

# WAUDENA® Advantage

At Waudena<sup>®</sup>, we understand the importance of providing you with doors built to last. That's why we carefully select each and every component. Our doors are built with quality and lasting value to protect your home, so you can continue creating memories and spend time enjoying life.





## SURROUNDED BY QUALITY

We build entry door systems using carefully selected components and quality workmanship.



## BUILT FOR LONG-TERM PERFORMANCE

Our entry doors are built to perform in all climates.

### KEEP YOUR FAMILY SAFE

We build our doors with security at the forefront to ensure that what's most important to you is protected in your home.



1

## SELECTION FOR EVERY STYLE

Your front door is the first thing guests see when they enter your home. We create entrance systems that reflect your individual style.

Table of Conter

Sometimes the smallest details leave the most lasting impressions. Let us help you create your dream entryway leaving no detail forgotten. Create an entry that accentuates your personal style.







BLANCA page 70



BLINDS page 66



BROWNSTONE page 108



CANTEBERRY page 132

COLONIAL

CONTEMPORARY

SIMULATED

DIVIDED LITES

page 58





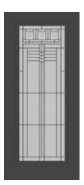
GREENFIELD page 96



HARRISON page 134

RAIN

page 86



HEARTLAND page 104



**ARTS & CRAFTS** 



page 54

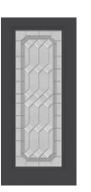


TIMBERGRAIN SIMULATED DIVIDED LITES page 56

INTERNAL GRILLES INTERNAL GRILLES INTERNAL GRILLES PRAIRIE page 51



MODERN SIMULATED DIVIDED LITES page 60



OXFORD page 136







| NEW PRODUCTS                      | 6-7   |
|-----------------------------------|-------|
| DISCOVER YOUR STYLE               | 8-17  |
| CURB APPEAL                       | 18    |
| DOOR DESIGNER                     | 19    |
| BUILT WITH SECURITY               |       |
| QUALITY & PERFORMANCE             | 22-23 |
| DOOR SERIES                       |       |
| Cambridge Smooth Steel Doors      |       |
| Valueline Steel Doors             |       |
| Norwood Textured Steel Doors      |       |
| Trugrain <sup>™</sup> Steel Doors |       |
| Timberline Smooth Fiberglass      |       |
| Timberline Textured Fiberglass    |       |
| Timbergrain Fiberglass Doors      |       |
| Heritage Wood Doors               |       |
|                                   |       |

| GLASS COLLECTIONS           |         |
|-----------------------------|---------|
| Clear Glass                 |         |
| Grilles & Divided Lites     |         |
| Vented Glass                |         |
| Enclosed Blinds             |         |
| Privacy Collection          |         |
| Craftsman Collection        |         |
| Urban Collection            |         |
| Modern Collection           |         |
| Rustic Collection           |         |
| Traditional Collection      |         |
| 4/0 WIDE DOOR               | 143     |
| INNOVATIONS DIGITAL DESIGNS | 144-145 |
| FRAME OPTIONS               | 146-147 |
| HARDWARE OPTIONS            | 148-149 |
| FIND YOUR COLOR             | 151-155 |
| SWING OPTIONS               | 156-158 |
| OPENING SPECIFICATIONS      | 150     |



CLEAR page 42



CROSSWALK page 120



CUBED page 76



CUMULUS page 78



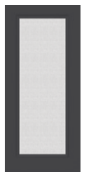




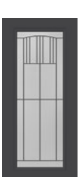
page 80



GLACIER page 118



LINEN page 82



MADISON page 100



MARTIEL page 124



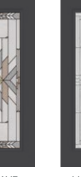
MICRO-GRANITE page 84

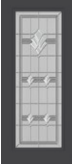


MISTIFY









SOLITUDE

page 138

STREAMED page 90

TOPAZ

page 98



VAPOR

page 92



VENTED GLASS page 65

MOHAVE page 126







MONTEREY page 102





New Products

page

58



#### HERITAGE WOOD DOORS

Our Fir wood doors offer lasting durability while presenting a distinctive style that adds character to your home, leaving a long-lasting impression.

#### CONTEMPORARY SIMULATED DIVIDED LITES

Create a statement with wide SDL bars. The Fir bars are 3.5" or 5.125" in width and create the dramatic look homeowners desire.



#### MODERN SIMULATED DIVIDED LITES

Add timeless beauty to your home's entrance with narrow SDL bars. Modern SDL doors are available with Clear Low-E or your choice of privacy and textured glass.



Add dimension to your entryway with the Innovations Door Series, which celebrates personality, style, and passion. Ideal for garages, she sheds, man caves, garden sheds, dens, and more!

#### MODERN NOSING

This new aluminum clad trim profile provides a clean, simple look to your exterior door while accommodating storm door application.



#### **AUTO-ADJUSTING SILL**

The Endura® Z-Articulating Cap Sill® automatically adjusts to maintain a seal against the elements.

page **144** 



#### TIMBERLINE TEXTURED FIR GRAIN FIBERGLASS

Offers the look and texture of real Fir wood doors at a competitive price. Available in four shaker styles: 1-panel, 2-panel, 3-panel, and 5-panel.



HARMONY

#### MISTIFY GLASS STYLE

A playful combination of pattern and texture, the black drizzle pattern of Mistify is fused to softly textured glass, resulting in a mesmerizing statement piece for any modern entryway and privacy for the home.

#### WOODGRAIN FINISHES

To complement today's trends, we added three new woodgrain finishes that add comforting warmth to any entryway.

#### **PANEL STYLES**

STONEHEDGE

GRAY

| TIMBERLINE<br>SMOOTH<br>FIBERGLASS<br>11F | TIMBERLINE<br>SMOOTH<br>FIBERGLASS<br>24F | TIMBERLINE<br>SMOOTH<br>FIBERGLASS<br>51F | NORWOOD<br>TEXTURED<br>STEEL<br>11F | NORWOOD<br>TEXTURED<br>STEEL<br>24F | NORWOOD<br>TEXTURED<br>STEEL<br>31F | TIMBERGRAIN<br>CHERRY<br>FIBERGLASS<br>C500 | TIMBERGRAIN<br>CHERRY<br>FIBERGLASS<br>C501 |
|-------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---------------------------------------------|---------------------------------------------|
| TIMBERLINE                                | TIMBERLINE                                | TIMBERLINE                                | TIMBERLINE                          | TIMBERLINE                          | TRUGRAIN"                           |                                             |                                             |
| TEXTURED FIR &<br>SMOOTH FIBERGLASS       | TEXTURED FIR<br>FIBERGLASS                | TEXTURED FIR<br>FIBERGLASS<br>24F         | TEXTURED FIR<br>FIBERGLASS<br>35    | TEXTURED FIR<br>FIBERGLASS<br>51F   | WOODGRAIN<br>STEEL<br>24F           |                                             |                                             |
| Direct-Glazed                             |                                           |                                           |                                     |                                     |                                     | CAMBRIDGE<br>SMOOTH STEEL                   | CAMBRIDGE<br>SMOOTH STEEL                   |

CABANA

BROWN

page

154

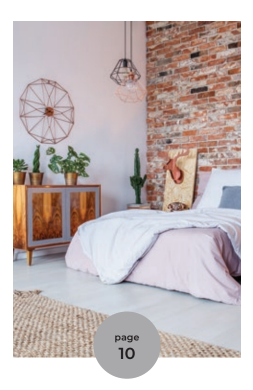
#### SMOOTH STEEL 51S 7 8/0 height

11F 8/0 height



Updating the exterior of your home is an exciting time. The result should make you fall in love with your home every time you pull in the driveway. But what if you don't know what your design style is? Let us help you find your style and determine a direction for the look of your home.

Visit our website to uncover your design style and create a cohesive look that reflects you.



## INDUSTRIAL

Industrial design often features a combination of wood and metal materials for the perfect mix of old and new. Exposed pipes and leather furniture in warm tones add to the overall aesthetic.



## TRADITIONAL

Traditional design begins with the structure of the space. Sophisticated lines, ornate detailing, and deeply cut bevels provide an understated ambiance that is uniquely traditional.







## CRAFTSMAN

Craftsman style houses are most well-known for their low-pitched overhanging roofs and column-heavy front porches. When it comes to craftsman design style, it is all about the details.

## MODERN

Clean lines, uncluttered spaces and open layouts are elements of this style. It's not uncommon for pops of color to be incorporated through doors and accent pieces.

## RUSTIC

Rustic design highlights the beauty of natural materials like stone accent walls and rough-hewn beams. Tarnished metals, burlap and repurposed objects are perfect details in a rustic home.



### **CONTEMPORARY**

Truly an ever-evolving style as it reflects the trends of today. Color blocking, geometric wall art and high ceilings are commonplace in contemporary design.



## COASTAL

At the beach, life is simple and that is reflected in coastal style. Furnishing and décor are uncomplicated and uncluttered allowing homeowners to enjoy the natural beauty and light of their home.



### MID-CENTURY MODERN

This design has stood the test of time due to its focus on comfort and practicality paired with thoughtful design. Bold patterns and clean lines help to create a timeless appeal.

Industrial HOME STYLE

While industrial style takes root from renovated warehouses, factories and other industrial spaces, the basic design concepts can be utilized in many homes with just about any structural style. Industrial design often features a combination of wood and metal materials for the perfect mix of old and new.







Exposed pipes, light fixtures featuring Edison bulbs and leather furniture in warm tones all add to the overall aesthetic.



Craftsman style houses are most well-known for their low-pitched overhanging roofs and column-heavy front porches. When it comes to craftsman design style, it is all about the details. Featuring statement fireplaces, built-in bookcases and thick trim and molding, this style truly stands the test of time.

Craftsman HOME STYLE



It's not uncommon for each room to have its own color palette and hues tend to lean towards earthy and natural. Craftsman style design provides a warm, inviting and character-rich feel.





Less is more when it comes to modern style. Clean lines, uncluttered spaces and open layouts are elements of this popular design style. It's all about emphasizing materials when it comes to modern design – think concrete, glass, wood and steel.





Neutral colors, whites, beiges and some shades of black, are popular choices for color palettes.

Though neutrals are preferred, it's not uncommon for pops of color to be incorporated through doors and accent pieces.

With modern home design you can achieve a bold look through simplicity and minimalism.



Rustic style highlights the beauty of natural materials like stone fireplaces and rough-hewn beams. Tarnished metals, burlap and repurposed objects are perfect details in a rustic home. You don't have to live in a log cabin to enjoy rustic design, you simply need to pull in natural elements with a focus on wood and stone.





When creating a rustic look, it's common to mix and match the wood species of cabinets, doors, trim and floors, and bring in barn-inspired elements like sliding doors or wood beams.



Traditional HOME STYLE

Traditional style is rooted in comfort and enduring beauty. Traditional design begins with the structure of the space. Sophisticated lines, ornate detailing, and deeply cut bevels provide an understated ambiance that is uniquely traditional. This design style brings a sense of distinction to a home.







It's common to see patterned rugs, tufted upholsteries, and leather accents woven into the décor of traditional homes.



Contemporary design is truly an ever-evolving style as it reflects the trends of today. Color blocking, geometric wall art and high ceilings are commonplace in contemporary design. Similar to modern design, you'll find sleek, clean lines and notice decorative items are often omitted in favor of a more simplistic look.

Contemporary HOME STYLE



Color palettes tend to lean more masculine and using shades of similar hues is common. Warmth and coziness are incorporated using textured rugs and patterned pillows.

Though ever-changing, contemporary design provides a sense of being rooted in simplicity.





Inspired by rolling waves, sandy shorelines and cool breezes, it's no wonder coastal design is popular for beach-front properties and city dwellings alike.





A color palette of light, airy neutrals paired with ocean blues and greens help to keep a coastal vibe fluid from one room to the next.

At the beach, life is simple and that is reflected in coastal style. Furnishing and décor are uncomplicated and uncluttered, allowing homeowners to enjoy the natural beauty and light of their home.

Mid-Century Modern HOME STYLE

The popularity of mid-century modern design has stood the test of time due to its focus on comfort and practicality paired with thoughtful design. Unlike many other styles, form follows function while highlighting the materials used, rather than making them something they aren't.





Bold patterns, Danish-style furniture and statement lighting all lend to the overall look.

Self.

Mid-century modern design fits with today's more casual lifestyle, open floor plans and focus on experience over things.





Whether you're remodeling or building new, creating curb appeal is important. It's the first impression others have of your home and is crucial should you ever decide to sell. Let us help you create a beautiful exterior!



#### Not only will a new entry door increase your curb appeal, it can increase the value of your home too.

Entry door replacement consistently ranks among the most valuable remodeling projects in Remodeling magazine's Cost vs. Value Report. According to the Remodeling 2020 Cost vs. Value Report (www.costvsvalue.com), homeowners will recoup an average of 68.8% of their steel entry door costs.\* \*©2020 Hanley Wood, LLC. Complete data from the Remodeling 2020 Cost vs. Value Report can be downloaded free at www.costvsvalue.com.



## Ready to boost your curb appeal and fall in love with your home all over again?

Visit our website for the latest trends & design ideas to help you create your dream home exterior.

our Dream Er

Designing your dream entryway has never been easier! Use our interactive door designer to bring your ideas to life in a few easy steps.



#### **STEP-BY-STEP**

Making decisions is easier than ever with our step-by-step door designer. Explore different combinations of glass, color, door styles, hardware, and other details until you have one that's perfect for your home.



#### SHARE YOUR DESIGN

After your design is complete, select a sample home to see it come to life. Print your design details to share with your contractor. Or, share your personalized design with family and friends on social media.





Built with Security

You can buy a new door just about anywhere. A door is a door – from the street they tend to look the same for the most part...

## SO, WHY BUY OUR DOOR?

A door is 1-3/4" thick.

1-3/4" between you... and a severe storm and a hot summer day and subzero temperatures

#### 1-3/4" thick between...

your possessions and a burglar your home and a potential garage fire your family and harm

A door is much more than looks. IT'S SECURITY.











STEEL-EDGE SPLIT WOOD EDGE

#### STEEL-EDGE ADVANTAGE Grade 40 Security Rating

Our steel-edge doors receive the highest rating possible in the industry's toughest forced entry test.

A door must withstand the force beyond 7 hits from a 100 pound test weight to achieve a Grade 40 rating.



#### TRILENNIUM® MULTI-POINT LOCK

- Three full deadbolts mean: 3X the strength 3X the security 3X the performance
- Only manufacturer with Multi-Point Locks on Grade 40 steel doors



#### **IMPROVED SECURITY**

- Reinforced strike plate attaches behind the jamb for additional security against forced entry
- Standard on all doors with a deadbolt



#### FIRE RATED DOORS

- All of our steel-edge doors have the ability to be labeled for 20 or 90 minute ratings
- Many fiberglass door options are available to be labeled for 20 minute rating



Surrounded by Qual



#### DURA-FRAME<sup>™</sup> JAMB

- Alaskan Yellow Cypress at the bottom of the jamb to resist rot and insects
- One-piece design, up to 12" depth, with no unsightly jamb extensions
- Limited lifetime warranty



#### BALL-BEARING HINGES

- Reduces door squeak and eliminates grinding dust (black powder)
- Nine available finishes: Matte Black, Dull Chrome, Bright Chrome, Colonial Bronze, Satin Nickel, Antique Nickel, Antique Brass, Satin Brass, and Bright Brass



#### CONTINUOUS SILL

Creates a stronger system and reduces opportunity for air and water infiltration on sidelite units.



#### **ONE PIECE MULLPOST**

Adds strength and ensures your entrance system is storm door ready.



#### **T-NUTS**

T-nuts are used on all wood jambs to prevent hinge screws from stripping.





### IN ALL CLIMATES

The components of our exterior door system are engineered to work together, creating a weather-tight seal. Both steel and fiberglass doors are fully insulated with an inner core of polyurethane foam, which provides superior thermal performance and greater energy efficiency.

You'll save on energy costs for years to come. Many of our products have been certified in meeting ENERGY STAR qualifications.



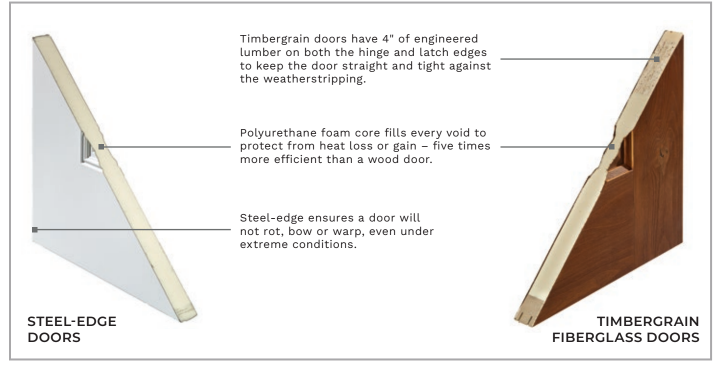
#### ADJUSTABLE HINGE PLATE

- Allows the door to be adjusted up and down, in and out within the frame
- Adjustment allows for a tight fit against the weatherstrip and threshold
- Available in many door series and styles



#### **AUTO-ADJUSTING SILL**

- Z-Articulating Cap Sill® delivers constant protection against leaks, drafts and insects
- Stands up to wind and water
- No rotting, warping or deterioration over time
- Champagne sill standard, with optional Bronze or Mill finish



Compare Door Series

| DOOR SERIES              | VALUELINE<br>SMOOTH STEEL               | CAMBRIDGE<br>SMOOTH STEEL                                | NORWOOD<br>TEXTURED STEEL                                         | TRUGRAIN <sup>™</sup><br>STEEL                           |  |
|--------------------------|-----------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------|--|
| TEXTURE                  |                                         |                                                          |                                                                   |                                                          |  |
| MATERIAL                 | 24-gauge steel                          | 22-gauge steel                                           | 22-gauge steel                                                    | 22-gauge steel with polyester coating                    |  |
| WOOD GRAINS<br>AVAILABLE | n/a                                     | n/a                                                      | Oak                                                               | n/a                                                      |  |
| COLORS<br>AVAILABLE      | 45 paint colors,<br>custom paint colors | 45 paint colors,<br>custom paint colors                  | 11 woodgrain finishes,<br>45 paint colors,<br>custom paint colors | Ludington, Holland,<br>Rockport, Brimley                 |  |
| DOOR EDGE                | full steel-edge<br>perimeter            | full steel-edge<br>perimeter                             | full steel-edge<br>perimeter                                      | full steel-edge<br>perimeter                             |  |
| INNER CORE               | polyurethane<br>foam core               | polyurethane<br>foam core                                | polyurethane<br>foam core                                         | polyurethane<br>foam core                                |  |
| ADJUSTABILITY            | auto-adjusting sill                     | adjustable hinge<br>plate system,<br>auto-adjusting sill | adjustable hinge<br>plate system,<br>auto-adjusting sill          | adjustable hinge<br>plate system,<br>auto-adjusting sill |  |
| FIRE RATING              | up to 90 minutes                        | up to 90 minutes                                         | up to 90 minutes                                                  | up to 90 minutes                                         |  |
| WARRANTY                 | 10-year Limited                         | Limited Lifetime                                         | Limited Lifetime                                                  | 10-year Limited                                          |  |

Choose from our various steel, fiberglass and wood door series to provide maximum protection and curb appeal for your home. A wide range of styles and textures are available to meet your architectural style or design needs.

| DOOR SERIES              | TIMBERLINE<br>SMOOTH FIBERGLASS              | TIMBERLINE<br>TEXTURED FIBERGLASS                                 | TIMBERGRAIN<br>FIBERGLASS                                                                                       | HERITAGE<br>WOOD DOORS                                   |  |
|--------------------------|----------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|--|
| TEXTURE                  |                                              |                                                                   |                                                                                                                 |                                                          |  |
| MATERIAL                 | high-impact<br>fiberglass<br>reinforced skin | high-impact<br>fiberglass<br>reinforced skin                      | 1/10" thick high-<br>impact molded<br>fiberglass skin                                                           | 1-3/4" thick wood                                        |  |
| WOOD GRAINS<br>AVAILABLE | n/a                                          | Oak, Fir                                                          | Cherry, Mahogany, Fir,<br>Oak, Knotty Alder                                                                     | Fir                                                      |  |
| COLORS<br>AVAILABLE      | 45 paint colors,<br>custom paint colors      | 11 woodgrain finishes,<br>45 paint colors,<br>custom paint colors | 11 woodgrain finishes,<br>45 paint colors,<br>custom paint colors                                               | unfinished                                               |  |
| DOOR EDGE                | full-length<br>composite stiles<br>& rails   | full-length<br>composite stiles<br>& rails                        | 4" full-length<br>engineered hinge & lock<br>stiles with rot-resistant<br>edge, composite top &<br>bottom rails | wood                                                     |  |
| INNER CORE               | polyurethane<br>foam core                    | polyurethane<br>foam core                                         | polyurethane<br>foam core                                                                                       | wood                                                     |  |
| ADJUSTABILITY            | auto-adjusting sill                          | auto-adjusting sill                                               | adjustable hinge<br>plate system,<br>auto-adjusting sill                                                        | adjustable hinge<br>plate system,<br>auto-adjusting sill |  |
| FIRE RATING              | up to 20 minutes<br>(select styles)          | up to 20 minutes<br>(select styles)                               | n/a                                                                                                             | n/a                                                      |  |
| WARRANTY                 | Limited Lifetime                             | Limited Lifetime                                                  | Limited Lifetime                                                                                                | 1-year Limited                                           |  |

## **CAMBRIDGE** SMOOTH STEEL DOOR SERIES

Cambridge smooth steel doors are designed for strength, security and durability. This premium, insulated door system is constructed with a full steel-edge perimeter that offers additional strength and the industry's highest security rating.

- 22-gauge steel for increased durability; 40% thicker than bargain doors
- Full steel-edge perimeter offers additional strength and the industry's highest security rating
- Resists denting, cracking, splitting, warping and twisting
- Adjustable hinge plate system
- Polyurethane foam core fills every void to protect from heat loss or gain
- Composite lock block provides secure mounting for door hardware. Won't absorb moisture or swell like wood lock blocks.
- G40 Hot-Dipped Galvanized Steel – more resistant to rust than typical, electro-galvanized doors, even in high moisture or coastal environments.
- Fire rated up to 90 minutes
- Limited lifetime warranty







Availability based on 3/0 width. 🔹 6/8 height 🌢 7/0 height 🔹 8/0 height 🛛 Other panel configurations and sizes may be available. 🔥 Can be labeled for fire rating.





## VALUELINE **SMOOTH STEEL DOORS**

Enhance your curb appeal and add value to your home with Valueline doors, available in a range of panel designs ideal for both home and garage entryways. The fully insulated core provides superior thermal performance and energy efficiency.

. 0

• Energy savings and curb appeal at a value

additional strength

- 24-gauge steel
- Polyurethane foam core fills • Full steel-edge perimeter offers every void to protect from heat loss or gain
- Fire rated up to 90 minutes
- 10-year limited warranty



28

## **NORWOOD** TEXTURED STEEL DOOR SERIES

I

The warmth of wood meets the strength of steel with the Norwood series. These textured steel doors are constructed with a deeply embossed Oak grain surface.

- Deep grain embossment gives a realistic wood appearance
- 22-gauge steel
- Adjustable hinge plate system
- Fire rated up to 90 minutes
- Full steel-edge perimeter offers additional strength
- Limited lifetime warranty

DENTIL SHELF





## TRUGRAIN<sup>™</sup> WOODGRAIN STEEL DOOR SERIES

Trugrain<sup>™</sup> doors combine the natural, timeless look of wood with the strength of steel. These doors are constructed of 22-gauge steel with a scratch resistant coating that replicates a realistic wood appearance.

Availability based on 3/0 width. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.



- 22-gauge steel for increased durability
- Four color options: Ludington, Rockport, Holland, and Brimley
- No finishing or maintenance required
- Full steel-edge perimeter offers additional strength and the industry's highest security rating
- Resists denting, cracking, splitting, warping and twisting
- Adjustable hinge plate system
- Polyurethane foam core fills every void to protect from heat loss or gain
- Fire rated up to 90 minutes
- 10-year limited warranty





| 1<br>B/O height | 24F | 31F | 60<br>•••• | 60<br>8/0 height    | ROCKPORT  |
|-----------------|-----|-----|------------|---------------------|-----------|
| 1<br>B/O height | 24F | 31F |            | 60<br>8/0 height    | LUDINGTON |
| 1<br>B/O height | 24F | 31F |            | 60       8/0 height | HOLLAND   |
| 1<br>B/O height | 24F | 31F |            | 60<br>8/0 height    | BRIMLEY   |

## **TIMBERLINE** SMOOTH FIBERGLASS DOOR SERIES

The Timberline smooth fiberglass door series is designed with energy and thermal performance in mind, while providing depth and dimension to your entryway.

- Contemporary doors to give your home a sleek and clean look
- Unaffected by moisture and humidity
- Withstands everyday use and all surfaces are easy to clean
- Made from high-impact fiberglass reinforced skins
- Full-length composite stiles and rails with HydroShield provide a 6-sided protection against water infiltration, mold, and insects
- Polyurethane foam core fills every void to protect from heat loss or gain
- Fire rated up to 20 minutes (select door styles)
- Limited lifetime warranty







Availability based on 3/0 width. 🔹 6/8 height 🌻 7/0 height 🔹 8/0 height 🛛 Other panel configurations and sizes may be available. 🥂 Can

Can be labeled for fire rating.

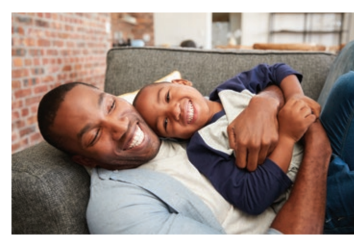




## TIMBERLINE TEXTURED FIBERGLASS DOOR SERIES

Timberline textured fiberglass doors replicate the look and texture of real wood doors. They are designed with energy and thermal performance in mind, while providing depth and dimension to your entryway.

- Fir or Oak woodgrain
- Unaffected by moisture and humidity
- Withstands everyday use and all surfaces are easy to clean
- Made from high-impact fiberglass reinforced skins
- Full-length composite stiles and rails with HydroShield provide a 6-sided protection against water infiltration, mold, and insects
- Polyurethane foam core fills every void to protect from heat loss or gain
- Fire rated up to 20 minutes (select door styles)
- Limited lifetime warranty



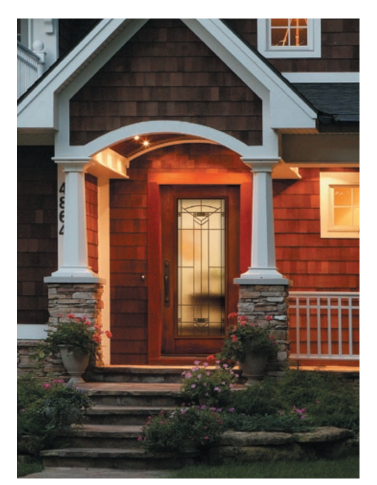














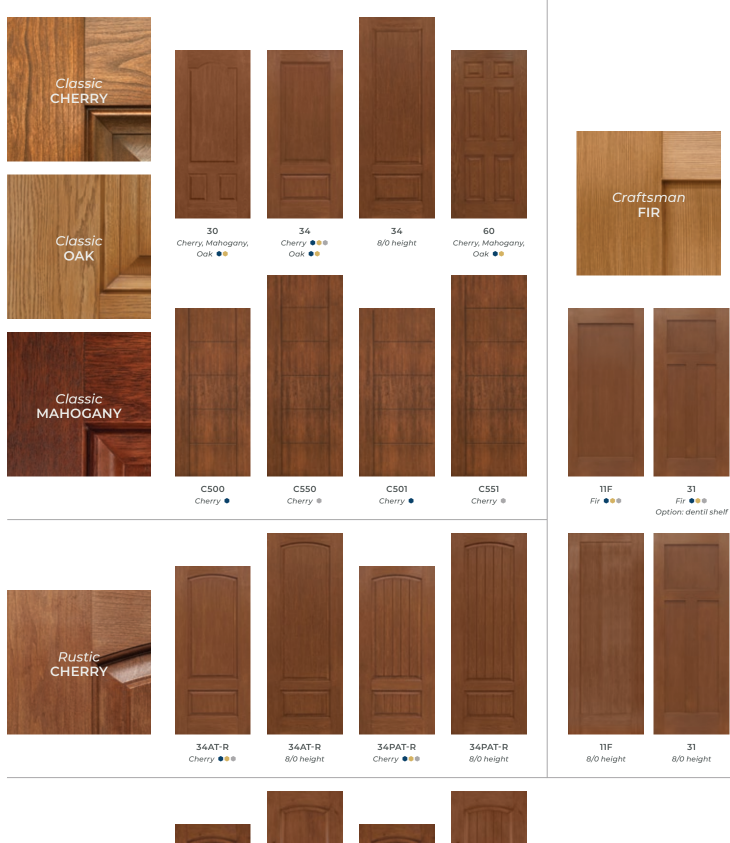
## **TIMBERGRAIN** FIBERGLASS DOOR SERIES

Timbergrain fiberglass entrance doors offer the warmth of wood and its natural characteristics in five different species: Knotty Alder, Mahogany, Cherry, Fir, and Oak.

- Stronger dimensions and crisper shadow lines to replicate the look and texture of real wood doors
- 1/10" thick fiberglass skin, 40% thicker than bargain doors
- Adjustable hinge plate system
- Premium hardwood edges replicate the look of a real wood door while resisting rot and decay.
- 4" Laminated Strand Lumber (LSL) stiles provide strength and protects against thermal bowing and warping.
- Composite top & bottom rails won't absorb moisture and will not rot or decay like wood.
- Limited lifetime warranty











24AT Knotty Alder 🏓

24AT 8/0 height

24PAT Knotty Alder 🏼 🏓

8/0 height

24PAT

Availability based on 3/0 width. • 6/8 height 🔍 7/0 height 8/0 height Other panel configurations and sizes may be available.

#### HERITAGE WOOD DOOR SERIES

Heritage wood door entrances set the tone for your home and make lasting impressions. Built to last a lifetime, our finely crafted entry doors will stand up to the seasons and stand proudly to welcome future generations.

- Handcrafted designs provide increased value and curb appeal to your home.
- 1-3/4" thickness
- Fir species
- Adjustable hinge plate system
- Dentil shelves can be added to most doors
- True Divided Lite (TDL) and Clear glass options
- Available sizes: 3/0 x 6/8 for doors and 14" for sidelites
- 1-year limited warranty





OVOLO STICKING







4624

ovolo sticking

1-3/8" TDL

4626

ovolo sticking

1-3/8" TDL

4077G square sticking



ovolo sticking 1-3/8" TDL





























4130 ovolo sticking

4626 SL

ovolo sticking

1-3/8" TDL

4077G SL

square sticking

4662 SL

square sticking

2" TDL

4077

square sticking



4082

ovolo sticking

4624 SL ovolo sticking 1-3/8" TDL



4705 SL ovolo sticking 1-3/8" TDL





4632

square sticking

2" TDL

Option: dentil shelf

4662

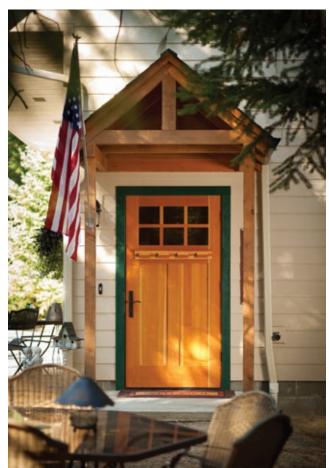
square sticking

2" TDL

Option: dentil shelf

DENTIL SHELF large block

Dentil shelves represent a timeless traditional treatment that adds style and dimension to any door. [Available where noted]





4661 SL square sticking

Choose your Glass Style

Embrace the natural light and transform your entryway with handcrafted doorglass. Our timeless designs create curb appeal, offer privacy, and personalize your home. Each piece of handcrafted glass is unique, just like you.



Featured with MONTEREY glass see page 102 for application image

#### ZEEL GLASS FRAMES

These clean, low-profile glass frames blend seamlessly into the entry door, allowing the doorglass to take center stage.

- Matches your door panel color
- Innovative clip system eliminates screws and caps
- Resists scalloping and warping in severe temperatures and direct sunlight, even when painted dark colors
- Resolve® sealant is immune to squeeze out and doesn't degrade over time

NOTE: Available on many styles in the Cambridge, Norwood, Trugrain<sup>™</sup> and Valueline Steel, and Timberline Fiberglass door series. Ask your representative for details.



CLEAR GLASS



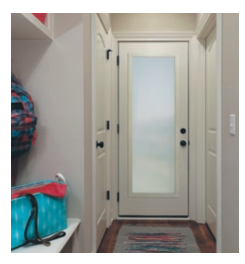
**GRILLES & DIVIDED LITES** page 48



**VENTED LITES** page 65



**ENCLOSED BLINDS** page 66



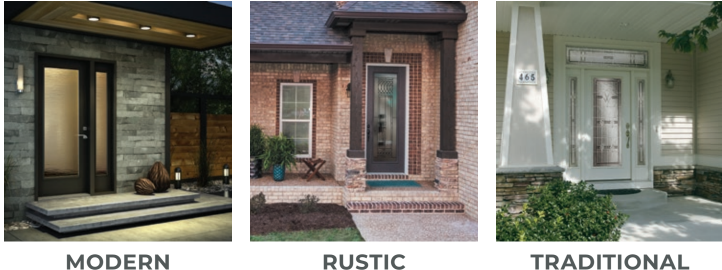
PRIVACY page 68



**CRAFTSMAN** page 94

page 116

**URBAN** page 106



page 122

**TRADITIONAL** page 130



Clear glass compliments any home style



### **CLEAR GLASS**

If you want the view and nothing but the view, Clear Glass is your answer. It is an option that works equally well from your entry door to your patio door. Most styles available with Low-E or Rain glass options.

| Privacy                     | Ratin               |                     | 0<br>RANSPA | ARENT     |                      |                            |                            |                       | OP                 | AQUE                        |                         |                    |
|-----------------------------|---------------------|---------------------|-------------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|                             | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN    | VALUELINE | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|                             | STEEL               | DOORS               | ;           |           |                      | 1                          | FIE                        | BERGLA                | SS DOC             | DRS                         |                         |                    |
| <b>1LT</b><br>Direct-Glazed |                     |                     |             |           | •                    |                            | •                          |                       |                    |                             |                         |                    |
| 2                           | •••                 |                     |             | ٠         | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 3-15                        | •••                 |                     |             | ٠         | •                    |                            |                            |                       |                    |                             |                         |                    |
| 3C-15                       | •••                 |                     |             | ٠         | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 20                          | •••                 | •••                 |             |           | ••                   | ٠                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 21                          | •••                 | •••                 | •••         | ٠         | •••                  | ••                         |                            | ••                    | •••                | ••                          | ••                      | ••                 |
| 23                          | •••                 | •••                 |             |           | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 25                          | •••                 | •••                 | •••         | ٠         | ••                   |                            |                            |                       |                    | •••                         |                         |                    |
| 25P                         | •                   | •                   |             |           |                      |                            |                            |                       |                    | •••                         |                         |                    |
| 41                          |                     |                     |             | ٠         |                      |                            |                            |                       |                    |                             |                         |                    |
| 61                          | •••                 | •••                 | •••         | ٠         | ••                   | ••                         |                            | ••                    |                    |                             | ••                      | ••                 |
| 65                          | ••                  | ••                  | ••          | ٠         | •                    |                            |                            |                       |                    |                             |                         |                    |
| 68                          | ••                  | ••                  | ••          | ٠         | •                    | •                          |                            |                       |                    |                             |                         |                    |
| 70                          | ••                  | ••                  |             | •         | •                    | •                          |                            |                       |                    |                             |                         |                    |
| 105/105FL                   | •                   |                     |             |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 201                         | ••                  |                     |             |           | ••                   | ••                         |                            | •••                   |                    |                             |                         | ••                 |
| 201P                        |                     |                     |             |           |                      |                            |                            | •••                   |                    |                             |                         |                    |
| 461A                        | •                   |                     |             |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 461B                        | •                   |                     |             |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 461C                        | •                   |                     |             |           |                      |                            |                            |                       |                    |                             |                         |                    |

Availability based on 3/0 width for doors and 14" for sidelites. 🔹 6/8 height 🔅 7/0 height 🔹 8/0 height Other panel configurations and sizes may be available.



Additional panels and sidelites on following page.

201

201 8/0 height

201P

8/0 height

201P

461A

461B

461C

## **CLEAR GLASS**

If you want the view and nothing but the view, Clear Glass is your answer. It is an option that works equally well from your entry door to your patio door. Most styles available with Low-E or Rain glass options.

| Privacy   | Ratin               |                     | 0<br>RANSPA           |           |                      |                            |                            |                       | OP                 | AQUE                        |                         |                    |
|-----------|---------------------|---------------------|-----------------------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|           |                     |                     |                       |           |                      |                            |                            |                       | 01                 | A 60 E                      |                         |                    |
|           | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN <sup>™</sup> | VALUELINE | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|           | STEEL               | DOORS               | ;                     |           |                      |                            | FIE                        | BERGLA                | SS DOC             | RS                          |                         |                    |
| 502S      | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 601       |                     |                     |                       |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 601P      |                     |                     |                       |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 606S      | •                   |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 608       |                     |                     |                       |           |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 648       |                     |                     |                       |           |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 651       | •••                 | •••                 | •••                   |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651A      | •••                 | •••                 | •••                   |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651B-1    | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651B-2    | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651B-12   | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651B-23   | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651B-24   | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651B-123  | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651B-135  | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651B-1234 | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 651B-55   | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 694-1     | •••                 | ••                  | ••                    |           | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 840       | •••                 | •••                 | •••                   |           | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 840A      | •••                 | •••                 | •••                   |           | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 842       | •••                 | •••                 | •••                   |           | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 842A      | •••                 | •••                 | •••                   |           | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 843       | •••                 | •••                 | •••                   |           | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 843A      | •••                 | •••                 | •••                   |           | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 843B      | •••                 | •••                 | •••                   |           | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 864       |                     |                     |                       |           |                      |                            |                            |                       | •••                |                             |                         |                    |
| 865       |                     |                     |                       |           | ••                   |                            | ••                         |                       |                    |                             |                         |                    |
| 866       | ••                  |                     |                       | ٠         |                      |                            |                            |                       |                    |                             |                         |                    |
| 866-FL    | •                   | •                   |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 866F      | ••                  | •                   | ••                    |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 866P      | ٠                   |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |

Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.



651B-2

651B-12

651B-23





**840A** 8/0 height





843B left or right

843B left or right 8/0 height

**864** Option: dentil shelf



**864** 8/0 height Option: dentil shelf

Option: dentil shelf

8/0 height Opt Option: dentil shelf

Option: dentil shelf

Option: dentil shelf

Option: dentil shelf (Cambridge & Norwood)

Option: dentil shelf

## **CLEAR GLASS**

If you want the view and nothing but the view, Clear Glass is your answer. It is an option that works equally well from your entry door to your patio door. Most styles available with Low-E or Rain glass options.

| Privacy F      | Ratin               | g:                  | 0         |           |                      |                            |                            |                       |                    |                             |                         |                    |
|----------------|---------------------|---------------------|-----------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
| 5              |                     |                     | RANSPA    | ARENT     |                      |                            |                            |                       | OP                 | AQUE                        |                         |                    |
|                | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™ | VALUELINE | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|                | STEEL               | DOORS               | 5         |           |                      |                            | FIE                        | BERGLA                | SS DOC             | ORS                         |                         |                    |
| 937            |                     |                     |           |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 937A           |                     |                     |           |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 937C           |                     |                     |           |           |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 973            |                     |                     |           |           |                      |                            |                            |                       |                    | ٠                           |                         |                    |
| 973P           |                     |                     |           |           |                      |                            |                            |                       |                    | ٠                           |                         |                    |
| 984F           | ••                  | ٠                   | ••        |           | ٠                    |                            | •                          |                       |                    |                             |                         |                    |
| 937            |                     |                     |           |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 937A           |                     |                     |           |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 937C           |                     |                     |           |           |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 973            |                     |                     |           |           |                      |                            |                            |                       |                    | ٠                           |                         |                    |
| 973P           |                     |                     |           |           |                      |                            |                            |                       |                    | ٠                           |                         |                    |
| 984F           | ••                  | ٠                   | ••        |           | •                    |                            | •                          |                       |                    |                             |                         |                    |
|                | STEEL S             | IDELITE             | s         | r         |                      |                            | FIBE                       | RGLAS                 | S SIDEL            | ITES.                       |                         |                    |
| 4              | •••                 | •••                 | •••       |           | •••                  | •••                        | ٠                          |                       |                    |                             |                         |                    |
| 5 (direct set) | •••                 | •••                 | •••       |           | •••                  | •••                        | •••                        | •••                   | •••                | •••                         | •••                     | •••                |
| 33             | ••                  | •                   | ٠         |           | •                    | ٠                          |                            | •••                   |                    | •••                         | ••                      | ••                 |
| 38             | ٠                   | ٠                   |           |           | ٠                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 105            | ••                  | ••                  | ••        |           | ٠                    | ٠                          |                            |                       |                    |                             |                         |                    |
| 690            |                     |                     |           |           |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |
| 820            |                     |                     |           |           |                      |                            |                            |                       | ••                 |                             |                         |                    |

Availability based on 3/0 width for doors and 14" for sidelites. 🌘 6/8 height 🎈 7/0 height 🔍 8/0 height Other panel configurations and sizes may be available.





937

937A

937C





973 8/0 height

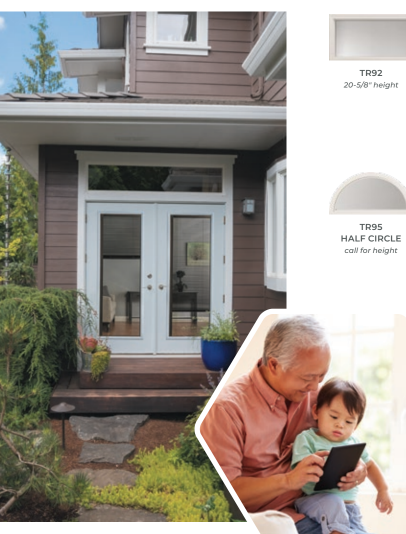
973P 8/0 height 984F







Bring in more natural light without sacrificing privacy





Transoms allow extra light into the entryway and are available in several shapes: rectangle, half circle, and elliptical. The transoms are a direct-set profile with Low-E glass as standard.



your foyer



Add a bold look to your home with grille patterns in your entry or patio doors, sidelites and transoms. Choose from numerous patterns to fit your home's architectural style.







PRAIRIE

INTERNAL GRILLES INTERNAL GRILLES INTERNAL GRILLES **ARTS & CRAFTS** 



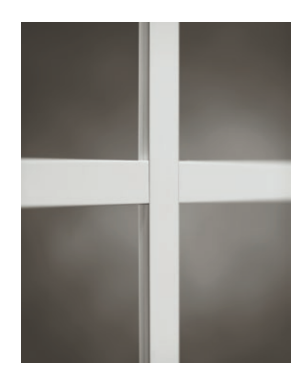
SIMULATED DIVIDED LITES



+ configurations are designed to coordinate with popular window patterns

+ choose Simulated Divided Lites to create the look of authentic divided lites, but with greater energy efficiency

COLONIAL



a natural approach to design



#### **INTERNAL GRILLES**

Internal grilles feature bars between two panes of insulating glass. This style simplifies maintenance for homeowners, allowing the inner and outer glass surfaces to be easily cleaned.

| Privacy I                      | Ratin               | g:                  | 1         |           |                      |                            |                            |                       |                    |                             |                         |                    |
|--------------------------------|---------------------|---------------------|-----------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|                                |                     |                     | RANSPA    | ARENT     |                      |                            |                            |                       | OP                 | AQUE                        |                         |                    |
| INTERNAL<br>GRILLES<br>PRAIRIE | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™ | VALUELINE | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|                                | STEEL               | DOORS               | ;         |           |                      |                            | FIB                        | BERGLA                | SS DOC             | RS                          |                         |                    |
| 2-9LP                          | ••                  |                     |           | •         | •                    |                            |                            |                       |                    |                             |                         |                    |
| 20-9LP                         | •••                 | •••                 |           |           | ••                   | ٠                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 22-9LP                         | ••                  | ••                  | ••        | ٠         | ••                   | ٠                          |                            |                       |                    |                             |                         |                    |
| 23-9LP                         | ••                  | ••                  |           |           | ٠                    |                            |                            |                       |                    |                             |                         |                    |
| 25-9LP                         | ••                  | •                   | •••       | •         | ••                   |                            |                            |                       |                    | •••                         |                         |                    |
| 25P-9LP                        | •                   | •                   |           |           |                      |                            |                            |                       |                    | •••                         |                         |                    |
| 43-9LP                         |                     |                     |           | •         |                      |                            |                            |                       |                    |                             |                         |                    |
| 63-9LP                         | •••                 | •••                 | •••       | •         | ••                   | ••                         |                            | ••                    |                    |                             | ••                      | ••                 |
| 69-9LP                         | ••                  | ••                  |           | ٠         | ٠                    | ٠                          |                            |                       |                    |                             |                         |                    |
| 201-9LP                        | ••                  |                     |           |           | •                    | •                          |                            | ••                    |                    |                             |                         | ••                 |
| 201P-9LP                       |                     |                     |           |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 502S-9LP                       | ••                  |                     |           |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 606S-9LP                       | ٠                   |                     |           |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 864-9LP                        |                     |                     |           |           |                      |                            |                            |                       | •••                |                             |                         |                    |
| 865-9LP                        |                     |                     |           |           | ٠                    |                            | ٠                          |                       |                    |                             |                         |                    |
| 866-9LP                        | ••                  |                     |           | ٠         |                      |                            |                            |                       |                    |                             |                         |                    |
| 866F-9LP                       | ••                  | •                   | ••        |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 866P-9LP                       | •                   |                     |           |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 984F-9LP                       | ••                  | •                   | ••        |           | •                    |                            | ٠                          |                       |                    |                             |                         |                    |
|                                | STEEL S             |                     | s         |           |                      |                            | FIBE                       | RGLAS                 | S SIDEL            | ITES                        |                         |                    |
| 3-6LP                          | ••                  | ••                  | ٠         |           | ••                   | ••                         | ٠                          |                       |                    |                             |                         |                    |
| 5-6LP<br>(direct set)          | •••                 | •••                 | •••       |           | •••                  | •••                        | •••                        | •••                   | •••                | •••                         | •••                     | •••                |
| 34-6LP                         | •                   | •                   |           |           | •                    | •                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 38-6LP                         | ۰                   |                     |           |           | ۰                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 690-6LP                        |                     |                     |           |           |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |

Availability based on 3/0 width for doors and 14" for sidelites.

6/8 height
 7/0 height
 8/0 height
 Other panel configurations and sizes may be available.

## **INTERNAL GRILLES** Prairie







606S-9LP



864-9LP

Option: dentil shelf



865-9LP Option: dentil shelf



866-9LP Option: dentil shelf



866F-9LP Option: dentil shelf (Cambridge & Norw



866P-9LP Option: dentil shelf



23-9LP







43-9LP



502S-9LP









#### INTERNAL GRILLES







866-3L 3L or 6L Option: dentil shelf



866F-6L 8 3L or 6L 3 Option: dentil shelf (Cambridge & Norwood)



866P-6L 3L or 6L Option: dentil shelf





22-4LH

22-6L



3L or 6L

Option: dentil shelf

3L or 6L

Option: dentil shelf





22-4L

22-8L

22-10L

22-15L

23-4L

2-9L



25-4L 4L or 9L



4L or 9L

43-9L

3L, 6L, 8L or 12L



63-4L 4L or 9L



502S-9L 4L or 9L



984F-4L 4L or 9L





20-3L, 4L, 6L, 8L or 12L



201P-6L, 3L, 4L, 8L or 12L

606S-8L, 3L, 4L, 6L, or 12L



606S-12L, 3L, 4L, 6L, or 8L





70-5L



23-3L



| INTERNAL<br>GRILLES<br>COLONIAL | GRID<br>PATTERN        | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™ | VALUELINE | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|---------------------------------|------------------------|---------------------|---------------------|-----------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|                                 | STEE                   | LDOOR               | s                   | 1         | 1         |                      |                            | FIE                        | BERGLA                | SS DOC             | DRS                         |                         |                    |
| 2                               | 9L                     | ••                  |                     |           | •         | •                    |                            |                            |                       |                    |                             |                         |                    |
| 20                              | 3L                     | ••                  | ••                  |           |           | •                    |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 20                              | 4L, 6L, 8L             | •••                 | •••                 |           |           | ••                   | •                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 20                              | 4LH, 10L               | •                   | •                   |           |           | •                    | •                          |                            |                       |                    |                             |                         |                    |
| 20                              | 12L (8/0 is 15L)       | •••                 | •••                 |           |           | ••                   | •                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 22                              | 4L, 4LH,<br>6L, 8L     | •••                 | •••                 | •••       |           | •••                  | ••                         |                            |                       |                    |                             |                         |                    |
| 22                              | 10L (8/0 is 12L)       | •••                 | •••                 |           | •         | •••                  | ••                         |                            |                       |                    |                             |                         |                    |
| 22                              | 15L (8/0 is 18L)       | •••                 | •••                 | •••       | •         | •••                  | ••                         |                            |                       |                    |                             |                         |                    |
| 23                              | 2L, 3L, 4L             | •••                 | •••                 |           |           | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 23                              | 5L (8/0 is 6L)         | •••                 | •••                 |           |           | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 25                              | 4L                     | •••                 | •••                 | •••       |           | ••                   |                            |                            |                       |                    | •••                         |                         |                    |
| 25                              | 3L, 6L, 8L             | ٠                   | ٠                   | ٠         |           | ٠                    |                            |                            |                       |                    | •                           |                         |                    |
| 25                              | 9L (8/0 is 12L)        | •••                 | •••                 | •••       | •         | ••                   |                            |                            |                       |                    | •••                         |                         |                    |
| 25P                             | 4L                     | •                   | •                   |           |           |                      |                            |                            |                       |                    | ••                          |                         |                    |
| 25P                             | 9L (8/0 is 12L)        | •                   | •                   |           |           |                      |                            |                            |                       |                    | •••                         |                         |                    |
| 43                              | 9L                     |                     |                     |           | •         |                      |                            |                            |                       |                    |                             |                         |                    |
| 63                              | 4L                     | •••                 | •••                 | •••       |           | ••                   | ••                         |                            | ••                    |                    |                             | ••                      | ••                 |
| 63                              | 3L, 6L, 8L             | ۰                   | ٠                   | ۰         |           | ٠                    | ۰                          |                            |                       |                    |                             |                         |                    |
| 63                              | 9L (8/0 is 12L)        | •••                 | •••                 | •••       | •         | ••                   | ••                         |                            | ••                    |                    |                             | ••                      | ••                 |
| 69                              | 2L                     | ••                  | ••                  |           |           | ٠                    | ٠                          |                            |                       |                    |                             |                         |                    |
| 69                              | 3L                     | ••                  | ••                  |           | •         | ٠                    | ٠                          |                            |                       |                    |                             |                         |                    |
| 70                              | 5L                     | ••                  | ••                  |           | •         | ٠                    | ٠                          |                            |                       |                    |                             |                         |                    |
| 201                             | 3L                     | ••                  |                     |           |           | •                    | ٠                          |                            | ••                    |                    |                             |                         | ••                 |
| 201                             | 4L                     | ••                  |                     |           |           | ••                   | ••                         |                            | ••                    |                    |                             |                         | ••                 |
| 201                             | 4LH, 10L               |                     |                     |           |           | ۰                    | ٠                          |                            |                       |                    |                             |                         |                    |
| 201                             | 6L, 8L                 | ••                  |                     |           |           | ••                   | ••                         |                            | ••                    |                    |                             |                         | ••                 |
| 201                             | 12L (8/0 is 15L)       | ••                  |                     |           |           | ••                   | ••                         |                            | •••                   |                    |                             |                         | ••                 |
| 201P                            | 3L                     |                     |                     |           |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 201P                            | 4LH                    |                     |                     |           |           |                      |                            |                            | •                     |                    |                             |                         |                    |
| 201P                            | 4L, 6L, 8L             |                     |                     |           |           |                      |                            |                            | •••                   |                    |                             |                         |                    |
| 201P                            | 12L (8/0 is 15L)       |                     |                     |           |           |                      |                            |                            | •••                   |                    |                             |                         |                    |
| 502S                            | 4L, 9L                 | ••                  |                     |           |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 606S                            | 3L, 4L, 6L,<br>8L, 12L | •                   |                     |           |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 648                             | 6L                     |                     |                     |           |           |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 864                             | 3L, 6L                 |                     |                     |           |           |                      |                            |                            |                       | •••                |                             |                         |                    |
| 865                             | 3L, 6L                 |                     |                     |           |           | ٠                    |                            | •                          |                       |                    |                             |                         |                    |
| 866                             | 3L, 6L                 | ••                  |                     |           | ٠         |                      |                            |                            |                       |                    |                             |                         |                    |
| 866F                            | 3L, 6L                 | ••                  | •                   | ••        |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 866P                            | 3L, 6L                 | ٠                   |                     |           |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 984F                            | 4L                     | ••                  | •                   | ••        |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 984F                            | 9L                     | ••                  | •                   | ••        |           | •                    | ٠                          |                            |                       |                    |                             |                         |                    |
|                                 | STEEL                  | SIDELIT             | ES                  |           |           |                      |                            | FIBE                       | RGLAS                 | S SIDEL            | ITES                        |                         |                    |
| 3                               | 2L, 3L, 4L             | •••                 | •••                 | •         |           | ••                   | ••                         | •                          |                       |                    |                             |                         |                    |
| 3                               | 5L (8/0 is 6L)         | •••                 | •••                 | •         |           | ••                   | ••                         | •                          |                       |                    |                             |                         |                    |
| 34                              | 2L, 3L                 | •                   | ••                  | •         |           | •                    | •                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 38                              | 2L, 3L                 | ٠                   |                     |           |           | •                    | ٠                          |                            | •                     |                    |                             |                         |                    |
| 38                              | 4L (8/0 is 5L)         | ٠                   |                     |           |           | ٠                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 5 (direct set)                  | 6L (8/0 is 7L)         | ••                  | ••                  | ••        |           | ••                   | ••                         | ••                         | ••                    | ••                 | ••                          | ••                      | ••                 |
| 690                             | 5L                     |                     |                     |           |           |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |



Availability based on 3/0 width for doors and 14" for sidelites. 🌢 6/8 height 🔶 7/0 height 🔍 8/0 height Other panel configurations and sizes may be available.



| INTERNAL<br>GRILLES<br>ARTS &<br>CRAFTS | GRID<br>PATTERN | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|-----------------------------------------|-----------------|---------------------|---------------------|----------|----------------------|----------------------------|----------------------------|-----------------------|-------------------------|--------------------|
|                                         |                 | STE                 | EEL<br>ORS          |          |                      | FIE                        | BERGLA                     | SS DOC                | RS                      |                    |
| 201                                     | 3L, 4L          | ••                  |                     |          |                      |                            |                            |                       |                         |                    |
| 502S                                    | 3L, 4L          | ••                  |                     |          |                      |                            |                            |                       |                         |                    |
| 606S                                    | 3L, 4L          | ٠                   |                     |          |                      |                            |                            |                       |                         |                    |
| 607                                     | 3L, 4L          | ••                  | ••                  |          | ٠                    |                            |                            | ••                    | ••                      | ••                 |
| 684                                     | 3L, 4L          | ••                  | ••                  |          | ••                   | ٠                          |                            | ••                    | ••                      | ••                 |
| 686                                     | 3L, 4L          | •••                 | •••                 |          | •••                  | ••                         |                            |                       |                         |                    |
| 984                                     | 3L, 4L          | ••                  | ••                  |          | ••                   |                            |                            |                       |                         |                    |
| 984F                                    | 3L, 4L          | ••                  | ٠                   | ••       |                      |                            | ٠                          |                       |                         |                    |
|                                         |                 | STE<br>SIDE         | EEL<br>LITES        |          | FIBERGLASS SIDELITES |                            |                            |                       |                         |                    |
| 694                                     | 3L              | ••                  | ••                  |          | ••                   | ••                         | ٠                          |                       |                         |                    |





201-3LAC 3L or 4L

606S-3LAC 3L or 4L

607-4LAC 3L or 4L





3L or 4L



3L or 4L





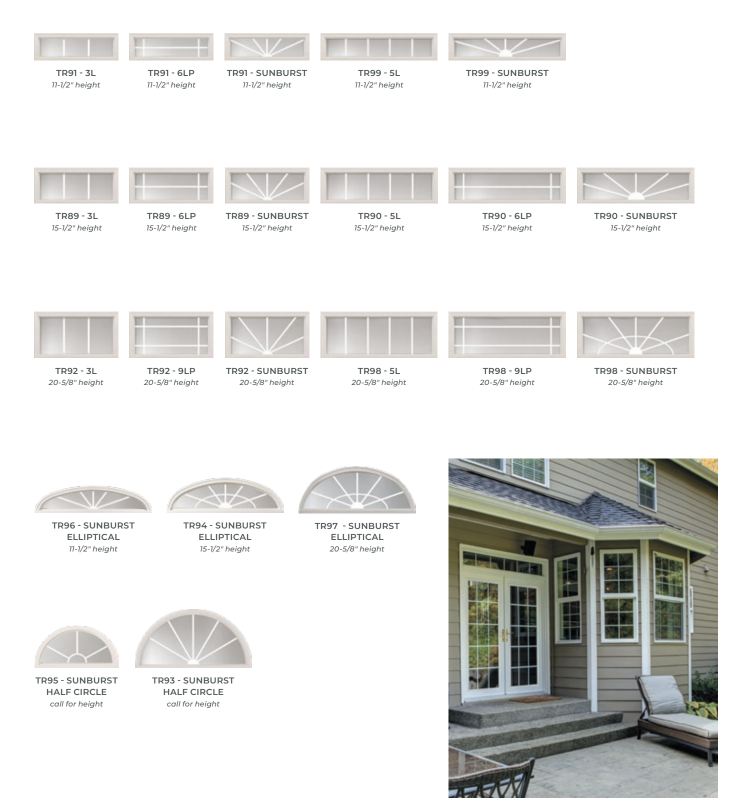


Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height

Other panel configurations and sizes may be available.



Transoms allow extra light into the entryway and are available in several shapes: rectangle, half circle, and elliptical. The transoms are a direct-set profile with Low-E glass as standard.





SDL profile for Fir grain



SDL profile for Cherry, Oak, Mahogany and Knotty Alder grain

#### **GLASS OPTIONS**

SDL doors are available with Clear Low-E or your choice of privacy and textured glass.



RAIN

STREAMED

Timbergrain SIMULATED DIVIDED LITES

Timbergrain simulated divided lites (SDL) add architectural interest to your home. SDL doors capture the elegance of traditional divided lites, with added energy performance. Styles available with nine glass options.

Glass Code: SDL

| Privac | y Rating: 1     |                       |                    |                             | 6                       |                    | 8 | 9               |
|--------|-----------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|---|-----------------|
|        | TRAI            | NSPARE                | NT                 |                             |                         |                    |   | OPA             |
|        | GRID<br>PATTERN | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |   |                 |
|        | FIBER           | GLASS D               | OORS               |                             |                         |                    | Ĺ |                 |
| 20     | 4L, 6L, 8L, 9LP | ••                    |                    |                             | ••                      | ••                 | 1 |                 |
| 22     | 9LP, 10L, 15L   | ••                    |                    | ••                          | ••                      | ••                 |   |                 |
| 25     | 4L, 8L, 9LP     |                       |                    | •                           |                         |                    | 1 |                 |
| 25     | 6L              |                       |                    | •••                         |                         |                    | 1 |                 |
| 25     | 9L              |                       |                    | ••                          |                         |                    | 1 |                 |
| 25P    | 4L, 8L, 9LP     |                       |                    | ٠                           |                         |                    |   |                 |
| 25P    | 6L              |                       |                    | •••                         |                         |                    |   |                 |
| 25P    | 9L              |                       |                    | ••                          |                         |                    | 1 |                 |
| 63     | 6L, 9L          | ••                    |                    |                             | ••                      | ••                 | 1 |                 |
| 201    | 4L, 6L, 8L      | ••                    |                    |                             |                         | ••                 | 1 |                 |
| 201    | 9LP             | •••                   |                    |                             |                         | ••                 | 1 |                 |
| 201    | 10L, 15L        | •                     |                    |                             |                         |                    |   |                 |
| 201P   | 4L, 6L, 8L      | ••                    |                    |                             |                         |                    |   |                 |
| 201P   | 9LP             | •••                   |                    |                             |                         |                    |   |                 |
| 201P   | 10L, 15L        | •                     |                    |                             |                         |                    |   |                 |
| 601    | 4L, 8L          | ••                    |                    |                             |                         |                    |   | GLA             |
| 601P   | 4L, 8L          | ••                    |                    |                             |                         |                    | [ |                 |
| 608    | 4L, 8L          | ••                    |                    |                             | ••                      | ••                 |   | Blanc           |
| 648    | 4L              | ••                    |                    |                             | ••                      | ••                 |   | Clear           |
| 864    | 3L, 4L, 6L      |                       | •••                |                             |                         |                    |   | Cumu            |
|        | FIBERGI         | LASS SID              | ELITES             |                             |                         |                    |   | Linen<br>Mistif |
| 33     | 2L, 4L, 6LP     |                       |                    | ٠                           |                         |                    |   | Micro           |
| 33     | 3L              | ••                    |                    | •                           | ••                      | ••                 |   | Rain (F         |
| 38     | 2L, 3L, 4L      | ••                    |                    |                             | ••                      | ••                 |   | Strear          |
| 38     | 3LP             | ••                    |                    |                             | •                       | •                  | ] |                 |
| 38     | 5L              | •                     |                    |                             |                         |                    |   |                 |
| 38     | 6LP             | •••                   |                    |                             | ••                      | ••                 |   |                 |
| 690    | 3L, 3LP         |                       | ••                 |                             |                         |                    |   |                 |
| 690    | 5L, 6LP         | ••                    | ••                 | ••                          | ••                      | ••                 |   |                 |
| 820    | 2L, 2LP, 4L     |                       | ••                 |                             |                         |                    |   |                 |

Availability based on 3/0 width for doors and 14" for sidelites.

🌢 6/8 height 🔎 7/0 height 🔎 8/0 height

Other panel configurations and sizes may be available.

GLASS OPTIONS

Blanca (Privacy: 9) Chinchilla (Privacy: 9) Clear Low-E (Privacy: 1) Cumulus (Privacy: 8) Linen (Privacy: 9) Mistify (Privacy: 6) Micro-Granite (Privacy: 9) Rain (Privacy: 9)

56 MISTIFY







201-9LPSDL



8/0 height



Same grid patterns as panel #201. 201P













8/0 height



63-9LSDL

20-4LSDL

20-6LSDL

20-8LSDL

20-9LPSDL

608-4LSDL



25P



57

5LSDL 3LPSDL 2LSDL



648-4LSDL

25-4LSDL 8/0 height



25-6LSDL

22-15LSDL



25-8LSDL8/0 height



25-9LSDL



25-9LPSDL 8/0 height

3LSDL 6LPSDL 4LSDL

8/0



8/0



22-9LPSDL





864-3LSDL Option: dentil shelf

608-8LSDL

63-6LSDL



#### **GLASS OPTIONS**

SDL doors are available with Clear Low-E or your choice of privacy and textured glass.



RAIN

# Contemporary SIMULATED **DIVIDED LITES**

Create a statement with wide SDL bars. The Fir bars are 3.5" or 5.125" in width and create that dramatic look homeowners desire. Patterns are available within a solid panel, or with nine glass options.

Glass Code: SDL

| Privacy Ra     |                    | NSPARENT               | 6                  | 8 | <b>9</b><br>OPA |
|----------------|--------------------|------------------------|--------------------|---|-----------------|
|                | 1RA                | INSPARENT              |                    |   | OPA             |
| SOLID<br>PANEL | TIMBERGRAIN<br>FIR | PANEL<br>WITH<br>GLASS | TIMBERGRAIN<br>FIR |   |                 |
| FIBERGLASS     | DOORS              | FIBERGLA               | SS DOORS           |   |                 |
| F822           | ••                 | F822-G                 | ••                 |   |                 |
| F823           | ••                 | F823-G                 | ••                 |   |                 |
| F824           | ••                 | F824-G                 | ••                 |   |                 |
| F825           | ••                 | F825-G                 | ••                 |   |                 |
| F826           | ••                 | F826-G                 | ••                 |   |                 |
| F827           | ••                 | F827-G                 | ••                 |   |                 |
| F828           | ••                 | F828-G                 | ••                 |   |                 |
| F829           | ••                 | F829-G                 | ••                 |   |                 |
| F862           | ٠                  | F862-G                 | •                  |   |                 |
| F863           | ٠                  | F863-G                 |                    |   |                 |
| F864           | ٠                  | F864-G                 |                    |   |                 |
| F865           | ٠                  | F865-G                 | •                  |   |                 |
| F866           | ٠                  | F866-G                 |                    |   |                 |
| F867           | ٠                  | F867-G                 | •                  |   |                 |
| F868           | ٠                  | F868-G                 |                    |   |                 |
| F869           | •                  | F869-G                 | •                  |   |                 |

● 6/8 height ● 7/0 height ● 8/0 height

Other panel configurations and sizes may be available.

#### **GLASS OPTIONS**

| Blanca (Privacy: 9)      | Mistify (Privacy: 6)       |
|--------------------------|----------------------------|
| Chinchilla (Privacy: 9)  | Micro-Granite (Privacy: 9) |
| Clear Low-E (Privacy: 1) | Rain (Privacy: 9)          |
| Cumulus (Privacy: 8)     | Streamed (Privacy: 9)      |
| Linen (Privacy: 9)       |                            |

MISTIFY

STREAMED





F862 8/0 height

F863 8/0 height

F864 8/0 height



F865 8/0 height



F866 8/0 height

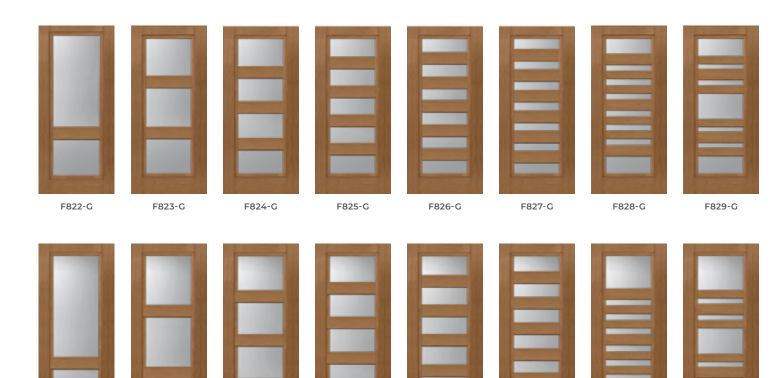


F867 8/0 height



F868 8/0 height





F862-G 8/0 height

F863-G 8/0 height

F864-G 8/0 height

F865-G 8/0 height

F866-G 8/0 height

F867-G 8/0 height

8/0 height

F868-G

F869-G 8/0 height



create a statement with grid patterns



### Modern SIMULATED DIVIDED LITES

Modern simulated divided lites (SDL) add timeless beauty to your home's entrance and lets plenty of light into your foyer. Worried about privacy? Choose an opaque glass that helps obscure what's going on inside. Styles available with nine glass options.

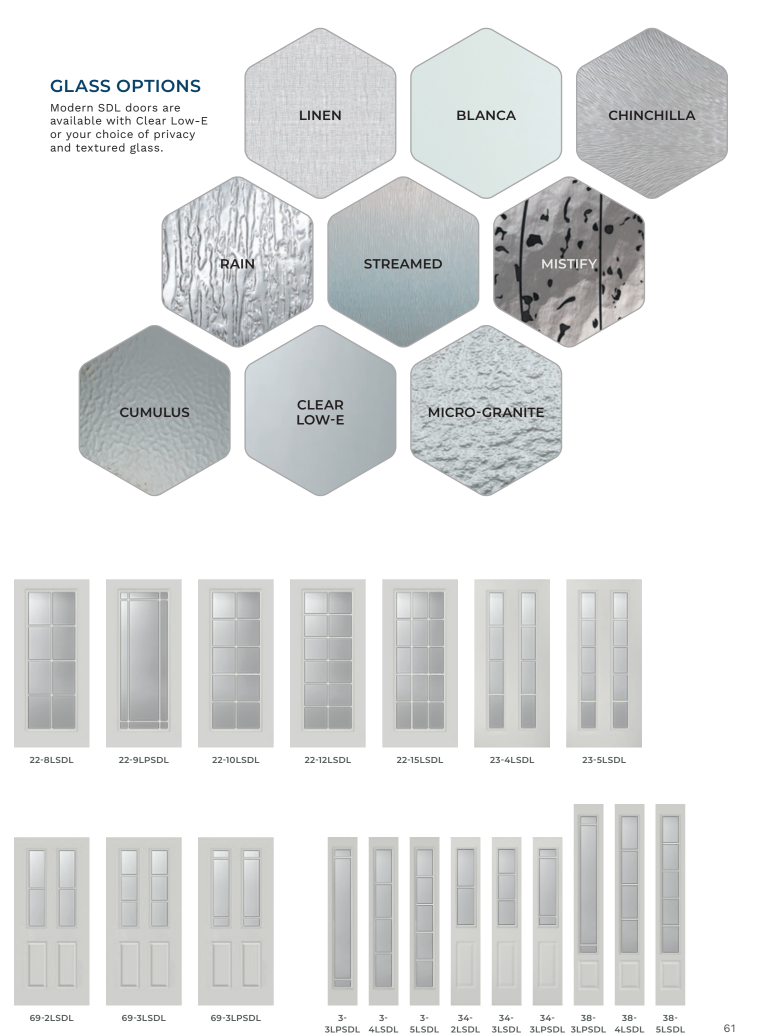
Glass Code: SDL

| Privacy | y Rating: 1            |                           |                                    | 6 8 9                                     |           |
|---------|------------------------|---------------------------|------------------------------------|-------------------------------------------|-----------|
|         | -                      | PARENT                    |                                    | 0                                         | PAQUE     |
|         | GRID<br>PATTERN        | CAMBRIDGE<br>SMOOTH STEEL | TIMBERLINE<br>SMOOTH<br>FIBERCLASS |                                           |           |
|         | SMOOTH DOC             | RS                        |                                    |                                           |           |
| 20      | 4L, 6L                 | ••                        | •                                  |                                           |           |
| 20      | 8L, 9LP, 12L           | •••                       | ••                                 |                                           |           |
| 20      | 10L, 15L               | •                         | ٠                                  |                                           |           |
| 22      | 8L, 9LP, 10L, 12L, 15L | ••                        | •                                  |                                           |           |
| 23      | 4L, 5L                 | ••                        | •                                  |                                           |           |
| 25      | 4L, 6L, 9LP            | •••                       | ••                                 |                                           |           |
| 25      | 8L, 12L                | •                         | ٠                                  |                                           |           |
| 25      | 9L                     | ••                        | •                                  | GLASS OPTI                                | ONS       |
| 25P     | 4L, 6L, 9L, 9LP        | •                         |                                    | Blanca (Privacy: 9)                       |           |
| 63      | 4L, 6L, 9LP            | •••                       | ••                                 | Chinchilla (Privacy:                      |           |
| 63      | 8L, 12L                | •                         | ٠                                  | Clear Low-E (Priva<br>Cumulus (Privacy: 8 |           |
| 63      | 9L                     | ••                        | •                                  | Linen (Privacy: 9)                        | .,        |
| 69      | 2L, 3L, 3LP            | ••                        | •                                  | Mistify (Privacy: 6)                      |           |
| 201     | 4L, 6L                 | ••                        | •                                  | Micro-Granite (Pr<br>Rain (Privacy: 9)    | ivacy: 9) |
| 201     | 8L, 9LP, 12L           | ••                        | ••                                 | Streamed (Privacy:                        | 9)        |
| 201     | 10L, 15L               |                           | ٠                                  |                                           |           |
| 502S    | 4L, 6L, 9L, 9LP        | ••                        |                                    |                                           |           |
| 606S    | 4L, 6L, 8L, 9LP, 12L   | •                         |                                    |                                           |           |
| 865     | 2L, 3L, 4L, 6L         |                           | •                                  |                                           |           |
| 866     | 2L, 3L, 4L, 6L         | ••                        |                                    |                                           |           |
| 866F    | 2L, 3L, 4L, 6L         | ••                        |                                    |                                           |           |
| 866P    | 2L, 3L, 4L, 6L         | ••                        |                                    |                                           |           |
| 984F    | 4L, 6L, 9L, 9LP        | ••                        | •                                  |                                           |           |
|         | SMOOTH SIDEL           | ITES                      |                                    |                                           |           |
| 3       | 3LP, 4L, 5L            | ••                        | •                                  |                                           |           |
| 34      | 2L, 3L, 3LP            | ••                        | •                                  |                                           |           |
| 38      | 3LP, 4L, 5L            | •                         | •                                  |                                           |           |
|         |                        |                           |                                    |                                           |           |

Availability based on 3/0 width for doors and 14" for sidelites.

🌢 6/8 height 🔎 7/0 height 🌘 8/0 height

Other panel configurations and sizes may be available.



8/0

8/0

8/0

### Modern SIMULATED DIVIDED LITES

|      | GRID<br>PATTERN        | CAMBRIDGE<br>SMOOTH STEEL | TIMBERLINE<br>SMOOTH<br>FIBERGLASS |
|------|------------------------|---------------------------|------------------------------------|
|      | SMOOTH DOOF            | RS                        |                                    |
| 20   | 4L, 6L                 | ••                        | •                                  |
| 20   | 8L, 9LP, 12L           | •••                       | ••                                 |
| 20   | 10L, 15L               | ٠                         | •                                  |
| 22   | 8L, 9LP, 10L, 12L, 15L | ••                        | ٠                                  |
| 23   | 4L, 5L                 | ••                        | •                                  |
| 25   | 4L, 6L, 9LP            | •••                       | ••                                 |
| 25   | 8L, 12L                | ٠                         | •                                  |
| 25   | 9L                     | ••                        | ٠                                  |
| 25P  | 4L, 6L, 9L, 9LP        | ٠                         |                                    |
| 63   | 4L, 6L, 9LP            | •••                       | ••                                 |
| 63   | 8L, 12L                | ٠                         | •                                  |
| 63   | 9L                     | ••                        | •                                  |
| 69   | 2L, 3L, 3LP            | ••                        | •                                  |
| 201  | 4L, 6L                 | ••                        | •                                  |
| 201  | 8L, 9LP, 12L           | ••                        | ••                                 |
| 201  | 10L, 15L               |                           | •                                  |
| 502S | 4L, 6L, 9L, 9LP        | ••                        |                                    |
| 606S | 4L, 6L, 8L, 9LP, 12L   | ٠                         |                                    |
| 865  | 2L, 3L, 4L, 6L         |                           | •                                  |
| 866  | 2L, 3L, 4L, 6L         | ••                        |                                    |
| 866F | 2L, 3L, 4L, 6L         | ••                        |                                    |
| 866P | 2L, 3L, 4L, 6L         | ••                        |                                    |
| 984F | 4L, 6L, 9L, 9LP        | ••                        | •                                  |
|      | SMOOTH SIDELI          | TES                       |                                    |
| 3    | 3LP, 4L, 5L            | ••                        | •                                  |
| 34   | 2L, 3L, 3LP            | ••                        | •                                  |
| 38   | 3LP, 4L, 5L            | •                         | •                                  |

Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height

Other panel configurations and sizes may be available.

#### **GLASS OPTIONS**

Blanca (Privacy: 9) Chinchilla (Privacy: 9) Clear Low-E (Privacy: 1) Cumulus (Privacy: 8) Linen (Privacy: 9) Mistify (Privacy: 6) Micro-Granite (Privacy: 9) Rain (Privacy: 9) Streamed (Privacy: 9)











| - | 1 |  |
|---|---|--|
|   |   |  |
|   |   |  |
|   |   |  |





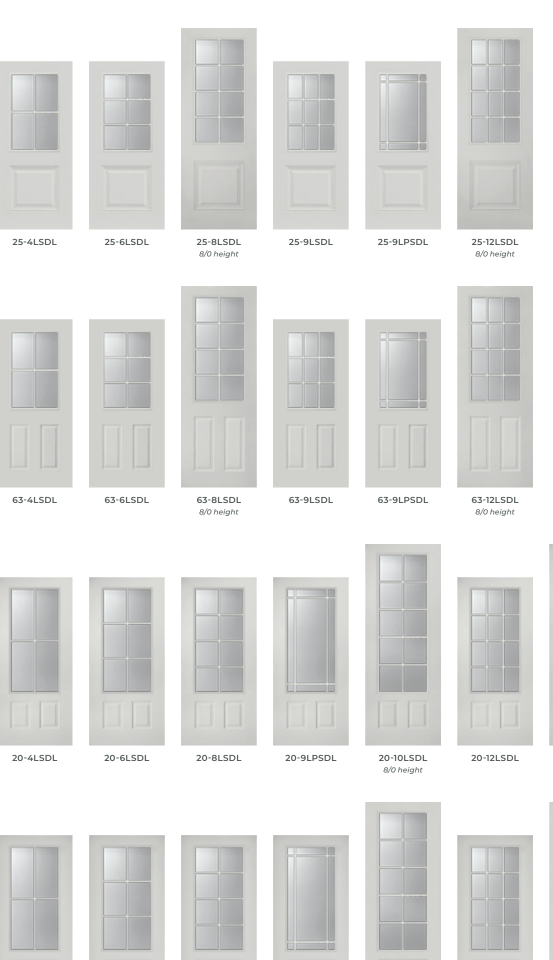
606S-4LSDL

606S-6LSDL

606S-8LSDL 6

606S-9LPSDL

606S-12LSDL



201-4LSDL

201-6LSDL

201-8LSDL

201-9LPSDL

201-10LSDL

8/0 height

20-15LSDL

8/0 height

201-12LSDL

**201-15LSDL** 8/0 height

# Modern SIMULATED **DIVIDED LITES**



#### **GLASS OPTIONS**

Blanca (Privacy: 9) Chinchilla (Privacy: 9) Clear Low-E (Privacy: 1) Cumulus (Privacy: 8) Linen (Privacy: 9)

Mistify (Privacy: 6) Micro-Granite (Privacy: 9) Rain (Privacy: 9) Streamed (Privacy: 9)



866-2LSDL

866P-2LSDL





866-6LSDL Option: dentil shelf Option: dentil shelf Option: dentil shelf Option: dentil shelf





866F-2LSDL Option: dentil shelf

866F-3LSDL Option: dentil shelf Option: dentil shelf

866F-4LSDL

866F-6LSDL Option: dentil shelf





866-3LSDL





866P-3LSDL Option: dentil shelf Option: dentil shelf

Option: dentil shelf

866P-6LSDL Option: dentil shelf



|      | GRID<br>PATTERN | CAMBRIDGE<br>SMOOTH STEEL | TIMBERLINE<br>SMOOTH<br>FIBERGLASS |
|------|-----------------|---------------------------|------------------------------------|
|      | SMOOTH DOOF     | RS                        |                                    |
| 865  | 2L, 3L, 4L, 6L  |                           | ٠                                  |
| 866  | 2L, 3L, 4L, 6L  | ••                        |                                    |
| 866F | 2L, 3L, 4L, 6L  | ••                        |                                    |
| 866P | 2L, 3L, 4L, 6L  | ••                        |                                    |

Availability based on 3/0 width for doors and 14" for sidelites. ● 6/8 height ● 7/0 height ● 8/0 height Other panel configurations and sizes may be available.

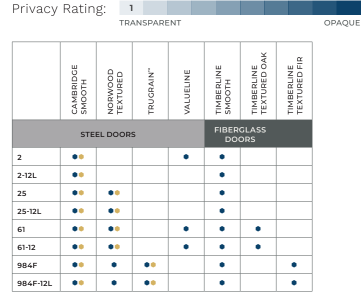


# increase airflow in your home with vented glass



### **VENTED GLASS**

Vents let you enjoy warm breezes when open, while shutting out cold wind and rain when closed. The UV-resistant frame keeps its appearance and the removable screen makes cleaning easy. With ten adjustment locations for latches, you have options for placement of the vent latch on the frame.



Availability based on 3/0 width for doors and 14" for sidelites. ● 6/8 height ● 7/0 height ● 8/0 height

Other panel configurations and sizes may be available.

Glass frame is White and is not paintable or stainable.

2V-12L

25V-12L

Available with Clear or Low-E glass



61V-12L



984FV-12L



#### **ENCLOSED BLINDS**

Blinds enclosed between glass give you privacy and light control without dangling cords and endless dusting. Close your blinds for complete privacy and security or open them up to enjoy the outdoors. The levels of light and privacy are yours to control using our easy operator.

Glass Codes: RLBES, RLBSA, RLBSI, RLBSL, RLBWH



more privacy at night & increased sense of security



| Privacy                | Ratii               |                     | 0<br>TRANSF           | PARENT    | г                    |                            |                            |                       | C                  | 10<br>PAQUE                 |                         |                    |  |
|------------------------|---------------------|---------------------|-----------------------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|--|
|                        | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN <sup>™</sup> | VALUELINE | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |  |
| STEEL DOORS            |                     |                     |                       |           |                      |                            | FIBERGLASS DOORS           |                       |                    |                             |                         |                    |  |
| <b>2</b><br>all colors | ••                  |                     |                       |           | ••                   |                            |                            |                       |                    |                             |                         |                    |  |
| 502<br>all colors      | ••                  |                     |                       |           |                      |                            |                            |                       |                    |                             |                         |                    |  |
| 606<br>all colors      |                     |                     |                       |           | ٠                    | ٠                          |                            | ٠                     |                    |                             |                         |                    |  |
| 606P<br>all colors     |                     |                     |                       |           |                      |                            |                            | ٠                     |                    |                             |                         |                    |  |
| 607<br>all colors      | ٠                   | ٠                   |                       |           | ٠                    | ٠                          |                            |                       |                    |                             |                         |                    |  |
| 684<br>all colors      | ••                  | ••                  | ••                    |           | ••                   | ••                         |                            | ••                    |                    |                             | ••                      | ••                 |  |
| 684<br>White & Sand    |                     |                     |                       | •         |                      |                            |                            |                       |                    |                             |                         |                    |  |
| 686<br>all colors      | •••                 | •••                 | •••                   |           | •••                  | •••                        |                            | ••                    | ••                 | ••                          | ••                      | ••                 |  |
| 686<br>White & Sand    |                     |                     |                       | •         |                      |                            |                            |                       |                    |                             |                         |                    |  |
| 984<br>all colors      | ••                  | ••                  | ••                    |           | •                    |                            | ٠                          |                       |                    | ••                          |                         |                    |  |
| 984F<br>all colors     | ••                  | •                   | ••                    |           |                      |                            |                            |                       |                    |                             |                         |                    |  |
| 984P<br>all colors     | •                   | •                   |                       |           |                      |                            |                            |                       |                    | ••                          |                         |                    |  |

Availability based on 3/0 width for doors. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.







PRIVACY Collection

Striking the right balance between privacy and security for your home's entry and a desired level of natural light can be tricky. Move the scale too far to one side, and you end up with a dark entryway, but move it too far to the other, and you end with too much visibility into your home. The Privacy glass collection offers a balance of the two. It filters glass for privacy without filtering light.







+ neutral color scheme with pops of color for doors and accent pieces

- + bold, simple patterns
- + statement outdoor lighting
- + greenery adds a warm welcome

LINEN

MICRO-GRANITE

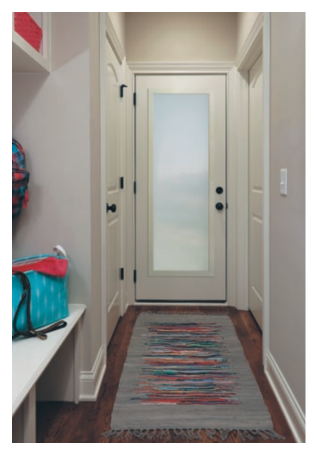
RAIN

STREAMED

VAPOR



an understated backdrop in your foyer



#### **BLANCA**

Offering a high level of privacy and an understated backdrop, Blanca has a frosted, slightly stippled surface. The textured surface is enclosed in glass.

Glass Code: BLC

| Priva | cy Ra               | ating               |                       |                      | ENT                        |                            |                       |                    |                             | 9<br>OPA0               | DUE         |  |
|-------|---------------------|---------------------|-----------------------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|-------------|--|
|       |                     |                     |                       | NSPARENI             |                            |                            |                       |                    | OPAQUE                      |                         |             |  |
|       | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN <sup>™</sup> | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN |  |
|       | STEEL I             | DOORS               |                       | FIBERGLASS DOORS     |                            |                            |                       |                    |                             |                         |             |  |
| 105   | •                   |                     |                       |                      |                            |                            |                       |                    |                             |                         |             |  |
| 461A  | ٠                   |                     |                       |                      |                            |                            |                       |                    |                             |                         |             |  |
| 461B  | •                   |                     |                       |                      |                            |                            |                       |                    |                             |                         |             |  |
| 461C  | •                   |                     |                       |                      |                            |                            |                       |                    |                             |                         |             |  |
| 502S  | ••                  |                     |                       |                      |                            |                            |                       |                    |                             |                         |             |  |
| 606   | ••                  |                     |                       | ••                   | ••                         |                            | •••                   |                    |                             |                         | ••          |  |
| 606P  |                     |                     |                       |                      |                            |                            | •••                   |                    |                             |                         |             |  |
| 606S  | ٠                   |                     |                       |                      |                            |                            |                       |                    |                             |                         |             |  |
| 607   | •••                 | •••                 |                       | ••                   | ٠                          |                            | ••                    |                    |                             | ••                      | ••          |  |
| 684   | •••                 | •••                 | •••                   | •••                  | •••                        |                            | ••                    |                    |                             | ••                      | ••          |  |
| 686   | •••                 | •••                 | •••                   | •••                  | •••                        |                            | ••                    |                    | ••                          | ••                      | ••          |  |
| 692   | ••                  | ••                  | ••                    | •                    | •                          |                            |                       |                    |                             |                         |             |  |
| 694   | •••                 | •••                 | ••                    | ••                   |                            |                            |                       |                    |                             |                         |             |  |
| 694-1 | •••                 | ••                  | ••                    | ••                   |                            |                            |                       |                    |                             |                         |             |  |
| 865   |                     |                     |                       | •                    |                            | ٠                          |                       |                    |                             |                         |             |  |
| 866   | ••                  |                     |                       |                      |                            |                            |                       |                    |                             |                         |             |  |
| 866F  | ••                  | ٠                   | ••                    |                      |                            |                            |                       |                    |                             |                         |             |  |
| 866P  | •                   |                     |                       |                      |                            |                            |                       |                    |                             |                         |             |  |
| 984   | •••                 | •••                 | •••                   | ••                   |                            | ٠                          |                       |                    | •••                         |                         |             |  |
| 984F  | ••                  | •                   | ••                    |                      |                            |                            |                       |                    |                             |                         |             |  |
| 984P  | •                   | ٠                   |                       |                      |                            |                            |                       |                    | •••                         |                         |             |  |
| S     | STEEL SI            | DELITES             | 5                     |                      |                            | FIBE                       | RGLAS                 | S SIDEL            | ITES                        |                         |             |  |
| 422   | •                   |                     |                       | ٠                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••          |  |
| 690   |                     |                     |                       |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••          |  |
| 692   | •                   | •                   | ••                    | •                    | •                          |                            | •••                   |                    | •••                         | ••                      | ••          |  |
| 694   |                     | •••                 | •••                   |                      |                            | ٠                          |                       |                    |                             |                         |             |  |

Availability based on 3/0 width

for doors and 14" for sidelites.

● 6/8 height

● 7/0 height

8/0 height

Other panel configurations and sizes may be available.



866P Option: dentil shelf





8/0 height





607 8/0 height 684

684 8/0 height





686 8/0 height





607



694-1 left or right



694-1 8/0 height left or right

422

8/0

690

692

692

8/0

694

694

8/0



865 Option: dentil shelf





866F Option: dentil shelf nbridge & No



984 8/0 height

984F

984P

984P

8/0 height



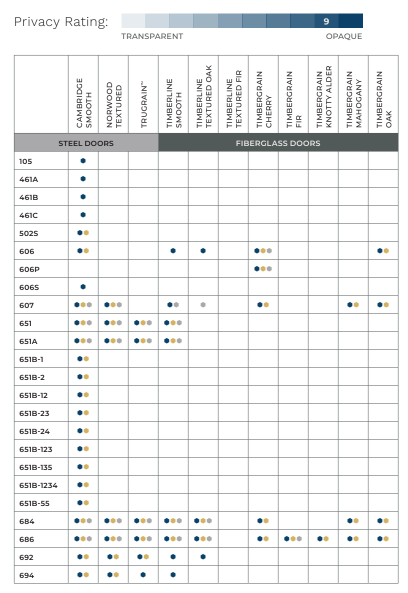
creates a striking wave pattern when scen from afar



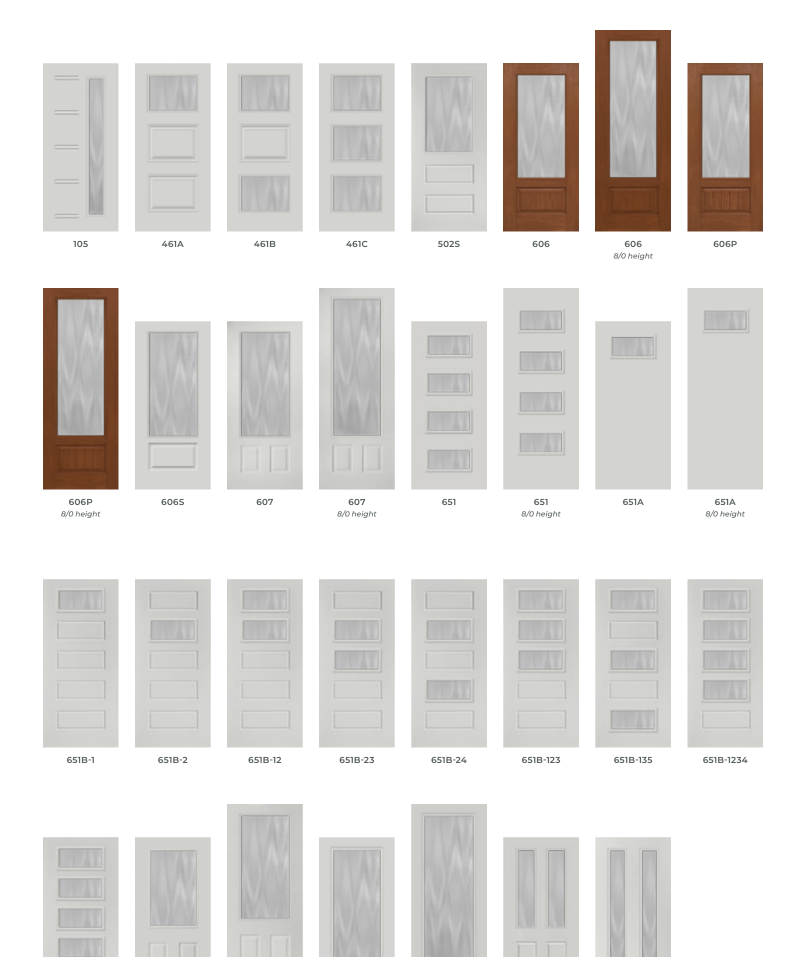
### **CHINCHILLA**

As touchable as its namesake, Chinchilla's fine lines and organic, fur-like texture create a striking wave pattern when seen from afar. It offers a high level of privacy with the textured glass surface exposed to the inside of the home.

Glass Code: CHA



Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.



Additional panels and sidelites on following page.

**684** 8/0 height

684

bt

686

**686** 8/0 height 692

694



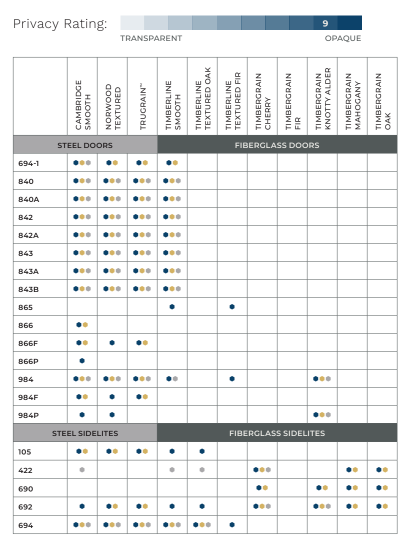
creates a striking wave pattern when scen from afar



# **CHINCHILLA**

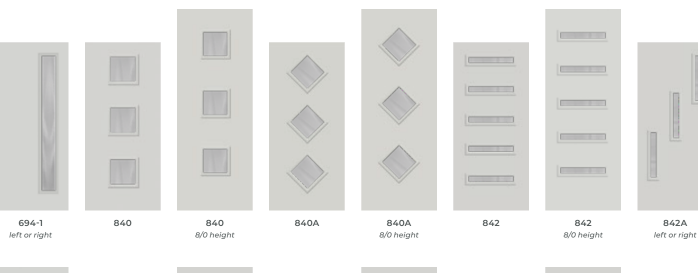
As touchable as its namesake, Chinchilla's fine lines and organic, fur-like texture create a striking wave pattern when seen from afar. It offers a high level of privacy with the textured glass surface exposed to the inside of the home.

Glass Code: CHA



Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.

Additional configurations shown on previous page.



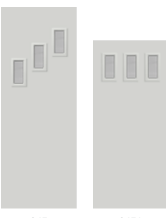


842A left or right 8/0 height



left or right 8/0 height

843



843A



843A 8/0 height



843B left or right



843B left or right Option: dentil shelf 8/0 height



866 Option: dentil shelf

866F Option: dentil shelf (Cambridge & No



866P Option: dentil shelf







8/0 height





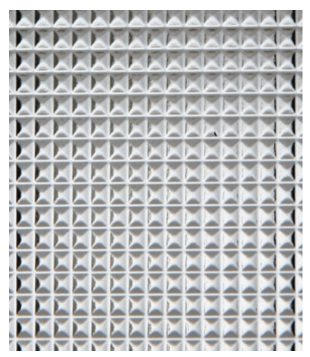


984P



984P 8/0 height



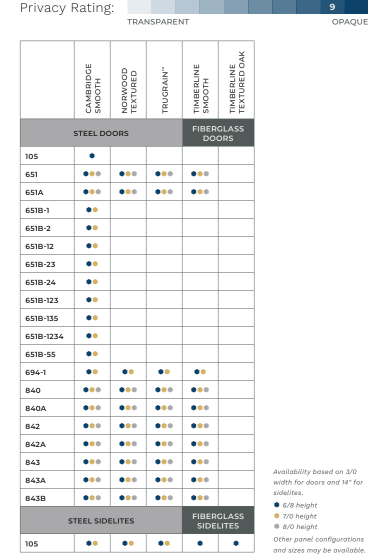


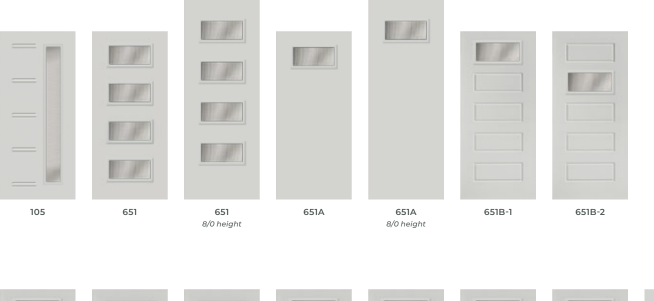
symmetry creates an eye-catching design

### **CUBED**

Cubed glass brings to life the symmetry and geometric patterns found in the architecture of the 1920s and 1930s. Grid patterns, glass blocks, and structure are celebrated in this glass style.

Glass Code: CBD









840





840A



840A 8/0 height



842



842

8/0 height





842A

left or right



842A left or right 8/0 height

843 left or right



843A

843A 8/0 height

843B left or right

105



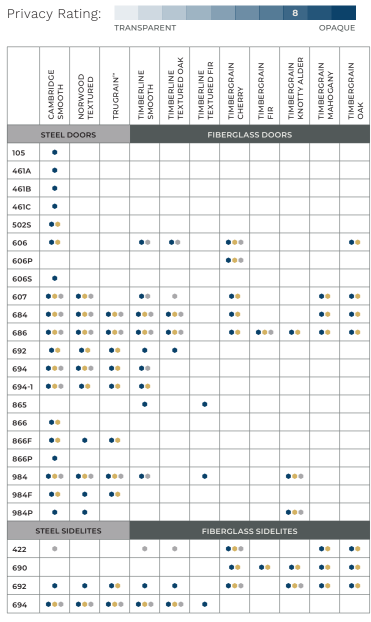
the delightful feeling of being in the clouds



# CUMULUS

Whether soft wisps of clouds or a 30,000-foot view of mountainous terrain, Cumulus takes a view from afar and brings it down to earth in your entryway. The textured glass surface is exposed to the inside of the home.

Glass Code: CMS



Availability based on 3/0 width for doors and 14" for sidelites. 6/8 height

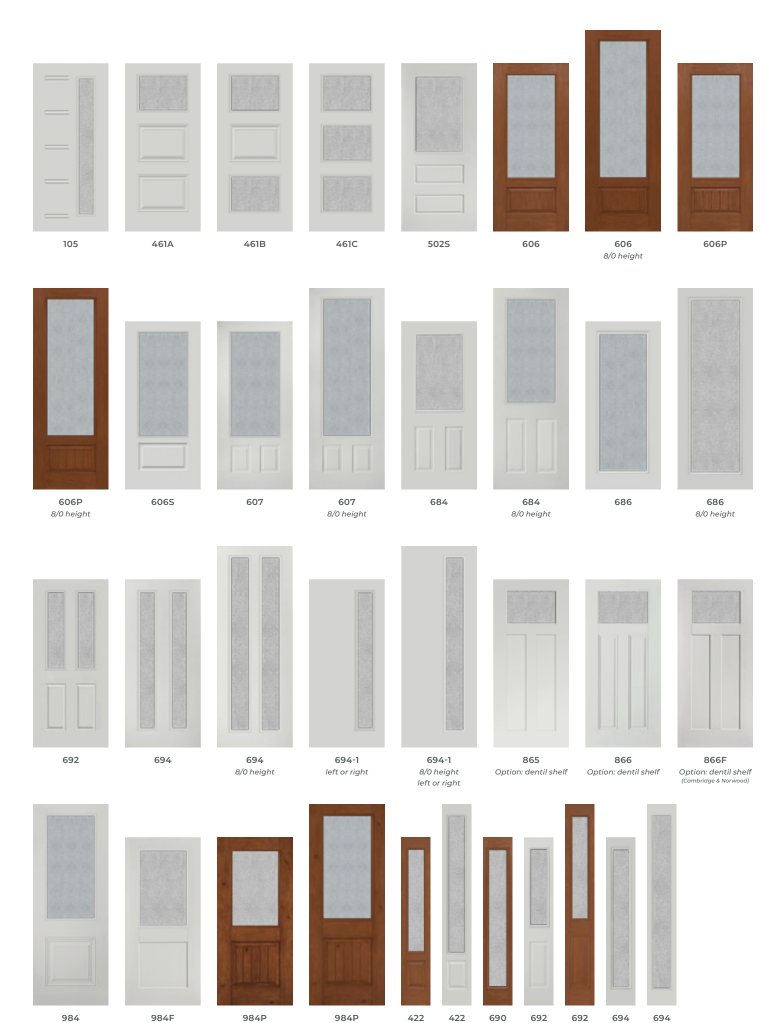
- 6/8 neight
   7/0 height
- 7/0 heigi
   8/0 hoigi

8/0 height

Other panel configurations and sizes may be available.



866P Option: dentil shelf



8/0 height

8/0 height

t

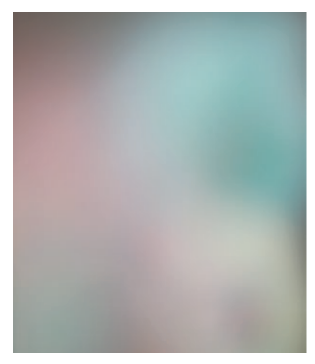
----

8/0

8/0

8/0

79



great choice for those who prefer simple elegant décor

## FROSTED

Frosted glass blends privacy with natural light, something that will find itself at home in any architectural style. The translucent look allows light through while still offering a high level of privacy.

#### Glass Code: FSB



Other panel configurations

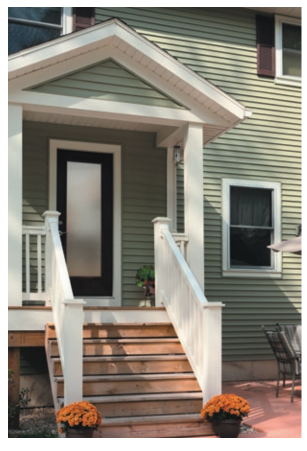
| 105                         | 651                                       | 651<br>B/O height | 651A                      | 651A<br>B/O height    | 651B-1                                     | 651B-2                |                                     |
|-----------------------------|-------------------------------------------|-------------------|---------------------------|-----------------------|--------------------------------------------|-----------------------|-------------------------------------|
| 651B-12                     | 651B-23                                   | 651B-24           | 651B-123                  | 651B-135              | 651B-1234                                  | 651B-55               | 694-1                               |
|                             |                                           |                   |                           |                       |                                            |                       |                                     |
| 840                         | 840<br>B/O height                         | 840A              | 840A<br>B/O height        | 842                   | 842<br>8/0 height                          | 842A<br>left or right | 842A<br>left or right<br>8/0 height |
| <b>843</b><br>left or right | <b>843</b><br>left or right<br>8/0 height | 843A              | <b>843A</b><br>8/0 height | 843B<br>left or right | <b>843B</b><br>left or right<br>8/0 height | 105                   | 81                                  |

8/0 height

8/0 height



complements casual & formal entryways



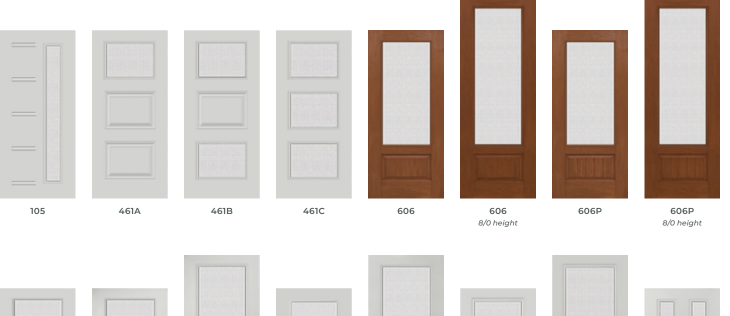
#### LINEN

Whether reminiscent of a soft linen shirt or an elegantly embroidered linen tablecloth, Linen's lightly etched glass and woven pattern complement casual or formal entryway designs. The translucent white glass and soft moiré of Linen's threads give it a high privacy level. Textured surface exposed to the inside of the home.

Glass Code: LNN

| Priva           | cy Ra               | ating               |           | NSPAR                | ENT                        | 1                          |                       |                    |                             | 9<br>OPA0               | QUE                |
|-----------------|---------------------|---------------------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|                 | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™ | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|                 | STEEL I             | DOORS               |           |                      |                            | FIE                        | BERGLA                | SS DOC             | RS                          |                         |                    |
| 105             | ٠                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 461A            | ٠                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 461B            | •                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 461C            | ٠                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 606             | ••                  |                     |           | ٠                    | ٠                          |                            | •••                   |                    |                             |                         | ••                 |
| 606P            |                     |                     |           |                      |                            |                            | •••                   |                    |                             |                         |                    |
| 606S            | ٠                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 607             | •••                 | •••                 |           | ••                   | ٠                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 684             | •••                 | •••                 | •••       | •••                  | •••                        |                            | ••                    |                    |                             | ••                      | ••                 |
| 686             | •••                 | •••                 | •••       | •••                  | •••                        |                            | ••                    | •••                | ••                          | ••                      | ••                 |
| 694             | ••                  | ••                  | ٠         | ٠                    |                            |                            |                       |                    |                             |                         |                    |
| 694-1           | •••                 | ••                  | ••        | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 865             |                     |                     |           | ٠                    |                            | ٠                          |                       |                    |                             |                         |                    |
| 866             | ••                  |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 866F            | ••                  | ٠                   | ••        |                      |                            |                            |                       |                    |                             |                         |                    |
| 866P            | ٠                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 984             | •••                 | •••                 |           | ••                   |                            | ٠                          |                       |                    | •••                         |                         |                    |
| 984F            | ••                  | ٠                   | ••        |                      |                            |                            |                       |                    |                             |                         |                    |
| 984P            | ٠                   | •                   |           |                      |                            |                            |                       |                    | •••                         |                         |                    |
| STEEL SIDELITES |                     |                     |           | _                    |                            | FIBE                       | RGLAS                 | S SIDEL            | ITES                        |                         |                    |
| 422             | ٠                   |                     |           | ٠                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 690             |                     |                     |           |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |
| 692             | •                   | •                   | ••        | •                    | •                          |                            | •••                   |                    | •••                         | ••                      | ••                 |
| 694             | •••                 | •••                 | •••       | •••                  | •••                        | ٠                          |                       |                    |                             |                         |                    |

Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.





606S

607

607

8/0 height

865



684

684

8/0 height



686

686 8/0 height 694



694-1 left or right



8/0 height left or right



866 Option: dentil shelf Option: dentil shelf

866F Option: dentil shelf mbridge & Noi



866P Option: dentil shelf





984



984 8/0 height



984F





422

422

690

692

692

8/0

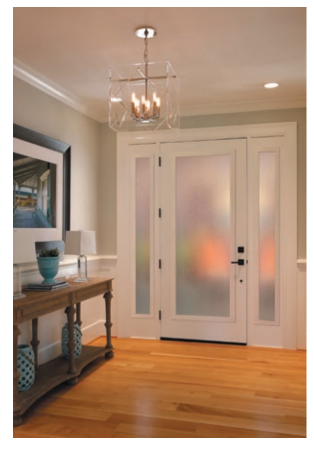
694

694

8/0



offers texture ‡ a high privacy level



# **MICRO-GRANITE**

Just as its name implies, Micro-Granite blends texture and pattern to create a surface reminiscent of small textured polished pebbles .It offers a high level of privacy with the textured surface enclosed in glass.

#### Glass Code: MG

Privacy Rating: 9 TRANSPARENT OPAQUE TIMBERLINE TEXTURED FIR TIMBERLINE TEXTURED OAK TIMBERGRAIN KNOTTY ALDER TIMBERGRAIN OAK TIMBERGRAIN MAHOGANY TIMBERGRAIN CHERRY TIMBERGRAIN CAMBRIDGE SMOOTH TIMBERLINE SMOOTH NORWOOD TEXTURED **FRUGRAIN** ΠR FIBERGLASS DOORS STEEL DOORS 105 461A ٠ 461B • ٠ 461C 502S ... .. ... ... ... ... 606 ... 606P 6065 . ... ... ... ... 607 ... . 659 ... 684 ... ... ... ... ... ... ... .. ... ... ... ... ... ... ... ... ... .. 686 692 .. . .. ٠ ٠ ... ... .. ... 694 ... ... ... .. 694-1 865 . . ... 866 866F . ٠ 866P . 984 ... ... ... ... ٠ ... 984F ... . ... ٠ ... 984P ٠ STEEL SIDELITES FIBERGLASS SIDELITES . . . ... ... 422 . . 690 ... ... • • ... ٠ • ... ... ... .. 692 694 ... ... ... ... ... •

Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height 7/0 height 8/0 height

Other panel configurations and sizes may be available.





866P



984

866F Option: dentil shelf









606S

607



607 8/0 height









684 8/0 height

865

Option: dentil shelf

686



686 8/0 height





694 8/0 height



694-1 left or right



694-1 8/0 height left or right





866 Option: dentil shelf



984 8/0 height

984F

984P

984P

8/0 height

422

8/0

8/0



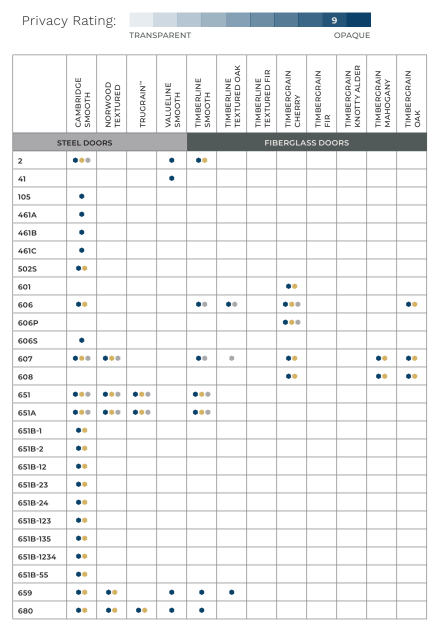
brings a high level of privacy to a home



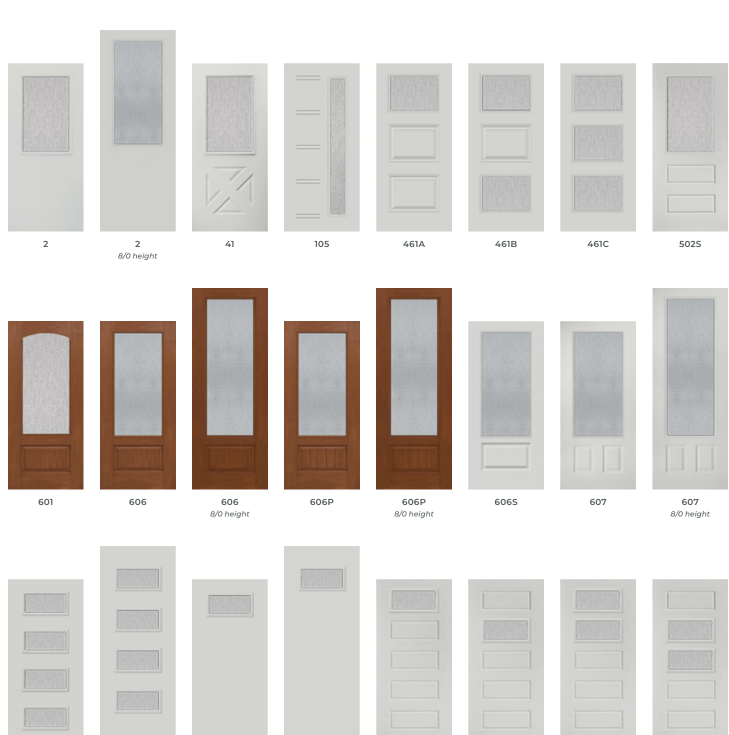
### RAIN

All that's missing is the patter of raindrops. Rain features a vertical pattern and textured surface that creates the illusion of rain trickling down a window. It offers a high level of privacy with the textured surface enclosed in glass.

Glass Code: RN



Availability based on 3/0 width for doors and 14" for sidelites. 🌘 6/8 height 🎈 7/0 height 🔍 8/0 height Other panel configurations and sizes may be available.



651

651 8/0 height

651A



651B-1



| 651B-12 | 651B-23 |
|---------|---------|



Additional panels and sidelites on following page.

87

RAIN

All that's missing is the patter of raindrops. Rain features a vertical pattern and textured surface that creates the illusion of rain trickling down a window. It offers a high level of privacy with the textured surface enclosed in glass.

Glass Code: RN

| Privac | y Rat               | ing:                | TRANS     | SPAREN              | ηT                   |                            |                            |                       |                    | 9<br>OPAQU                  | ΙE                      |                    |
|--------|---------------------|---------------------|-----------|---------------------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|        | 1                   |                     |           |                     |                      |                            |                            |                       |                    |                             | -                       |                    |
|        | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™ | VALUELINE<br>SMOOTH | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
| S      | STEEL D             | OORS                | 1         | 1                   |                      |                            | FIE                        | BERGLA                | SS DOC             | RS                          |                         |                    |
| 684    | •••                 | •••                 | •••       | ٠                   | •••                  | •••                        |                            | ••                    |                    |                             | ••                      | ••                 |
| 686    | •••                 | •••                 | •••       | ٠                   | •••                  |                            | ٠                          | ••                    | •••                | ••                          | ••                      | ••                 |
| 692    | ••                  | ••                  | ••        | ٠                   | ٠                    | ٠                          |                            |                       |                    |                             |                         |                    |
| 694    | •••                 | •••                 | ••        |                     | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 694-1  | •••                 | ••                  | ••        |                     | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 840    | •••                 | •••                 | •••       |                     | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 840A   | •••                 | •••                 | •••       |                     | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 842    | •••                 | •••                 | •••       |                     | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 842A   | •••                 | •••                 | •••       |                     | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 843    | •••                 | •••                 | •••       |                     | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 843A   | •••                 | •••                 | •••       |                     | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 843B   | •••                 | •••                 | •••       |                     | •••                  |                            |                            |                       |                    |                             |                         |                    |
| 864    |                     |                     |           |                     |                      |                            |                            |                       | •••                |                             |                         |                    |
| 865    |                     |                     |           |                     | ••                   |                            | ••                         |                       |                    |                             |                         |                    |
| 866    | ••                  |                     |           | ٠                   |                      |                            |                            |                       |                    |                             |                         |                    |
| 866-FL | •                   | ٠                   |           |                     |                      |                            |                            |                       |                    |                             |                         |                    |
| 866F   | ••                  | ٠                   | ••        |                     |                      |                            |                            |                       |                    |                             |                         |                    |
| 866P   | •                   |                     |           |                     |                      |                            |                            |                       |                    |                             |                         |                    |
| 937A   |                     |                     |           |                     |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 937C   |                     |                     |           |                     |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 984    | •••                 | •••                 | •••       | ٠                   | ••                   |                            | ٠                          |                       |                    | •••                         |                         |                    |
| 984F   | ••                  | ٠                   | ••        |                     | ٠                    |                            | ٠                          |                       |                    |                             |                         |                    |
| 984P   | •                   | ٠                   |           |                     |                      |                            |                            |                       |                    | •••                         |                         |                    |
| ST     | FEEL SIC            | ELITES              |           |                     |                      |                            | FIBE                       | RGLAS                 | S SIDEL            | ITES                        |                         |                    |
| 105    | ••                  | ••                  | ••        |                     | ٠                    | ٠                          |                            |                       |                    |                             |                         |                    |
| 422    | ٠                   | ٠                   |           |                     | ٠                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 690    |                     |                     |           |                     |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |
| 692    | •                   | ٠                   | ••        |                     | •                    | •                          |                            | •••                   |                    | •••                         | ••                      | ••                 |
| 694    | •••                 | •••                 | •••       |                     | •••                  | •••                        | ٠                          |                       |                    |                             |                         |                    |
|        | 1                   |                     |           |                     |                      |                            |                            |                       | ••                 |                             |                         |                    |

Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.

Additional configurations shown on previous page.





684

8/0 height

(TRADUCTION CONTRACTOR

840A

840A 8/0 height 842



left or right

8/0 height





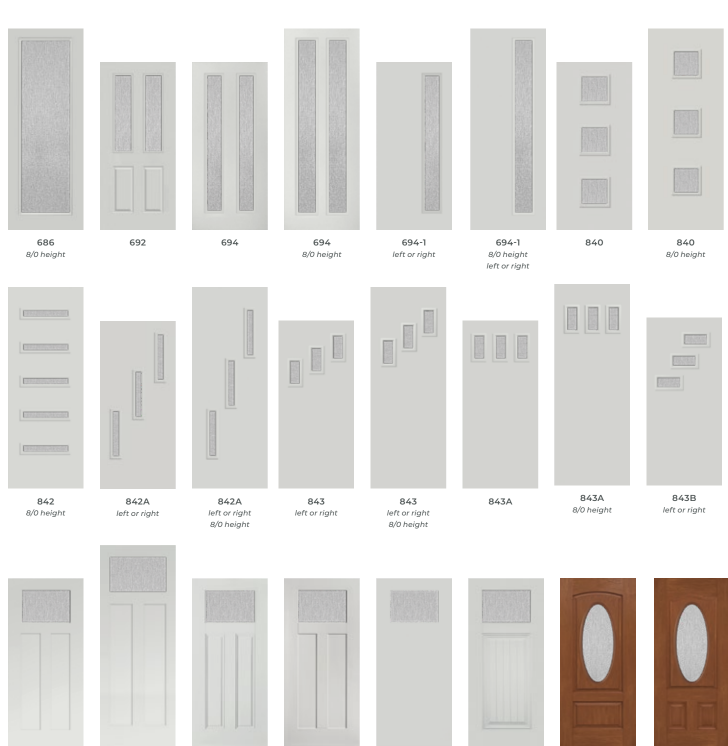
864 8/0 height Option: dentil shelf





984

984 8/0 height 984F



865 Option: dentil shelf



Option: dentil shelf

866F Option: dentil shelf Option: dentil shelf

866

866-FL



Option: dentil shelf









984P

984P

8/0 height



Option: dentil shelf

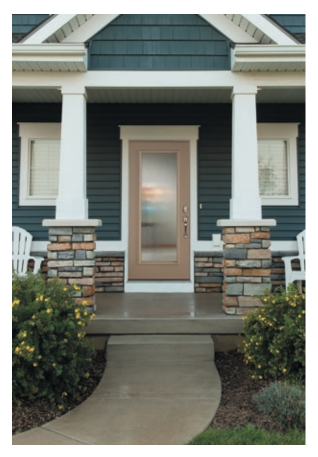


694

8/0



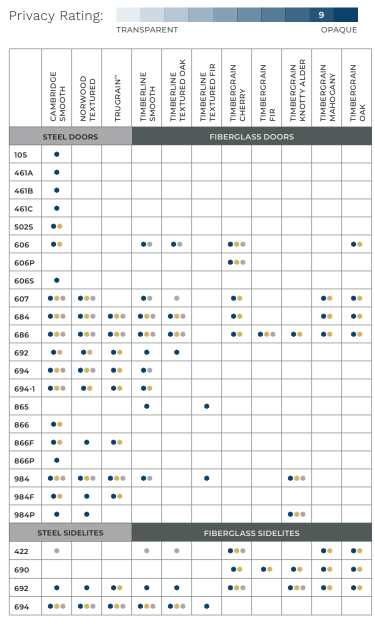
a vertical pattern with a ribbed texture



# **STREAMED**

The pronounced vertical pattern and strong ribbed texture creates the illusion of the organic flow of water in your entryway. Offers a high level of privacy. The textured glass surface is exposed to the inside of the home.

Glass Code: STM



Availability based on 3/0 width for doors and 14" for sidelites.

● 6/8 height

7/0 height

8/0 height

Other panel configurations and sizes may be available.



866P Option: dentil shelf



8/0 height

8/0

8/0

8/0

8/0 height

91



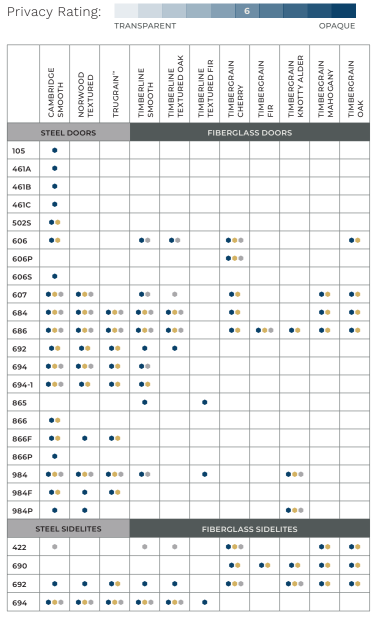
a stunning display of light and shadows



### VAPOR

Reminiscent of the Northern Lights, Vapor creates an ethereal play of light and shadow and a medium level of privacy for your entryway. The textured glass surface is exposed to the inside of the home.

#### Glass Code: VPR



Availability based on 3/0 width for doors and 14" for sidelites. 6/8 height

🏓 7/0 height

8/0 height

Other panel configurations and sizes may be available.





866P Option: dentil shelf



8/0

93

# CRAFTSMAN Collection

Simple designs inspired by nature are the hallmarks of the Craftsman style. These beautiful geometric designs cast intricate patterns of sunlight into the interior spaces of your home. Handcrafted glass honors the Craftsman reverence for fine material with caming options that blend beautifully with finishes inside and outside the home.







- + natural, earth-tone color palette
- + rich woods & stone details
- + board & batten walls
- + column-heavy front porches
- + thick trim and molding profiles

GREENFIELD

TOPAZ

MADISON

MONTEREY

HEARTLAND



soft earth tones & geometric-patterned glass



# GREENFIELD

Hints of color within a simple geometric pattern create a subtle and warm welcome to your home. The oil rubbed bronze finish reinforces Greenfield's handcrafted Craftsman design. Greenfield offers a high privacy level.

Oil-Rubbed Bronze caming • Glass Code: GRF

| Priva           | cy Ra               | ating               | :         |                      |                            |                            |                       | 7                  |                             |                         |                    |
|-----------------|---------------------|---------------------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|                 | 5                   | 0                   |           | NSPAR                | ENT                        |                            |                       |                    |                             | OPAG                    | ζUΕ                |
|                 | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™ | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|                 | STEEL I             | DOORS               |           |                      |                            | FIE                        | BERGLA                | SS DOC             | RS                          |                         |                    |
| 502S            | ••                  |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 601             |                     |                     |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 601P            |                     |                     |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 606             | ••                  |                     |           | ••                   | ••                         |                            | •••                   |                    |                             |                         | ••                 |
| 606P            |                     |                     |           |                      |                            |                            | •••                   |                    |                             |                         |                    |
| 606S            | ٠                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 607             | •••                 | •••                 |           | ••                   | •                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 608             |                     |                     |           |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 648             |                     |                     |           |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 684             | •••                 | •••                 | •••       | •••                  | •••                        |                            | ••                    |                    |                             | ••                      | ••                 |
| 686             | ••                  | ••                  | ••        | ••                   | ••                         |                            | ••                    | ••                 | ••                          | ••                      | ••                 |
| 694             | ••                  | ••                  | ••        | ٠                    |                            |                            |                       |                    |                             |                         |                    |
| 694-1           | ••                  | ••                  | ••        | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 864             |                     |                     |           |                      |                            |                            |                       | ••                 |                             |                         |                    |
| 865             |                     |                     |           |                      | •                          | ٠                          |                       |                    |                             |                         |                    |
| 866             | ••                  |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 866F            | ••                  | ٠                   | ••        |                      |                            |                            |                       |                    |                             |                         |                    |
| 866P            | ٠                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 973             |                     |                     |           |                      |                            |                            |                       |                    | •                           |                         |                    |
| 973P            |                     |                     |           |                      |                            |                            |                       |                    | ۰                           |                         |                    |
| 984             | •••                 | •••                 | •••       | ••                   |                            | ٠                          |                       |                    | •••                         |                         |                    |
| 984F            | ••                  | •                   | ••        |                      |                            |                            |                       |                    |                             |                         |                    |
| 984P            | •                   | •                   |           |                      |                            |                            |                       |                    | •••                         |                         |                    |
| STEEL SIDELITES |                     |                     |           |                      | FIBE                       | RGLAS                      | S SIDEL               | ITES               |                             |                         |                    |
| 422             | ٠                   |                     |           | •                    | •                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 690             |                     |                     |           |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |
| 692             |                     |                     |           |                      |                            |                            | ٠                     |                    | •                           |                         |                    |
| 694             | ••                  | ••                  | ••        | ••                   | ••                         | ٠                          |                       |                    |                             |                         |                    |

Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.





601P





8/0 height







606P 8/0 height 606S



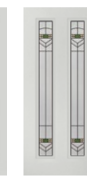
607





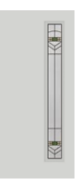


684 8/0 height



686

694



694-1 left or right



864 Option: dentil shelf



Option: dentil shelf



866 Option: dentil shelf



866F Option: dentil shelf ambridge & Noi





Option: dentil shelf





8/0 height









984F

865



984P

8/0

694

8/0



984

8/0 height

984P 8/0 height







973 8/0 height







add beanty to your home's entryway

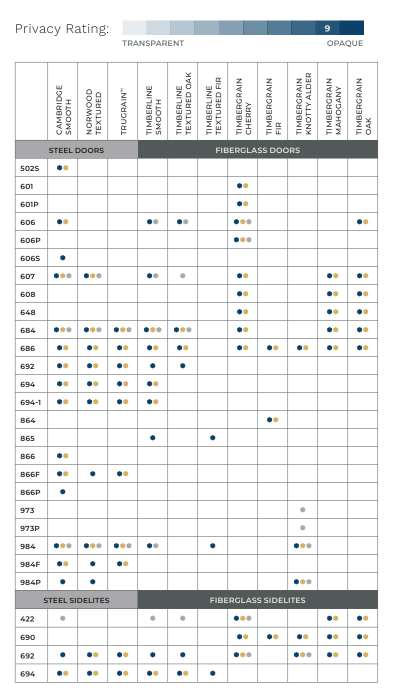




### TOPAZ

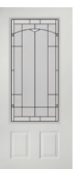
If you appreciate attention to detail, you'll like Topaz's subtle pops of color, focal bevel cluster, and patina finish. These "jewels" combine to create a Craftsman-style doorglass that adds beauty to your home's entryway and a high level of privacy.

Patina caming 🌒 Glass Code: TPZ



Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.







607

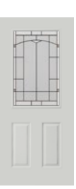
607 8/0 height







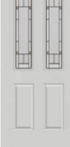
648



684

684 8/0 height





686









694-1 left or right



864 Option: dentil shelf

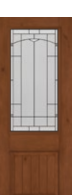


865 Option: dentil shelf

866 Option: dentil shelf



866F Option: dentil shelf idge & No











973P





984 8/0 height



984F

984P



984P 8/0 height





complements the special touches of your home



# MADISON

The Craftsman-inspired design of Madison's geometric pattern and its nickel vein wrought iron finish will fit the surrounding landscape of your home and complement the special touches you've given it. Madison provides a high privacy level.

Nickel Vein Wrought Iron 🌘 Glass Code: MDS

| Priva | cy Ra               | ating               |           |                      |                            |                            |                       |                    |                             | 9                       |                    |
|-------|---------------------|---------------------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|       | NSPAR               | NSPARENT            |           |                      |                            |                            | OPAQUE                |                    |                             |                         |                    |
|       | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™ | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|       | STEEL [             | DOORS               |           |                      |                            | FIB                        | ERGLA                 | SS DOC             | RS                          |                         |                    |
| 606   |                     |                     |           | ••                   | ••                         |                            | •••                   |                    |                             |                         | ••                 |
| 606P  |                     |                     |           |                      |                            |                            | •••                   |                    |                             |                         |                    |
| 606S  | ٠                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 607   | •••                 | •••                 |           | ••                   | ٠                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 684   | ٠                   | ٠                   | ٠         | ٠                    | •                          |                            |                       |                    |                             |                         |                    |
| 686   | •••                 | •••                 | •••       | •••                  | •••                        |                            | ••                    | •••                | ••                          | ••                      | ••                 |
| 694   | •••                 | •••                 | ••        | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 694-1 |                     | ••                  | ••        | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 984   | ٠                   | ٠                   | ٠         | ٠                    |                            |                            |                       |                    | ٠                           |                         |                    |
| 984P  |                     |                     |           |                      |                            |                            |                       |                    | ٠                           |                         |                    |
| S     | TEEL SI             | DELITES             | 5         |                      |                            | FIBE                       | RGLAS                 | S SIDEL            | ITES                        |                         |                    |
| 422   | ٠                   | ٠                   |           | ٠                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 690   |                     |                     |           |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |
| 692   |                     |                     |           |                      |                            |                            | ٠                     |                    | ٠                           |                         |                    |
| 694   | •••                 | •••                 | •••       | •••                  | •••                        | ٠                          |                       |                    |                             |                         |                    |

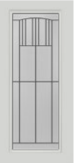
Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.



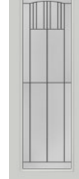


8/0 height

8/0 height



686



686 8/0 height

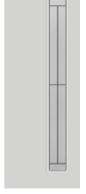
694



694 8/0 height



694-1 left or right



694-1 8/0 height left or right



8/0 height

984P 8/0 height





craftsman design elements & a bit of modern style

# **MONTEREY**

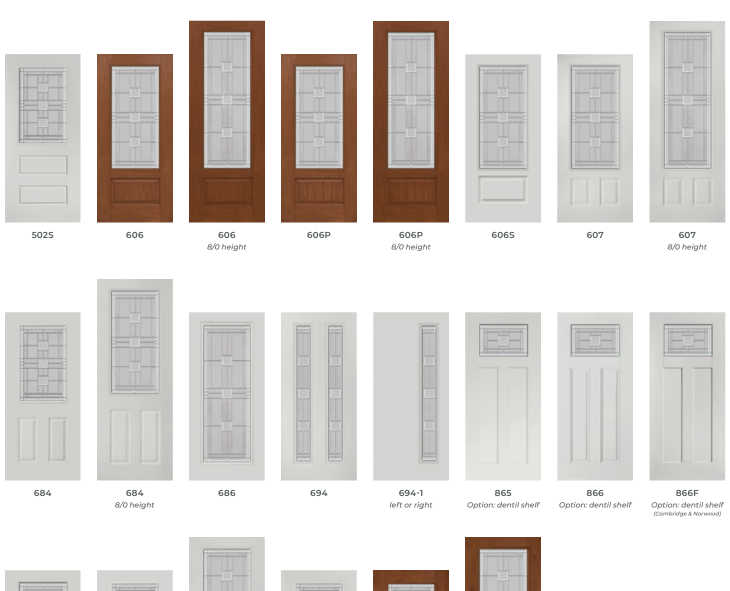
Monterey offers Craftsman design elements and a bit of modern style to your home's entrance door. Clear bevels provide visibility while the translucent, textured glass offers a medium-high privacy level. Patina and satin nickel give you finish options to complement your door hardware.

Patina and Satin Nickel caming • Glass Code: MNT

| Priva  | cv Ra               | ating               |           |                      |                            |                            |                       | 7                  |                             |                         |                    |
|--------|---------------------|---------------------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
| i iiva | 0 9 1 10            | 20118               |           | NSPAR                | ISPARENT OPAQ              |                            |                       |                    |                             |                         | QUE                |
|        | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™ | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|        | STEEL [             | DOORS               |           |                      |                            | FIE                        | BERGLA                | SS DOC             | RS                          |                         |                    |
| 502S   | ••                  |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 606    | ••                  |                     |           | ••                   | ••                         |                            | •••                   |                    |                             |                         | ••                 |
| 606P   |                     |                     |           |                      |                            |                            | •••                   |                    |                             |                         |                    |
| 606S   | ٠                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 607    | •••                 | •••                 |           | ••                   | •                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 684    | •••                 | •••                 | •••       | •••                  | •••                        |                            | ••                    |                    |                             | ••                      | ••                 |
| 686    | ••                  | ••                  | ••        | ••                   | ••                         |                            | ••                    | ••                 | ••                          | ••                      | ••                 |
| 694    | ••                  | ••                  | ••        | ٠                    |                            |                            |                       |                    |                             |                         |                    |
| 694-1  | ••                  | ••                  | ••        | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 865    |                     |                     |           | ٠                    |                            | ٠                          |                       |                    |                             |                         |                    |
| 866    | ••                  |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 866F   | ••                  | ٠                   | ••        |                      |                            |                            |                       |                    |                             |                         |                    |
| 866P   | •                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 984    | •••                 | •••                 | •••       | ••                   |                            | ٠                          |                       |                    | •••                         |                         |                    |
| 984F   | ••                  | ٠                   | ••        |                      |                            |                            |                       |                    |                             |                         |                    |
| 984P   | ٠                   | ٠                   |           |                      |                            |                            |                       |                    | •••                         |                         |                    |
| s      | TEEL SI             | DELITES             | 5         |                      |                            | FIBE                       | RGLAS                 | S SIDEL            | ITES                        |                         |                    |
| 422    | •                   |                     |           | •                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 690    |                     |                     |           |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |
| 692    |                     |                     |           |                      |                            |                            | ٠                     |                    | ٠                           |                         |                    |
| 694    | ••                  | ••                  | ••        | ••                   | ••                         | ٠                          |                       |                    |                             |                         |                    |

Availability based on 3/0 width for doors and 14" for sidelites. ● 6/8 height ● 7/0 height ● 8/0 height

Other panel configurations and sizes may be available.





866P Option: dentil shelf





8/0 height

984





984P



984P 8/0 height



TR90 (14-3/0-14 ONLY)









103

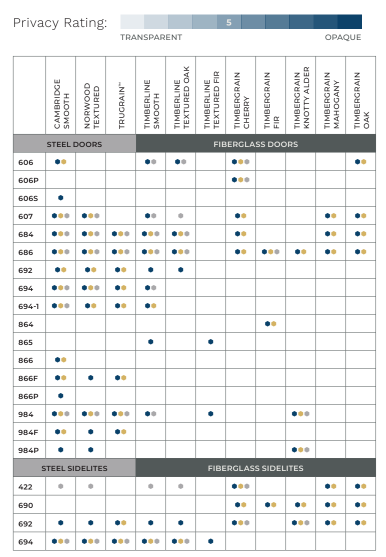


Add a geometric pattern to your home's entryway

# HEARTLAND

When you think Craftsman style, you're thinking Heartland. A patina finish and handcrafted, textured glass create a striking geometric pattern reminiscent of Arts and Crafts design. Four glass types create a bright entryway and medium privacy level.

Patina caming • Glass Code: HRT



Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.





864 Option: dentil shelf



Option: dentil shelf



866



866F Option: dentil shelf mbridge & N

866P Option: dentil shelf





984

8/0 height

984

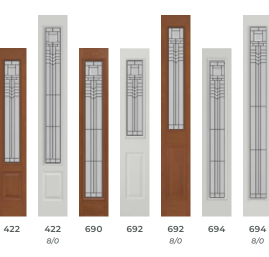


984F



984P

984P 8/0 height





TR90 (14-3/0-14 ONLY)

# URBAN Collection

Hip and trending, our urban style exterior doorglass designs stand all on their own. Each style features simple, clean lines and can naturally provide your home with a sophisticated yet comfortable feel.













- + exposed pipes
- + metal pendant light fixtures
- + leather furniture in warm tones
- + neutral color palettes
- + slate, red brick & concrete

BROWNSTONE

BARCELLO

MISTIFY

WATERSIDE

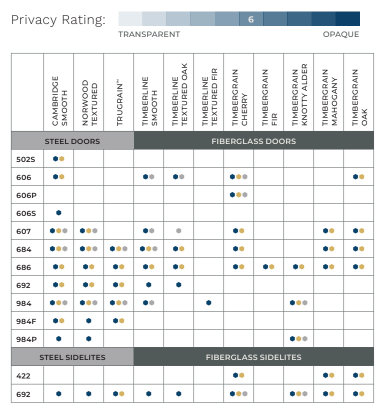


create stunning light effects in your home's foyer

# BROWNSTONE

Stylish Brownstone can be elegantly integrated into the architectural styles of another era or matched with the simple, sleek lines of today. Beveling is the hallmark of this refined design. Brownstone offers a medium level of privacy.

Patina caming 🌒 Glass Code: BRO



Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.

design tip

Pair with Chinchilla glass sidelites for a timeless touch





984F 984P







984

984

8/0 height

6.6

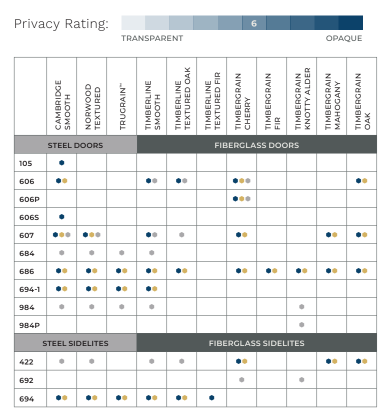


add an industrial look to your entryway

### BARCELLO

Barcello's industrial and contemporary style is one of a kind. Mixing bold textures and the sleek industrial look of its perforated aluminum bar, Barcello is the perfect doorglass for an entrance where a contrast of patterns and styles is desired.

Zinc caming • Glass Code: BRL



Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.

design tip

Create an individualized style by mixing textures and materials, including metal, brick and wood.









**606** 8/0 height











607 8/0 height





684 8/0 height

686

694-1 left or right



984 8/0 height



8/0 height





422

8/0 8/0





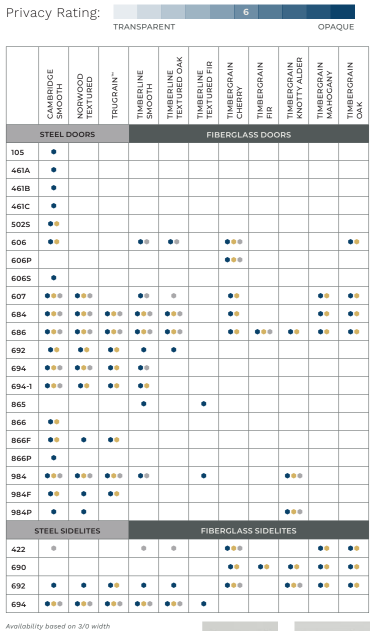
the perfect pattern to make a design statement



### MISTIFY

Mistify is the playful combination of pattern and texture. The black drizzle pattern is fused to softly textured glass, resulting in a mesmerizing statement piece for any modern entryway and privacy for the home.

#### Glass Code: MYB



Availability based on 3/0 width for doors and 14" for sidelites.

- 6/8 height
- 单 7/0 height
- 8/0 height

Other panel configurations and sizes may be available.







8/0 height

8/0

8/0

8/0 height

113

8/0



bring the feeling of a flowing river to your home

### WATERSIDE

Natural, free-flowing movement extends the length of Waterside and brings to mind a flowing river or grasses swaying in the breeze. The black chrome caming pairs well with metal house numbers and black entryway sconces. Waterside offers a high privacy level.

Black Chrome caming • Glass Code: WTS

| Privacy Rating: |                     |                     |                      |                      |                            |                            |                       |                    |                             |                         |                    |
|-----------------|---------------------|---------------------|----------------------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|                 |                     | 0                   |                      | NSPAR                | NSPARENT OF                |                            |                       |                    |                             | OPAG                    | ĴΠΕ                |
|                 | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™            | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
|                 | STEEL I             | DOORS               |                      |                      |                            | FIE                        | BERGLA                | SS DOC             | RS                          |                         |                    |
| 105             | •                   |                     |                      |                      |                            |                            |                       |                    |                             |                         |                    |
| 606             | ••                  |                     |                      | ٠                    | ٠                          |                            | •••                   |                    |                             |                         | ••                 |
| 606P            |                     |                     |                      |                      |                            |                            | •••                   |                    |                             |                         |                    |
| 606S            | ٠                   |                     |                      |                      |                            |                            |                       |                    |                             |                         |                    |
| 607             | •••                 | •••                 |                      | ••                   | ٠                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 684             | •••                 | •••                 | •••                  | •••                  | •••                        |                            | ••                    |                    |                             | ••                      | ••                 |
| 686             | •••                 | •••                 | •••                  | •••                  | •••                        |                            | ••                    | •••                | ••                          | ••                      | ••                 |
| 692             | ••                  | ••                  | ٠                    | ٠                    | ٠                          |                            |                       |                    |                             |                         |                    |
| 694             | ••                  | ••                  | ٠                    | ٠                    |                            |                            |                       |                    |                             |                         |                    |
| 694-1           | •••                 | ••                  | ••                   | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 984             | •••                 | •••                 | •••                  | ••                   |                            | ٠                          |                       |                    | •••                         |                         |                    |
| 984F            | ••                  | ٠                   | ••                   |                      |                            |                            |                       |                    |                             |                         |                    |
| 984P            | ٠                   | ٠                   |                      |                      |                            |                            |                       |                    | •••                         |                         |                    |
| STEEL SIDELITES |                     |                     | FIBERGLASS SIDELITES |                      |                            |                            |                       |                    |                             |                         |                    |
| 422             | •                   |                     |                      | •                    | •                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 690             |                     |                     |                      |                      |                            |                            | ••                    |                    | ••                          | ••                      | ••                 |
| 692             | ٠                   | ••                  | ••                   | ٠                    | ٠                          |                            | •••                   |                    | •••                         | ••                      | ••                 |
| 694             | •••                 | •••                 | •••                  | •••                  | •••                        | ٠                          |                       |                    |                             |                         |                    |









8/0 height

606P





607



607

8/0 height



684

8/0 height

684



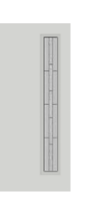
686

686 8/0 height

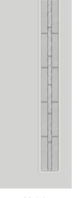




694



694-1 left or right



694-1 8/0 height left or right









984 8/0 height





984P



984P 8/0 height











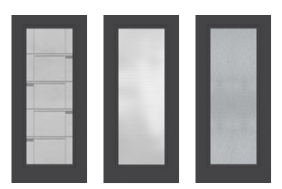
MODERN Collection

/\*

Less is more when it comes to modern style. Clean lines, uncluttered spaces and open layouts are elements of this popular design style.

With our Modern glass collection you can achieve a bold look through simplicity and minimalism.





CROSSWALK

GLACIER

PRIVACY GLASS Details shown in Privacy collection on pg. 68-69

design 

- + crisp, geometric lines
- + neutral color scheme with pops of color for doors and accent pieces
- + floor-to-ceiling windows

+ use of natural materials, such as concrete, wood, and steel

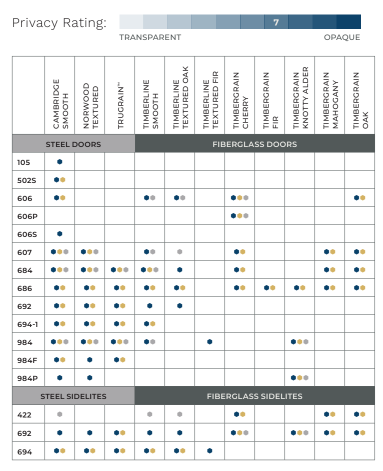


# captures the essence of a natural décor



This multi-leveled textured glass was inspired by brick and stone finishes to deliver a bolder, edgier look to your entrance way. Glacier is a strong and modern imprint that will look great in the most natural of decors.

Glass Code: GLA



Availability based on 3/0 width for doors and 14" for sidelites. 🛛 🌢 6/8 height 🔎 7/0 height 🌲 8/0 height Other panel configurations and sizes may be available.

design tip

Pair with a Clear glass transom for added light in your foyer







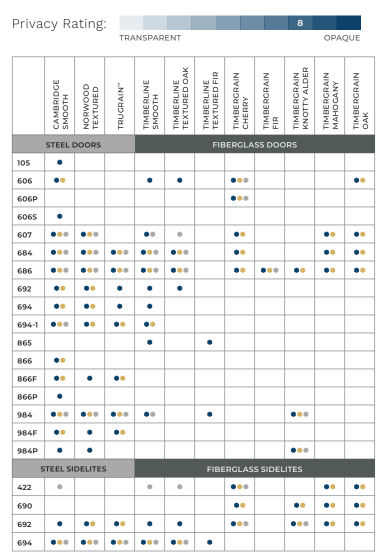


a unique minimalist design for your entryway

### CROSSWALK

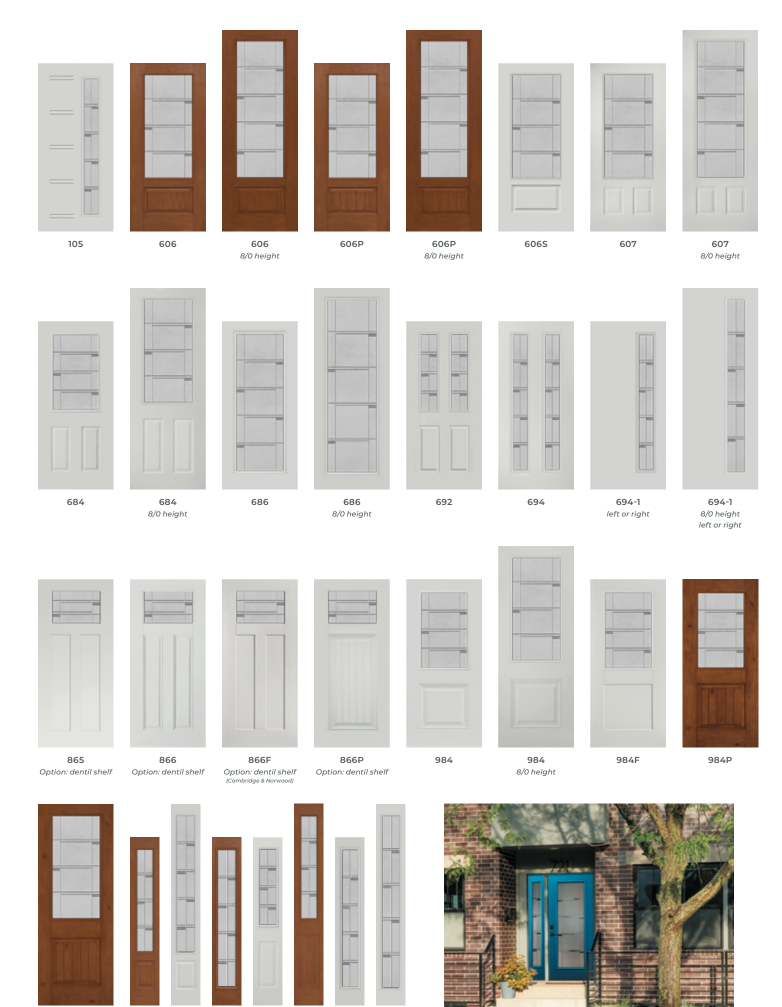
Modern design comes to life through strong linear lines interrupted by bold pops of gray glass. Crosswalk's look is abstract, modern, and stylish, and it offers a high privacy level.

Nickel caming • Glass Code: CWK



Availability based on 3/0 width for doors and 14" for sidelites. 6/8 height 67/0 height 8/0 height

Other panel configurations and sizes may be available.



8/0 height

8/0

8/0

8/0

984P

## RUSTIC Collection

Our Rustic glass collection provides a handcrafted aesthetic that will infuse your home with familiar comfort and warmth. Your guests will instantly feel at home.

These doors aren't just for your cabin in the woods; rustic style glass can add the perfect natural element to any design style. Bring the beauty of the great outdoors into your entry way with our Rustic Collection.





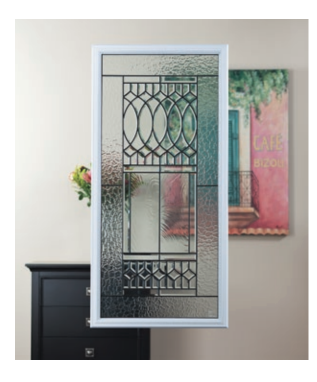
MARTIEL

MOHAVE

CYPRESS



- + focus on wood and stone elements
- + bold, simple patterns
- + welcoming stone fireplace
- + linen, wool, burlap, and canvas fabrics
- + mix and match wood species



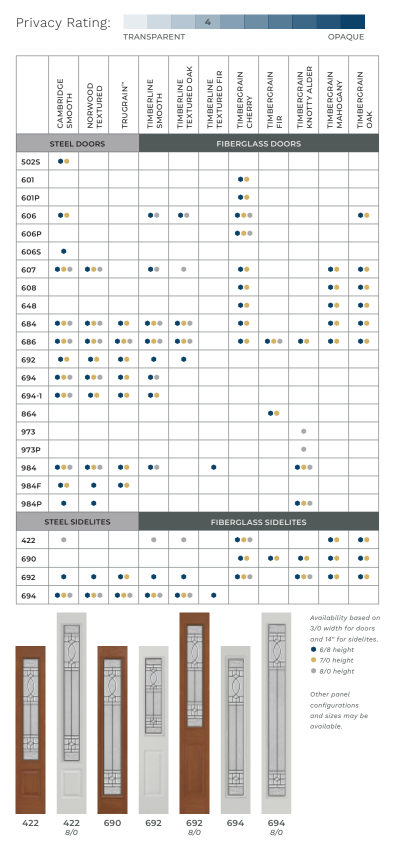
welcome friends & family with a rustic inviting entry



### MARTIEL

Your design sophistication and love of all things European make Martiel the fitting choice for your home. An elegant arrangement of clear beveled glass, textured glass, and patina finish define the styling of our Rustic Collection.

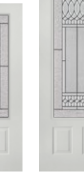
Patina caming 🌒 Glass Code: MAR



124









607 8/0 height





648



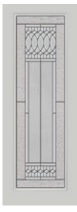
684

684 8/0 height

XXXXX



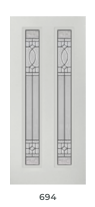
686



686 8/0 height



692





8/0 height



694-1 left or right





864 Option: dentil shelf



8/0 height

973P

8/0 height









984P



984P

8/0 height



**TR90** (14-3/0-14 ONLY)

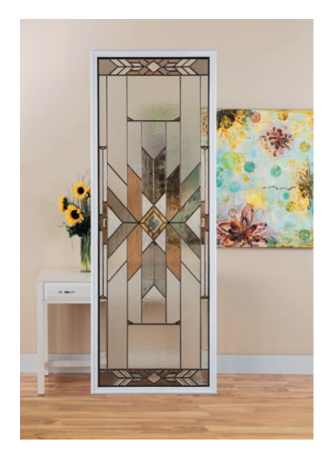
984

984 8/0 height

984F





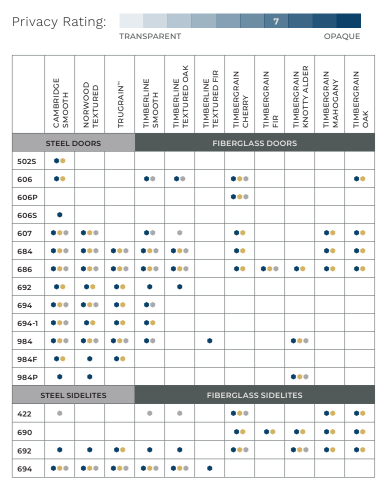


the soft colored glass creates a warm welcome

### MOHAVE

Shades of the desert accent your home's entrance door. A blend of amber, bronze, and gray shades with a mix of translucent, clear, and textured glass make a truly rustic statement. Mohave features an oil-rubbed bronze finish and high privacy level.

Oil-Rubbed Bronze caming • Glass Code: MOH









8/0 height





8/0 height





607



607 8/0 height

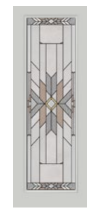


684



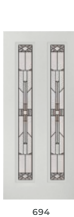
684 8/0 height

686



686 8/0 height



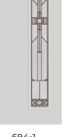




694 8/0 height







838



694-1 8/0 height left or right



984



984 8/0 height







8/0 height





984P



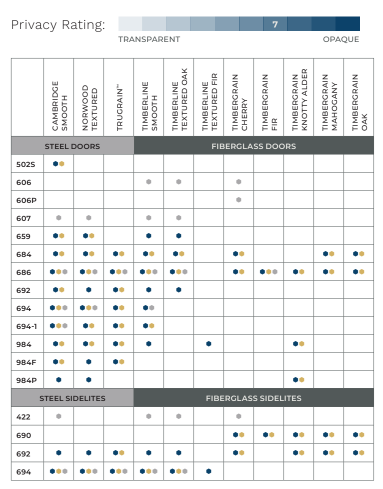
sweeping floral patterns will leave a lasting impression

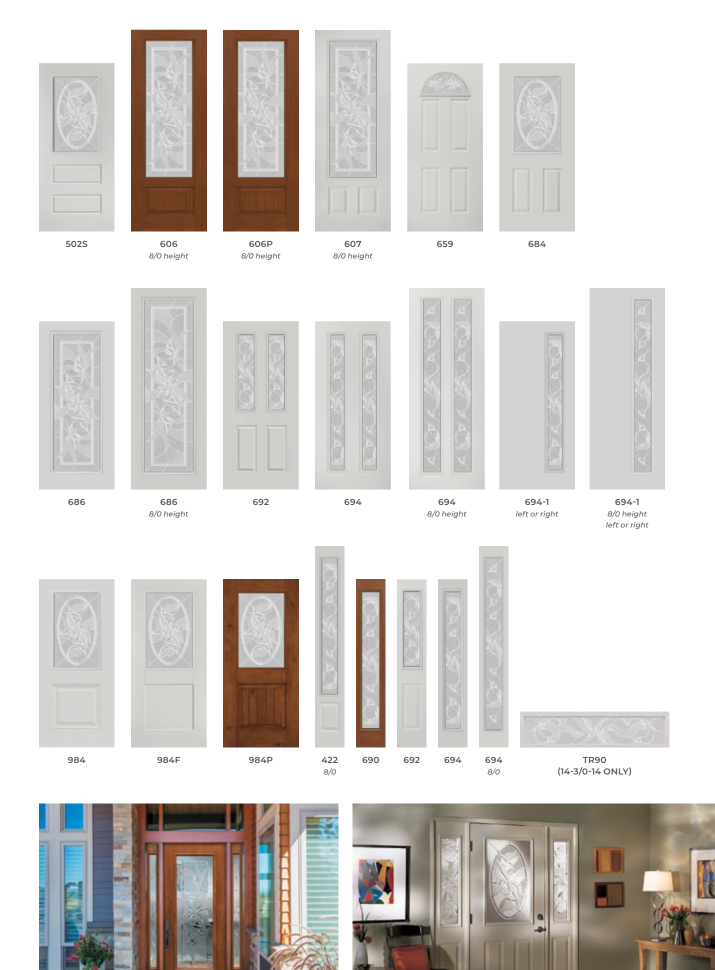
0

### **CYPRESS**

Cypress doorglass helps communicate your design style and your home's rustic aesthetic. This unique glass provides design interest without the use of metal caming. Sweeping floral patterns and rich glass textures create a beautiful entryway, and will leave a lasting impression.

Glass Code: CYP

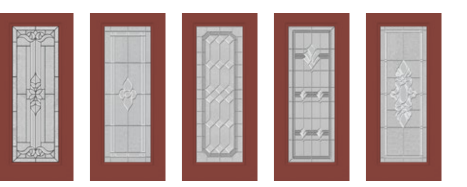




## TRADITIONAL Collection

These timeless designs are rooted in the great traditions of American architecture. Beautiful lines, sophisticated detailing, and deeply cut bevels create an understated ambiance that adds beauty and value to your home. Choose from a rich variety of doorglass styles that will provide enduring beauty and lasting value for your home.





design n —\_\_\_\_\_ YOUR HOME

- + patterned rugs & framed art
- + tufted upholstery in chairs, sofas and headboards
- + soft neutral color palettes paired with rich woods
- + symmetry in designs

CANTEBERRY

HARRISON

OXFORD

SOLITUDE

REGENCY



create a bright entrance to your home



### CANTEBERRY

Canteberry flows into floral-inspired bevel clusters, defined with a patina caming finish. This doorglass creates a bright and classic entrance to your home. Canteberry offers a medium level of privacy.

Patina caming 

Glass Code: CNT

| Privacy Rating: 5 |                     |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
|-------------------|---------------------|---------------------|-----------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|
|                   |                     |                     | TRA       | NSPARENT             |                            |                            |                       |                    |                             | OPAQUE                  |                    |
|                   | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™ | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |
| STEEL DOORS       |                     |                     |           | FIBERGLASS DOORS     |                            |                            |                       |                    |                             |                         |                    |
| 601               |                     |                     |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 601P              |                     |                     |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 606               | ••                  |                     |           | ••                   | ••                         |                            | •••                   |                    |                             |                         | ••                 |
| 606P              |                     |                     |           |                      |                            |                            | •••                   |                    |                             |                         |                    |
| 606S              | •                   |                     |           |                      |                            |                            |                       |                    |                             |                         |                    |
| 607               | •••                 | •••                 |           | ••                   | •                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 608               |                     |                     |           |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 648               | •                   |                     |           | •                    | •                          |                            | ••                    |                    |                             | ••                      | ••                 |
| 684               | •••                 | •••                 | •••       | •••                  | •••                        |                            | ••                    | •••                | ••                          | ••                      | ••                 |
| 686<br>694        | •••                 | •••                 | •••       | ••                   | •••                        |                            | ••                    | •••                | ••                          | ••                      | ••                 |
| 694-1             | •••                 | ••                  | ••        | ••                   |                            |                            |                       |                    |                             |                         |                    |
| 864               |                     |                     |           |                      |                            |                            |                       | ••                 |                             |                         |                    |
| 937               |                     |                     |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 937A              |                     |                     |           |                      |                            |                            | ••                    |                    |                             |                         |                    |
| 937C              |                     |                     |           |                      |                            |                            | ••                    |                    |                             | ••                      | ••                 |
| 973               |                     |                     |           |                      |                            |                            |                       |                    | •                           |                         |                    |
| 973P              |                     |                     |           |                      |                            |                            |                       |                    | ٠                           |                         |                    |
| 984               | ٠                   | •                   | •         | ٠                    |                            |                            |                       |                    | •                           |                         |                    |
| 984P              |                     |                     |           |                      |                            |                            |                       |                    | •                           |                         |                    |
| STEEL SIDELITES   |                     |                     |           |                      | FIBE                       | RGLAS                      | S SIDEL               | ITES               |                             |                         |                    |
| 422               | ٠                   | ٠                   |           | ٠                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••                 |
| 690               |                     |                     |           |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |
| 692               |                     |                     |           |                      |                            |                            | •                     |                    | •                           |                         |                    |
| 694               | •••                 | •••                 | •••       | •••                  | •••                        | ٠                          |                       |                    |                             |                         |                    |







607 8/0 height

608

¥ A

694-1

8/0 height left or right



E DAGE ?

648

TXXX

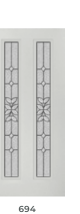
684 8/0 height

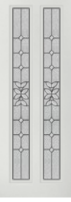


686

686 8/0 height

মন্দ্রম্প্রম





694

8/0 height



left or right





984 8/0 height



422

422

8/0

690

692

8/0

694

694

8/0





864 Option: dentil shelf



937A





937C

973 8/0 height









973P 8/0 height

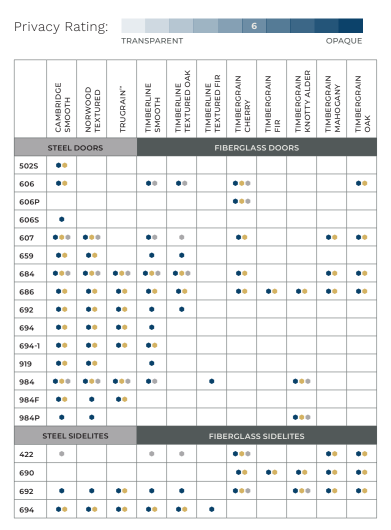


Classic translucent beveled glass design

### HARRISON

Harrison places a brilliant bevel cluster at its center and frames it with a translucent beveled glass design. Complement your home's décor with a choice of patina or nickel finish. Harrison offers a medium privacy level.

Nickel or Patina caming • Glass Code: HRR









684

684

8/0 height

984F



686







694-1 left or right 919



984



8/0 height



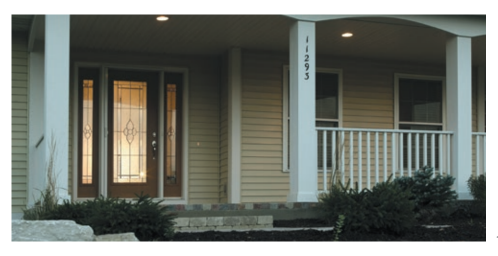








TR90 (14-3/0-14 ONLY)





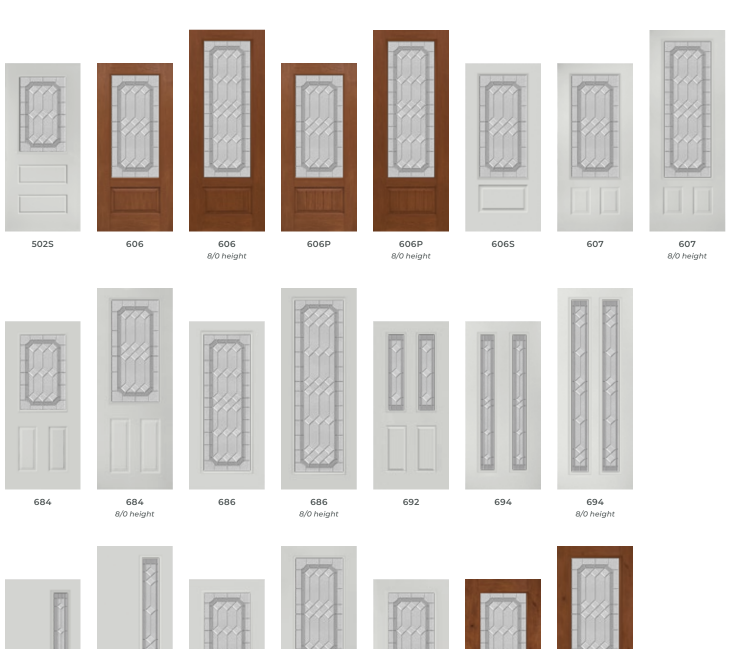
Epitome of Traditional Design

### OXFORD

Oxford's formal pattern of beveled glass, accented with gray shades, is the epitome of traditional design. The nickel caming complements door hardware, light fixtures, and interior furnishings. Oxford provides a medium level of privacy.

Nickel caming • Glass Code: OXF

| Privacy Rating: 6 |                     |                     |                      |                      |                            |                            |                       |                    |                             |                         |                    |  |
|-------------------|---------------------|---------------------|----------------------|----------------------|----------------------------|----------------------------|-----------------------|--------------------|-----------------------------|-------------------------|--------------------|--|
|                   |                     | 0                   |                      | NSPAR                | NSPARENT C                 |                            |                       |                    |                             | OPAG                    | OPAQUE             |  |
|                   | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN™            | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TIMBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TIMBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |  |
|                   | STEEL D             | DOORS               |                      |                      |                            | FIB                        | BERGLA                | SS DOC             | RS                          |                         |                    |  |
| 502S              | ••                  |                     |                      |                      |                            |                            |                       |                    |                             |                         |                    |  |
| 606               | ••                  |                     |                      | ••                   | ••                         |                            | •••                   |                    |                             |                         | ••                 |  |
| 606P              |                     |                     |                      |                      |                            |                            | •••                   |                    |                             |                         |                    |  |
| 606S              | ٠                   |                     |                      |                      |                            |                            |                       |                    |                             |                         |                    |  |
| 607               | •••                 | •••                 |                      | ••                   | ٠                          |                            | ••                    |                    |                             | ••                      | ••                 |  |
| 684               | •••                 | •••                 | •••                  | •••                  | •••                        |                            | ••                    |                    |                             | ••                      | ••                 |  |
| 686               | •••                 | •••                 | •••                  | •••                  | •••                        |                            | ••                    | •••                | ••                          | ••                      | ••                 |  |
| 692               | ••                  | ••                  | ••                   | ٠                    | •                          |                            |                       |                    |                             |                         |                    |  |
| 694               | •••                 | •••                 | ••                   | ••                   |                            |                            |                       |                    |                             |                         |                    |  |
| 694-1             | •••                 | ••                  | ••                   | ••                   |                            |                            |                       |                    |                             |                         |                    |  |
| 984               | •••                 | •••                 | •••                  | ••                   |                            | ٠                          |                       |                    | •••                         |                         |                    |  |
| 984F              | ••                  | ٠                   | ••                   |                      |                            |                            |                       |                    |                             |                         |                    |  |
| 984P              | ٠                   | ٠                   |                      |                      |                            |                            |                       |                    | •••                         |                         |                    |  |
| STEEL SIDELITES   |                     |                     | FIBERGLASS SIDELITES |                      |                            |                            |                       |                    |                             |                         |                    |  |
| 422               | ٠                   |                     |                      | ٠                    | ٠                          |                            | •••                   |                    |                             | ••                      | ••                 |  |
| 690               |                     |                     |                      |                      |                            |                            | ••                    | ••                 | ••                          | ••                      | ••                 |  |
| 692               | ٠                   | ٠                   | ••                   | ٠                    | ٠                          |                            | •••                   |                    | •••                         | ••                      | ••                 |  |
| 694               | •••                 | •••                 | •••                  | •••                  | •••                        | ٠                          |                       |                    |                             |                         |                    |  |





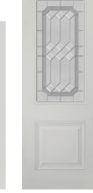
694-1 left or right





8/0 height left or right





984 8/0 height



984F



984P 8/0 height







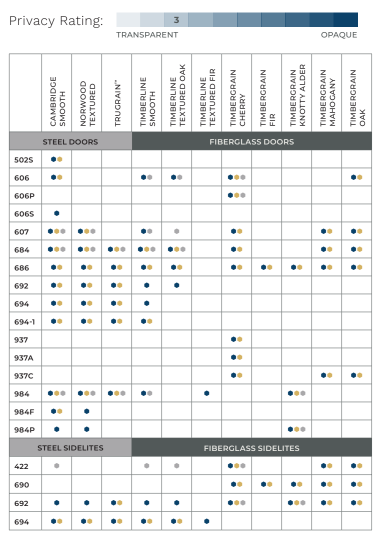
Traditional & Quiet Elegance



### SOLITUDE

Solitude appeals to your appreciation for both striking and subtle design. Geometric grids, beveled prisms, and a nickel finish give your entryway a traditional and quiet elegance. Solitude has a medium-low privacy level.

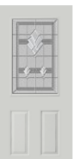
Nickel caming 🌒 Glass Code: SLT













684 8/0 height

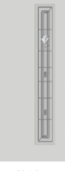
Canada Ca

686

692



694



694-1 left or right





937

937A



937C





8/0 height

984



984F





984P 8/0 height



TR90 (14-3/0-14 ONLY)







A design that endures the test of time



### REGENCY

The value you place on history makes Regency your perfect choice. Its deeply cut beveled glass and satin nickel or brass finish create a classic design that endures, just like the family treasures that lie within your home.

Brass or Satin Nickel caming 🌒 Glass Code: REG

| Priva | cv Ra               | ating               |                       |                      |                            |                            | 6                      |                    |                             |                          |                    |  |
|-------|---------------------|---------------------|-----------------------|----------------------|----------------------------|----------------------------|------------------------|--------------------|-----------------------------|--------------------------|--------------------|--|
|       | 0                   |                     |                       | ANSPARENT            |                            |                            |                        |                    |                             | OPAQUE                   |                    |  |
|       | CAMBRIDGE<br>SMOOTH | NORWOOD<br>TEXTURED | TRUGRAIN <sup>™</sup> | TIMBERLINE<br>SMOOTH | TIMBERLINE<br>TEXTURED OAK | TIMBERLINE<br>TEXTURED FIR | TI MBERGRAIN<br>CHERRY | TIMBERGRAIN<br>FIR | TIMBERGRAIN<br>KNOTTY ALDER | TI MBERGRAIN<br>MAHOGANY | TIMBERGRAIN<br>OAK |  |
|       | STEEL D             | DOORS               | 1                     |                      |                            | FIE                        | BERGLA                 | SS DOC             | RS                          |                          |                    |  |
| 502S  | ••                  |                     |                       |                      |                            |                            |                        |                    |                             |                          |                    |  |
| 601   |                     |                     |                       |                      |                            |                            | ••                     |                    |                             |                          |                    |  |
| 601P  |                     |                     |                       |                      |                            |                            | ٠                      |                    |                             |                          |                    |  |
| 606   | ••                  |                     |                       | ••                   | ••                         |                            | •••                    |                    |                             |                          | ••                 |  |
| 606P  |                     |                     |                       |                      |                            |                            | •••                    |                    |                             |                          |                    |  |
| 606S  | ٠                   |                     |                       |                      |                            |                            |                        |                    |                             |                          |                    |  |
| 607   | •••                 | •••                 |                       | ••                   | ٠                          |                            | ••                     |                    |                             | ••                       | ••                 |  |
| 608   |                     |                     |                       |                      |                            |                            | ••                     |                    |                             | ••                       | ••                 |  |
| 648   |                     |                     |                       |                      |                            |                            | ••                     |                    |                             | ••                       | ••                 |  |
| 659   | ••                  | ••                  |                       | ٠                    | ٠                          |                            |                        |                    |                             |                          |                    |  |
| 684   | •••                 | •••                 | •••                   | •••                  | •••                        |                            | ••                     |                    |                             | ••                       | ••                 |  |
| 686   | •••                 | •••                 | •••                   | •••                  | •••                        |                            | ••                     | •••                | ••                          | ••                       | ••                 |  |
| 692   | ••                  | ••                  | ••                    | ٠                    | ٠                          |                            |                        |                    |                             |                          |                    |  |
| 694   | •••                 | •••                 | ••                    | ••                   |                            |                            |                        |                    |                             |                          |                    |  |
| 694-1 | •••                 | ••                  | ••                    | ••                   |                            |                            |                        |                    |                             |                          |                    |  |
| 864   |                     |                     |                       |                      |                            |                            |                        | ••                 |                             |                          |                    |  |
| 919   | ••                  | ••                  |                       | •                    |                            |                            |                        |                    |                             |                          |                    |  |
| 937   |                     |                     |                       |                      |                            |                            | ••                     |                    |                             |                          |                    |  |
| 937A  |                     |                     |                       |                      |                            |                            | ••                     |                    |                             |                          |                    |  |
| 937C  |                     |                     |                       |                      |                            |                            | ••                     |                    |                             | ••                       | ••                 |  |
| 973   |                     |                     |                       |                      |                            |                            |                        |                    | ٠                           |                          |                    |  |
| 973P  |                     |                     |                       |                      |                            |                            |                        |                    | ٠                           |                          |                    |  |
| 984   | •••                 | •••                 | •••                   | ••                   |                            | •                          |                        |                    | •••                         |                          |                    |  |
| 984F  | ••                  | ٠                   | ••                    |                      |                            |                            |                        |                    |                             |                          |                    |  |
| 984P  | ٠                   | ٠                   |                       |                      |                            |                            |                        |                    | •••                         |                          |                    |  |
| s     | TEEL SI             | DELITES             | 5                     |                      |                            | FIBE                       | RGLAS                  | S SIDEL            | ITES                        |                          |                    |  |
| 422   | •                   |                     |                       | ٠                    | ٠                          |                            | •••                    |                    |                             | ••                       | ••                 |  |
| 690   |                     |                     |                       |                      |                            |                            | ••                     | ••                 | ••                          | ••                       | ••                 |  |
| 692   | ٠                   | ٠                   | ••                    | •                    | •                          |                            | •••                    |                    | •••                         | ••                       | ••                 |  |
| 694   | •••                 | •••                 | •••                   | •••                  | •••                        | ٠                          |                        |                    |                             |                          |                    |  |

Availability based on 3/0 width for doors and 14" for sidelites. • 6/8 height • 7/0 height • 8/0 height Other panel configurations and sizes may be available.

NOTE: The 686, 694, and 694-1 styles are only available with Satin Nickel caming in the 8/0 height.





607 8/0 height

648

659







684 8/0 height 686



686 8/0 height Satin Nickel caming





692



608



694 8/0 height Satin Nickel caming



left or right













984

8/0 height





919

Additional panels and sidelites on following page.

141



937





937C

973 8/0 height

973P 8/0 height

684







A design that endures the test of time

### REGENCY

The value you place on history makes Regency your perfect choice. Its deeply cut beveled glass and satin nickel or brass finish create a classic design that endures, just like the family treasures that lie within your home.

Brass or Satin Nickel caming 🌒 Glass Code: REG



**984P** 8/0 height





### **4-FOOT WIDE DOORS**

Wider openings allow for small equipment, motorcycles, lawn mowers and other large items to pass through without requiring an overhead or double door.

Available with Clear or Low-E glass



866-FL



2 shown in Rain

1

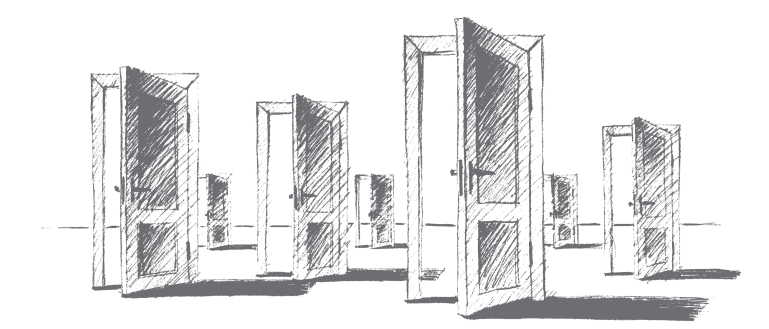




2-9LP

2-9L





# OPEN THE DOOR to your imagination



#### **INNOVATIONS** DIGITALLY PRINTED DOORS

Add dimension to your entryway with the Innovations door series, which celebrates personality, style, and passion.

Choose a personal image to have digitally printed on a 22-gauge Cambridge Smooth Steel door. Ideal for garages, she sheds, man caves, garden sheds, dens, and more!

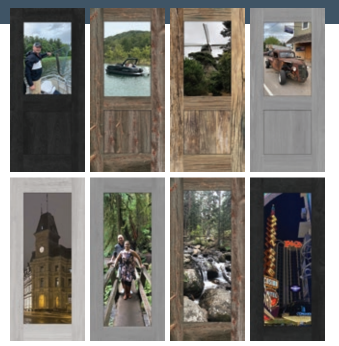


choose door style



imagine your space

**DESIGN EXAMPLES** 



door details

- 22-gauge Cambridge Smooth Steel door
- Digitally printed in a custom design featuring your personal image, on one or both sides of the door panel
- Full steel-edge perimeter offers additional strength and the industry's highest security rating
- Resists denting, cracking, splitting, warping and twisting
- Adjustable hinge plate system
- Fire rated up to 90 minutes
- Limited lifetime warranty

Choose Your Frame Type

Protect your home with durable, low maintenance door frames that will provide you with years of rot-free and worry-free performance. Enhance your home's look with various trim profile options. Choose from four frame options to complete your entry door.



# DURA-FRAME<sup>™</sup> JAMB

- Primed wood jamb
- Alaskan Yellow Cypress finger jointed to the ends
- Resists moisture, rot and insects
- One-piece design, up to 12" depth



# **STEEL FRAME**

- Residential and light commercial applications
- Easy installation; accommodates varying wall thicknesses
- Can be installed after walls and flooring are finished
- 90-minute fire rating
- White frame is paintable after installation



# **DURA-TECH JAMB**

- Durable PVC bonded to the Dura-Frame™ jamb
- Available on inswing units, with 4-9/16", 5-1/4" or 6-9/16" jamb depths
- Paint and stain options
- Includes matching brickmold that's splined for nail-free attachment



# **CLAD FRAME**

- Durable .092" thick extruded aluminum cladding
- Built on Dura-Frame™
- Powder-coated finish provides exceptional color retention

Refer to the next page for trim and color options.

Optional steel casing



Enhance Curb Appeal

# WITH LOW MAINTENANCE DOOR FRAMES THAT WILL LAST

#### **CLAD FRAME - TRIM OPTIONS** ACCESSORY BRICKMOLD MODERN NARROWLINE CAP OUTSWING CLAD NOSING BRICKMOLD NOSING **CLAD FRAME - COLORS** CLASSIC GARDEN OXFORD LINEN VERANDA WHITE WHITE GATE IVY ARTISAN RUBY CUSTOM NOBLE SYMPHONY BROWN LEAGUE RED

NOTE: Colors shown are as accurate as printing technologies allow; refer to the color fan deck for accurate color.

Select Your Hardware

Your front door is more than just a secured entrance, it's also a showpiece. Our handle selections and hardware finishes provide your home's style with just the right touch.



# **TRILENNIUM® MULTI-POINT** LOCKING SYSTEM

#### **RELIABLE SECURITY**

Operating as one, all three bolts engage when the door is closed. One movement of the thumbturn or key activates all three deadbolts. When activated, each bolt becomes a deadbolt that cannot be compromised.

#### PEACE OF MIND

Delivers the strength of one solid locking unit combined with the protection of three deadbolts.

#### PANIC RELEASE

A single downward turn of the interior handle releases all three deadbolts.

#### FORGIVING WHEN INSTALLED

You can't control the rough opening, or what happens over time. Trilennium can correct door misalignment up to 3/16", so it works when others don't.



# CHLAG

**ELECTRONIC HANDLES** 

## SCHLAGE® FINISHES

SCHLAGE® DEADBOLTS





AGED BRONZE



BRIGHT CHROME ANTIQUE BRASS

SATIN NICKEL



ADDISON DEADBOLT







CAMELOT KEYLESS TOUCHSCREEN, ACCENT LEVER

CENTURY KEYLESS TOUCHSCREEN, LATITUDE LEVER





CAMELOT KEYPAD. ACCENT LEVER, WITH FLEX LOCK

CAMELOT KEYPAD. GEORGIAN KNOB, WITH FLEX LOCK





ACCENT LEVER

DEADBOLT



FLAIR LEVER

CAMELOT DEADBOLT



MERANO LEVER

CENTURY DEADBOLT





LATITUDE LEVER.

ADDISON TRIM





LATITUDE LEVER,

CENTURY TRIM













GEORGIAN PLYMOUTH KNOB





LATITUDE LEVER





ACCENT LEVER.

CAMELOT TRIM



KNOB



CAMELOT HANDLESET & INSIDE ACCENT LEVER WITH CAMELOT TRIM

**CENTURY HANDLESET &** INSIDE LATITUDE LEVER WITH CENTURY TRIM

ADDISON HANDLESET & INSIDE LATITUDE LEVER WITH ADDISON TRIM

PLYMOUTH HANDLESET

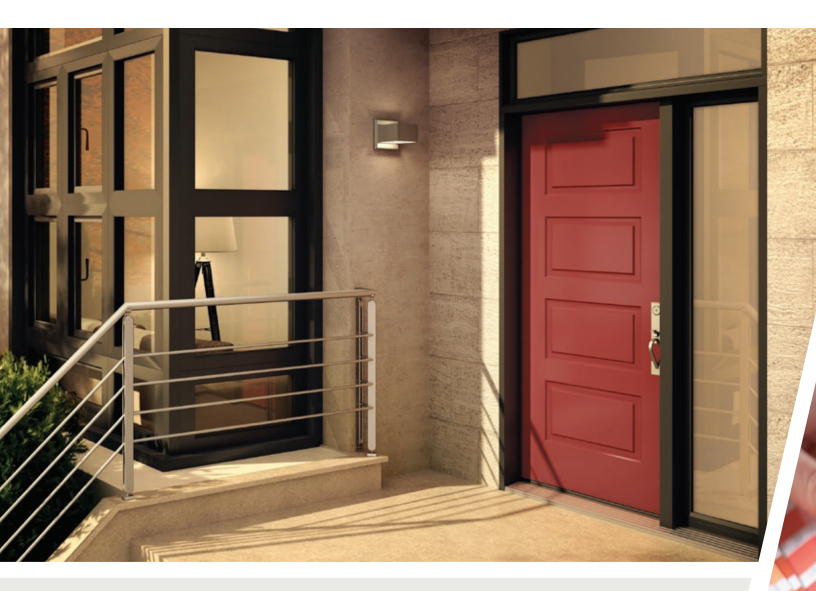
# ELECTRONIC DEADBOLTS WITH HANDLESETS



NOTE: Noted finishes may not be available on all lock hardware. Additional finish and handle options available by request. Colors shown are as accurate as printing technologies allow. Images not to scale.

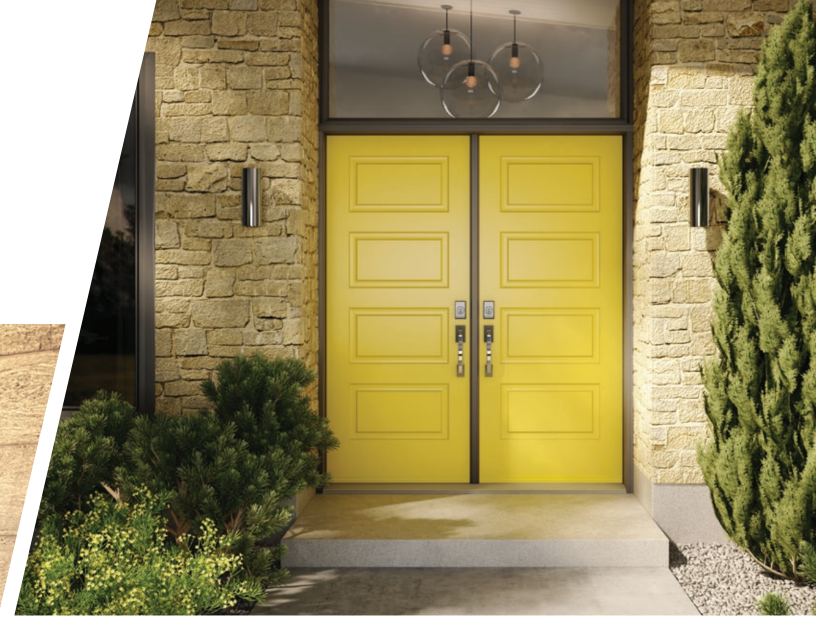
Discover Your Color

Color has the power to transform the look of your home. It can set the mood, create space and even boost the value of your home. Choose a color that stands out but still complements your home's color palette.



A Pop of Color

Add major visual interest with an eye-catching front door. A splash of yellow or orange makes a bright statement. Alternatively, you can choose to go bold with a deep shade of red or purple.





Custom Color

# CHOOSE A COLOR that is authentically you.

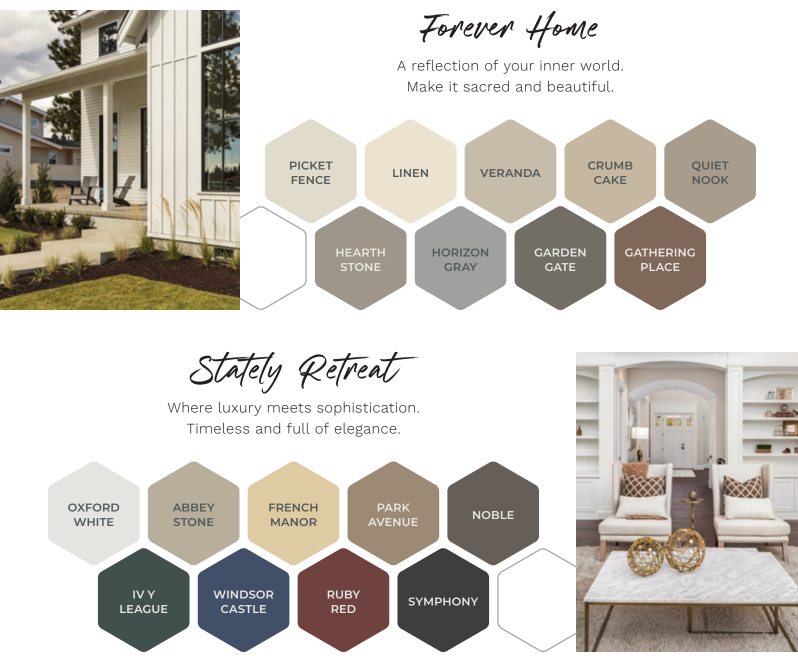
Fall in love with your home again. You're an out-of-the-box kind of thinker and we want you to have the freedom to do so.

Sample size must be 2" x 2" minimum for an accurate color match. Work with your dealer or contractor to start the custom color process.

Custom colors are available for paint finishes and clad frames.

Color Collections

Our color collections are all about expressing your personality and creating a home that is a true representation of those who live inside it. From bold and energetic, to neutral and serene, we have a color for everyone.





NOTE: Colors shown are as accurate as printing technologies allow; refer to the color fan deck for accurate color.

Woodgrain Finishes

Woodgrain doors are the perfect solution for achieving the richness and beauty of wood without the maintenance. The richness of wood helps to create a stunning first impression and instant curb appeal.



Colors are available on wood textured door series: Norwood Steel, Timberline Fiberglass, and Timbergrain Fiberglass.

NOTE: Colors shown are as accurate as printing technologies allow. Swatches shown on Timbergrain Fiberglass in Cherry.

Home is an expression of who you are. Choose a color that is anthentically you.



**MIX & MATCH** 

Complement both exterior and interior color palettes by choosing a different color for the exterior and interior side of your door.



**ELEVATE YOUR EXTERIOR** 

When choosing your front door color, find those that blend with or complement the fixed features, such as the walkway and stone/brick accents.



Swing Options

A well-designed front entry door can provide curb appeal and add value to any home. Choose between an inswing or outswing, single door or double door, and whether you want sidelites or an overhead transom.



Hinge Left Right Hand Hinge Right Left Hand

#### PANEL & FIXED SIDELITE INSWING



Hinge Left Right Hand



Hinge Right Left Hand

## PANEL & TWO FIXED SIDELITES INSWING



Hinge Left Right Hand



Hinge Right Left Hand

## SINGLE DOOR OUTSWING





Hinge Left Right Hand

Hinge Right Left Hand

PANEL & FIXED SIDELITE OUTSWING





Hinge Left Right Hand

Hinge Right Left Hand

#### PANEL & TWO FIXED SIDELITES OUTSWING





Hinge Left Right Hand

Hinge Right Left Hand



# DOUBLE DOOR INSWING



Hinge Left

**Right Hand** 



Hinge Right Left Hand

#### DOUBLE DOOR OUTSWING



Hinge Left Right Hand

Hinge Right Left Hand

ACTIVE

#### DOUBLE DOOR WITH FIXED SIDELITE OUTSWING



Hinge Left **Right Hand** 

Hinge Right Left Hand

## DOUBLE DOOR WITH TWO FIXED SIDELITES OUTSWING



Hinge Left Right Hand Hinge Right Left Hand

# DOUBLE DOOR WITH FIXED SIDELITE INSWING



MELCOME

Hinge Left **Right Hand** 



Hinge Right Left Hand

# DOUBLE DOOR WITH TWO FIXED SIDELITES INSWING



Hinge Left

Right Hand



Hinge Right Left Hand

Swing Options

A well-designed front entry door can provide curb appeal and add value to any home. Choose between a single door or double door, and whether you want sidelites or an overhead transom.



XO (operable-fixed), HLIS) OX (fixed-operable, HRIS)

#### PATIO/SINGLE SWING DOUBLE DOOR JAMB HINGED - INSWING

PATIO/SINGLE SWING DOUBLE DOOR

**CENTER HINGED - INSWING** 





OX (fixed-operable, HLIS)

XO (operable-fixed), HRIS)

#### PATIO/SINGLE SWING DOUBLE DOOR CENTER HINGED - OUTSWING





OX (fixed-operable, HLOS)

XO (operable-fixed), HROS)

#### PATIO/SINGLE SWING DOUBLE DOOR JAMB HINGED - OUTSWING

PATIO/SINGLE SWING DOUBLE DOOR

WITH TWO FIXED SIDELITES - JAMB HINGED - OUTSWING





XO (operable-fixed), HLOS)

OX (fixed-operable, HROS)

#### PATIO/SINGLE SWING DOUBLE DOOR WITH TWO FIXED SIDELITES - JAMB HINGED - INSWING



SOXS (Sidelite-Fixed-Operable-Sidelite, HLIS)



SXOS (Sidelite-Operable-Fixed-Sidelite, HRIS)



SXOS (Sidelite-Operable-Fixed-Sidelite, HLOS)



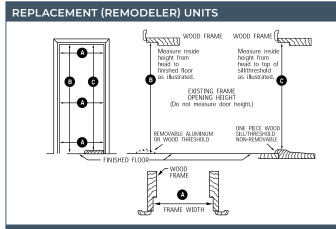
SOXS (Sidelite-Fixed-Operable-Sidelite, HROS)

Opening Specifications

| NEW CONSTRUCTION UNITS – Wood and Extruded Aluminum Clad Frames (Inswing) |                                                                                  |                                       |         |                                        |          |                                               |          |                                                     |                                                                                                                                                                                     |                                          |                                          |
|---------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------|---------|----------------------------------------|----------|-----------------------------------------------|----------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|------------------------------------------|
| DESCRIPTION Actual Frame<br>Width Size                                    |                                                                                  | Stud-to-Stud Rough<br>Opening Minimum |         | Width Dimension<br>(Outside Brickmold) |          | Width Dimension<br>(Outside Modern<br>Nosing) |          | Actual Frame Height / UDH<br>(Rough Opening Height) |                                                                                                                                                                                     |                                          |                                          |
| Opening Dimensions for Single, Double & Patio Doors 6'8" 7'0"             |                                                                                  |                                       |         |                                        |          |                                               |          |                                                     |                                                                                                                                                                                     |                                          |                                          |
| 2'6" Single Door                                                          | 31-1/2"                                                                          |                                       | 32-1/2" |                                        | 34"      |                                               | 32-      | 5/8"                                                |                                                                                                                                                                                     |                                          |                                          |
| 2'8" Single Door                                                          | 33-1/2"                                                                          |                                       | 34-1/2" |                                        | 36"      |                                               | 34-5/8"  |                                                     | Units with Standard Sill                                                                                                                                                            |                                          |                                          |
| 2'10" Single Door                                                         | 35-1/2"                                                                          |                                       | 36-1/2" |                                        | 38"      |                                               | 36-5/8"  |                                                     | 81-3/4" UDH<br>(82" RO)<br>Inswing                                                                                                                                                  | 85-3/4" UDH<br>(86" RO)<br>Inswing       | 97-3/4" UDH<br>(98" RO)<br>Inswing       |
| 3'0" Single Door                                                          | 37-1/2"                                                                          |                                       | 38-1/2" |                                        | 40"      |                                               | 38-5/8"  |                                                     |                                                                                                                                                                                     |                                          |                                          |
| 3'6" Single Door                                                          | 43-1/2"                                                                          |                                       | 44-1/2" |                                        | 46"      |                                               | 44-5/8"  |                                                     | lineting                                                                                                                                                                            |                                          |                                          |
| 4'0" Single Door                                                          | 49-1/2"                                                                          |                                       | 50-1/2" |                                        | 52"      |                                               | 50-5/8"  |                                                     | 81-1/4" UDH                                                                                                                                                                         | 85-1/4" UDH                              | 97-1/4" UDH                              |
| 5'0" Double Door                                                          | 62"                                                                              |                                       | 63"     |                                        | 64-1/2"  |                                               | 63-      | 1/8"                                                | (81-1/2" RO)<br>Outswing                                                                                                                                                            | (85-1/2" RO)<br>Outswing                 | (97-1/2" RO)<br>Outswing                 |
| 5'4" Double Door                                                          | 66"                                                                              |                                       | 67"     |                                        | 68-1/2"  |                                               | 67-      | 1/8"                                                |                                                                                                                                                                                     |                                          | 0 4 10 11 16                             |
| 5'4" Patio Door                                                           | 67"                                                                              |                                       | 68"     |                                        | 69-1/2"  |                                               | 68-1/8"  |                                                     |                                                                                                                                                                                     |                                          |                                          |
| 6'0" Double Door                                                          | 74"                                                                              |                                       | 75"     |                                        | 76-1/2"  |                                               | 75-1/8"  |                                                     | Units with ADA Sill                                                                                                                                                                 |                                          |                                          |
| 6'0" Patio Door                                                           | 75"                                                                              |                                       | 76"     |                                        | 77-1/2"  |                                               | 76-1/8"  |                                                     |                                                                                                                                                                                     |                                          |                                          |
| Opening Dimension                                                         | pening Dimensions for Door(s) with Fixed Sidelites or Direct Set Glass (Inswing) |                                       |         |                                        |          |                                               |          |                                                     | 80-3/4" UDH                                                                                                                                                                         | 84-3/4" UDH                              | 96-3/4" UDH                              |
| Sidelite Size                                                             | 12"                                                                              | 14"                                   | 12"     | 14"                                    | 12"      | 14"                                           | 12"      | 14"                                                 | (81" RO)<br>Inswing or<br>Outswing                                                                                                                                                  | (85" RO)<br>Inswing or<br>Outswing       | (97" RO)<br>Inswing or<br>Outswing       |
| 2'6" Single Door<br>w/ 1 Sidelite                                         | 45"                                                                              | 47"                                   | 46"     | 48"                                    | 47-1/2"  | 49-1/2"                                       | 46-1/8"  | 48-1/8"                                             |                                                                                                                                                                                     |                                          |                                          |
| 2'8" Single Door<br>w/ 1 Sidelite                                         | 47"                                                                              | 49"                                   | 48"     | 50"                                    | 49-1/2"  | 51-1/2"                                       | 48-1/8"  | 50-1/8"                                             |                                                                                                                                                                                     |                                          |                                          |
| 2'10" Single Door<br>w/ 1 Sidelite                                        | 49"                                                                              | 51"                                   | 50"     | 52"                                    | 51-1/2"  | 53-1/2"                                       | 50-1/8"  | 52-1/8"                                             |                                                                                                                                                                                     |                                          |                                          |
| 3'0" Single Door<br>w/ 1 Sidelite                                         | 51"                                                                              | 53"                                   | 52"     | 54"                                    | 53-1/2"  | 55-1/2"                                       | 52-1/8"  | 54-1/8"                                             | 81" UDH<br>(81-1/4" RO)<br>Clad Outswing                                                                                                                                            | 85" UDH<br>(85-1/4" RO)<br>Clad Outswing | 97" UDH<br>(97-1/4" RO)<br>Clad Outswing |
| 5'4" Double Door<br>w/ 1 Sidelite                                         | 79-1/2"                                                                          | 81-1/2"                               | 80-1/2" | 82-1/2"                                | 82"      | 84"                                           | 80-5/8"  | 82-5/8"                                             |                                                                                                                                                                                     |                                          |                                          |
| 6'0" Double Door<br>w/ 1 Sidelite                                         | 87-1/2"                                                                          | 89-1/2"                               | 88-1/2" | 90-1/2"                                | 90"      | 92"                                           | 88-5/8"  | 90-5/8"                                             |                                                                                                                                                                                     |                                          |                                          |
| 2'6" Single Door<br>w/ 2 Sidelites                                        | 58-1/2"                                                                          | 62-1/2"                               | 59-1/2" | 63-1/2"                                | 61"      | 65"                                           | 59-5/8"  | 61-5/8"                                             | NOTES:                                                                                                                                                                              |                                          |                                          |
| 2'8" Single Door<br>w/ 2 Sidelites                                        | 60-1/2"                                                                          | 64-1/2"                               | 61-1/2" | 65-1/2"                                | 63"      | 67"                                           | 61-5/8"  | 63-5/8"                                             | Outside brickmold height is 1" more than<br>RO height.<br>Outside Modern nosing height is 9/16" more than<br>RO height.<br>Outside Narrowline nosing is equal to unit<br>dimension. |                                          |                                          |
| 2'10" Single Door<br>w/ 2 Sidelites                                       | 62-1/2"                                                                          | 66-1/2"                               | 63-1/2" | 67-1/2"                                | 65"      | 69"                                           | 63-5/8"  | 65-5/8"                                             |                                                                                                                                                                                     |                                          |                                          |
| 3'0" Single Door<br>w/ 2 Sidelites                                        | 64-1/2"                                                                          | 68-1/2"                               | 65-1/2" | 69-1/2"                                | 67"      | 71"                                           | 65-5/8"  | 67-5/8"                                             |                                                                                                                                                                                     |                                          |                                          |
| 5'4" Double Door<br>w/ 2 Sidelites                                        | 93"                                                                              | 97"                                   | 94"     | 98"                                    | 95-1/2"  | 99-1/2"                                       | 94-1/8"  | 98-1/8"                                             |                                                                                                                                                                                     |                                          |                                          |
| 6'0" Double Door<br>w/ 2 Sidelites                                        | 101"                                                                             | 105"                                  | 102"    | 106"                                   | 103-1/2" | 107-1/2"                                      | 102-1/8" | 106-1/8"                                            |                                                                                                                                                                                     |                                          |                                          |

NOTE: For single clad outswing units, add 1/4" to the UDW shown above

For anyte club outswing units, oud if a to the ODW shown above. For double doors that are both clad and outswing, add 3/8" to the UDW shown above. For primed wood outswing units, add 5/8" to outside brickmold width. For steel frames, add 1" to nominal width and 1/2" to nominal height for rough opening.



#### **OPENING DIMENSIONS FOR SINGLE REMODELER UNITS**

|                          | Fits these existing openings |         |                  |         |  |  |  |  |
|--------------------------|------------------------------|---------|------------------|---------|--|--|--|--|
| Size<br>(nominal)        | 'A' W                        | /idths  | 'B', 'C' Heights |         |  |  |  |  |
| (nonnat)                 | Min.                         | Max.    | Min.             | Max.    |  |  |  |  |
| 2'5" x 6'7" Single Door  | 29-5/8"                      | 30-1/2" | 80"              | 80-1/2" |  |  |  |  |
| 2'7" x 6'7" Single Door  | 31-5/8"                      | 32-1/2" | 80"              | 80-1/2" |  |  |  |  |
| 2'9" x 6'7" Single Door  | 33-5/8"                      | 34-1/2" | 80"              | 80-1/2" |  |  |  |  |
| 2'11" x 6'7" Single Door | 35-5/8"                      | 36-1/2" | 80"              | 80-1/2" |  |  |  |  |

NOTE: For 6'11" heights, ADD 4" to rough openings shown.

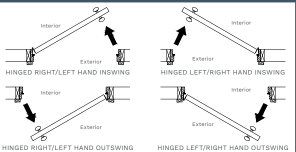
We reserve the right, without notice, to make changes in specifications, construction, design, details, and pricing at any time in such a manner as we may consider necessary or advisable. Corrections to reflect any such changes shall be included in subsequent printings of this publication.

For sidelite units that are both clad and outswing, add 1/4" to the UDW shown above

For double doors that have wood jambs but are also outswing, add 1/8" to UDW shown above. For masonry construction, add 1/4" to outside brickmold dimension shown.

TRANSOM ROUGH OPENINGS Rough Rough Sizes for Unit Transom Type Opening Opening 6'8" Doors Size Widths Heights TR-98 102-5/8" 102-3/8" TR-97 102-5/8' 102-3/8 Rough 102-5/8 102-3/8" Opening TR-92 see (stud to TR-89/90/94 97-3/4" 97-1/4" above stud) chart 93-1/4 TR-96/99 93-3/4' for inswing TR-91 93-3/4" 93-1/4" & outswing doors TR-95 varies varies TR-93 varies varies

#### HINGING / HANDING DIAGRAM





5611 Fern Valley Road Louisville, KY 40228 CHSwindows.com 800-669-2020