and automotive-grade EPDM foam weather stripping on all 4 sides of the door. For more information on NAFS codes and requirements, please see page 106.



MULTILOCK HARDWARE

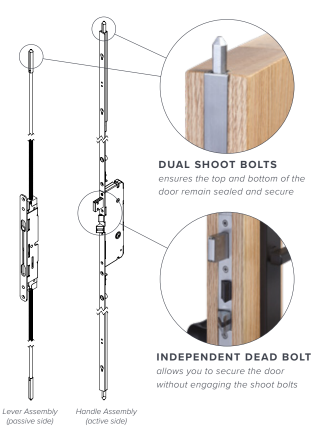
For the ultimate weather-proof seal, All Weather Windows offers a 3-point multilock system featuring top and bottom shoot bolts, independent deadbolt, and anti-slam device.



MULTILOCK HARDWARE FINISH OPTIONS

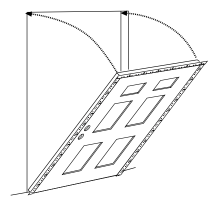
All except Helios & Stuttgart: Black, Brushed Nickel, Oil Rubbed Bronze, Polished Chrome, Satin Chrome

Helios & Stuttgart Only: Flat Black, Satin Nickel, Oil Rubbed Bronze



FIRE RATED DOOR SYSTEM

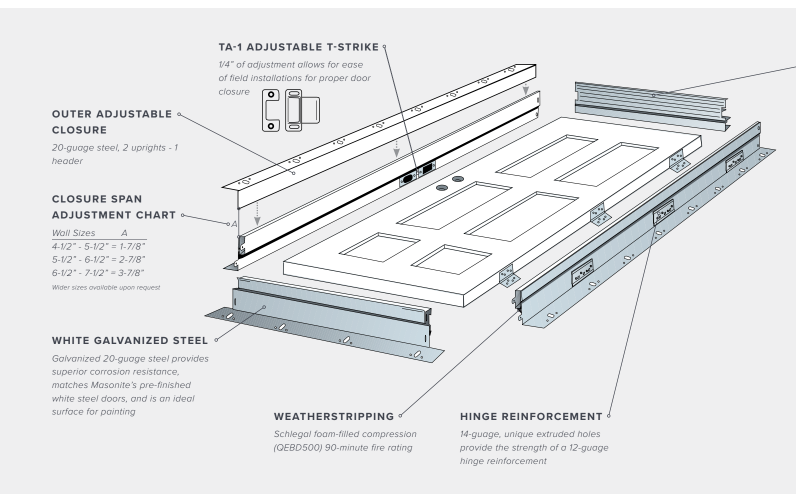




THE ULTIMATE ADJUSTABLE FIRE RATED DOOR SYSTEM

Our fire rated door system comes pre-hung 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 stystem is engineered to meet the most stringent code requirements including structural, impact and 90-minute fire ratings.



FIRE LABELS

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



CLOSURE TEST

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

- » 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

Fire rated doors come prehung and are available in a 6-panel or flush steel skin slab. They are available in 6'8" & 8'0" heights.



→ FAST-FRAME® SILLS

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





DOOR OPERATIONS

Fire rated doors are available in either right or left hand and inswing or outswing configurations.

SIZING & ROUGH OPENINGS

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

STRUCTURAL PERFORMANCE & IMPACT RATING: Design pressure ratings are available for compliance with national, state and local wind load and/or missile requirements. Product tested for structural and impact performance in accordance with TAS 201, 202, and 203. Product approval available under the Florida Department of Community Affairs (FL0357). Note: Structural and Impact performance requires use of a hurricane grade 5/8" T-astragal for double doors.

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.



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.

HINGES STRIKER PLATES

Regular Hinge

Single Striker Plate (Multilock)

Ball Bearing Hinge

Self-Closing

Double Adjustable



Single Adjustable

HINGE & STRIKER PLATE FINISHES



METAL EXTERIOR PROTECTION

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.

STANDARD CLAD COLOURS



PREMIUM SOLID CLAD COLOURS

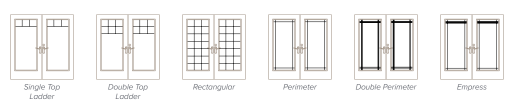


PREMIUM METALLIC CLAD COLOURS

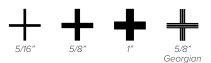


INTERNAL GRILLES & SIMULATED DIVIDED LITES (SDL)

GRILLE & SDL PATTERNS



GRILLE SIZES



GRILLE FINISHES



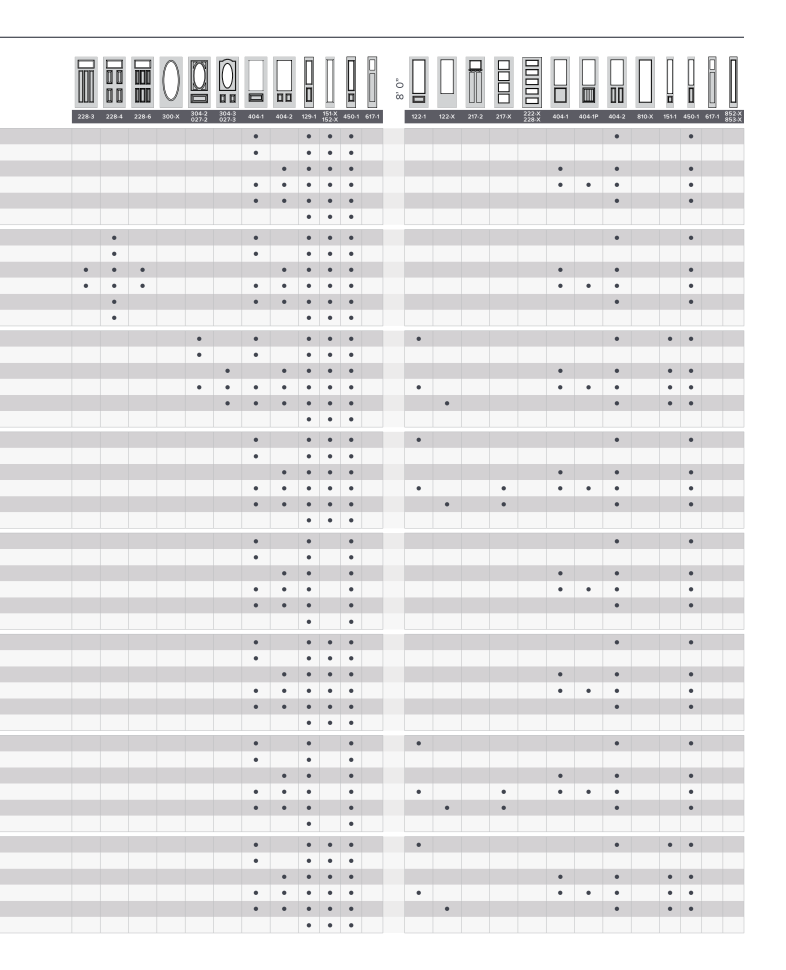
SDL SIZES



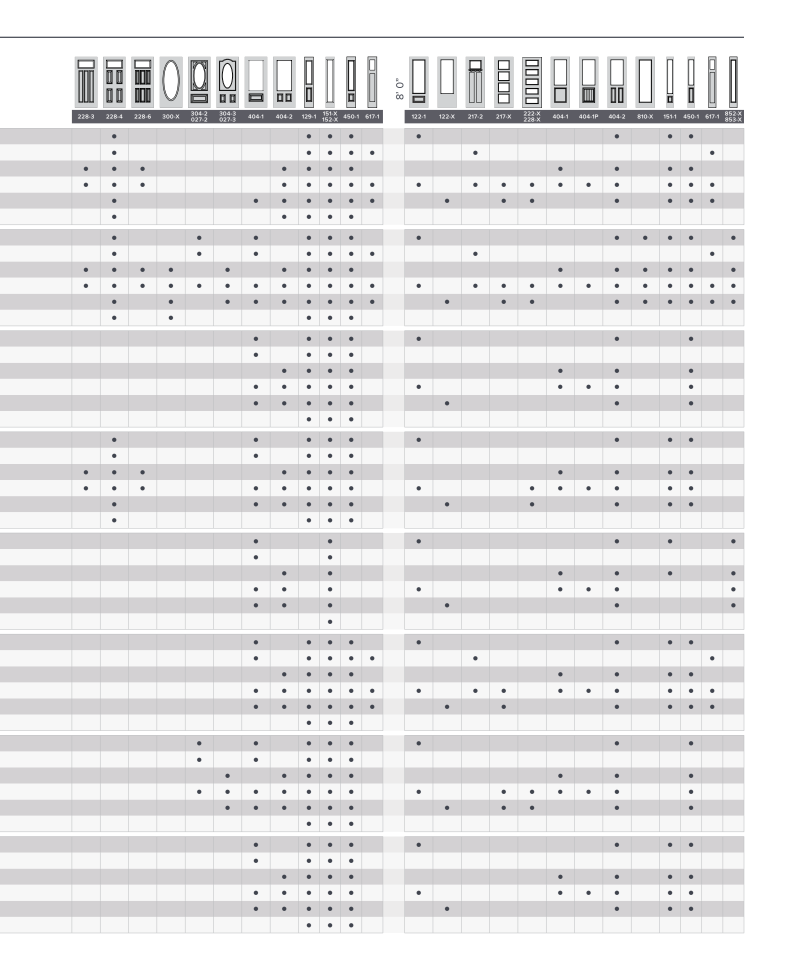
GRILLE SPLIT FINISHES (5/8" GEORGIAN ONLY)



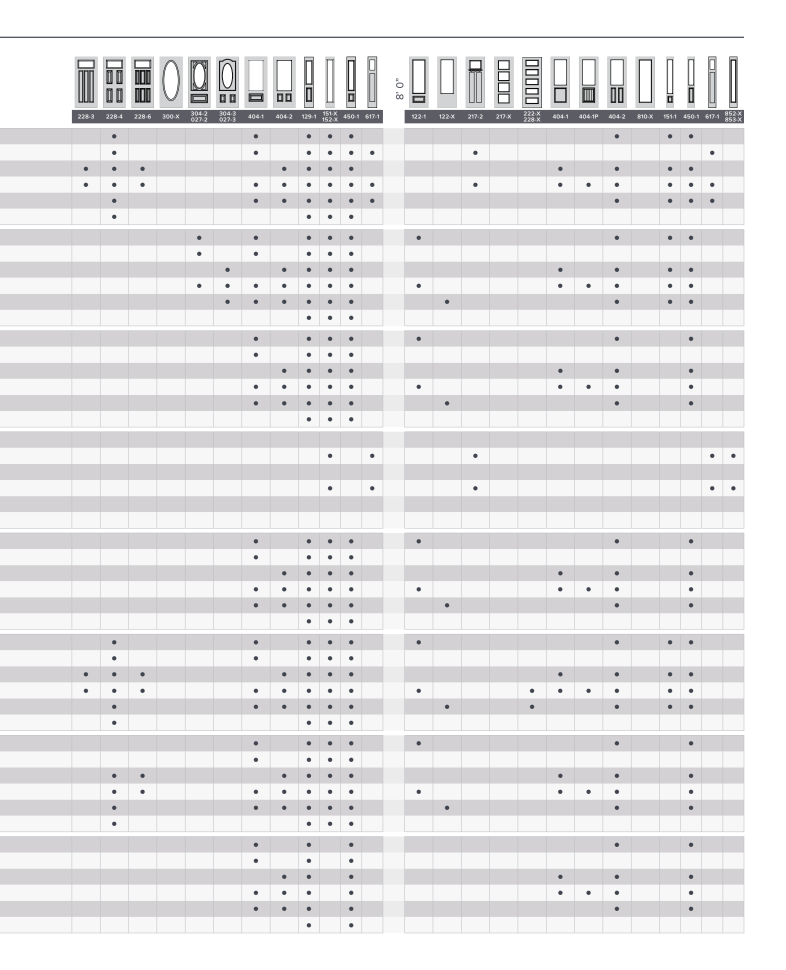
	6,	106-1	106-1P	106-2	106-3	107-1	107-1P	107-2	107-3	120-X 122-X	135-4 044-4	135-6 044-6	137-3 251-3	137-4 251-4	137-6 251-6	152-X LINEA	152-X OSO	152-X	203-7	215-2 217-2	217-2 225-2	217-X 225-X	222-X 228-X	
ADELAIDE	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						
ALYS	Fir Oak Smooth Steel True White Oak	•	•	•	•					•			•	•	•	•	•	•						
AURORA®	Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•	•					
AZUR	Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•			•	•		
CACHET	Fir Oak Smooth Steel True White Oak	•	•	•	•						•	•												
CELESTE	Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•			•	•		
CHANELLE	Fir Oak Smooth Steel True White Oak	•	•	•	•					•											•	•		
CHELSEA®	Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						



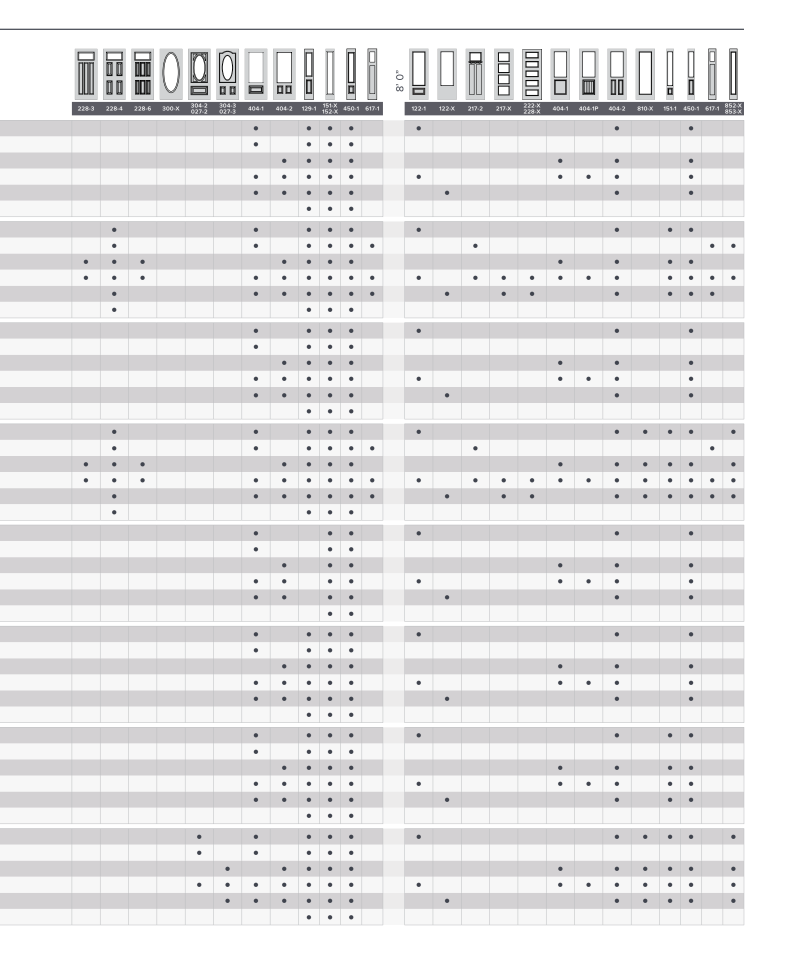
		.8	106-1	106-1P	106-2	106-3	107-1	107-1P	107-2	107-3	120-X 122-X	135-4 044-4	135-6 044-6	137-3 251-3	137-4 251-4	137-6 251-6	152-X LINEA	152-X OSO	152-X	203-7	215-2 217-2	217-2 225-2	217-X 225-X	222-X 228-X	
	CHORD®	Mahogany Fir Oak Smooth Steel True White	•	•	•	•					•						•	•	•		•	•	•	•	
	CLEAR & TEXTURE	Oak Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	
9	CRUZ™	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						
	«ODZCO»	Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•					•	
50	DIALOGUE	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						
	ELEMENT®	Fir Oak Smooth Steel True White Oak	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•		•	•	•		
	FLUID	Mahogany Fir Oak Smooth Steel True White	•	•	•	•					•						•	•	•			•	•	•	
1	FRAMEVIEW™	Oak Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						



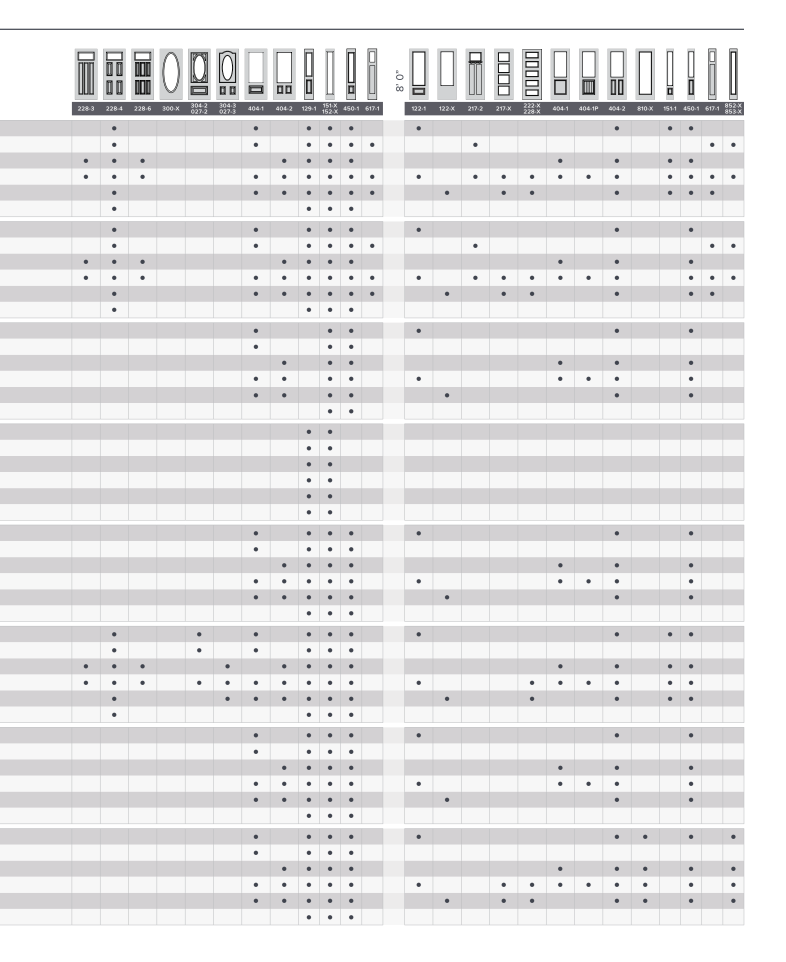
		(9	106-1	106-1P	106-2	106-3	107-1	107-1P	107-2	107-3	120-X 122-X	135-4 044-4	135-6 044-6	137-3 251-3	137-4 251-4	137-6 251-6	152-X LINEA	152-X OSO	152-X	203-7	215-2 217-2	217-2 225-2	217-X 225-X	222-X 228-X	
	FRONTIER®	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•											•	•	•		•	•	•	•	
8	GEORGIAN™	Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						
	HARLOW	Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						
	HEARTLAND"	Fir Oak Smooth Steel True White Oak																			•				
	HOLLISTER	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						
	KORDELLA®	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•					•	
	LEXINGTON	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•				•		
	LIANO	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•																			



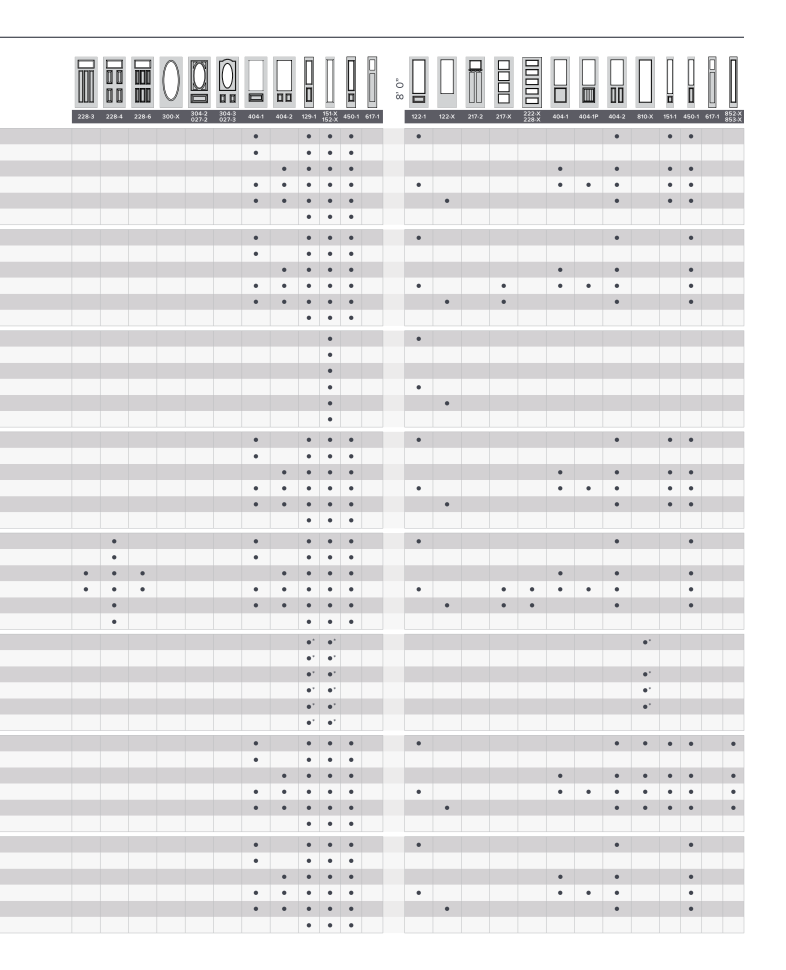
			106-1	106-1P	106-2	106-3	107-1	107-1P	107-2	107-3	120-X 122-X	135-4 044-4	135-6 044-6	137-3 251-3	137-4 251-4	137-6 251-6	152-X LINEA	152-X OSO	152-X	203-7	215-2 217-2	217-2 225-2	217-X 225-X	222-X 228-X	
—	,	Mahogany		•	•						•		0110	25.5		20.0							225 X	220 X	
	LOUISBOURG	Fir			•						•														
	301	Oak	•		•	•					•								•						
	JSI	Smooth	•	•	•	•					•								•						
	0	Steel True White	•	•	•						•						•	•	•						
		Oak			•						•								•						
		Mahogany		•	•																				
	Ö	Fir Oak	•		•	•													•		•			•	
	MARCO®	Smooth	•	•	•	•													•		•		•	•	
	Σ	Steel	•	•	•												•	•	•		•	•	•	•	
150		True White Oak			•														٠				•	•	
	Ì	Mahogany		•	•						•														
	⊴	Fir			•						•														
	MODENA	Oak	•		•	•					•								•						
	101	Smooth	•	•	•	•					•								•						
	2	Steel True White	•	•	•						•						•	•	•						
	l	Oak			•						•								•						
		Mahogany		•	•						•									•	-				
ППР	ES	Fir Oak	•		•	•					•								•	•	•			•	
	NAPLES®	Smooth	•	•	•	•					•								•	•	•		•	•	
	Ž	Steel	•	•	•						•						•	•	•	•	•	•	•	•	
		True White Oak			•						•								•				•	•	
	ĺ	Mahogany									•														
		Fir									•														
	SA	Oak									•								•						
	NASSAU	Smooth									•								•						
	_	Steel True White									•						•	•	•						
		Oak									•								•						
		Mahogany		•	•						•														
	ابِ	Fir Oak	•		•	•					•								•						
V =	OPAL	Smooth	•	•	•	•					•								•						
7 3		Steel	•	•	•						•						•	•	•						
		True White Oak			•						•								•						
		Mahogany		•	•						•														
	<u>S</u>	Fir			•						•														
	OPTIMUS	Oak	•		•	•					•								•						
	F	Smooth	•	•	•	•					•								•						
	0	Steel True White	•	•	•						•						•	•	•						
		Oak			•						•								•						
VIII VIII		Mahogany		•	•						•									•					
	ΑM	Fir Oak	•		•	•					•	•	•						•	•					
	PANAMA®	Smooth	•	•	•	•					•	•	•						•	•					
	A	Steel	•	•	•						•	•					•	•	•	•					
N. S.		True White Oak			•						•	•							•						



Marging Second Marging Margi		8 9																							
Year			106-1	106-1P	106-2	106-3	107-1	107-1P	107-2	107-3	120-X 122-X	135-4 044-4	135-6 044-6	137-3 251-3	137-4 251-4	137-6 251-6	152-X LINEA	152-X OSO	152-X	203-7	215-2 217-2	217-2 225-2	217-X 225-X	222-X 228-X	
Column C				•																					
NOTSON	~																				•				
NOTSON	ΣĘ			•																	•		•		
Managamp			•	•	•						•						•	•	•		•	•	•	•	
NOLEGING		True White Oak			•						•								•				•	•	
The column Column		Mahogany		•	•						•														
NOLEAN N		Fir			•						•										•				
NOLEAN N	ARI																								
Methodary	Н					•											•	•				•			
Mail-logary		True White																							
The White											•														
True Withing																									
True Withing	RE	Oak									•								•						
Tole White	P.										•								•						
NODE																	•	•							
NO Sheet Steel Steel Sheet																			•						
True White	7			•																					
True White	Ď		•			•													•						
True White	ÆR			•							•														
Mahogany	R		•	•	•						•						•	•	•						
Fir		True White Oak			•						•								•						
True White Oak Mahogany Fir Oak Smooth Oak Steel True White Oak Mahogany Fir Oak		Mahogany		•	•						•														
True White Oak Mahogany Fir Oak Smooth Oak Steel True White Oak Mahogany Fir Oak	NO																								
True White Oak Mahogany Fir Oak Smooth Oak Steel True White Oak Mahogany Fir Oak	r/ST																								
Mahogany	80,																•	•							
Fir		True White Oak			•						•								•						
Oak		Mahogany		•	•						•														
True White	Ě	Fir			•						•														
True White	ZET		•		•	•									•										
True White	RO					•								•		•									
Mahogany Fir Oak Smooth Steel True White Oak Mahogany Fir Mahogany Mahogany Fir Mahogany Fir Mahogany Fir Mahogany Fir		True White																							
Fir				•																					
Oak	ž																								
True White Oak Mahogany Fir	$\frac{5}{2}$	Oak	•		•	•					•								•						
True White Oak Mahogany Fir	Ā	Smooth	•	•	•	•					•								•						
Oak Mahogany Fir	S		•	•													•	•							
Fir • • •		Oak																	•						
				•																					
	Ŀ		•			•													•					•	
G Smooth • • • • • • • • •	SOF			•																			•		
Steel • • • • • • • • • • • • • • • • • •	37		•	•	•						•						•	•	•			•	•	•	
True White Oak		True White Oak			•						•								•				•	•	



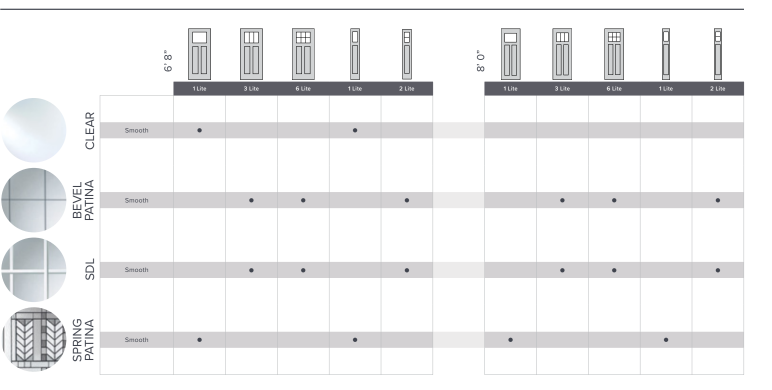
		©	106-1	106-1P	106-2	106-3	107-1	107-1P	107-2	107-3	120-X 122-X	135-4 044-4	135-6 044-6	137-3 251-3	137-4 251-4	137-6 251-6	152-X LINEA	152-X OSO	152-X	203-7	215-2 217-2	217-2 225-2	217-X 225-X	222-X 228-X	
	SONNET	Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						
	ST-JAMES	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•			•	•		
	TANDEM	Mahogany Fir Oak Smooth Steel True White Oak									•						•	•	•						
さな	TANGLEWOOD"	Mahogany Fir Oak Smooth Steel True White Oak	•	•	•	•					•						•	•	•						
il	TRANSIT	Fir Oak Smooth Steel True White	•	•	•	•					•						•	•	•			•	•	•	
	VENT & BLINDS	Smooth	•	•	•	•					•						•*	•*	•				•	•	
	VIGNETTE® V	True White Oak Mahogany Fir Oak Smooth Steel	•	•	•	•					•						•	•	•			•	•		
	ZENITH	True White Oak Mahogany Fir Oak Smooth Steel True White	•	•	•	•					•						•	•	•				•		
		Oak																							



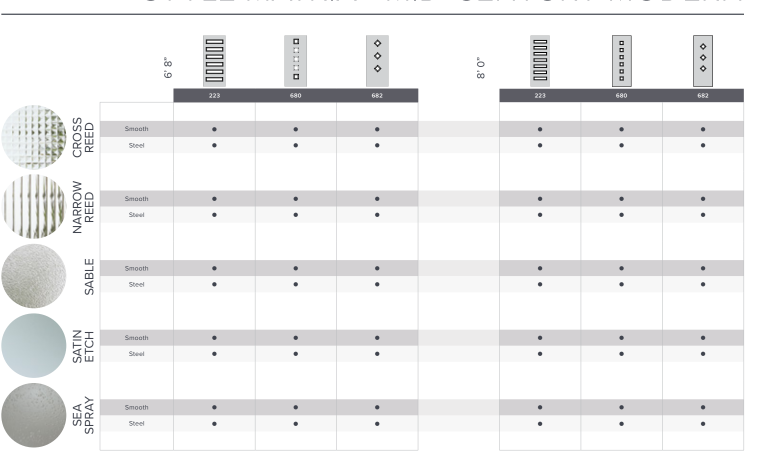
STYLE MATRIX - BARRINGTON®

			"	-3 30		105-2	411-3	BFS-1P	BSP-1P	BSP-2P	BSN-2	154-X	451-1	610-1	8, 0,,	123-2	302-2	412-3	BFS-1P	BSP-1P	BSP-2P	BSN-2	153-1	853-X
	BS1/CLEAR	Mahogany Oak Flagstaff® Sierra® Craftsman Mahogany Craftsman Oak	•									•		•										•
垂	BC4	Mahogany Oak Flagstaff® Sierra® Craftsman Mahogany Craftsman Oak	•											•										
	BR3	Mahogany Oak Flagstaff® Sierra® Craftsman Mahogany Craftsman Oak				•	•					•	•			•	•	•					•	
	BR4	Mahogany Oak Flagstaff® Sierra® Craftsman Mahogany Craftsman Oak			•	•	•					•	•			•	•	•					•	•
	СВН	Mahogany Oak Flagstaff® Sierra® Craftsman Mahogany Craftsman Oak	•											•										
	CBT	Mahogany Oak Flagstaff® Sierra® Craftsman Mahogany Craftsman Oak	•											•										
	PEAR	Mahogany Oak Flagstaff® Sierra® Craftsman Mahogany Craftsman Oak										•												•
	PANEL	Mahogany Oak Flagstaff® Sierra® Craftsman Mahogany						•	•	•	•								•	•	•	•		

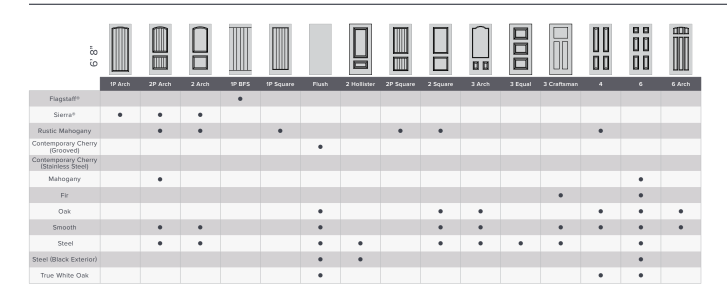
STYLE MATRIX - CRAFTSMAN SMOOTH

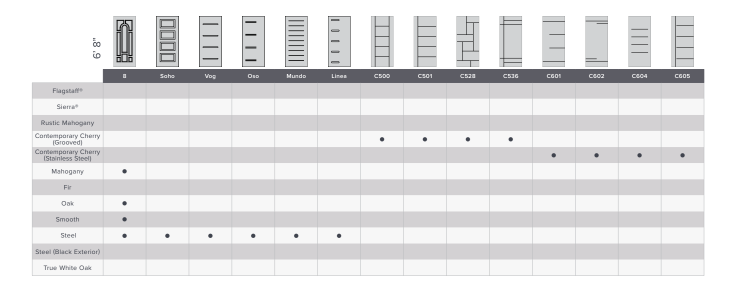


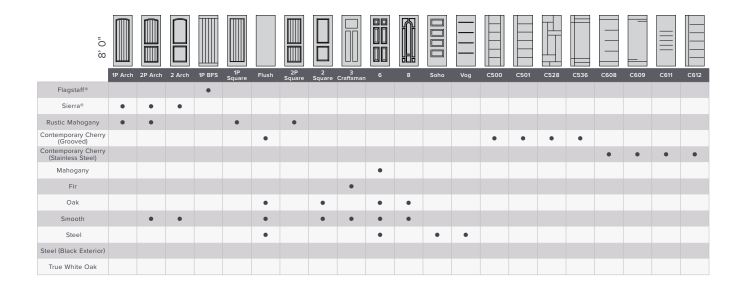
STYLE MATRIX - MID-CENTURY MODERN



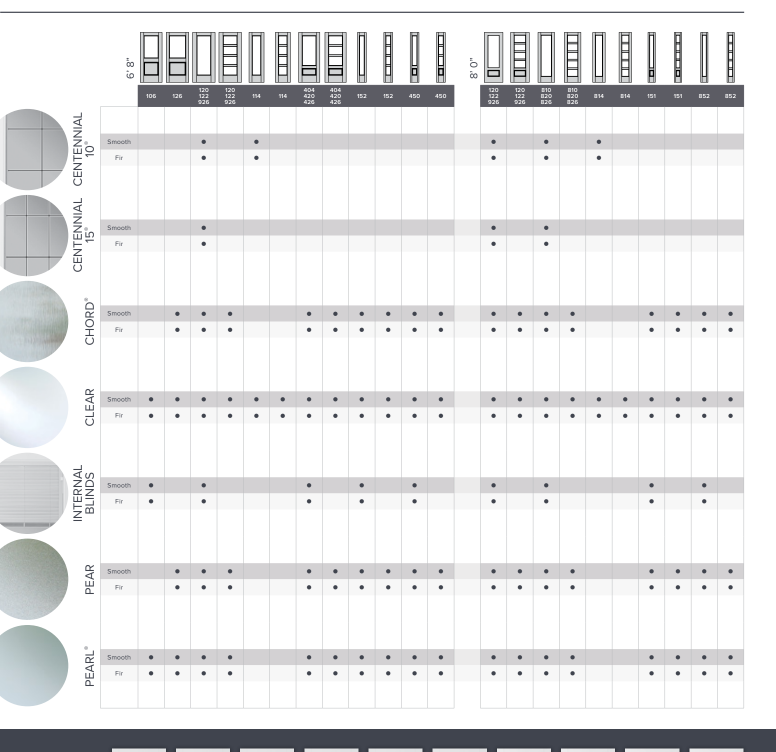
STYLE MATRIX - PANELS





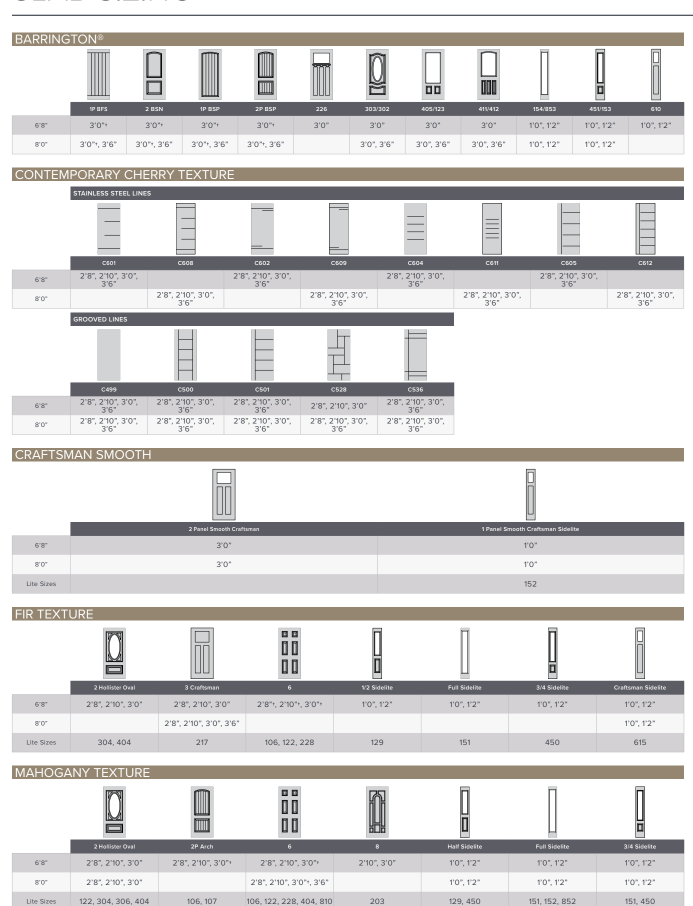


STYLE MATRIX - VISTAGRANDE

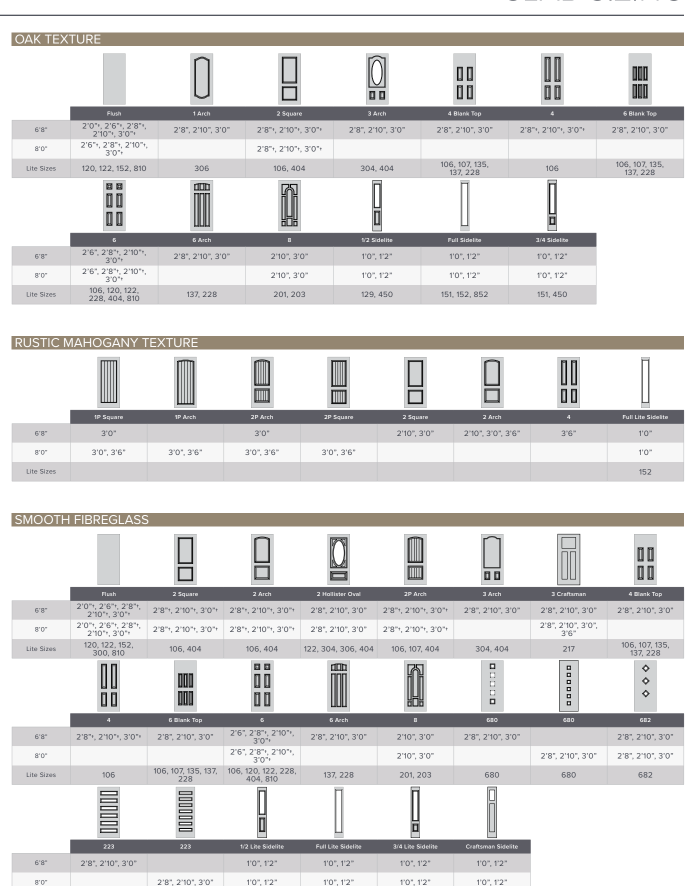




SLAB SIZING



SLAB SIZING



223

129, 450

151, 152, 852

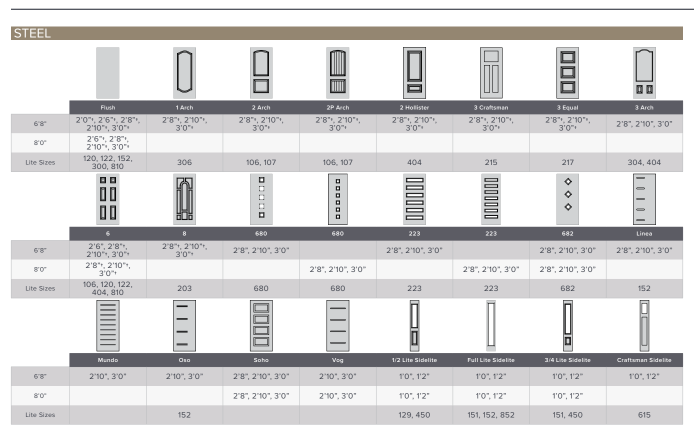
151, 450

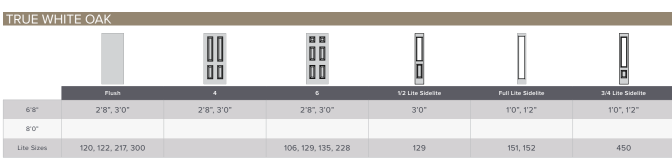
615

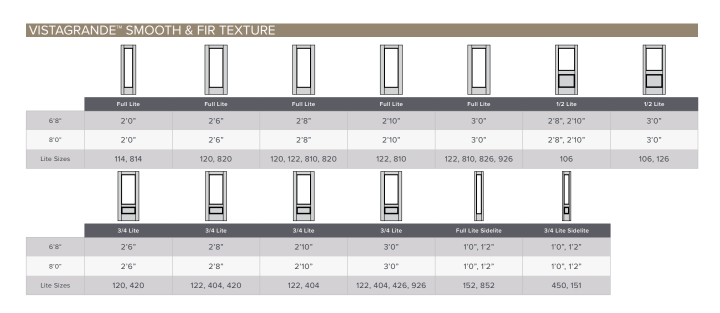
8'0" Lite Sizes

223

SLAB SIZING







ROUGH OPENINGS

SINGLE DOOR

For NAFS doors, add to all heights: INSWING: 1/8" OUTSWING: 3/8"

DOOI	R SIZE	OVERAL	L DOOR U (OSM)	NIT SIZE	RO	UGH OPEN (RO)	ING	2" RE	NO BRICKM (OSBM)	10ULD	2" WO	OD BRICKN (OSBM)	MOULD
Width	Height	Width		ight	Width		ight	Width		ight	Width		ight
			Inswing	Outswing		Inswing	Outswing		Inswing	Outswing		Inswing	Outswing
2'6"	6'8"	31-5/8"	82"	81"	32-5/8"	82-1/2"	81-1/2"	34-1/2"	83-1/2"	82-1/2"	34"	83-1/4"	82-1/4"
2'8"	6'8"	33-5/8"	82"	81"	34-5/8"	82-1/2"	81-1/2"	36-1/2"	83-1/2"	82-1/2"	36"	83-1/4"	82-1/4"
2'8"	8'0"	33-5/8"	98"	97"	34-5/8"	98-1/2"	97-1/2"	36-1/2"	99-1/2"	98-1/2"	36"	99-1/4"	98-1/4"
2'10"	6'8"	35-5/8"	82"	81"	36-5/8"	82-1/2"	81-1/2"	38-1/2"	83-1/2"	82-1/2"	38"	83-1/4"	82-1/4"
3'0"	6'8"	37-5/8"	82"	81"	38-5/8"	82-1/2"	81-1/2"	40-1/2"	83-1/2"	82-1/2"	40"	83-1/4"	82-1/4"
3'0"	8'0"	37-5/8"	98"	97"	38-5/8"	98-1/2"	97-1/2"	40-1/2"	99-1/2"	98-1/2"	40"	99-1/4"	98-1/4"
3'6"	6'8"	43-5/8"	82"	81"	44-5/8"	82-1/2"	81-1/2"	46-1/2"	83-1/2"	82-1/2"	46"	83-1/4"	82-1/4"
3'6"	8'0"	43-5/8"	98"	97"	44-5/8"	98-1/2"	97-1/2"	46-1/2"	99-1/2"	98-1/2"	46"	99-1/4"	98-1/4"

SINGLE DOOR WITH ONE SIDELITE

For NAFS doors, add to all heights: INSWING: 1/8" OUTSWING: 3/8"

SINOLI			OIVE 3	DELITE					1 01 14/	AI 5 00013,	dad to di	r ricigiita. ii	13 1/1110. 1/	0 00151	VII 40. 5/0
DOOF	R SIZE	SIDELI	TE SIZE	OVERAL	L DOOR ((OSM)	JNIT SIZE	ROL	JGH OPEI (RO)	NING	2" REN	IO BRICKI (OSBM)	MOULD	2" WO	OD BRICK (OSBM)	MOULD
Width	Height	Width	Height	Width	He	ight	Width	He	ight	Width	He	ight	Width	He	ight
***************************************	ricigite	***************************************	ricigiic	***************************************	Inswing	Outswing	***************************************	Inswing	Outswing	· · · · · · · · · · · · · · · · · · ·	Inswing	Outswing	***************************************	Inswing	Outswing
2'6"	6'8"	1'0"	6'8"	45-12"	82"	81"	46-1/2"	82-1/2"	81-1/2"	48-3/8"	83-1/2"	82-1/2"	48"	83-1/4"	82-1/4"
2'6"	6'8"	1'2"	6'8"	47-1/2"	82"	81"	48-1/2"	82-1/2"	81-1/2"	50-3/8"	83-1/2"	82-1/2"	50"	83-1/4"	82-1/4"
2'8"	6'8"	1'0"	6'8"	47-1/2"	82"	81"	48-1/2"	82-1/2"	81-1/2"	50-3/8"	83-1/2"	82-1/2"	50"	83-1/4"	82-1/4"
2'8"	6'8"	1'2"	6'8"	49-1/2"	82"	81"	50-1/2"	82-1/2"	81-1/2"	52-3/8"	83-1/2"	82-1/2"	52"	83-1/4"	82-1/4"
2'8"	8'0"	1'0"	8'0"	47-1/2"	98"	97"	48-1/2"	98-1/2"	97-1/2"	50-3/8"	99-1/2"	98-1/2"	50"	99-1/4"	98-1/4"
2'8"	8'0"	1'2"	8'0"	49-1/2"	98"	97"	50-1/2"	98-1/2"	97-1/2"	52-3/8"	99-1/2"	98-1/2"	52"	99-1/4"	98-1/4"
2'10"	6'8"	1'0"	6'8"	49-1/2"	82"	81"	50-1/2"	82-1/2"	81-1/2"	52-3/8"	83-1/2"	82-1/2"	52"	83-1/4"	82-1/4"
2'10"	6'8"	1'2"	6'8"	51-1/2"	82"	81"	52-1/2"	82-1/2"	81-1/2"	54-3/8"	83-1/2"	82-1/2"	54"	83-1/4"	82-1/4"
3'0"	6'8"	1'0"	6'8"	51-1/2"	82"	81"	52-1/2"	82-1/2"	81-1/2"	54-3/8"	83-1/2"	82-1/2"	54"	83-1/4"	82-1/4"
3'0"	6'8"	1'2"	6'8"	53-1/2"	82"	81"	54-1/2"	82-1/2"	81-1/2"	56-3/8"	83-1/2"	82-1/2"	56"	83-1/4"	82-1/4"
3'0"	8'0"	1'0"	8'0"	51-1/2"	98"	97"	52-1/2"	98-1/2"	97-1/2"	54-3/8"	99-1/2"	98-1/2"	54"	99-1/4"	98-1/4"
3'0"	8'0"	1'2"	8'0"	53-1/2"	98"	97"	54-1/2"	98-1/2"	97-1/2"	54-3/8"	99-1/2"	98-1/2"	54"	99-1/4"	98-1/4"
3'6"	6'8"	1'0"	6'8"	57-1/2"	82"	81"	58-1/2"	82-1/2"	81-1/2"	60-3/8"	83-1/2"	82-1/2"	60"	83-1/4"	82-1/4"
3'6"	6'8"	1'2"	6'8"	59-1/2"	82"	81"	60-1/2"	82-1/2"	81-1/2"	62-3/8"	83-1/2"	82-1/2"	62"	83-1/4"	82-1/4"
3'6"	8'0"	1'0"	8'0"	57-1/2"	98"	97"	58-1/2"	98-1/2"	97-1/2"	60-3/8"	99-1/2"	98-1/2"	60"	99-1/4"	98-1/4"
3'6"	8'0"	1'2"	8'0"	59-1/2"	98"	97"	60-1/2"	98-1/2"	97-1/2"	62-3/8"	99-1/2"	98-1/2"	62"	99-1/4"	98-1/4"

ROUGH OPENINGS

SINGLE DOOR WITH TWO SIDELITES

For NAFS doors, add to all heights: INSWING: 1/8" OUTSWING: 3/8"

DOO	R SIZE	SIDELI	TE SIZE	OVERAL	L DOOR L (OSM)	JNIT SIZE	ROL	JGH OPEN (RO)	NING	2" REN	IO BRICKI (OSBM)	MOULD	2" WO	OD BRICKI (OSBM)	MOULD
Width	Height	Width	Height	Width	He Inswing	ight Outswing	Width	He Inswing	ight Outswing	Width	He Inswing	ight Outswing	Width	He Inswing	ight Outswing
2'6"	6'8"	1'0"	6'8"	59-1/2"	82"	81"	60-1/2"	82-1/2"	81-1/2"	62-3/8"	83-1/2"	82-1/2"	61-7/8"	83-1/4"	82-1/4"
2'6"	6'8"	1'2"	6'8"	63-1/2"	82"	81"	64-1/2"	82-1/2"	81-1/2"	66-3/8"	83-1/2"	82-1/2"	65-7/8"	83-1/4"	82-1/4"
2'8"	6'8"	1'0"	6'8"	61-1/2"	82"	81"	62-1/2"	82-1/2"	81-1/2"	64-3/8"	83-1/2"	82-1/2"	63-7/8"	83-1/4"	82-1/4"
2'8"	6'8"	1'2"	6'8"	65-1/2"	82"	81"	66-1/2"	82-1/2"	81-1/2"	68-3/8"	83-1/2"	82-1/2"	67-7/8"	83-1/4"	82-1/4"
2'8"	8'0"	1'0"	8'0"	61-1/2"	98"	97"	62-1/2"	98-1/2"	97-1/2"	64-3/8"	99-1/2"	98-1/2"	63-7/8"	99-1/4"	98-1/4"
2'8"	8'0"	1'2"	8'0"	65-1/2"	98"	97"	66-1/2"	98-1/2"	97-1/2"	68-3/8"	99-1/2"	98-1/2"	67-7/8"	99-1/4"	98-1/4"
2'10"	6'8"	1'0"	6'8"	63-1/2"	82"	81"	64-1/2"	82-1/2"	81-1/2"	66-3/8"	83-1/2"	82-1/2"	65-7/8"	83-1/4"	82-1/4"
2'10"	6'8"	1'2"	6'8"	67-1/2"	82"	81"	68-1/2"	82-1/2"	81-1/2"	70-3/8"	83-1/2"	82-1/2"	69-7/8"	83-1/4"	82-1/4"
3'0"	6'8"	1'0"	6'8"	65-1/2"	82"	81"	66-1/2"	82-1/2"	81-1/2"	68-3/8"	83-1/2"	82-1/2"	67-7/8"	83-1/4"	82-1/4"
3'0"	6'8"	1'2"	6'8"	69-1/2"	82"	81"	70-1/2"	82-1/2"	81-1/2"	72-3/8"	83-1/2"	82-1/2"	71-7/8"	83-1/4"	82-1/4"
3'0"	8'0"	1'0"	8'0"	65-1/2"	98"	97"	66-1/2"	98-1/2"	97-1/2"	68-3/8"	99-1/2"	98-1/2"	67-7/8"	99-1/4"	98-1/4"
3'0"	8'0"	1'2"	8'0"	69-1/2"	98"	97"	70-1/2"	98-1/2"	97-1/2"	72-3/8"	99-1/2"	98-1/2"	71-7/8"	99-1/4"	98-1/4"
3'6"	6'8"	1'0"	6'8"	71-1/2"	82"	81"	72-1/2"	82-1/2"	81-1/2"	74-3/8"	83-1/2"	82-1/2"	73-7/8"	83-1/4"	82-1/4"
3'6"	6'8"	1'2"	6'8"	75-1/2"	82"	81"	76-1/2"	82-1/2"	81-1/2"	78-3/8"	83-1/2"	82-1/2"	77-7/8"	83-1/4"	82-1/4"
3'6"	8'0"	1'0"	8'0"	71-1/2"	98"	97"	72-1/2"	98-1/2"	97-1/2"	74-3/8"	99-1/2"	98-1/2"	73-7/8"	99-1/4"	98-1/4"
3'6"	8'0"	1'2"	8'0"	75-1/2"	98"	97"	76-1/2"	98-1/2"	97-1/2"	78-3/8"	99-1/2"	98-1/2"	77-7/8"	99-1/4"	98-1/4"

DOUBLE & GARDEN DOOR

For NAFS doors, add to all heights: INSWING: 1/8" OUTSWING: 3/8"

DOOI	R SIZE	OVERAL	L DOOR U (OSM)	NIT SIZE	RO	UGH OPEN (RO)	ING	2" RE	NO BRICKM (OSBM)	OULD	2" WO	OD BRICKN (OSBM)	MOULD
Width	Height	Width	He	ight	Width	He	ight	Width	He	ight	Width	Не	ight
vvidtri	Height	WIGHT	Inswing	Outswing	Width	Inswing	Outswing	Width	Inswing	Outswing	vviciti	Inswing	Outswing
2'6"	6'8"	63-3/8"	82"	81"	64-3/8"	82-1/2"	81-1/2"	66-1/4"	83-1/2"	82-1/2"	65-7/8"	83-1/4"	82-1/4"
2'8"	6'8"	67-3/8"	82"	81"	68-3/8"	82-1/2"	81-1/2"	70-1/4"	83-1/2"	82-1/2"	69-7/8"	83-1/4"	82-1/4"
2'8"	8'0"	67-3/8"	98"	97"	68-3/8"	98-1/2"	97-1/2"	70-1/4"	99-1/2"	98-1/2"	69-7/8"	99-1/4"	98-1/4"
2'10"	6'8"	71-3/8"	82"	81"	72-3/8"	82-1/2"	81-1/2"	74-1/4"	83-1/2"	82-1/2"	73-7/8"	83-1/4"	82-1/4"
3'0"	6'8"	75-3/8"	82"	81"	76-3/8"	82-1/2"	81-1/2"	78-1/4"	83-1/2"	82-1/2"	77-7/8"	83-1/4"	82-1/4"
3'0"	8'0"	75-3/8"	98"	97"	76-3/8"	98-1/2"	97-1/2"	78-1/4"	99-1/2"	98-1/2"	77-7/8"	99-1/4"	98-1/4"
3'6"	6'8"	87-3/8"	82"	81"	88-3/8"	82-1/2"	81-1/2"	90-1/4"	83-1/2"	82-1/2"	89-7/8"	83-1/4"	82-1/4"
3'6"	8'0"	87-3/8"	98"	97"	88-3/8"	98-1/2"	97-1/2"	90-1/4"	99-1/2"	98-1/2"	89-7/8"	99-1/4"	98-1/4"

DOUBLE RENOVATION GARDEN DOOR

DOOR SIZE		OVERALL DOOR UNIT SIZE (OSM)		ROUGH OPENING (RO)		2" RENO BRICKMOULD (OSBM)		2" WOOD BRICKMOULD (OSBM)	
Width	Height	Width	Height	Width	Height	Width	Height	Width	Height
2'4"	6'7"	59-3/8"	79-1/8"	60-3/8"	79-5/8"	62-1/4"	80-5/8"	61-7/8"	80-3/8"
2'10"	6'7"	71-3/8"	79-1/8"	72-3/8"	79-5/8"	74-1/4"	80-5/8"	73-7/8"	80-3/8"

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

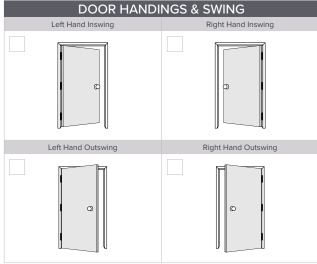
DETERMINE YOUR DOOR FRAME JAMB

Your door jamb is the overall depth of your door frame which transitions from the exterior of your home to the interior and meets up with your casing. This measurement usually includes the exterior sheathing, stud and drywall thicknesses. This measurement is not always easy to determine, so do not 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.



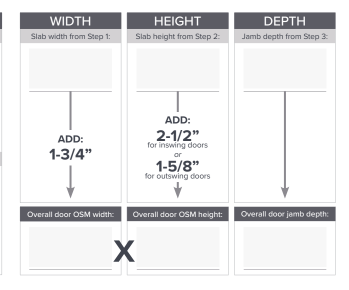
For a complete list of door handings and swing options, see page 105.



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.



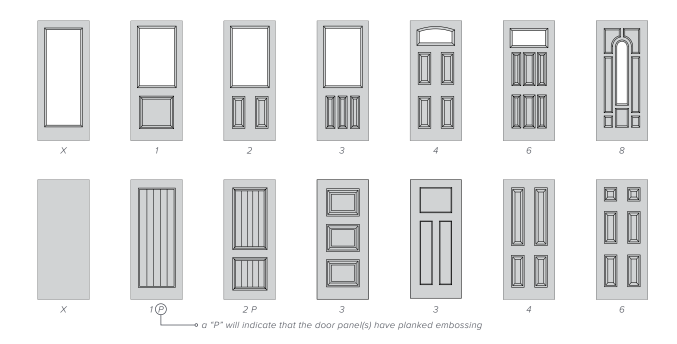
NOW LET'S MAKE IT HAPPEN

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 Windows sales representative or authorized dealer and we'll make it happen!

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

DOOR LITE & PANEL LEGEND

VISIBLE DOOR PANEL CODES



DOOR LITE SHAPE & SIZE CODES

104	29" x 37" ····· Rectangle	155	6" x 64" ····· Rectangle	411	22" x 37-1/2" · · · · · Arch Top
106	· ·	160	20" x 36" Rectangle	420	20" x 48" Rectangle
107	22" x 37-1/2" · · · · · · Arch Top	201	8" x 58" ····· Round Top	426	26" x 48" ····· Rectangle
108	'	203	•	450	8" x 48" ······ Rectangle
	'		•		9
114	14" x 64" ····· Rectangle	215	22" x 16" Rectangle	451	8" x 48" ····· Rectangle
120	20" x 64" ······ Rectangle	217	22" x 17" ······ Rectangle	610	9" x 17" ····· Rectangle
122	22" x 64" ····· Rectangle	222	22" x 12" ······ Rectangle	615	8" x 16" ····· Rectangle
126	26" x 36" ····· Rectangle	223	22" x 3" ····· Rectangle	617	8" x 17" ····· Rectangle
129	8" x 36" ····· Rectangle	225	22" x 15" ······ Rectangle	680	8" x 6" ····· Rectangle
133	22" x 9" ····· Rectangle	226	22" x 17" ······ Rectangle	682	8" x 8" ····· Square
135	22" x 10" ····· Sunburst	228	22" x 10" ······· Rectangle	810	22" x 80" ······ Rectangle
136	7-1/2" x 18-1/2" ····· Rectangle	300	20" x 57" ······ Oval	814	14" x 80" ····· Rectangle
137	22" x 10" ····· Arch Top	302	14" x 52" · · · · · Oval	820	20" x 80" ······ Rectangle
151	8" x 64" ····· Rectangle	303	16" x 40" · · · · · Oval	826	26" x 80" ······ Rectangle
152	7" x 64" ····· Rectangle	304	16" x 40" ····· Oval	852	8" x 80" ····· Rectangle
153	6-1/2" x 61-1/4" ····· Rectangle	404	22" x 48" ······ Rectangle	853	8" x 80" ····· Rectangle
154	7" x 64" ····· Rectangle	405	22" x 48" ······ Rectangle	926	26" x 64" ······ Rectangle

Round Top

Arch Top

Sunburst

Oval

Rectangle

Arch Top

Q

A	G	Q
Adelaide ADE (T) 52, 107, 114 Alys (N) 53, 107, 114 Alston® 338 (M) 27, 126 Astragal 104 Aurora® 207 (M) 54, 114 Azur 338 (N) 55, 114 B Banter BNT (O) 65	Garden Doors 104 Georgian™ 515/517 (M) 70, 107, 118 Glue Chip 61 H Handings 105 Hardware 109, 110 Harlow (T) 71, 107, 118 Heartland™ 322/323 (M) 72, 118	R Rain 61 Repartee RPE (O) 10, 65 Riverton (T) 89, 122 Rough Openings 133 Royston (T) 90, 107, 122 Rozet® 467 (M) 91, 107, 122 Rustic (T) 38, 128, 131
Barrington® (M) 28, 30, 32, 126, 128, 130 BC4 (M) 32, 33, 126 Bevel Patina 43, 127 BR3 (M) 29, 126 BR4 (M) 28, 29, 126 Brainstorm BRS (O) 64, 65 Brickmould 110 BS1 (M) 33, 126 C Cachet (N) 56, 114 CBH (M) 33, 126 CBT (M) 33, 126 Celeste 367 (N) 9, 57, 114	Hinges 110 Hollister HOL (T) 73, 118 I Internal Blinds (O) 41, 99, 124 Internal Grille 111 J K Kordella® 686 (M) 74, 118 L Lexington LEX (T) 75, 118 Liano 324 (N) 76, 118	Sable (T) 79, 127 Satin Etch (T) 79, 127 SDL 35, 41, 43, 111, 127, 129 Sea Spray (T) 17, 79, 127 Sidelites 104 Sienna® 817 (M) 27, 126 Sierra® (M) 30, 126, 128, 131 Sketch™ 389 (M) 92, 122 Slab Sizing 130 Smooth Fibreglass 40, 42, 48, 128, 131 Soft 079 (N) 19, 93, 122 Soho (T) 14, 128, 133 Sonnet® 472 (M) 94, 124
Centennial 10/15® (M) 41, 129 Chanelle 308 (N) 58, 114 Chatter CHT (O) 65 Chelsea® 341 (M) 59, 114 Chord® 115 (M) 41, 50, 60, 116, 126, 129 Cladding 111 Clear Lites 27, 41, 61, 116, 126, 128, 129 Contemporary Cherry (T) 20, 36, 128, 130 Converse CNV (O) 65 Craftsman 32, 42, 126, 130, 133 Cross Reed 61, 79, 127 Cruz™ 341 (M) 1, 62, 116 Cuzco® 364 (M) 63, 116	Linea (N) 16, 128, 133 Louisbourg (N) 77, 120 M Mahogany Texture 29, 31, 33, 47, 130 Marco® 331 (M) 78, 107, 120 Mid-Centry Modern (T) 17, 51, 79, 127 Modena MOD (T) 80, 120 Modern Doors 7 Multilock Hardware 109 Mundo (N) 15, 128, 133	Spring Patina (T) 42, 43, 127 St-James 336 (N) 4, 95, 124 Steel 12, 50, 127, 128, 132 Steel Adjustable Fast-Frame® 112 Striker Plates 110 Strong Arm II Door Frame 108 Swing 105 T Tandem 360 (N) 96, 124 Tanglewood® 926 (M) 97, 107, 124 Textured Fibreglass 46 Textured Glass 61, 79, 116 Transit 263 (N) 98, 124
Dialogue Layered Glass (o) 10, 64, 116 Door Lite Size Codes 138 Door Planner 136 Door Sweeps 108 Double Doors 104 E Element® 328 (M) 27, 46, 66, 107, 116, 126 ENERGY STAR® 106 F	NAFS 106, 109 Naples® 366 (M) 81, 107, 120 Narrow Reed 61, 79, 127 Nassau 359 (N) 82, 120 O Oak Texture 29, 33, 47, 126, 128, 131 Obscure 61 Opal 349 (N) 8, 83, 120 Opaque 61 Operating Styles 104 Optimus® 928 (M) 84, 107, 120 Oso (T) 13, 128, 133	Transoms 104, 107 True White Oak (T) 44, 128, 132 U V Venting Lites (O) 99, 124 Versailles 34 Vignette™ 703 (M) 100, 124 VistaGrande™ (M) 7, 22, 40, 129, 132 Vog (T) 12, 51, 128, 133 W
Fast-Frame® 112 Fir Texture 41, 46, 47, 128, 129, 130 Flagstaff® BFS (M) 30, 126, 126, 128, 131 Fluid 079 (N) 18, 67, 116 Flush 21 Frameview™ 504 (M) 68, 116 Frontier® 312 (M) 69, 118	Panama® 724/725 (M) 85, 107, 120 Panels 128 Pear 116 (M) 40, 41, 86, 122, 126, 127, 129 Pearl® 140 (M) 16, 41, 87, 122, 129 Pure 334 (N) 88, 122	Whisper wpr (0) 11, 65 X Y Z Zenith 347 (N) 101, 124

G

Α

TRIMLITE

CANADA N Novatech M MASONITE.

inspire create

allweatherwindows.com **WEB**



allweatherwindowscanada f FACEBOOK



@AWWCanada Y TWITTER



All Weather Windows in LINKEDIN



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







