

# Exterior, Interior, & Specialty Door Solutions



**UPSTATE DOOR®**  
FINE DOOR SOLUTIONS... ONE SOURCE



## ABOUT UPSTATE DOOR

Upstate Door specializes in distinctive, one-of-a-kind doors.

We make the complicated simple. We can easily accommodate unusual or unique sizes and shapes, making us a perfect partner for distinctive projects. Our staff of drafters, engineers, craftsmen, and customer representatives streamline the ordering process for you, and are here from the start of the proposal all the way to installation day!

Accompanying an industry-leading product with personalized service, Upstate Door is able to take your vision and make it a reality.

### THE UPSTATE DIFFERENCE

Looking for something unique or different? We can create exactly what you're looking for: custom doors, made-to-order to your specifications. Contact our door experts to get started!





## WHY CHOOSE UPSTATE DOOR

### FINE DOOR:

Every door is made to order and built to AWI's "fine furniture" standards in all of our product offerings.

### SOLUTIONS:

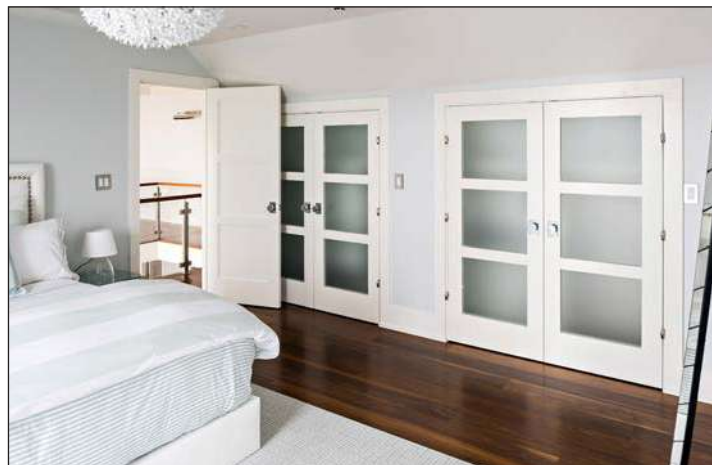
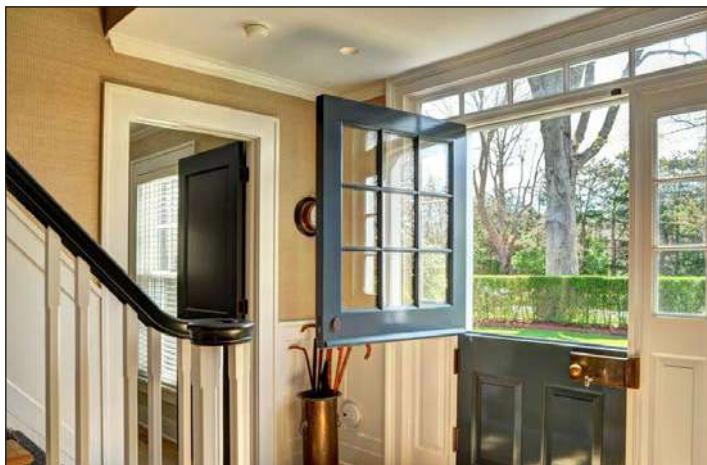
We can provide beautiful fine doors to fit any and every need while saving you time by collaborating together with our team of door experts. We provide access to our whole team along the way to get the support and solutions that you need.

### ONE SOURCE:

We have the expertise and capacity to manage all your interior, exterior and specialty door needs from start to finish. We can match all the profiles from interior to exterior to specialty doors.

Upstate Door includes service before, during, and after the sale. Read below to learn more about how our company is different and to see why we are a premium one-source choice for fine wood doors.

Company Differentiators		Upstate Door		Other Wood Door Suppliers
Customization	✓	Can customize any aspect of the door	✗	Not always available
Ways to Communicate	✓	We will communicate face-to-face, over the phone, live chat, email, or virtually to assist any and all customer needs	✗	Difficult to access someone quickly and easily
Deliver on Own Trucks	✓	Deliver on our own fleet, reducing the risk of damage or shipping error. We also offer upgraded packaging options.	✗	Does not deliver on their own trucks or offer upgraded packaging options
Samples and High Quality Drawings	✓	We offer samples and high level drawings as part of the design process	✗	Samples typically not available, and low level drawings are received
Color & Grain Matching	✓	Lumber is hand selected and always matches color and grain	✗	Color and grain are inconsistent and do not match
Finishing Options	✓	Factory finishing is available. Split finishing can be done on the front vs. back, jambs can be finished differently than the door	✗	Factory finishing is unavailable
Mill and Hang Our Own Jambs	✓	Jambs are custom made from the same wood the door is made from	✗	Prefabricated, low quality jambs
Service Solutions	✓	Offering collaborative solutions before, during, and after the sale of a door package	✗	Difficult to access someone quickly and get knowledgeable answers & solutions



## TABLE OF CONTENTS

We blend old-world craftsmanship with state-of-the-art technology to produce unique, custom interior and exterior doors. When you choose Upstate Door, you know you will receive a beautiful handcrafted work of art that fits your needs and is completely personalized to your style.

About Upstate Door .....	2-3
Choose Your Application.....	5
Choose Your Door Type .....	6
Exterior & Interior Differentiators .....	7
Solutions to Meet Your Needs .....	8
Distinctive vs. Classics.....	9
Wood Species .....	10
Glass Options.....	11
Profile Options.....	12
Frames & Differentiators.....	14
Sills, Prehang, & Hinges.....	15
Door Types.....	16-19
Screen/Storm.....	20
Three Season Rooms.....	20
Coastal Doors .....	21
Multipoint Hardware .....	22
Custom CNC Capabilities .....	23
Upstate Differences .....	24
Traditional vs Modern .....	25
Historical / Landmark Applications.....	26
Finishing Solutions.....	27
Layouts .....	28-35

# CHOOSE YOUR APPLICATION

Below, see the main categories which your door will fall under.



Traditional



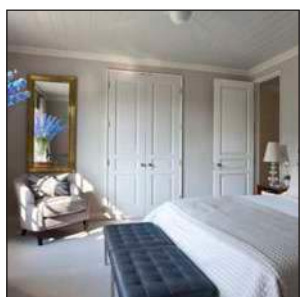
Modern



Stile & Rail



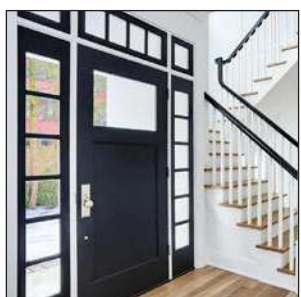
Flush



Residential



Commercial



Exterior



Interior



Paint Grade



Stain Grade



Glass



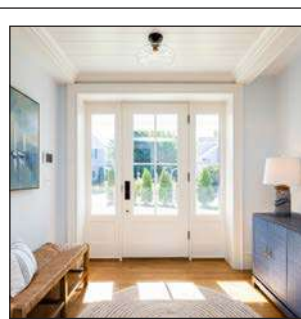
Panel



Rated  
(DP, Impact, Fire)



Non-Rated



Common Size or Layout



Unique Size or Layout

# CHOOSE YOUR DOOR TYPE



Selecting the perfect door for your custom home involves balancing functionality and style. Consider factors like the door's purpose, design, and architectural style. Choose between options like solid wood for classic elegance or glass for openness and light. Let us help bring your vision to reality.

Architectural Wood Windows	French	Oversized
Barn & Carriage	Glass	Pivot
Bifold	Historical Replications	Pocket
Commercial	Impact / DP Rated	Shaped Top Units
Dutch	Lift & Slide	Screen / Storm
Fire Rated	Louver	Stile & Rail
Flush	Overhead	Three Season Rooms

## Why Do Builders, Architects, Designers, & Homeowners Work With Upstate Door?

### COMPANY

- Expertise in Door Construction
- Proven Performance
- Reputation for Quality
- High Capacity Production
- Client Focused

### QUALITY

- High Quality Production
- Continuous Improvement
- Built to AWI Premium Spec
- Premium Materials
- Stable, Consistent Product

### PROJECT MANAGEMENT

- Consistent, Reasonable Lead Times
- Expert Team Access
- In Field Representation
- Project Consultations
- Enhanced Packaging & Shipping

### CUSTOMIZATION

- Advanced Machining & Technology
- Meeting Non-Standard Needs
- Align with Current Market Trends
- Profile Consistency
- Architectural Correct Screen Doors

### PRE-SALE SUPPORT

- Design Support
- Expert Team Access
- Access to Samples & Marketing
- Enabling Informed Buying Decisions
- Make Complicated Details Simple

### POST-SALE SUPPORT

- Timely Customer Service
- Skilled Service Technicians
- Installation Guidance
- Post Sale Feedback
- Support Across Many Platforms



# EXTERIOR + INTERIOR DIFFERENTIATORS

Every door is handcrafted using precision technology. Upstate Door includes service before, during, and after the sale. Read below to learn more about hanging and construction differentiators and to see why we are a premium one-source choice for fine wood doors.

Type	Differentiators		Upstate Door		Other Wood Door Suppliers
Both	Project consultation and collaboration between all decision influencers	✓	Our team actively participates in your project goals, providing expert recommendations and collaborating with all key decision makers to streamline the process	✗	Difficult to access someone to discuss project goals
Both	Customer service	✓	We provide access to our entire team: outside sales (meets face to face), inside sales (project revisions), service, and engineering.	✗	Difficult to access someone with just one phone call
Both	Match interiors to exteriors	✓	Match all the doors with ease; also easily match wood profiles to MDF	✗	Difficult to exactly match the profiles
Both	Color & grain matching	✓	Lumber is hand selected and always matches color and grain	✗	Color and grain are inconsistent and do not match
Both	Match door muntins to the window manufacturer's, match profiles to the cabinetry and trim	✓	Easily match window manufacturer or other millwork profiles or have a variety of standard options that come close	✗	Difficult to exactly match the profiles or have a standard option that comes close
Both	Mill and hang our own jambs	✓	Jambs are custom made from the same wood the door is made from	✗	Prefabricated, low quality jambs, usually hung by a two stepper
Both	Finishing options	✓	Factory finishing is available. Split finishing can be done on the front vs. back, jambs can be finished differently than the door	✗	Factory finishing is unavailable
Both	Doors are doweled and glued in place	✓	Marine Epoxy is standard on every exterior door; exterior glue on interior doors	✗	Exterior glue only on exteriors, Joints are doweled but not glued in place on interiors
Both	Specialty options, like oversized, fire rated, impact rated, DP rated, etc	✓	We manufacture many wooden specialty doors with ease	✗	Not always applicable
Exterior	Solid wooden sill options	✓	CNC routed out of one solid piece to match the architectural detail of the door	✗	Not offered as a standard. If it is available, it is not solid, it has applied pieces which causes water infiltration
Exterior	Standard exterior wood options	✓	African Mahogany (resistant to rot and fungi)	✗	Vertical Grain Doug Fir (Prone to movement and has a tendency to check and splinter)
Exterior	Upgraded water resistant option	✓	New Water Shield Sill sheds and drains water along with upgraded coastal options	✗	Not available
Exterior	Warrantied exterior black paint	✓	The only manufacturer in the industry to offer a warrantied black exterior paint option	✗	Not available
Interior	Mirrors can be added to customize a closet or bathroom door	✓	Any mirror can be added, standard safety or Starphire mirror are common	✗	Not always an option
Interior	Solid poplar insert on hinge AND strike sides for MDF doors	✓	Also includes 7 points of contact for more strength	✗	3 points of contact only on the hinge side



## SOLUTIONS TO MEET YOUR NEEDS

Upstate Door offers unique product lines and customized service to suit your upscale door needs. We handcraft premium wood doors and windows using AWI premium construction methods and high-quality materials across all lines. Each door features genuine stile and rail construction, floating panels, and expertly glued and doweled joints. Exterior joints are reinforced with marine epoxy, and interior joints are bonded with exterior grade glue. Our skilled craftsmen oversee the production process, ensuring attention to detail and expertise in every door.



### ENGINEERED DOOR SOLUTIONS

#### *Innovation with Expertise*

Engineered for You

Customized Service

Our team enhances your project with tailored engineering, additional support and service from beginning to end.

Bifolds, Lift & Slides, Wood Windows, Overheads, etc

Made to Order

Extended Lead Time

### DISTINCTIVE DOOR SOLUTIONS

#### *Uniquely Crafted*

Architecturally Driven

Customized Product

Your design can be completely custom to meet your specifications (ie: layout, sizes, profiles, species, jambs, etc.)

Exteriors, Interiors, Screen/Storms

Made to Order

Standard Lead Time

### CLASSIC DOOR SOLUTIONS

#### *Semi-Custom & Value*

Select Options + Build

Semi-Customized Product

Your design must fall under our predefined parameters (ie: layout, sizes, profiles, species, jambs, etc.)

Exteriors, Interiors, Screen/Storms

Made to Order

Faster Lead Time

# DISTINCTIVE VS. CLASSICS

Features		Exterior		Interior	
	Distinctive	Classic	Distinctive	Classic	
Design	Layouts	✓	★	✓	★
	Door Shapes	✓	★	✓	★
	Panel Raises, Sticking, Molding	✓	★	✓	★
	Wood Species Options	✓	★	✓	★
	Glass Options	✓	★	✓	★
	Hinge Finishes	✓	★	✓	★
Sizes	Width	✓	Ranging from 12"- 42" increasing in 1" increments	✓	Ranging from 12"- 42" increasing in 1" increments
	Height	✓	Ranging from 68"-96" increasing in 1" increments	✓	Ranging from 68"-96" increasing in 1" increments
	Door Thickness	✓	1 3/4", 2 1/4"	✓	1 3/8", 1 3/4", 2 1/4"
	Screen Door Thickness	✓	1 1/8", 1 1/4", 1 3/8"	✓	
	Panel Thickness: Flat	✓	1/4", 1/2", 3/4" (note: limited by profile selection)	✓	1/4", 1/2", 3/4" (note: limited by profile selection)
	Panel Thickness: Raised	✓	3/4", 1", 1 1/4", 1 3/4" (note: limited by profile selection)	✓	3/4", 1", 1 1/4", 1 3/4" (note: limited by profile selection)
Construction	Stile and Rail with Face Dimensions	✓	4 1/2" before cope, optional 5 1/2" (recommended for mortise locks and custom hardware applications). Center stiles and cross rails: 3". Lock rail: 6" above bottom rail. Bottom rail: 8". Sidelites: 2" stiles with matching rails. Transom: 2" stiles with rails.	✓	4 1/2" before cope. Center stiles and cross rails: 3". Lock rail: 6" above bottom rail. Bottom rail: 8". Sidelites: 2" stiles with matching rails. Transom: 2" stiles with rails.
	SDL Lites	✓	7/8" wide muntins	✓	
	TDL Lites	✓	7/8" monolithic, 1 5/8" insulated	✓	7/8" monolithic
	Frames	✓	Duraframe or matching wood with single or double rabbeted jambs	✓	4 1/16" and 6 1/16" finger jointed flat. Solid poplar flat jambs or solid matching flat jambs are available with 1/2" x 1 5/8" stops
Panels	Solid Stiles	✓		✓	
	Engineered Stiles	✓	★	✓	★
	Custom Sizes (Flats)	✓		✓	
	Solid Rails	✓	★	✓	★
	MDF (Interior Paint Grade), Extira (Exterior Paint Grade)	✓	★	✓	★
Rim Raised Edge Banded (Stain Grade)		✓	★	✓	★
Book Matched Veneer (Stain Grade)		✓	★	✓	★
Solid Wood Veneer (Planks; Stain Grade)		✓		✓	
Solid Panels (Stain Grade)		✓	★	✓	★

✓ Available in a large variety of options based on your custom specifications

★ Available in predefined options and specifications

# PREFERRED WOOD SPECIES OPTIONS

Selecting the type of wood for your doors is often a crucial decision. Let us help you determine which woods work best for exterior or interior application! Listed below are the most popular species we see on a daily basis. Work with our team to for species options or specialty veneer options that are not listed.

**D** Available Under Distinctive Line

**C** Available Under Classics Line

**House** Warrantied for Exterior Use



Accoya  
(Paint Grade Only)



Alder (Clear)



Alaskan Yellow  
Cedar



Western Red  
Cedar



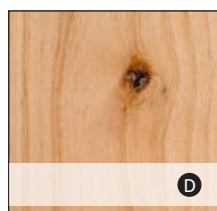
Spanish Cedar



Cherry



Douglas Fir  
(Vertical Grain)



Knotty Alder



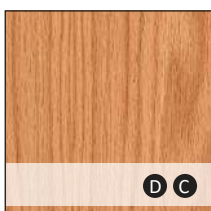
African  
Mahogany



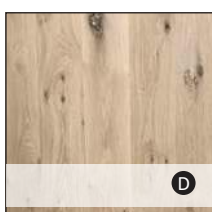
Genuine  
Mahogany



Maple (Hard)



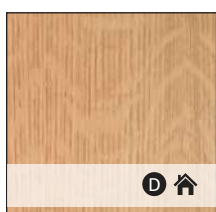
Red Oak,  
Plain Sawn



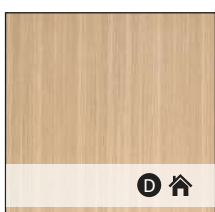
White Oak,  
Character Grade



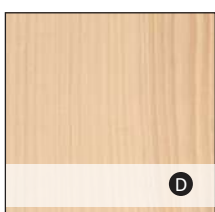
White Oak,  
Plain Sawn



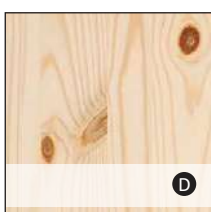
White Oak,  
Quarter Sawn



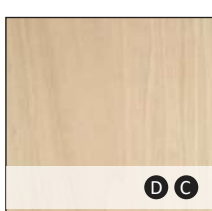
White Oak,  
Rift Sawn



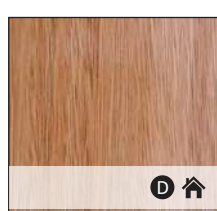
Clear White  
Pine



Knotty Pine



Poplar



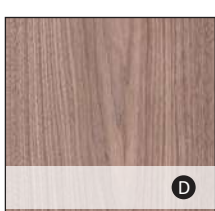
Red Grandis



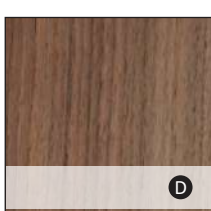
Sapele,  
Quarter Sawn



Utile



Walnut,  
Plain Sawn



Walnut,  
Quarter Sawn

## MDF VS. WOOD

*For Interior Paint Grade Applications Only*

We offer two different materials to construct your door out of: wood and MDF. Both are high quality options, but each are recommended for different applications.



MDF is highly recommended for paint grade interior applications as it offers a crisp and smooth painting surface. It is more cost effective and more structurally stable than wood.



Wood is highly recommended for applications where the customer wants the natural look of wood grain, which can be enhanced by stain or a clear top coat.

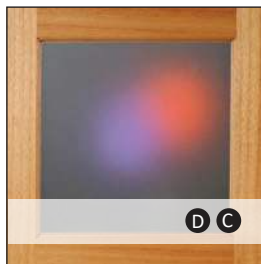


## WIDELY USED GLASS OPTIONS

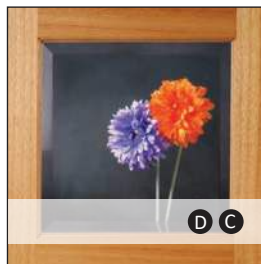
With many different glass types and the ability to customize any leaded or wrought iron application, we can create a truly unique addition to any space in your home. Some size restrictions apply. Ask us about other decorative glass options or visit our website to see more options!



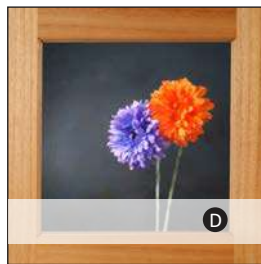
Clear  
(Low E &  
Argon available)



Acid  
Etched



Beveled  
Edge



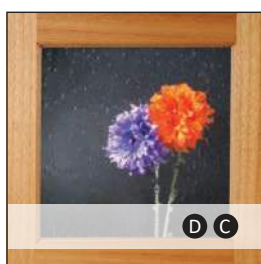
Restoration  
(Heavy, Medium,  
& Light available)



White Laminated



Mirror



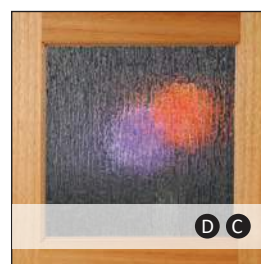
Seedy



Triple Glazed  
Leaded



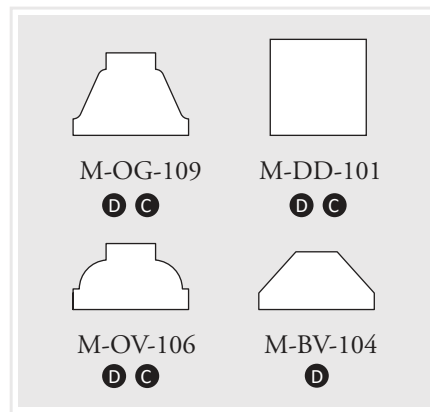
Wrought Iron



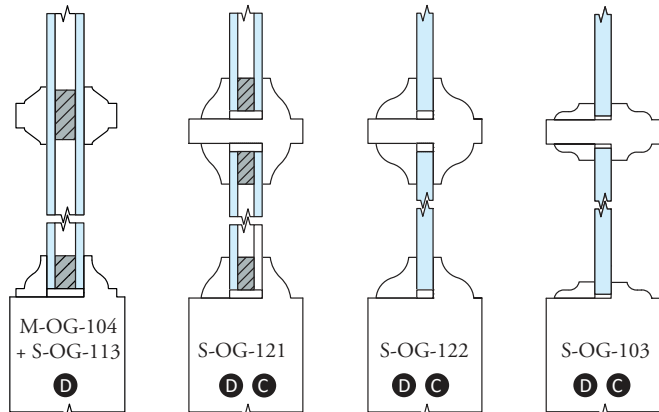
Other Specialty Glass  
(available on our website)

## SDL + TDL BAR OPTIONS

To complement your door, select from a number of SDL and TDL options. Looking for the perfect detail? Ask about matching muntins and sticking!



● Available Under Distinctive Line

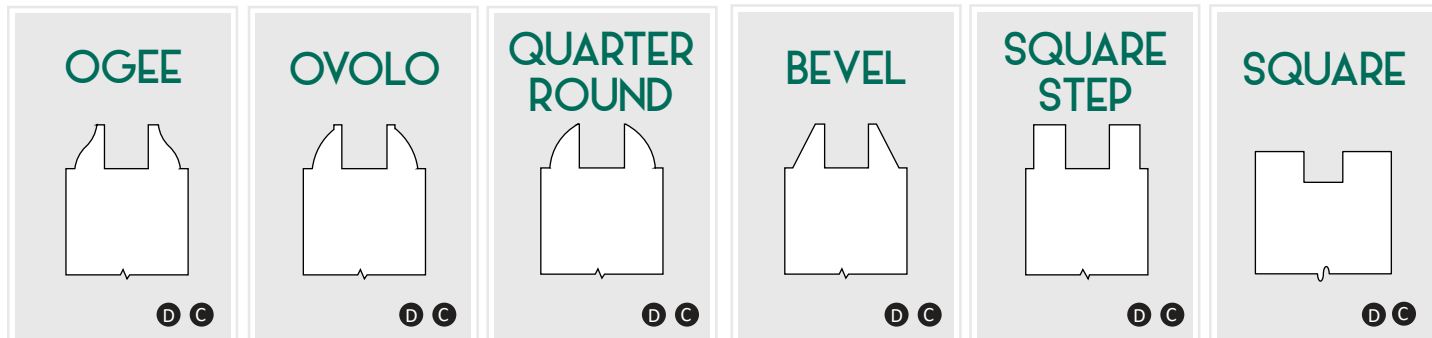


● Available Under Classics Line

For questions, please call our door experts at 800-570-8283

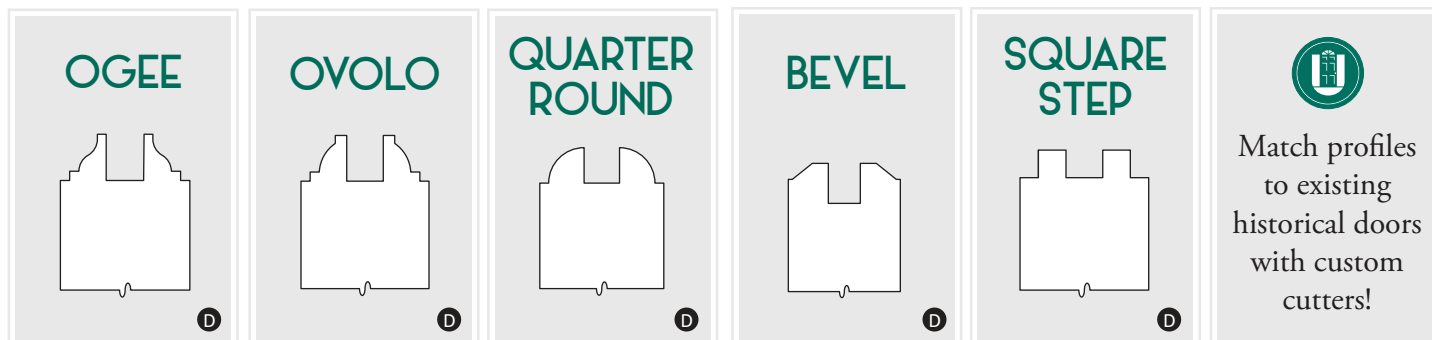
# STICKING OPTIONS

## STANDARD STICKING OPTIONS:

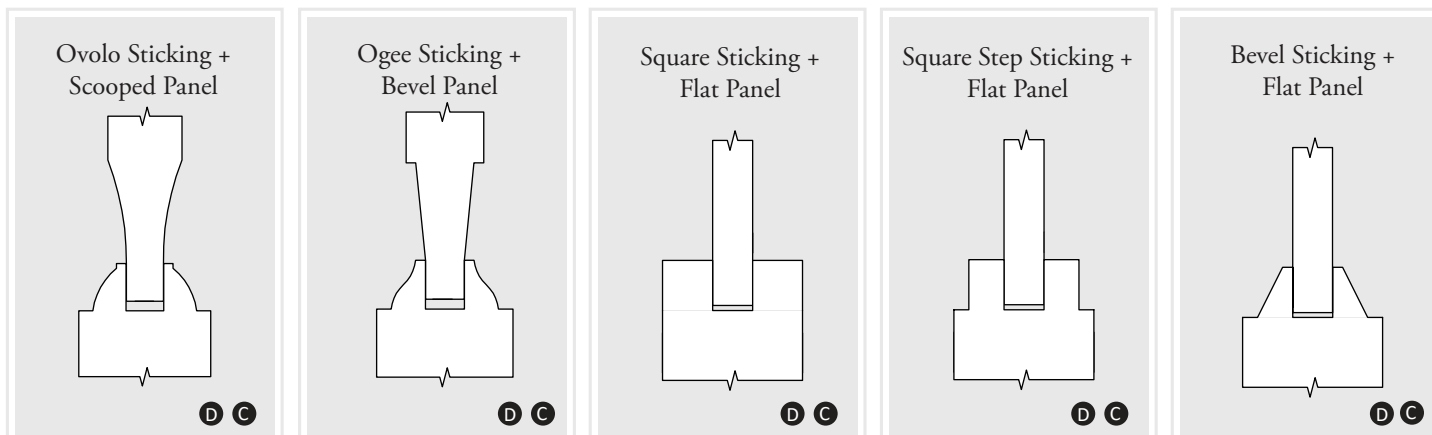


## ARCHITECTURAL STICKING OPTIONS:

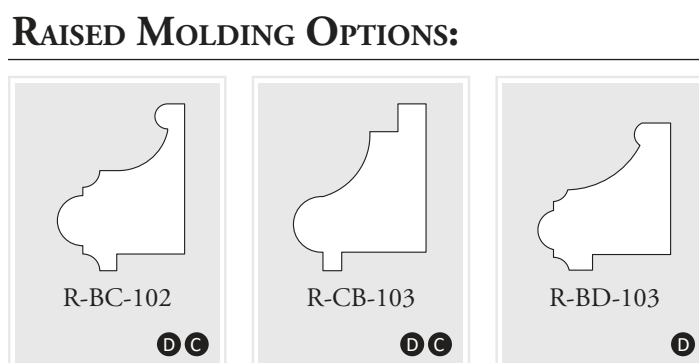
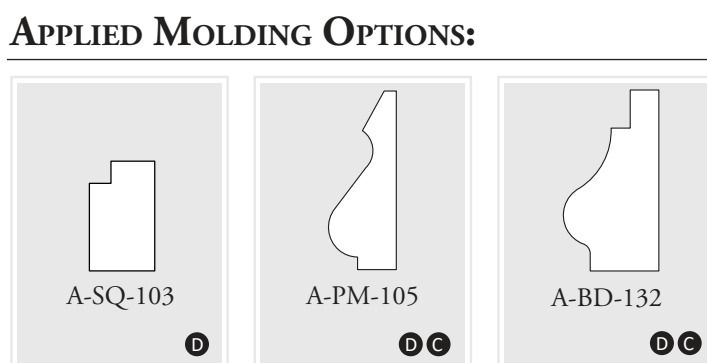
*View our website for additional Distinctive sticking options!*



## POPULAR LAYOUTS



## POPULAR MOLDING OPTIONS



## APPLIED MOLDING OPTIONS:

## RAISED MOLDING OPTIONS:

 Available Under Distinctive Line

 Available Under Classics Line

To view more custom options, please visit [www.UpstateDoor.com](http://www.UpstateDoor.com)



## PANEL OPTIONS

### STANDARD PANEL OPTIONS:

#### SCOOP



MDF Only

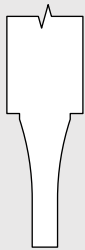
D C

#### SINGLE HIP



D C

#### DOUBLE HIP



D C

#### FLAT



D C



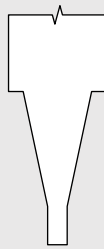
### ARCHITECTURAL PANEL OPTIONS:

#### SCOOP



D

#### SINGLE HIP



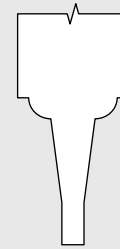
D

#### DOUBLE HIP



D

#### RAISED BEAD



D



Add architectural interest by customizing each panel to meet your exact specifications.

Ask us about additional Distinctive panel options!

## SPECIALTY PANEL OPTIONS

Add extra decorative flair by carving in v-grooves, beads, or tongue & groove details to the panels of your door.

#### V-GROOVE



D C

#### SQUARE KERF



D

#### BEAD



D

#### V-GROOVE/BEAD



D

Note: In exterior applications, the grooves will stop short of the rails to prevent water infiltration.

D Available Under Distinctive Line

C Available Under Classics Line

For questions, please call our door experts at 800-570-8283

# FRAMES

Many variables affect the difficulty of hanging a door in the field. The manner in which a door is hung will determine how it looks and performs after installation. Items such as reveals, machining, and the type of frame will have an impact on the end result. Let us help you choose the right options for your job!

## EXTERIOR OPTIONS

### Single Rabbeted Frames



### Double Rabbeted Frames

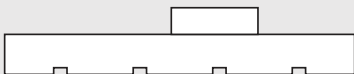


### Finger Jointed Frame with Alaskan Yellow Cedar

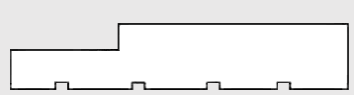


## INTERIOR OPTIONS

### Solid Frame with Tacked In Stop



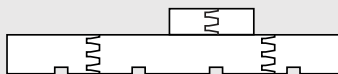
### Rabbeted Solid Frame



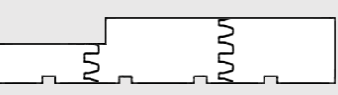
### Double Rabbeted Solid Frame



### Finger Jointed Frame with Tacked In Stop



### Finger Jointed Rabbeted Frame

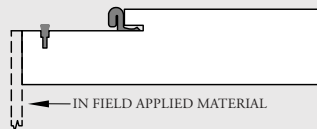


### Finger Jointed Double Rabbeted Frame



## EXTERIOR MODERN OPTIONS

### Reverse Rabbeted Frame With Door Rabbeted Into Field Material



## Frame Differentiators: Why Use Upstate Door for the Door Frames?

	Upstate Door	Other Wood Door Suppliers
▢	One source manufacturer: jambs are milled in our facility and built to match our doors	☒ Most manufacturers purchase jambs made by others
▢	Doors are hung before shipping	☒ Most manufacturers do not hang their own doors
▢	Architectural solid wood options	☒ Most use finger jointed jambs and lack architectural options
▢	Modern wooden jamb profiles	☒ Use metal modern jambs from a second source
▢	Factory finish the jambs to match the doors	☒ Finishing from a secondary source
▢	Jambs are screwed together - Exteriors use stainless steel screws, interiors use steel screws	☒ Use staples, not structurally sound
▢	Full box jamb	☒ Fat boy mull post
▢	Precise CNC machining for hardware	☒ Use prehang machines or hand jig in field
▢	Multiple architectural stop options	☒ Limited options
▢	We provide access to our entire team: outside sales in the field, inside sales, service, and engineering	☒ Difficult to access someone with just one phone call

# SILL OPTIONS



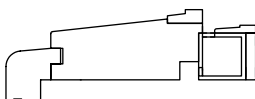
Nantucket Sill  
(Inswing)\*

D C



Blockade Sill  
(Inswing)

D



Water Shield Sill  
(Inswing; Patented)

D



ADA Sill\*  
D C



Adjustable Aluminum Sill\*  
D C

## \* Outswing Options Available

We prefer to use solid wood sills to complete the look of an entire wood door, which complements the architectural detail of the home. Our Blockade sill helps push water away from the door and is preferred in coastal applications.

Wood sills can be finished the same color as the door.

The industry standard is to use an adjustable aluminum sill. We also offers this as an option.



Bronze  
D C



Mill  
D C

Contact us for more  
finish options!



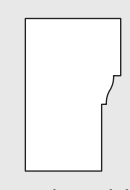
# POPULAR PREHANG OPTIONS

*Visit our website for more options!*

## Casing



Flat



Brickmold

## Stops

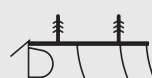


DS-103



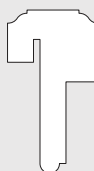
DS-102

## Sweep



Intek Sweep  
(Inswing or  
Outswing)

## Astragal



AST-101  
(Exterior)

## Weatherstripping



## Drip Cap

*Sheds water away  
from the door*



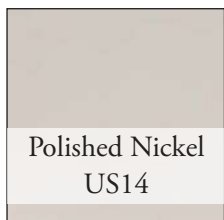
# STANDARD HINGE FINISHES

*Visit our website for hinge options!*

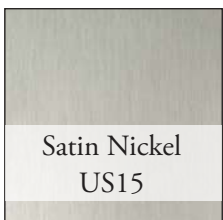
Hinges come in many finishes, from classic brass to modern stainless steel, impacting both functionality and aesthetics. We utilize state-of-the-art CNC machining to precisely fit any hardware type to our doors. This technology accommodates a wide range of hinges, providing tailored solutions for unique design preferences.



Oil Rubbed Bronze  
US10B



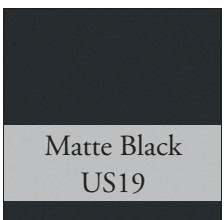
Polished Nickel  
US14



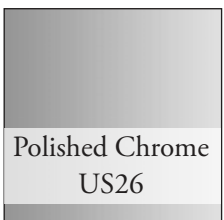
Satin Nickel  
US15



Pewter  
US15A



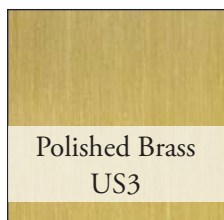
Matte Black  
US19



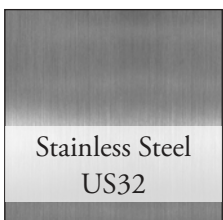
Polished Chrome  
US26



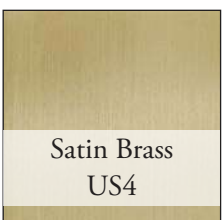
Satin Chrome  
US26D



Polished Brass  
US3



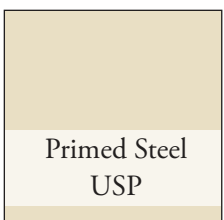
Stainless Steel  
US32



Satin Brass  
US4



French Antique Brass  
US7



Primed Steel  
USP

D Available Under Distinctive Line

C Available Under Classics Line

For questions, please call our door experts at 800-570-8283

# DOOR TYPES



## LIFT + SLIDE

- Easy-to-use, secure, and visually appealing full-length glass doors
- Seamlessly blend indoor and outdoor spaces
- Lock securely and provide a weather-tight seal

**Doors can slide behind a stationary door or completely pocket into a wall**

**Enhance the functionality by incorporating screens**

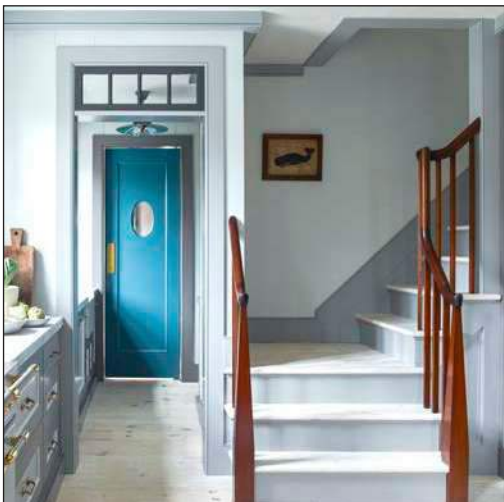


## BIFOLD

- Bi-folding doors create a smooth indoor-outdoor transition
- Maximize natural light
- Enhance entertaining spaces

**Up to 16 door layout (8 left, 8 right)**

**Customize your doors with unlimited design options**



## PIVOT

- Pivot-hung doors swing on top and bottom pins, not edge hinges
- Offer a clean, modern look
- Often oversized for a dramatic effect

**Choose from offset pivots (acts like a butt hinge door) or center hung pivoting (door swings on concealed pins a few inches from the door frame)**



## IMPACT RATED

- Designed for coastal environments
- Exterior wood doors meet safety codes for hurricane-prone areas
- Impact rated to withstand Wind Zone 3: winds up to 139 MPH and Missile Level D

**DP 30, 45, 50 & 75 options are available**

**Water rated options also available**



## FRENCH

- Match profiles, wood species, and glass for matching in the home
- Choose a solid wooden sill to enhance architectural detail

**Match & align the window muntins to the door muntins with ease**

**Modern, narrow stile options are available**



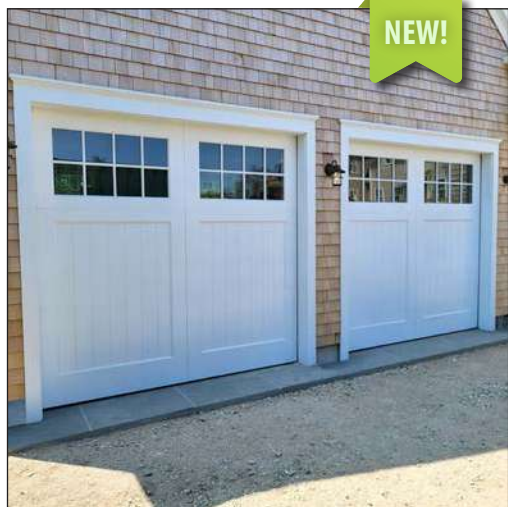
## ARCHITECTURAL WOOD WINDOWS

- Historical casement and stationary windows are available
- Muntins crafted from a single piece of wood to prevent movement

**Match & align the window muntins to the door muntins with ease**

**Casing options are available for the perfect fit and finish**

# DOOR TYPES



## OVERHEAD

- Upstate Door provides the whole house solution
- Now manufacturing architectural wooden overhead doors for garages, carriage houses, pool cabanas, etc.

**Full panel layouts and glass over panel layouts are available**

**Easily match profiles to the rest of the doors in the home**



## BARN + CARRIAGE

- Choose a sliding barn door for space efficiency
- Swinging carriage doors and rolling overhead doors are ideal for pool houses or garages
- Match the architectural detail of the garage doors to the home

**Pick from our various layouts, with or without crossbucks, or create your own design**

**Work with us to machine for the proper hardware needed**

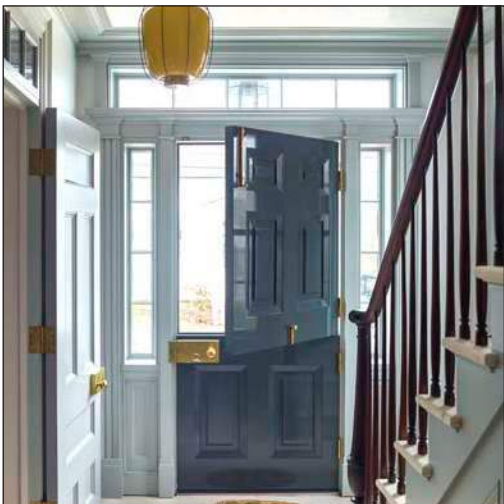


## OVERSIZED

- Oversized wooden doors make a bold statement as focal points
- Their impressive dimensions stand out in any space

**Doors over 42" wide or 96" tall are considered oversized**

**Multipoint hardware is recommended for a secure fit against the exterior door frame**



## DUTCH

- Incorporate a Dutch door to add charm and character into your design
- Enjoy unique indoor-outdoor access with enhanced security and privacy

**We craft two smaller doors and join them in the frame, allowing for adjustable handle placement and visual differentiation between the top and bottom sections**



## FIRE RATED

- Metal fire doors often lack aesthetic appeal, reducing home elegance
- Wooden fire-rated doors offer safety and style without compromising design

**Match the architectural details of the fire rated doors to the rest of the doors in the home**

**Available in 20, 45, 60, & 90 minute ratings**



## COMMERCIAL

- Custom wooden commercial doors match a building's aesthetic integrity while enhancing its overall appeal

**Precise CNC machining for commercial door hardware**

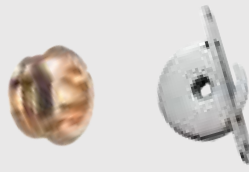
**Match historical accuracy while meeting commercial codes**



## SCREEN/STORM OPTIONS



We recommend Emtek or Baldwin hardware to complete the look and functionality of your custom screen/storm door. A variety of finishes are available.

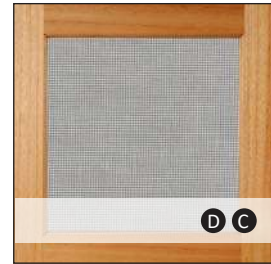


We use specialty Giro hardware on our screen/storm doors to ensure proper engagement between the sash and door.

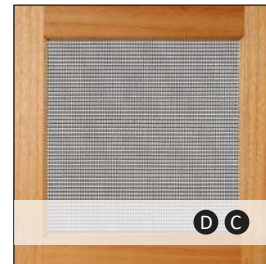
Let us help you decide which screen is the best for your application! Ask us about retractable screen systems for screening large openings! View our website for more screen options.



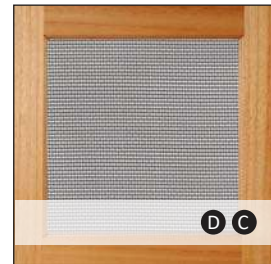
Bronze Wire



High Visibility



Charcoal Fiberglass



Charcoal Aluminum



Easy Screen/Storm Sash Removal

● Available Under Distinctive Line

● Available Under Classics Line

## THREE SEASON ROOMS



To view more custom options, please visit [www.UpstateDoor.com](http://www.UpstateDoor.com)



## COASTAL DOORS

*Impact Rated & DP Rated options are available*

Our fine wood door solutions are designed for coastal environments, ensuring sophistication and durability against high winds, water, and humidity. Our doors maintain their beauty despite harsh conditions, outlasting lower quality alternatives. Let Upstate Door exceed your coastal expectations with doors built to withstand the elements.



Blockade sills are required because they help drain water away from the door



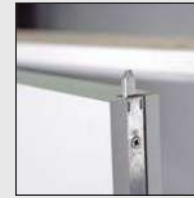
Solid rails eliminate the possibility of delamination



Architectural wooden screen/storm door protects the exterior door



Engineered drip and rain caps are included to help push water away from the unit



Multipoint hardware helps protect the door from high winds and water infiltration

## COASTAL UPGRADE OPTIONS

*See our website for more options!*

### Water Shield Sill Differences:



Stepped wooden sill crafted out of multiple pieces



Curved wooden nose helps drain water off while keeping the architectural detail



The sill is shimmed up 3/16" in the field to help water drain underneath the nose



Water drains through holes into a composite channel under the sill



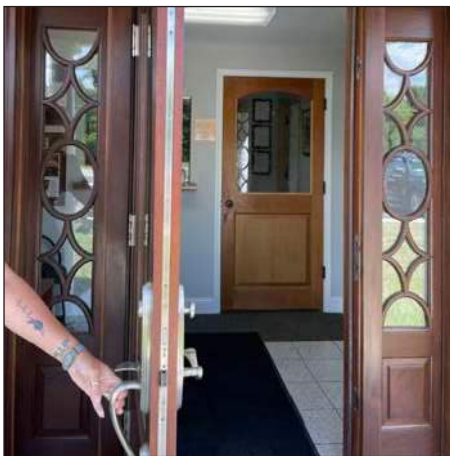


## MULTIPOINT HARDWARE

*Ask about compatible handlesets!*

Multipoint hardware is vital for doors due to the enhanced security and stability features. Unlike single-point locks, multipoint systems secure doors at multiple points along the frame, significantly reducing the risk of forced entry. Because of its multiple security points, a multipoint system effectively secures the door and maintains its alignment.

**For use with automatic multipoint on a single door or the active door in a double door system:**



**GU 3 or 4 Point Secury Automatic Multipoint Hardware**

Why: Automatically engages and holds the door straight



**GU 3 Point Secury S-Bolt Multipoint Hardware**

Why: Shoot bolts are secured into the head jamb & sill for extra security



**Double Bore With PanoLock Multipoint Hardware**

Why: Compatible with almost any handleset

**For use with automatic multipoint on the inactive door on a double door system:**



**Single Lever Flush Bolt**

Why: Easy to use, one handed application controls both bolts



**2 Point S-Bolt**

Why: Preferred when the user wants the hardware concealed



**Flush Bolts**

Why: Another alternative to the single lever flush bolt

# CUSTOM CAPABILITIES USING CNC TECHNOLOGY

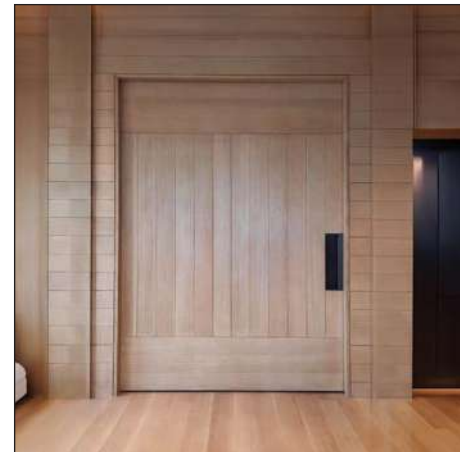
Our state-of-the-art CNC capabilities allow you to bring your vision to life with precision and creativity. Elevate your space and make a statement that's uniquely yours with our CNC door customization options. CNC technology offers consistency, flexibility, and accuracy of each specified design.



Machine for Custom Hinge Layouts



Custom Mid-Rail Designs



Custom Grooves



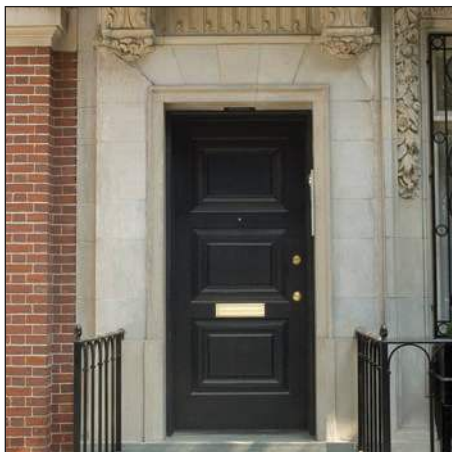
Custom Designs



Custom Pyramid Panels



Custom Muntin Layouts



Machine for Mailslots, Peepholes, and Other Hardware



Specialty Hardware or Wrought Iron



Custom Electric Raceways

# DIFFERENCES YOU CAN SEE

Below, you'll learn about the differences that are visible on our products.



Complementary wooden screen/storm



Wooden sill options



Mill our own wooden jambs



Architectural raised panel under lites



Match any window profiles



Wooden drip cap blends in with the door



Multipoint & lockset options are available



Astragal sweep on double door keeps water and air out



Upgraded coastal options available



Fine Finishing Solutions

# DIFFERENCES YOU CAN'T SEE

Below, you'll learn about the differences that are not visible on our products, but help them function properly.



Engineered for structural stability



Dovetailed stain grade edge banded panels for structural stability



Marine epoxy is used on exterior doors; exterior grade glue is used on interior doors



Doweled muntins to hold in place



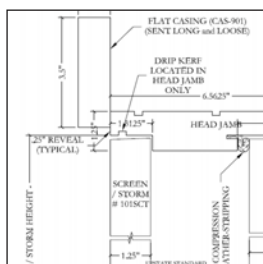
Solid bottom rails prevent delamination



Jambs are mulled together when ordered with sidelites



Seal top and bottoms of doors to prevent water from absorbing



Screen doors are beveled to shed water



Weep systems under the double door sills to weep water away



Stainless steel screws for strength and to prevent rust

# TRADITIONAL STILE + RAIL DOORS

Upstate Door's array of stile and rail doors provides limitless architectural possibilities. Choose from wood panels or glass panes for materials. Every door is meticulously crafted to meet your precise requirements.

All stile & rail doors are handcrafted and include:

- Unlimited architectural details
- Engineered stiles for stability
- Joints are coped & doweled
- Raised or float floating panels are standard
- Handmatched veneer or planks over Extira panels if stain grade
- Extira panels if paint grade
- Solid bottom rails prevent delamination



# MODERN FLUSH DOORS

Upstate Door's selection of modern flush doors offers sleek design choices, featuring crisp lines and distinctive architectural elements. Each door is meticulously handcrafted to match your specifications precisely, ensuring a custom product tailored to your exact preferences.

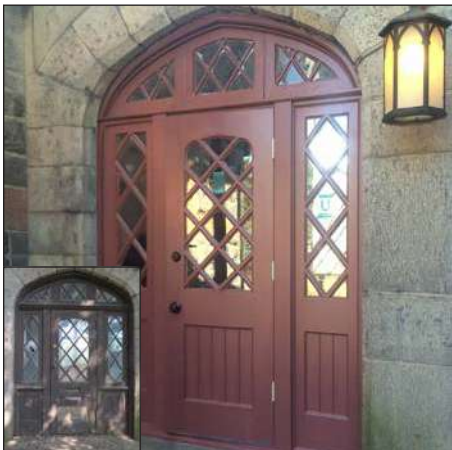
All flush doors are handcrafted and include:

- LSL core for stability
- 1 ¼" structural edge band that is dado'd into the engineered core
- Edge band wood species matches the face species
- Handmatched veneer or planks if stain grade
- Premium Fibrex face if paint grade



# HISTORICAL REPLICATIONS / LANDMARK APPLICATIONS

Upstate Door easily accommodates unique sizes and shapes, making us a great fit for historical projects. We have the capability to match architectural details across different profiles, glass options or door layouts. We help navigate the complexities of historical preservation by creating our own templates and measuring existing door profiles to create an exact match. Working hand-in-hand with landmark associations and historical boards, we ensure that every historically replicated door meets the strict approval criteria, safeguarding the integrity of cherished landmarks and heritage sites.



St. Luke's Chapel, Stamford CT



Sturges Hall, SUNY Geneseo, Geneseo NY



Shake Shack, Brooklyn NY



Choate Rosemary Hall, Wallingford CT



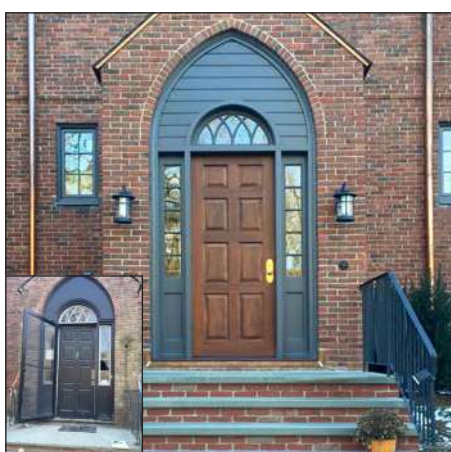
Private Residence, PA



Sauder Village, Archbold OH



New Castle Post Office, New Castle NH



Private Residence, MA



Private Residence, NY

# FINE FINISHING SOLUTIONS

*Visit our website to view finishing package options!*

Below are Upstate Door's variety of stain options featured on African Mahogany. We can also produce split finishes to match the outside of the home as well as the inside of the home. All of our finishes are a sheen-30 (satin) finish. We have the ability to match paint colors from many major manufacturers; just provide a color name or ID code and we can do the rest. Or, select just a clear top coat to highlight the natural beauty of the wood.

## Stain Options

*Shown on African Mahogany. Note that finishes will look different on other wood species.*



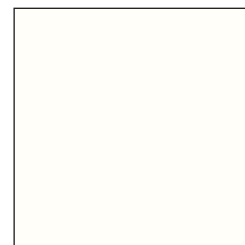
Clear Coat  
(No Stain)



Chappo



Ebony



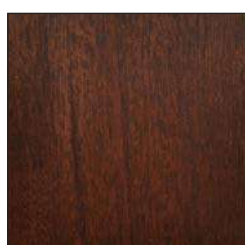
Classic White



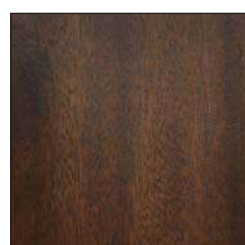
Heat Reflective  
Black



Provincial



Red Mahogany



Walnut



Base Coat:  
Standard Gray



Match Many  
Paint Colors

## WHY SHOULD UPSTATE PREFINISH YOUR DOOR?



Helps activate the product warranty; see the guidelines on our website



The top and bottom of the door are sealed to prevent water infiltration



Our finishing is done in a controlled environment to prevent dust or other debris getting in the finish



The finish is sprayed, not brushed, to offer a more consistent coating



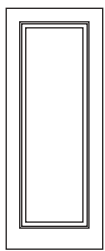
Our finish expands and contracts with the natural movements of the wood without cracking or peeling



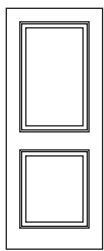
**Finishing by the manufacturer ensures hard-to-reach areas are covered, including:**

- Behind the glass (we paint or stain before the glass is installed)
- In and around all areas that were machined for hardware (behind the hinges, inside the bore)
- Behind the sticking and screen spline
- Backside of the muntins and jambs
- All six sides of a door (front, back, top, bottom, and both side edges)

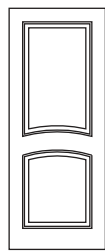
# LAYOUTS



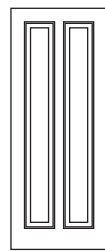
**C** C1000  
**D** D1000



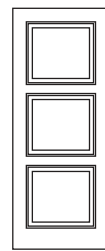
**C** C1040  
**D** D1040



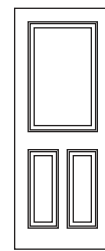
**C** C1070  
**D** D1070



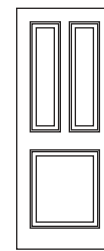
**C** C1100  
**D** D1100



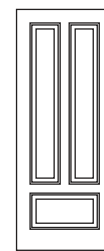
**C** C1130  
**D** D1130



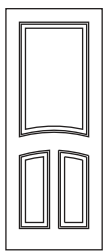
**C** C1160  
**D** D1160



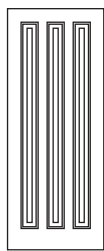
**C** C1190  
**D** D1190



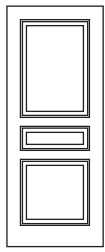
**C** C1200  
**D** D1200



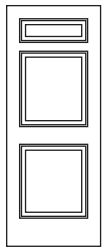
**C** C1210  
**D** D1210



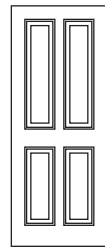
**C** C1230  
**D** D1230



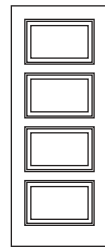
**C** C1240  
**D** D1240



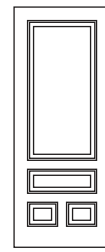
**C** C1250  
**D** D1250



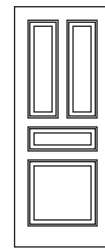
**C** C1280  
**D** D1280



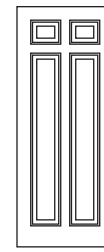
**C** C1330  
**D** D1330



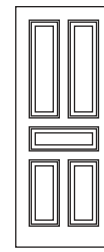
**C** C1340  
**D** D1340



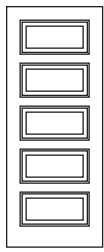
**C** C1360  
**D** D1360



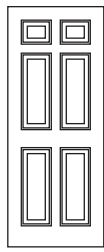
**C** C1390  
**D** D1390



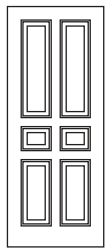
**C** C1400  
**D** D1400



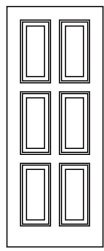
**C** C1430  
**D** D1430



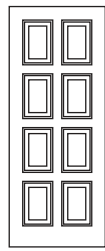
**C** C1440  
**D** D1440



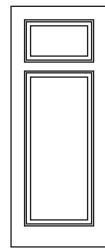
**C** C1470  
**D** D1470



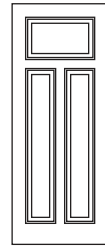
**C** C1480  
**D** D1480



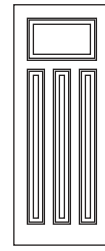
**C** C1500  
**D** D1500



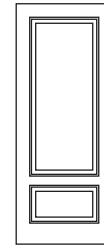
**C** C1540  
**D** D1540



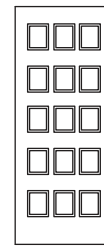
**C** C1550  
**D** D1550



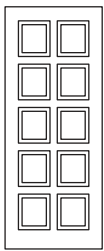
**C** C1560  
**D** D1560



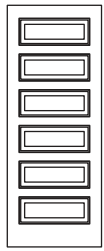
**C** C1570  
**D** D1570



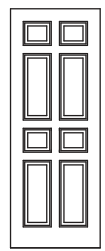
**D** D1150



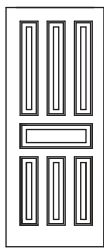
**D** D1820



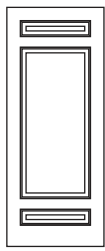
**D** D1610



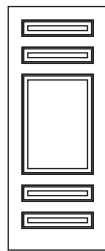
**D** D1810



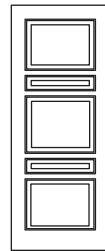
**D** D1700



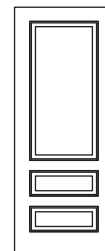
**D** D1131



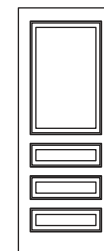
**D** D1431



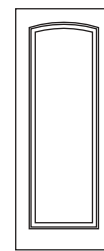
**D** D1432



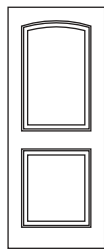
**D** D1341



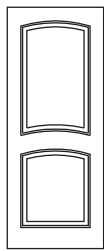
**D** D1600



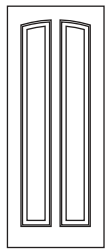
**C** C1000.1  
**D** D1000.1



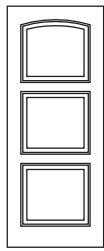
**C** C1040.1  
**D** D1040.1



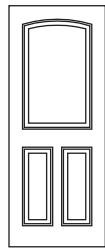
**C** C1070.1  
**D** D1070.1



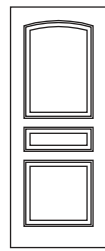
**C** C1100.1  
**D** D1100.1



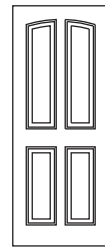
**C** C1130.1  
**D** D1130.1



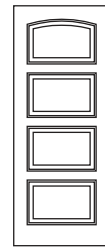
**C** C1160.1  
**D** D1160.1



**C** C1240.1  
**D** D1240.1



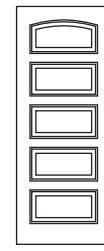
**C** C1280.1  
**D** D1280.1



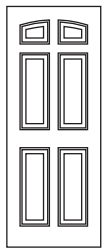
**C** C1330.1  
**D** D1330.1



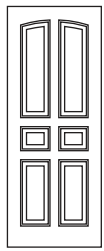
**C** C1400.1  
**D** D1400.1



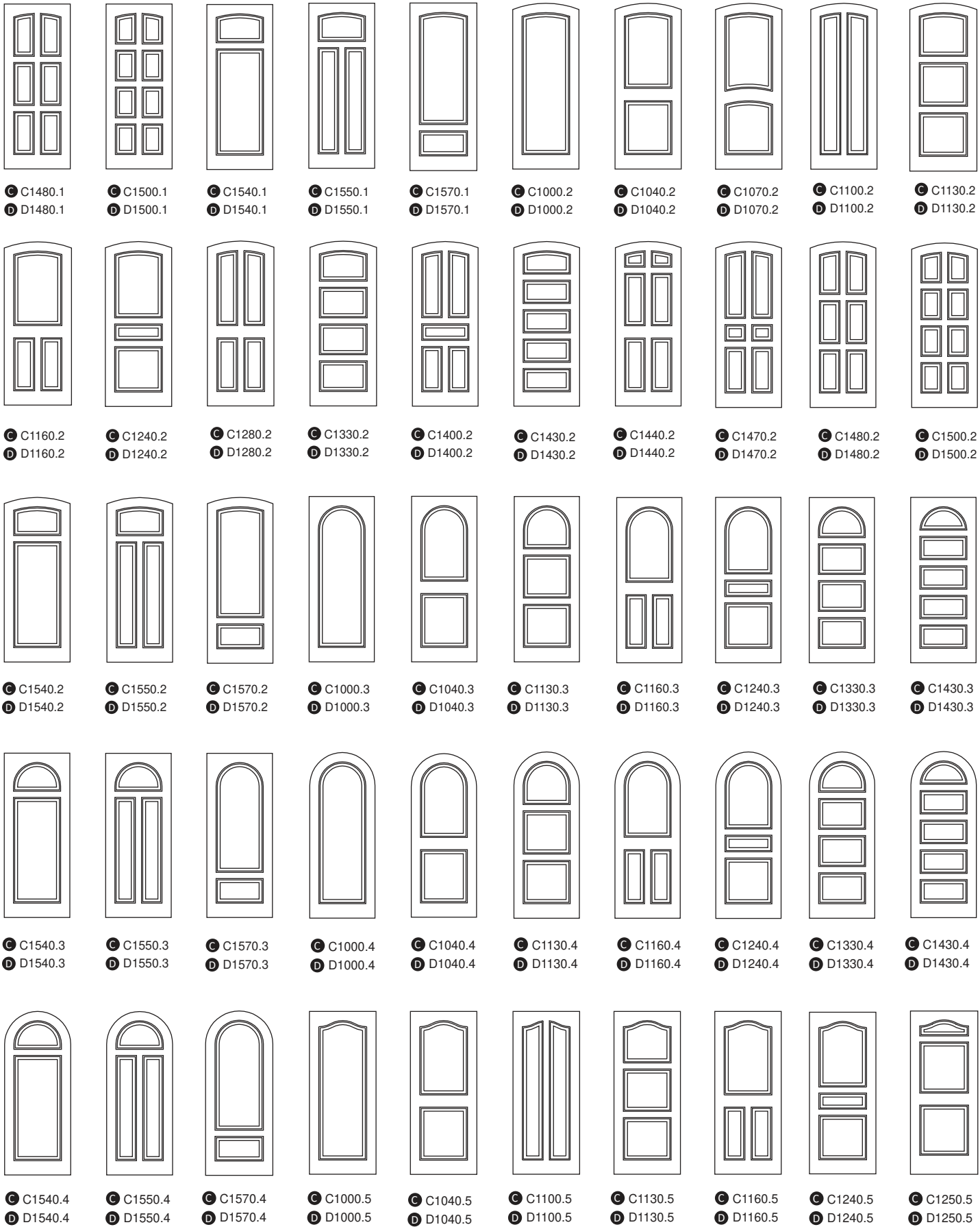
**C** C1430.1  
**D** D1430.1



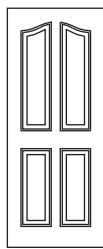
**C** C1440.1  
**D** D1440.1



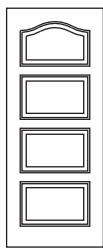
**C** C1470.1  
**D** D1470.1



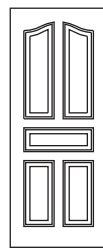
# LAYOUTS



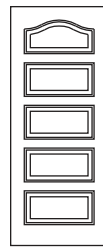
**C** C1280.5  
**D** D1280.5



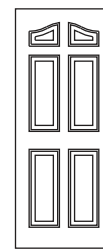
**C** C1330.5  
**D** D1330.5



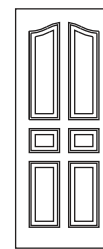
**C** C1400.5  
**D** D1400.5



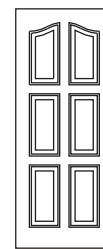
**C** C1430.5  
**D** D1430.5



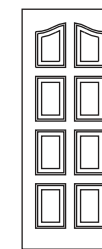
**C** C1440.5  
**D** D1440.5



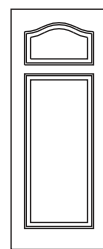
**C** C1470.5  
**D** D1470.5



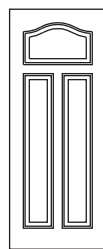
**C** C1480.5  
**D** D1480.5



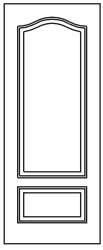
**C** C1500.5  
**D** D1500.5



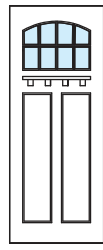
**C** C1540.5  
**D** D1540.5



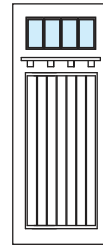
**C** C1550.5  
**D** D1550.5



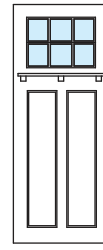
**C** C1570.5  
**D** D1570.5



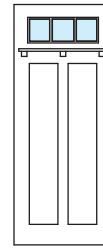
**D** D2130.1  
(4w x 2h)



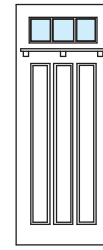
**D** D2121  
(4w x 1h)



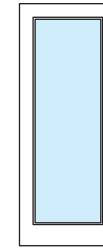
**D** D2130  
(3w x 2h)



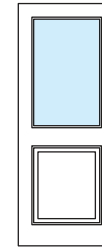
**D** D2122  
(3w x 1h)



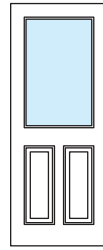
**D** D2150  
(3w x 1h)



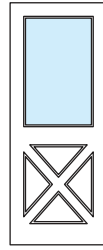
**C** C2000  
**D** D2000



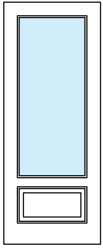
**C** C2050  
**D** D2050



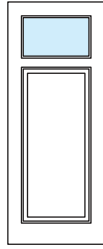
**C** C2070  
**D** D2070



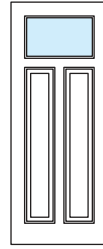
**C** C2080  
**D** D2080



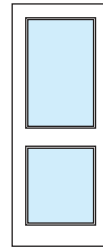
**C** C2090  
**D** D2090



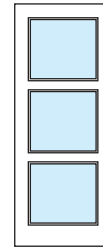
**C** C2560  
**D** D2560



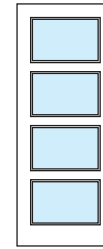
**C** C2110  
**D** D2110



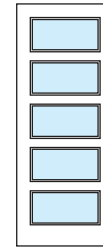
**C** C2160  
**D** D2160



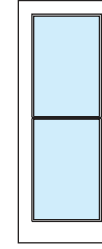
**C** C2170  
**D** D2170



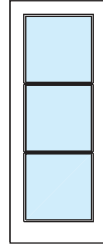
**C** C2190  
**D** D2190



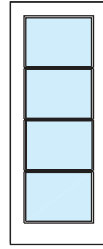
**C** C2230  
**D** D2230



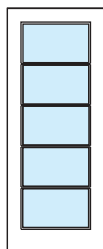
**C** C2000  
(1w x 2h)  
**D** D2000  
(1w x 2h)



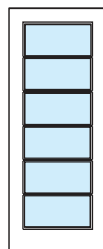
**C** C2000  
(1w x 3h)  
**D** D2000  
(1w x 3h)



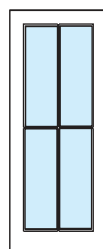
**C** C2000  
(1w x 4h)  
**D** D2000  
(1w x 4h)



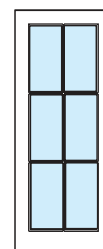
**C** C2000  
(1w x 5h)  
**D** D2000  
(1w x 5h)



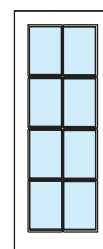
**C** C2000  
(1w x 6h)  
**D** D2000  
(1w x 6h)



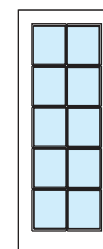
**C** C2000  
(2w x 2h)  
**D** D2000  
(2w x 2h)



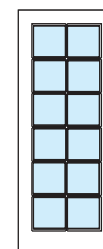
**C** C2000  
(2w x 3h)  
**D** D2000  
(2w x 3h)



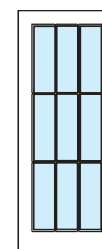
**C** C2000  
(2w x 4h)  
**D** D2000  
(2w x 4h)



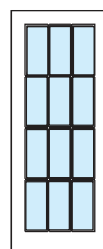
**C** C2000  
(2w x 5h)  
**D** D2000  
(2w x 5h)



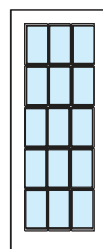
**C** C2000  
(2w x 6h)  
**D** D2000  
(2w x 6h)



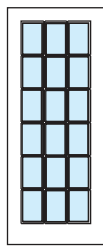
**C** C2000  
(3w x 3h)  
**D** D2000  
(3w x 3h)



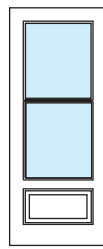
**C** C2000  
(3w x 4h)  
**D** D2000  
(3w x 4h)



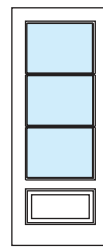
**C** C2000  
(3w x 5h)  
**D** D2000  
(3w x 5h)



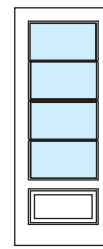
**C** C2090  
(3w x 6h)  
**D** D2090  
(3w x 6h)



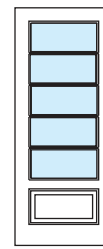
**C** C2090  
(1w x 2h)  
**D** D2090  
(1w x 2h)



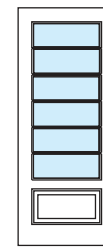
**C** C2090  
(1w x 3h)  
**D** D2090  
(1w x 3h)



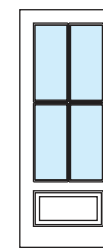
**C** C2090  
(1w x 4h)  
**D** D2090  
(1w x 4h)



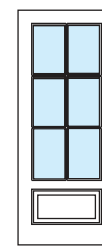
**C** C2090  
(1w x 5h)  
**D** D2090  
(1w x 5h)



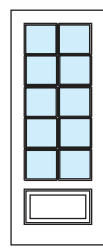
**C** C2090  
(2w x 2h)  
**D** D2090  
(2w x 2h)



**C** C2090  
(2w x 3h)  
**D** D2090  
(2w x 3h)



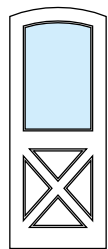
**C** C2090  
(2w x 4h)  
**D** D2090  
(2w x 4h)



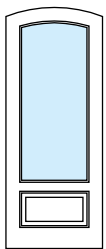
**C** C2090  
(2w x 5h)  
**D** D2090  
(2w x 5h)



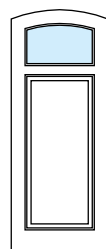
# LAYOUTS



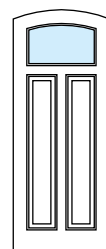
**C** C2080.2  
**D** D2080.2



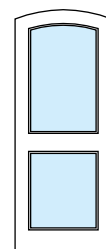
**C** C2090.2  
**D** D2090.2



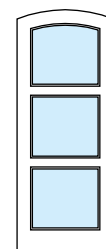
**C** C2560.2  
**D** D2560.2



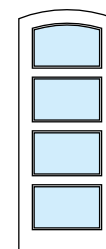
**C** C2110.2  
**D** D2110.2



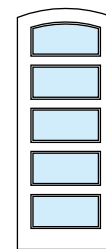
**C** C2160.2  
**D** D2160.2



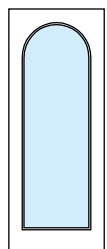
**C** C2170.2  
**D** D2170.2



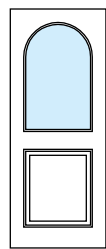
**C** C2190.2  
**D** D2190.2



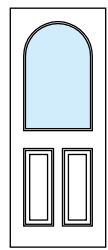
**C** C2230.2  
**D** D2230.2



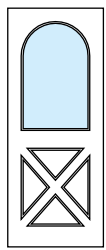
**C** C2000.3  
**D** D2000.3



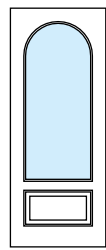
**C** C2050.3  
**D** D2050.3



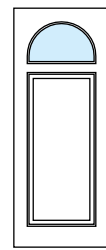
**C** C2070.3  
**D** D2070.3



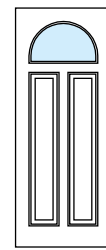
**C** C2080.3  
**D** D2080.3



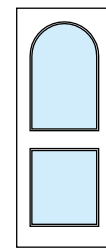
**C** C2090.3  
**D** D2090.3



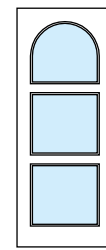
**C** C2560.3  
**D** D2560.3



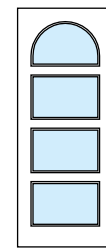
**C** C2110.3  
**D** D2110.3



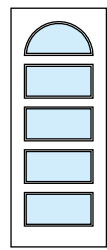
**C** C2160.3  
**D** D2160.3



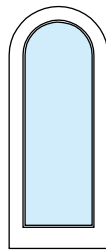
**C** C2170.3  
**D** D2170.3



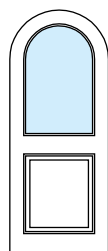
**C** C2190.3  
**D** D2190.3



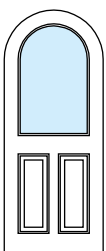
**C** C2230.3  
**D** D2230.3



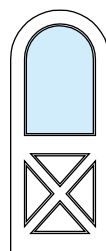
**C** C2000.4  
**D** D2000.4



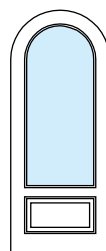
**C** C2050.4  
**D** D2050.4



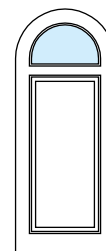
**C** C2070.4  
**D** D2070.4



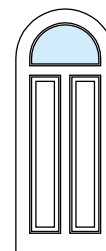
**C** C2080.4  
**D** D2080.4



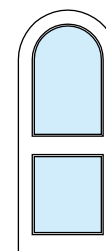
**C** C2090.4  
**D** D2090.4



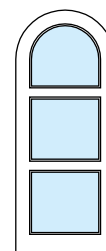
**C** C2560.4  
**D** D2560.4



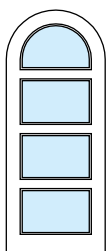
**C** C2110.4  
**D** D2110.4



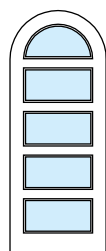
**C** C2160.4  
**D** D2160.4



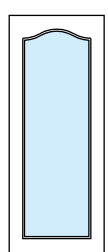
**C** C2170.4  
**D** D2170.4



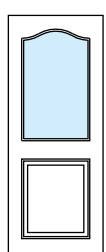
**C** C2190.4  
**D** D2190.4



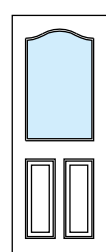
**C** C2230.4  
**D** D2230.4



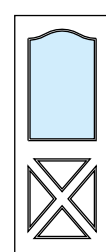
**C** C2000.5  
**D** D2000.5



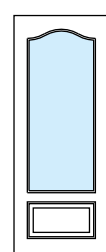
**C** C2050.5  
**D** D2050.5



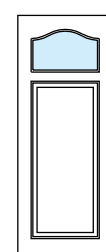
**C** C2070.5  
**D** D2070.5



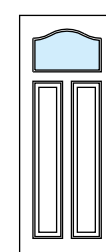
**C** C2080.5  
**D** D2080.5



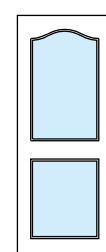
**C** C2090.5  
**D** D2090.5



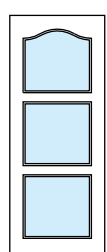
**C** C2560.5  
**D** D2560.5



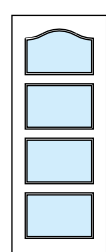
**C** C2110.5  
**D** D2110.5



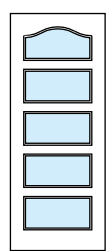
**C** C2160.5  
**D** D2160.5



**C** C2170.5  
**D** D2170.5



**C** C2190.5  
**D** D2190.5



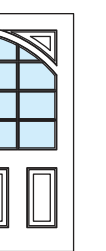
**C** C2230.5  
**D** D2230.5



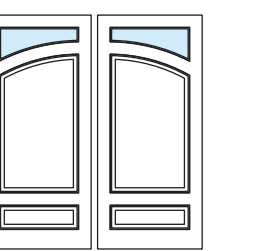
**D** D9100



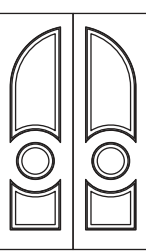
**D** D9199

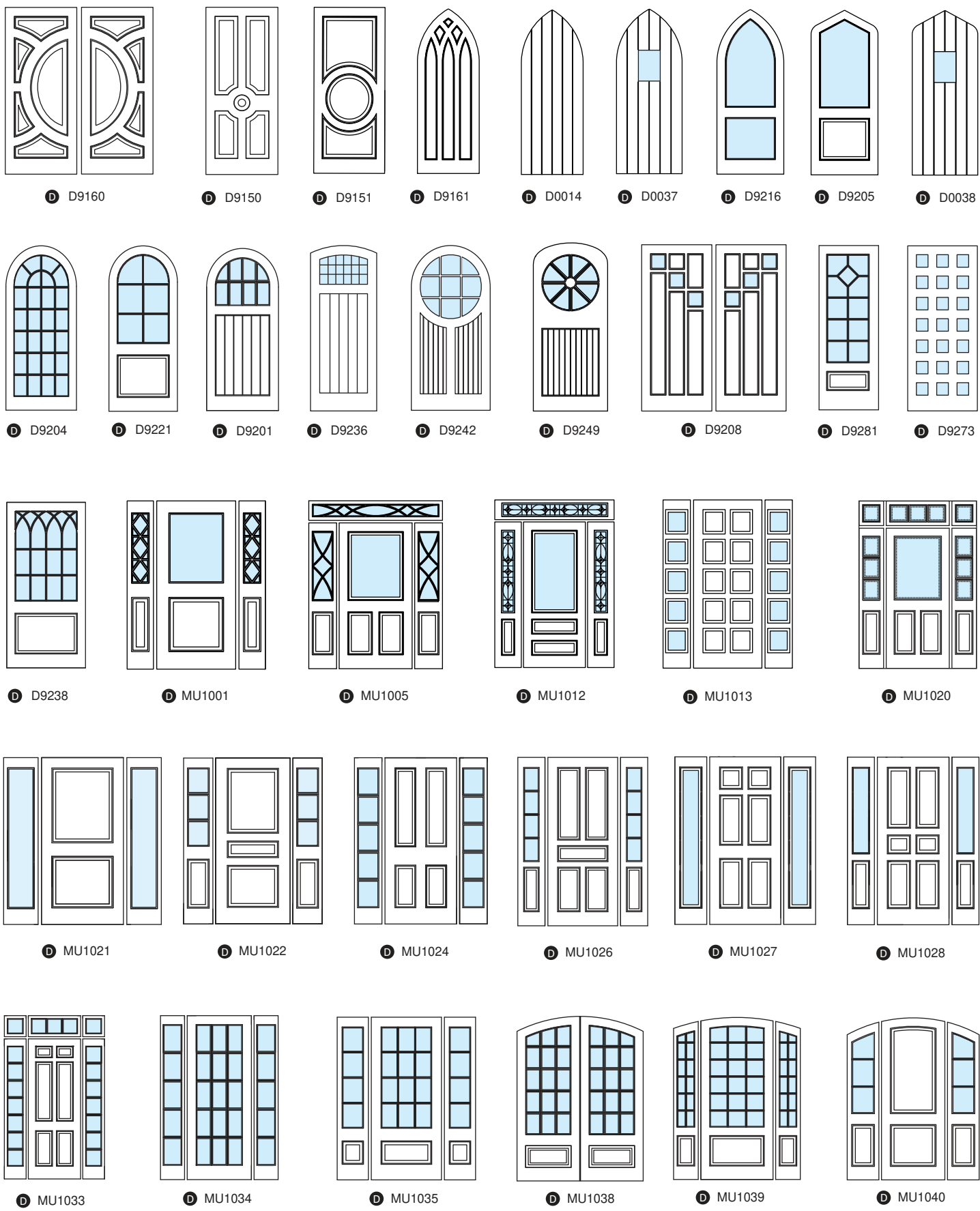


**D** D9200

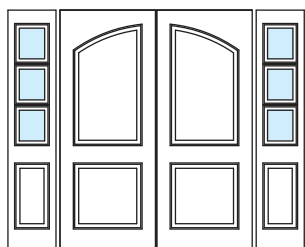


**D** D9102

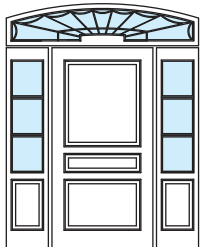




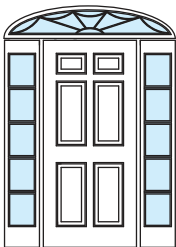
# LAYOUTS



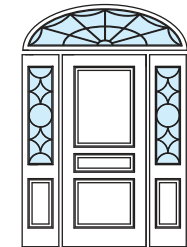
D MU1046



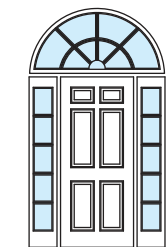
D MU1049



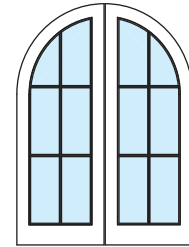
D MU1050



D MU1058



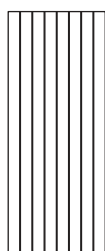
D MU1055



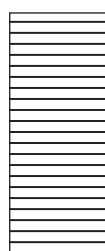
D MU1056



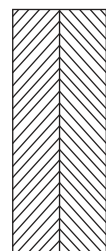
D D0001



D D0002



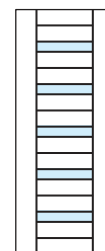
D D0003



D D0005



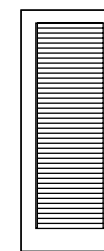
D D0007



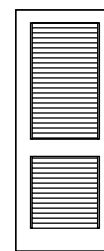
D D0028



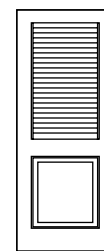
D D0001.4



C C8000  
D D8000

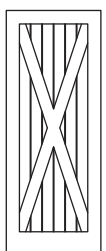


C C8010  
D D8010

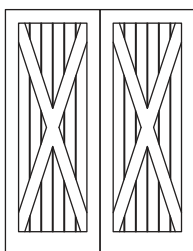


C C8020  
D D8020

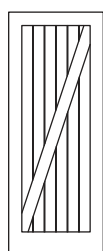
## Flush



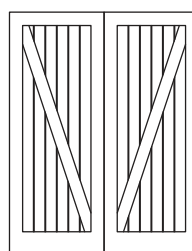
D D5102



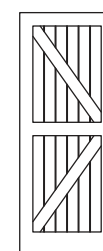
D D5104



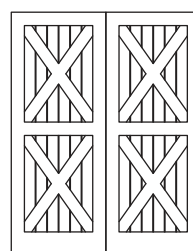
D D5101



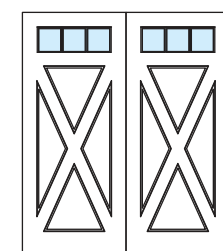
D D5103



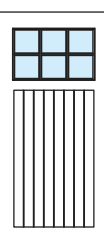
D D5202



D D5216

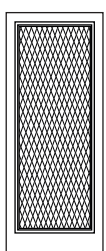


D D2700  
(3w x 1h)

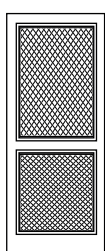


D D2123  
(3w x 2h)

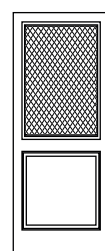
## Barn/Carriage



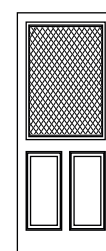
C C6000  
D D6000



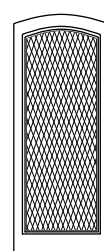
C C6010  
D D6010



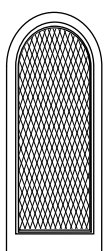
C C6020  
D D6020



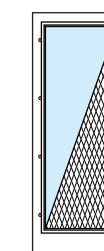
C C6030  
D D6030



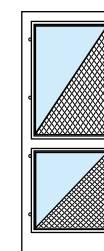
C C6000.2  
D D6000.2



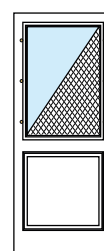
D D6000.4



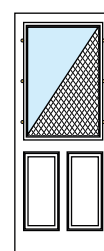
C C7000  
D D7000



C C7010  
D D7010

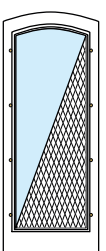


C C7020  
D D7020

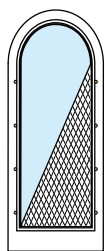


C C7030  
D D7030

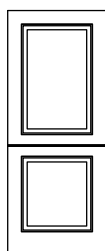
## Screen



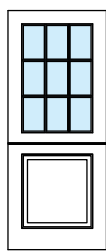
C C7000.2  
D D7000.2



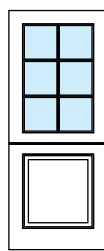
D D7000.4



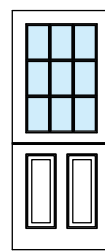
D D1040



D D2050  
(3w x 3h)



D D2050



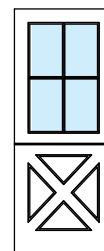
D D2070  
(3w x 3h)



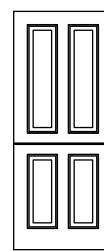
D D2070



D D2080  
(3w x 3h)



D D2080  
(2w x 2h)

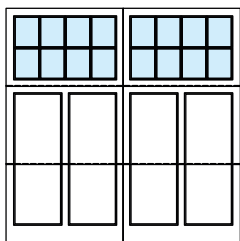


D D1280

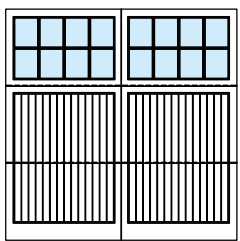
## Screen/Storm

## Dutch

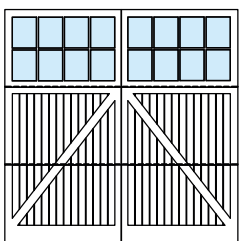
For questions, please contact our door experts at 800-570-8283.



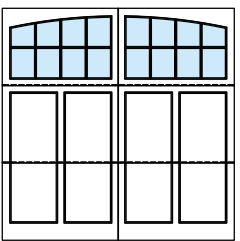
D 5301



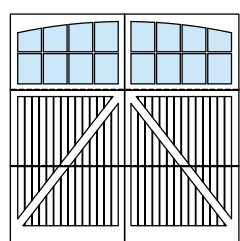
D 5304



D 5307

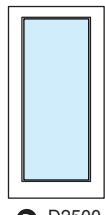


D 5312

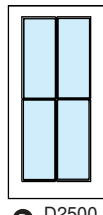


D 5317

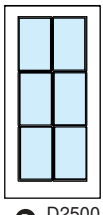
Overhead



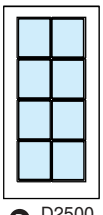
D 2500



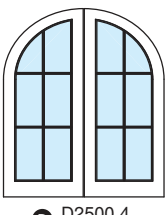
D 2500 (2w x 2h)



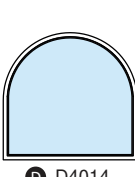
D 2500 (2w x 3h)



D 2500 (2w x 4h)



D 2500.4 (2w x 3h)



D 4014



D 4100

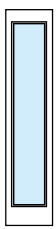


D 4101

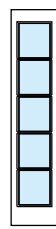


D 4200

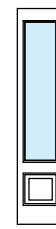
Wood Windows



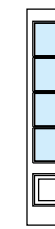
C 3000  
D 3000



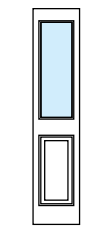
C 3000  
D 3000



C 3010  
D 3010



C 3010  
D 3010



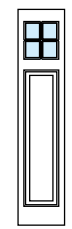
C 3020  
D 3020



C 3020  
D 3020



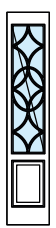
C 3030  
D 3030  
(2w x 2h)



C 3040  
D 3040



D 3500  
(Direct Set)



D 3212



D 3213



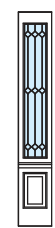
D 3210



D 3221



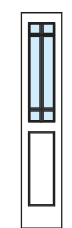
D 3207



D 3225



D 3218



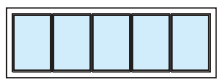
D 3206



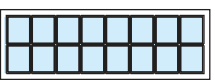
D 3208



C 4000 (Full Lite)  
D 4000 (Full Lite)



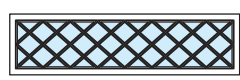
C 4000 (5w x 1h)  
D 4000 (5w x 1h)



C 4000 (8w x 2h)  
D 4000 (8w x 2h)



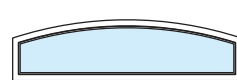
D 4021



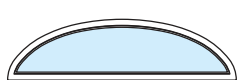
D 4042



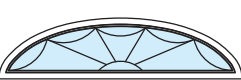
D 4000  
(Direct Set)



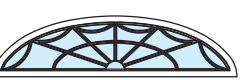
D 4001



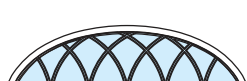
D 4002



D 4011



D 4018



D 4015



D 4013



D 4003



D 4012



D 4009



D 4008



Warsaw, New York Facility



Upstate Door Team



Castile, New York Facility

#### ENGINEERED DOOR SOLUTIONS

*Specialty & Innovation*

#### DISTINCTIVE DOOR SOLUTIONS

*Uniquely Crafted*

#### CLASSIC DOOR SOLUTIONS

*Semi-Custom & Value*



**UPSTATE DOOR®**  
FINE DOOR SOLUTIONS... ONE SOURCE

800-570-8283

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

Contact us for more information!

