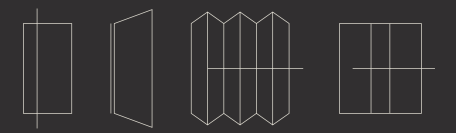






COLLECTION



Open to possibilities.





# Experience open-air living with the Veris collection.

Blur the lines between home and the outdoors with expansive glass and sleek minimalist designs. This exclusive collection pairs high-end style with unique functionality – all from the entry door brand building professionals choose most.\*

# Confidence in a complete system.

With the Veris collection, each piece is engineered to work together seamlessly for easy, worry-free operation backed by comprehensive warranties for peace of mind.

Visit VerisCollection.com for details on limited warranties and exclusions.



10 YEAR LIMITED WARRANTY TRANSFERABLE

Door System

Finish

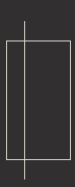
#### TABLE OF CONTENTS

Movement with Purpose	4-5
Pivot Entry Doors	6-17
Hinged Glass Doors	18-29
Folding Glass Doors	30-41
Sliding Glass Doors	42-53
Structural & Impact-Rated Options	54-55

<sup>\*</sup>Brand Use Study, 2022 Builder magazine.

# Movement with Purpose

Explore a variety of operational methods to connect with the outdoors through expansive glass panels that easily glide open and shut.



#### **Pivot Entry Doors**

The epitome of modern style with unique movement. Features a pivot point at the top and bottom of the door instead of along the edge.

More on pages 6-17.

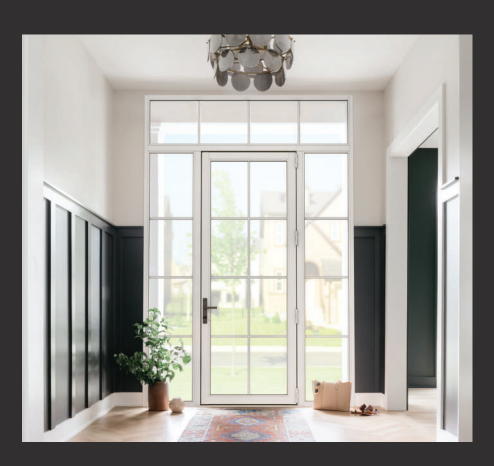


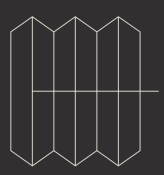


#### **Hinged Glass Doors**

Ideal for homes with contemporary styling. Available in single and french door configurations for a simplistic look in the front or back of the home.

More on pages 18-29.





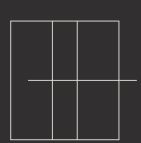
#### **Folding Glass Doors**

Perfect for connecting indoor and outdoor spaces in homes with patios, decks, enclosed porches and more.

Optional swing door allows for easy entry or exit without opening all the panels.

More on pages 30-41.





#### **Sliding Glass Doors**

Enjoy expansive views and easy access to outdoor living spaces. Optional pocket door construction can deliver completely unobstructed views when fully opened.

More on pages 42-53.



# Pivot Entry Doors





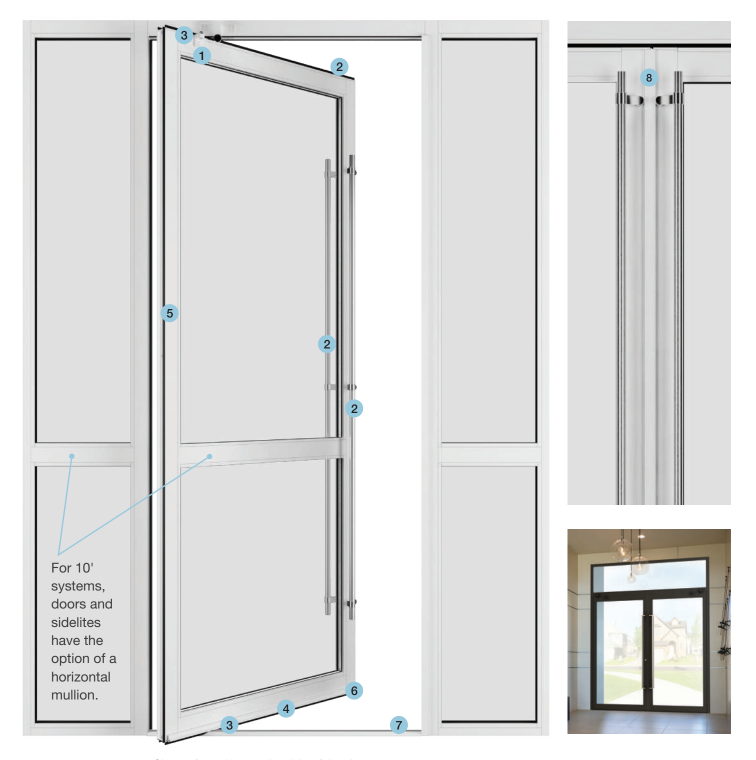


# Unique style and movement.

Discover the epitome of modern style with unique movement with Veris pivot entry doors. Experience the smooth pivoting motion, sleek style and expansive glass that make them the perfect choice for any contemporary entryway.

# Confidence in a Complete System

Create the ultimate open-air living experience with superior performance thanks to our full-system approach. With the Veris<sub>™</sub> collection, each piece is engineered to work together seamlessly.



Shown from the exterior side of the door system.

<sup>\*</sup>French door systems and 10' door systems will include flush bolts.

<sup>\*\*</sup>Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs. For ADA compliance, the door must provide a minimum 32" clear opening width. Verify all other ADA compliance requirements with your local building code official.

Component images shown from interior side of the door system.

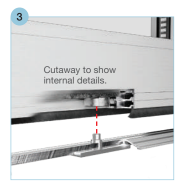


A door catch holds the door open while blending into the system. A rubber stopper provides quiet operation.





In addition to the deadbolt, the flush bolt\* offers another locking point and is integrated into single and french configurations for added security and enhanced performance in severe weather.





Pivot hardware delivers the innovative movement of the pivot door with a sealed bearing on the bottom for smooth, quiet operation.



Built-in rain deflector helps protect areas exposed to wind-driven rain, enhancing weather protection.



Thermal break design separates interior and exterior aluminum to reduce heat and cold transfer between indoors and outdoors which helps reduce condensation.



Designed to provide the best possible fit between panel and frame, the weatherstrip helps prevent water and air from entering the home.



Thermally broken sills reduce the transfer of heat and cold through the door system for greater energy efficiency while reducing condensation buildup. Available in a flush configuration for ADA compliance.\*\*



As part of french door configurations, an astragal is integrated into the unit to assist with sealing the door system for better protection from the elements.

#### V-2 vs. V-3



#### V-2 Systems: Built for everyday life.

Our V-2 systems are designed to meet the needs for most homes and structures. Featuring our standard components that are quality tested for long-term use, the V-2 system is perfect for residential dwellings in most areas of the United States.

Panel & System Thickness: 2-1/4" Maximum Height: 8'



#### V-3 Systems: Performance where you need it.

Our V-3 systems are engineered to meet the high-performance needs of specific regions, building codes and commercial structures, and are built to support larger glass panels found in our taller units. With high-performance components that can stand up to heavy-duty use, the V-3 system is ideal for structures and door units that require extra support and stability.

Panel & System Thickness: 3" Maximum Height: 10'

#### Size Offering

Pivot configurations with a door that exceeds 8'0" in height or a transom that exceeds 8'0" in width will be built as a V-3 system.

Doors	<b>3</b>	Single & French								
Pan	el Width	3'6"	4'0"	5'0"	6'0"					
	6'8"									
<u>+</u>	7'0"									
Height	8'0"									
=	9'0"									
	10'0"									

Sideli	tes				
	Width	14"	18"	20"	24"
	6'8"				
<u>+</u>	7'0"				
Height	8'0"				
=	9'0"				
	10'0"				

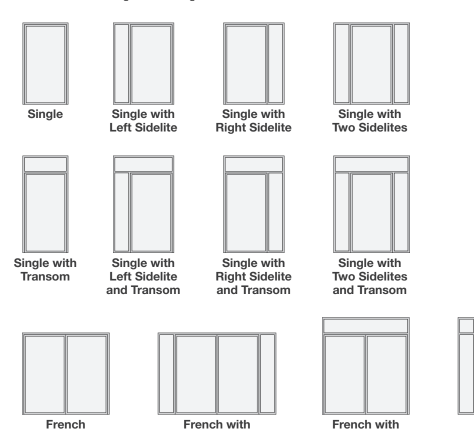
Trans	oms	Single & Single w/Two Sidelites		French			French w/Two Sidelites								
Pan	el Width	3'6"	4'0"	5'0"	6'0"	3'6"	4'0"	5'0"	6'0"	3'6"	4'0"	5'0"	3'6"	4'0"	5'0"
	14"														
Height	18"														
He.	20"														
	24"														

Standard Lead Time
Extended Lead Time

# Configurations

Shown from the exterior side of the door system.

Available as inswing or outswing.

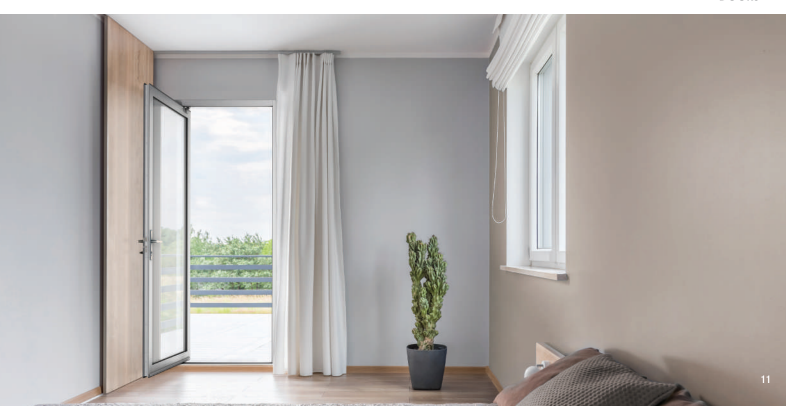


**Two Sidelites** 



French with

Two Sidelites and Transoms



**Transom** 

## Glass Options



#### **Enhanced Low-E**

Blocks 95% of the sun's harmful UV rays, helping to preserve the color and materials of your interior furnishings, draperies and wall treatments.\*



#### Low-E

Delivers exceptional energy efficiency, retaining heat in the winter and reflecting it in the summer.



#### **Turtle with Low-E**

Tinted gray to reduce interior light projection as required near sea turtle nesting areas. Includes Low-E coating for exceptional energy efficiency.

#### Optional Neat+™ Coating

All Low-E glass in the Veris collection is available with Neat+ coating. This low-maintenance coating is designed to help keep glass clear and free of watermarks, reducing the need for cleaning.\*



Without Neat+ Coating

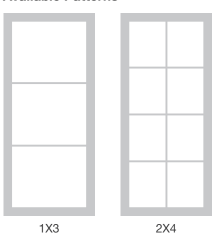
With Neat+ Coating



#### **Divided Lites**

Not available for 10' units.

#### **Available Patterns**



#### **Grilles Between Glass (GBGs)**



GBGs are sealed between two panes of tempered glass for a smooth easyto-clean surface.

Height: 5/8" Depth: 3/16"

#### **Finish Options for GBGs**



Split finish not available for GBGs.

# Simulated Divided Lites (SDLs) with Grilles Between Glass (GBGs)

SDLs are adhered to the interior and exterior panes of tempered glass and are finished to complement the door system. For a more authentic divided lite look, SDLs are layered over black GBGs.



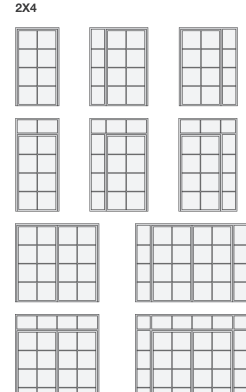
Flat Profile
Height: 3/4"
Depth: 5/32"

Traditional Profile

Height: ¾"

Depth: 15/32"

#### Configurations with SDL / GBG Patterns

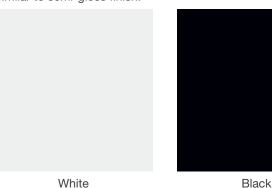


#### Finish

Choose from an on-trend assortment of finishes designed to complement most homes.

#### **Standard Lead Powder Coated**

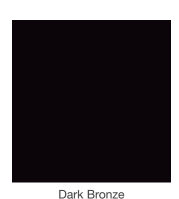
Similar to semi-gloss finish.



#### **Standard Lead Anodized**

Similar to eggshell finish.





**Extended Lead Powder Coated** 

Similar to semi-gloss finish.



Bone White



Sandstone



Fashion Gray



Charcoal



White / Black

# Additional Split Finish Options

Choose any two colors to create a split finish that complements the interior and exterior of the home. Available on extended lead time.

Order 3-1/8" x 4" samples of finish colors at store.thermatru.com.



#### **Sill Finish Options**

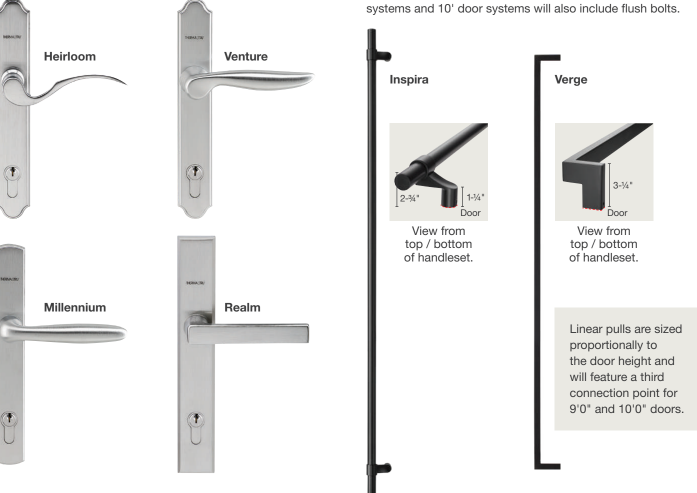
- Clear Anodized
- Dark Bronze Anodized

<sup>\*</sup>Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs. For ADA compliance, the door must provide a minimum 32" clear opening width. Verify all other ADA compliance requirements with your local building code official.

### Handlesets

Active handlesets come standard with thumbturn interior lock with keyed exterior.

The multi-point locking system engages the panel and frame at three points for enhanced security while helping to preserve the compression seal's hold, even under the pressure of high winds. Inspira and Verge handlesets deliver the minimalist style of a modern door pull. The handles are partially offset from the rail for comfortable access to the lock. The lock features an interior thumbturn and exterior keyed options. French door systems and 10' door systems will also include flush holts.



#### **Handleset Finish Options**





Oil-Rubbed Bronze

#### **Availability**

	Brass	Brushed Nickel	Black Nickel	Satin Nickel	Oil-Rubbed Bronze
Heirloom					
Venture					
Millennium					
Realm					
Inspira					
Verge					

Standard Lead Time Extended Lead Time Not Available

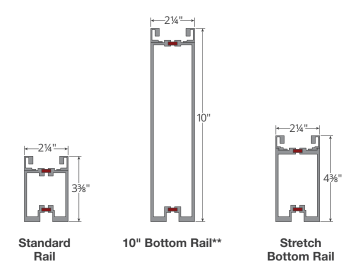
Thermal Break

Veris glass door systems feature thermal breaks, shown here in red.

#### Sill

# Floor Line Flush Sill\* (ADA\*\*)

#### **Vertical & Horizontal Rail**



\*Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs.

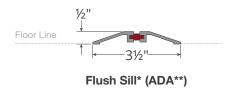
\*\*For ADA compliance, the door must provide a minimum 32" clear opening width. Verify all other ADA compliance requirements with your local building code official.



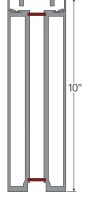
# V-3 Details

#### Sill

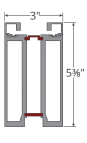
### **Vertical & Horizontal Rails**



Standard Rail



10" Bottom Rail\*\*



Stretch Bottom Rail



Scan to learn more.





# Hinged Glass Doors





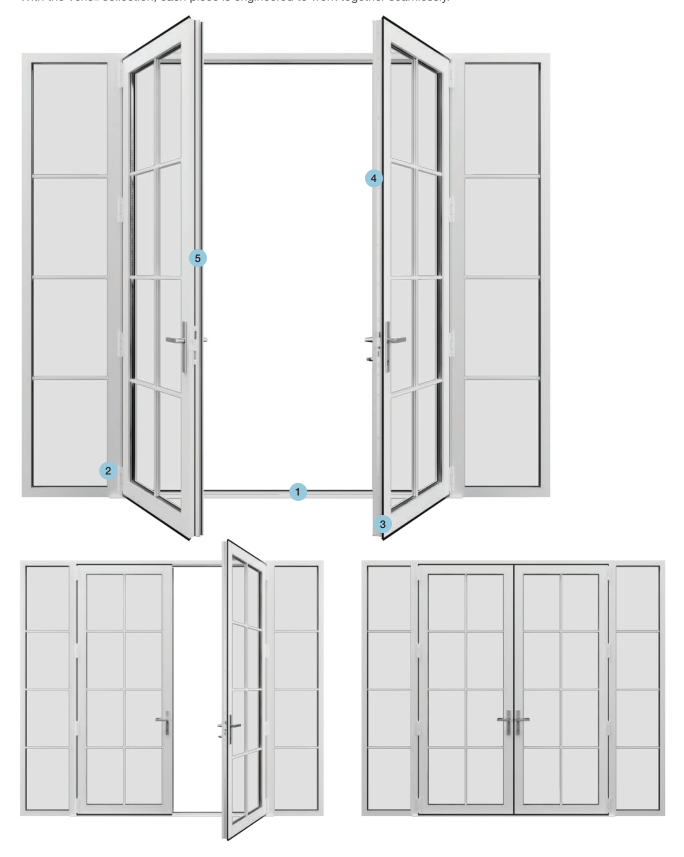


# Simplistic styling with a contemporary look.

Discover a transitional design with contemporary appeal. Veris hinged door systems welcome an abundance of natural light into the home through the simplicity of glass. Find single and french door configurations designed to complement a wide range of home styles.

# Confidence in a Complete System

Create the ultimate open-air living experience with superior performance thanks to our full-system approach. With the Verism collection, each piece is engineered to work together seamlessly.



<sup>\*</sup>Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs.

\*\*For ADA compliance, the door must provide a minimum 32" clear opening width. Verify all other ADA compliance requirements with your local building code official.



**Standard Inswing** 



**Standard Outswing** 



Flush\*

#### Thermally broken sills reduce the transfer of heat and cold through the door system for greater energy efficiency while reducing

condensation buildup.

Sills are available in **standard** for water performance and **flush** for ADA compliance.\*\*



Semi-concealed hinges built into the panels blend with the door system. Manufactured in-house to high tolerances under tight quality control. Color match options are available.



Designed to provide the best possible fit between panel and frame, the **weatherstrip** helps prevent water and air from entering the home.



Thermal break design separates interior and exterior aluminum to reduce heat and cold transfer between indoors and outdoors which helps reduce condensation.



As part of french door configurations, an **astragal** is integrated into the unit to assist with sealing the door system for better protection from the elements.





#### V-2 vs. V-3



#### V-2 Systems: Built for everyday life.

Our V-2 systems are designed to meet the needs for most homes and structures. Featuring our standard components that are quality tested for long-term use, the V-2 system is perfect for residential dwellings in most areas of the United States.

Panel & System Thickness: 2-1/4" Maximum Height: 8'



#### V-3 Systems: Performance where you need it.

Our V-3 systems are engineered to meet the high-performance needs of specific regions, building codes and commercial structures, and are built to support larger glass panels found in our taller units. With high-performance components that can stand up to heavy-duty use, the V-3 system is ideal for structures and door units that require extra support and stability.

Panel & System Thickness: 3"

Maximum Height: 10'

#### **Size Offering**

Hinged configurations with a door that exceeds 8'0" in height or a transom that exceeds 8'0" in width will be built as a V-3 system.

Doors	5		Single							French					
Pan	el Width	2'6"	2'8"	2'10"	3'0"	3'6"	4'0"	2'6"	2'8"	2'10"	3'0"	3'6"	4'0"		
	6'8"														
<u>+</u>	7'0"														
Height	8'0"														
_ =	9'0"														
	10'0"														

Sideli	tes				
	Width	14"	18"	20"	24"
	6'8"				
<sub>=</sub>	7'0"				
Height	8'0"				
=	9'0"				
	10'0"				

Trans	oms	Single with or without Sidelite(s)									
Pan	el Width	2'6"	2'8"	2'10"	3'0"	3'6"	4'0"				
	14"										
Height	18"										
Fei	20"										
	24"										

Trans	oms			Fre	nch			French with Two Sidelites					
Pan	el Width	2'6"	2'8"	2'10"	3'0"	3'6"	4'0"	2'6"	2'8"	2'10"	3'0"	3'6"	4'0"
	14"												
Height	18"												
He.	20"												
	24"												

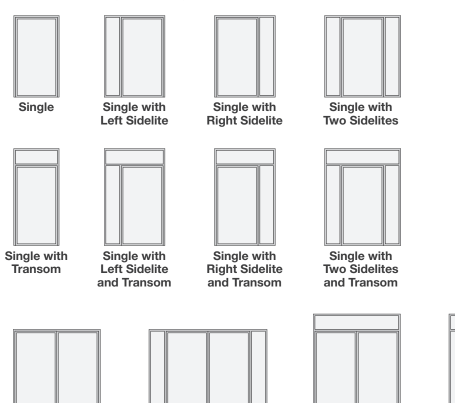
Standard Lead Time

# Configurations

Shown from the exterior side of the door system. See page 54 for structural and Impact-rated options.

Available as inswing or outswing.

**French** 



French with

**Two Sidelites** 





French with

**Transom** 

French with

Two Sidelites and Transoms

## Glass Options



#### **Enhanced Low-E**

Blocks 95% of the sun's harmful UV rays, helping to preserve the color and materials of your interior furnishings, draperies and wall treatments.\*



#### Low-E

Delivers exceptional energy efficiency, retaining heat in the winter and reflecting it in the summer.



#### **Turtle with Low-E**

Tinted gray to reduce interior light projection as required near sea turtle nesting areas. Includes Low-E coating for exceptional energy efficiency.

#### Optional Neat+™ Coating

All Low-E glass in the Veris collection is available with Neat+ coating. This low-maintenance coating is designed to help keep glass clear and free of watermarks, reducing the need for cleaning.\*



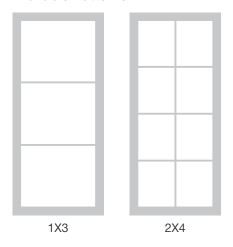
Without Neat+ Coating

With Neat+ Coating



#### **Divided Lites**

#### **Available Patterns**



#### **Grilles Between Glass (GBGs)**



GBGs are sealed between two panes of tempered glass for a smooth easy-to-clean surface.

Split finish not available

Height: 5/8" Depth: 3/16"

#### **Finish Options for GBGs**



for GBGs.

# Simulated Divided Lites (SDLs) with Grilles Between Glass (GBGs)

SDLs are adhered to the interior and exterior panes of tempered glass and are finished to complement the door system. For a more authentic divided lite look, SDLs are layered over black GBGs.



Traditional Profile
Height: 3/4"
Depth: 15/32"



Flat Profile Height: 3/4" Depth: 5/32"

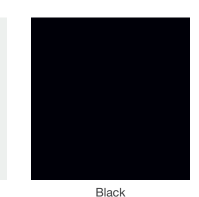
#### Configurations with SDL / GBG Patterns

#### Finish

Choose from an on-trend assortment of finishes designed to complement most homes.

#### **Standard Lead Powder Coated**

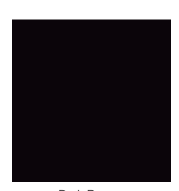
Similar to semi-gloss finish.



#### Standard Lead Anodized

Similar to eggshell finish.





Clear

Dark Bronze

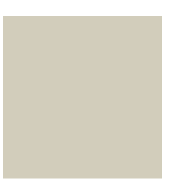
#### **Extended Lead Powder Coated**

Similar to semi-gloss finish.

White



Bone White



Sandstone



Fashion Gray



Charcoal



White / Black

#### **Additional Split Finish Options**

Choose any two colors to create a split finish that complements the interior and exterior of the home. Available on extended lead time.

Order 3-1/8" x 4" samples of finish colors at store.thermatru.com.



Flush Sill\* (ADA)



Standard Sill Inswing



Standard Sill **Outswing** 

#### **Sill Finish Options**

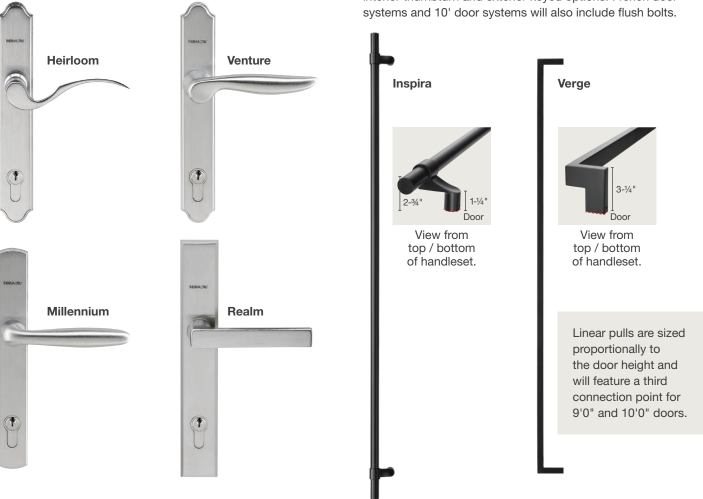
- Clear Anodized
- Dark Bronze Anodized

<sup>\*</sup>Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs. For ADA compliance, the door must provide a minimum 32" clear opening width. Verify all other ADA compliance requirements with your local building code official.

### Handlesets

Active handlesets come standard with thumbturn interior lock with keyed exterior.

The multi-point locking system engages the panel and frame at three points for enhanced security while helping to preserve the compression seal's hold, even under the pressure of high winds. Inspira and Verge handlesets deliver the minimalist style of a modern door pull. The handles are partially offset from the rail for comfortable access to the lock. The lock features an interior thumbturn and exterior keyed options. French door systems and 10' door systems will also include flush holts.



#### **Handleset Finish Options**



Oil-Rubbed Bronze

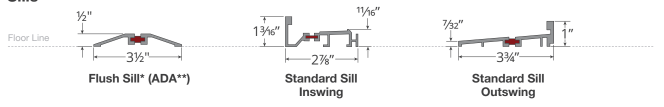
#### Availability

	Brass	Brushed Nickel	Black Nickel	Satin Nickel	Oil-Rubbed Bronze
Heirloon	n				
Ventur	Э				
Millenniun	n				
Realn	ı				
Inspir	а				
Verg	Э				
Stand	dard Lead Time	Ex	tended Lead Tir	ne	Not Available

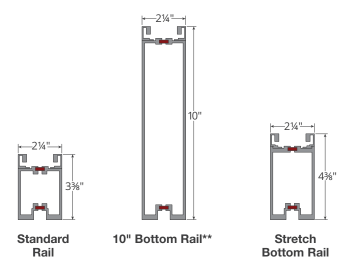
Thermal Break

Veris glass door systems feature thermal breaks, shown here in red.

#### Sills



#### **Vertical & Horizontal Rails**



\*Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather.

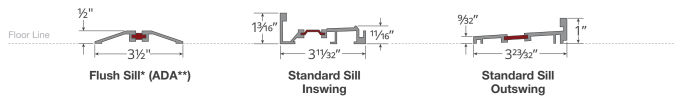
We recommend these systems be installed away from weather under large soffits or overhangs.

\*\*For ADA compliance, the door must provide a minimum 32" clear opening width. Verify all other ADA compliance requirements with your local building code official.

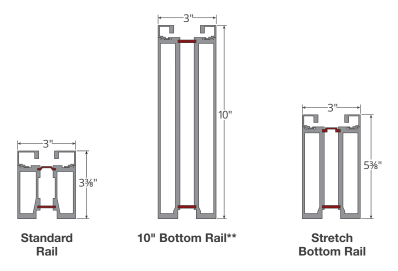


### V-3 Details

#### Sills



#### **Vertical & Horizontal Rails**

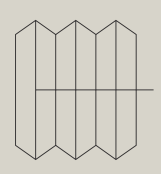








# Folding Glass Doors







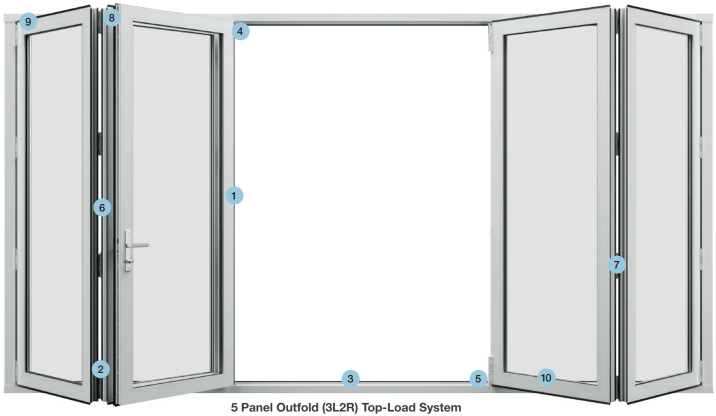


# Possibilities unfold.

Veris folding glass doors are perfect for connecting indoor and outdoor spaces in homes with patios, decks, enclosed porches and more. These operable walls offer a flexible and customizable opening, including an optional swing door, that allows the user to easily enter or exit a room without opening all the panels.

### Confidence in a Complete System

Create the ultimate open-air living experience with superior performance thanks to our full-system approach. With the Veris... collection, each piece is engineered to work together seamlessly. Folding doors are available in top-load and bottom-load systems.



Shown from the exterior side of the door system.





Thermal break design separates interior and exterior aluminum to reduce heat and cold transfer between indoors and outdoors which helps reduce condensation.



Semi-concealed hinges built into the panels blend with the door system. Manufactured in-house to high tolerances under tight quality control. Color match options are available.

<sup>\*</sup>Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these



**Standard** 



**Recessed Standard** 



Recessed Flush\*

Thermally broken sills reduce the transfer of heat and cold through the door system for greater energy efficiency while reducing condensation buildup.

Install as a **standard** or **recessed standard sill** for better water resistance, or a **recessed flush sill** for a seamless appearance.



Trolleys carry the load of the door system from either the top or bottom of the assembly, depending on the hanging configuration. Assembled in-house with sealed precision ball bearings to help protect from dust and other debris for smooth and quiet operation.



Non-load-bearing idlers are designed to smoothly guide the door panels. Assembled in-house with sealed precision ball bearings to help protect from dust and other debris for smooth and quiet operation.



A **two-point lock** secures each panel against the compression seal for a tight bond. Designed for intuitive, ergonomic use while maintaining a low profile. Color match options are available.



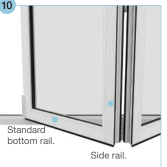
Hinge pulls offer an easy, low-profile way to close door panels on outfold systems while helping to keep fingers away from pinch points. Made in-house to high tolerances. Color match options are available.



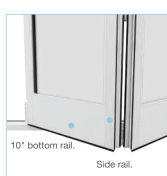
A **door catch** holds the door open. Made in-house for tight quality control. Color match options are available.



Designed to provide the best possible fit between panel and frame, **compression seals** help prevent water and air from entering the home.



Top and side rails are 3-3/8" wide, maximizing the view through each panel. Available with standard bottom rails that match the height of the top rail and width of the side rails or 10" bottom rails which deliver the beauty of glass while meeting ADA compliance.\*\*



#### V-2 vs. V-3



#### V-2 Systems: Built for everyday life.

Our V-2 systems are designed to meet the needs for most homes and structures. Featuring our standard components that are quality tested for long-term use, the V-2 system is perfect for residential dwellings in most areas of the United States.

Panel & System Thickness: 2-1/4" Maximum Height: 8'



#### V-3 Systems: Performance where you need it.

Our V-3 systems are engineered to meet the high-performance needs of specific regions, building codes and commercial structures, and are built to support larger glass panels found in our taller units. With high-performance components that can stand up to heavy-duty use, the V-3 system is ideal for structures and door units that require extra support and stability.

Panel & System Thickness: 3"

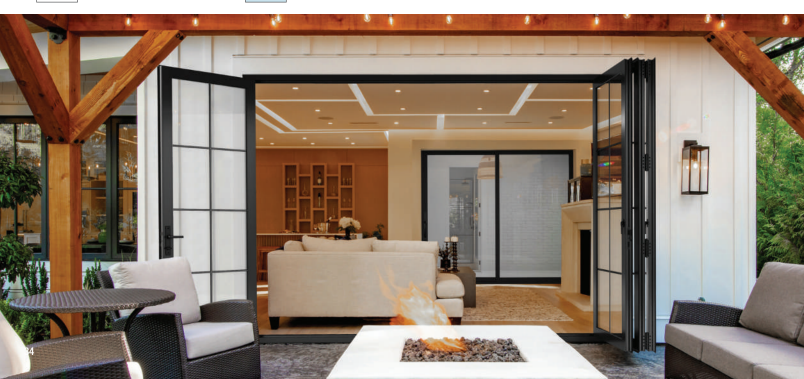
Maximum Height: 10'

#### **Size Offering**

Folding configurations with panels that exceed 8'0" in height will be built as a V-3 system.

	System	2-Panel	3-Panel	4-Panel	5-Panel	6-Panel
	Panel Width	3'0"	3'0"	3'0"	3'0"	3'0"
	6'8"					
<u> </u>	7'0"					
Height	8'0"					
=	9'0"					
	10'0"					

Standard Lead Time Extended Lead Time

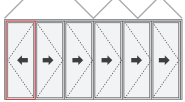


# Configurations

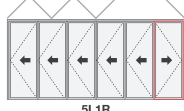
Available as infold or outfold. Select configurations are available with single swing door operation for easy access to outdoor spaces without opening the entire folding unit. Look for the panels outlined in red.

Shown from the exterior side of the door system. See page 54 for structural and Impact-rated options.

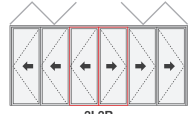
#### 2 Panels 3 Panels 2L 3R 3L All panels fold to right. All panels fold to left. All panels fold to left. All panels fold to right. 4 Panels 3L1R 4L **1L3R** All panels fold to right. All panels fold to left. One panel folds to left / Three panels fold to left / three panels fold to right. one panel folds to right. **5 Panels** 5R 5L 1L4R All panels fold to right. All panels fold to left. One panel folds to left / four panels fold to right. 4L1R **2L3R** 3L2R Four panels fold to left / Two panels fold to left / Three panels fold to left / one panel folds to right. three panels fold to right. two panels fold to right. 6 Panels



1L5R One panel folds to left / five panels fold to right.



5L1R Five panels fold to left / one panel folds to right.



**3L3R** Three panels fold to left / three panels fold to right.

### Glass Options



#### **Enhanced Low-E**

Blocks 95% of the sun's harmful UV rays, helping to preserve the color and materials of your interior furnishings, draperies and wall treatments.\*



#### Low-E

Delivers exceptional energy efficiency, retaining heat in the winter and reflecting it in the summer.



#### **Turtle with Low-E**

Tinted gray to reduce interior light projection as required near sea turtle nesting areas. Includes Low-E coating for exceptional energy efficiency.

Simulated Divided Lites (SDLs) with Grilles Between Glass (GBGs)

SDI's are adhered to the interior and

exterior panes of tempered glass and are

finished to complement the door system.

#### Optional Neat+<sub>TM</sub> Coating

All Low-E glass in the Veris collection is available with Neat+ coating. This low-maintenance coating is designed to help keep glass clear and free of watermarks, reducing the need for cleaning.\*

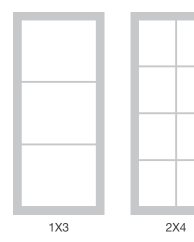


Without Neat+ Coating

With Neat+ Coating

#### **Divided Lites**

#### Available Patterns



#### **Grilles Between Glass (GBGs)**



GBGs are sealed between two panes of tempered glass for a smooth easy-to-clean surface.

Height: 5%" Depth: 3/16"

#### **Finish Options for GBGs**



Split finish not available for GBGs.

White Black

# 4

Traditional Profile Height: 3/4" Depth: 15/32"

For a more authentic divided lite look, SDLs are layered over black GBGs.

Flat Profile Height: 3/4" Depth: 5/32"

# Screen Options by Genius

Welcome a fresh breeze into the home while keeping insects and debris out. Sheer screens glide open and shut with the touch of a finger and include convenient latching options at the center, right or left to best fit the home.

Screens are pre-assembled for fast and easy installation compared to other screens. For outfold systems, screens are installed on the interior side. For infold systems, screens are installed on the exterior side. Available in white and black.

### ZigZag2 Screens

- Designed to fit standard openings.
- Maximum Height: 8'
- Maximum Unit Width: 12'

### **Sheer Classic Screens**

- Designed to fit wide openings.
- Feature a thin flat bottom guide.
- Maximum Height: 10'
- Maximum Single Panel Width: 57-1/2"
- Overall Width Sized to Unit



Scan to learn more about screen options.





# Finish

Choose from an on-trend assortment of finishes designed to complement most homes.

### **Standard Lead Powder Coated**

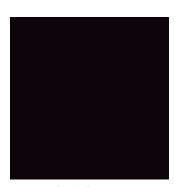
Similar to semi-gloss finish.



# **Standard Lead Anodized**

Similar to eggshell finish.





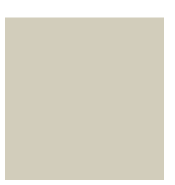
Dark Bronze

### **Extended Lead Powder Coated**

Similar to semi-gloss finish.



Bone White



Sandstone



Fashion Gray



Charcoal



White / Black

### **Additional Split Finish Options**

Choose any two colors to create a split finish that complements the interior and exterior of the home. Available on extended lead time.

Order 3-1/8" x 4" samples of finish colors at store.thermatru.com.



Standard / **Recessed Standard** 



Recessed Flush\*

### **Sill Finish Options**

- Clear Anodized
- Dark Bronze Anodized

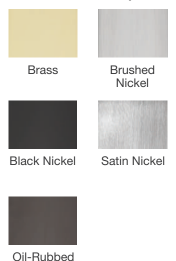
# Handlesets

Active handlesets come standard with thumbturn interior lock with keyed exterior. See chart for availability.

The multi-point locking system engages the panel and frame at three points for enhanced security while helping to preserve the compression seal's hold, even under the pressure of high winds.



### **Handleset Finish Options**



Bronze

## **Availability**

	Brass	Brushed Nickel	Black Nickel	Satin Nickel	Oil-Rubbed Bronze
Heirloom					
Venture					
Millennium					
Realm					

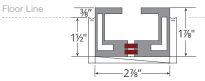
_				 1
	Standard Lead Ti	ime	Extended Lead Time	Not Available

<sup>\*</sup>Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs.

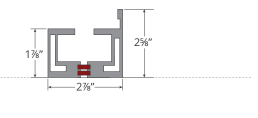
# V-2 Details

Thermal Break Veris glass door systems feature thermal breaks, shown here in red.

# **Top- & Bottom-Load Sills**



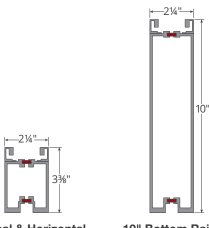
Recessed Flush\*



**Recessed Standard** 

Standard

### **Vertical & Horizontal Rails**



**Vertical & Horizontal** Standard Rail

10" Bottom Rail\*\*

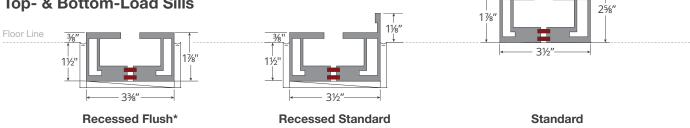
\*Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs.

\*\*For ADA compliance, the door must provide a minimum 32" clear opening width. Verify all other ADA compliance requirements with your local building code official.

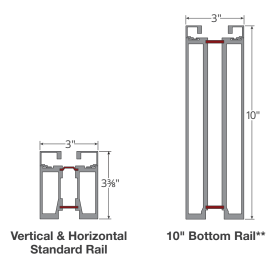


# V-3 Details

# **Top- & Bottom-Load Sills**



# **Vertical & Horizontal Rails**



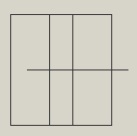


Scan to learn more.





# Sliding Glass Doors







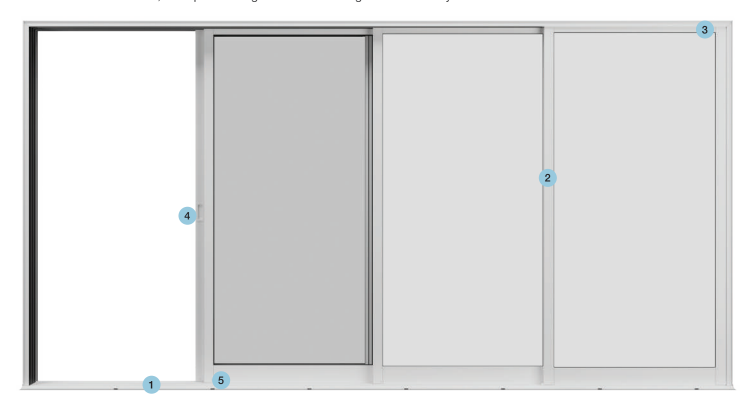


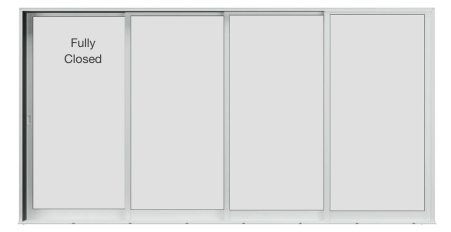
# Expand the living space.

Easily blend indoor and outdoor living spaces with Veris sliding glass door systems. Enjoy expansive views thanks to a flexible design with large panel sizes and multiple configurations. Options for built-in pocket doors deliver completely unobstructed views when fully opened.

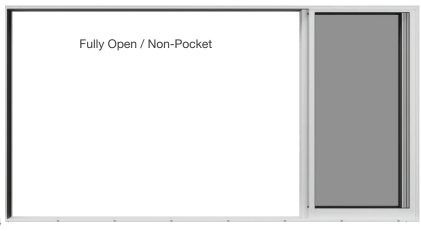
# Confidence in a Complete System

Create the ultimate open-air living experience with superior performance thanks to our full-system approach. With the Veris<sub>m</sub> collection, each piece is engineered to work together seamlessly.

















between two closed panels

to keep out drafts and the

elements.



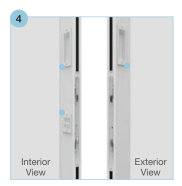
Cutaway to show

internal details.



Flush\*

Thermally broken sills reduce the transfer of heat and cold through the door system for greater energy efficiency while reducing condensation buildup. Sills are available in **standard** and **flush** configurations.



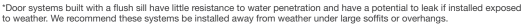
The **Recessed handleset** offers clean style and is made in-house for quality control.



Engineered for smooth operation, **polymer rollers** quietly move door panels with precision **ball bearings** for sustained durability.



As part of a pocket unit, the **edge pull** begins the movement of the door panels when they are open. Made in-house for quality control.







V-2 Systems: Built for everyday life.

Our V-2 systems are designed to meet the needs for most homes and structures. Featuring our standard components that are quality tested for long-term use, the V-2 system is perfect for residential dwellings in most areas of the United States.

Maximum Height: 10'



# **Size Offering**

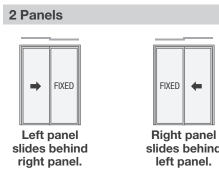
System				anel , 2L			3-Pane L, 2L1 2R			nel Po RP, 3L			I-Pane 4L, 2l			nel Po RP, 4L	
	Width	2'6"	3'0"	4'0"	5'0"	3'0"	4'0"	5'0"	3'0"	4'0"	5'0"	3'0"	4'0"	5'0"	3'0"	4'0"	5'0"
	6'8"																
<u>+</u>	7'0"																
Height	8'0"																
=	9'0"																
	10'0"																

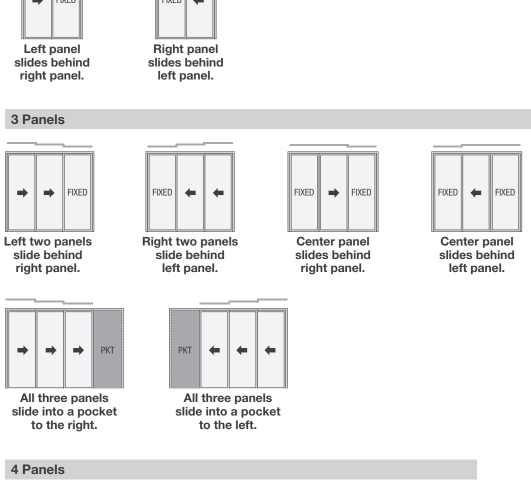
Standard Lead Time Extended Lead Time

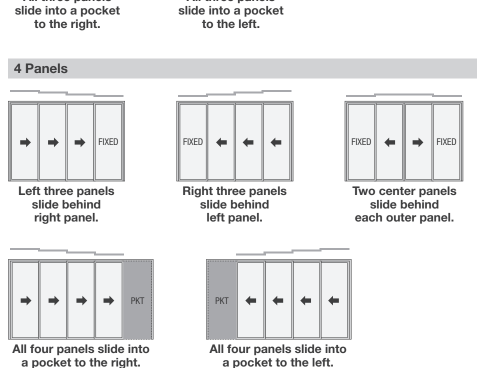


# Configurations

Shown from the exterior side of the door system. See page 54 for structural and Impact-rated options.







# Glass Options



#### **Enhanced Low-E**

Blocks 95% of the sun's harmful UV rays, helping to preserve the color and materials of your interior furnishings, draperies and wall treatments.\*



#### Low-E

Delivers exceptional energy efficiency, retaining heat in the winter and reflecting it in the summer.



#### **Turtle with Low-E**

Tinted gray to reduce interior light projection as required near sea turtle nesting areas. Includes Low-E coating for exceptional energy efficiency.

# Optional Neat+™ Coating

All Low-E glass in the Veris collection is available with Neat+ coating. This low-maintenance coating is designed to help keep glass clear and free of watermarks, reducing the need for cleaning.\*

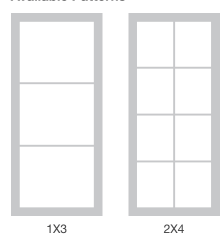


Without Neat+ Coating

With Neat+ Coating

#### **Divided Lites**

#### **Available Patterns**



### **Grilles Between Glass (GBGs)**



GBGs are sealed between two panes of tempered glass for a smooth easy-to-clean surface.

Height: 5/8" Depth: 3/16"

#### **Finish Options for GBGs**



Split finish not available for GBGs.

White Black

# Simulated Divided Lites (SDLs) with Grilles Between Glass (GBGs)

SDLs are adhered to the interior and exterior panes of tempered glass and are finished to complement the door system. For a more authentic divided lite look, SDLs are layered over black GBGs.



Flat Profile Height: 3/4" Depth: 5/32"

# Screen Options by Genius

Welcome a fresh breeze into the home while keeping insects and debris out. Sheer screens glide open and shut with the touch of a finger and include convenient latching options at the center, right or left to best fit the home.

Screens are pre-assembled for fast and easy installation compared to other screens. Screens are installed on the exterior side. Available in white and black.

### ZigZag2 Screens

- Designed to fit standard openings.
- Maximum Height: 8'
- Maximum Unit Width: 12'

### **Sheer Classic Screens**

- Designed to fit wide openings.
- Feature a thin flat bottom guide.
- Maximum Height: 10'
- Maximum Single Panel Width: 57-1/2"
- Overall Width Sized to Unit



Scan to learn more about screen options.



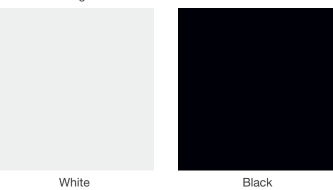


# Finish

Choose from an on-trend assortment of finishes designed to complement most homes.

### **Standard Lead Powder Coated**

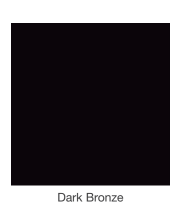
Similar to semi-gloss finish.



### **Standard Lead Anodized**

Similar to eggshell finish.





**Extended Lead Powder Coated** 

Similar to semi-gloss finish.





Order 3-1/8" x 4" samples

of finish colors at store.thermatru.com.

# Sills



**Standard Sill** 



Flush Sill\*

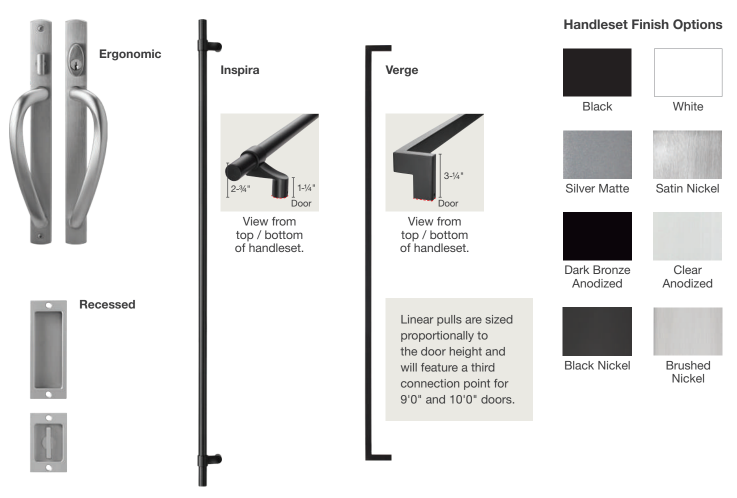
### **Sill Finish Options**

- Clear Anodized
- Dark Bronze Anodized

<sup>\*</sup>Door systems built with a flush sill have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs.

# Handlesets

Active handlesets come standard with thumbturn interior lock with keyed exterior.



Inspira and Verge handlesets deliver the minimalist style of a modern door pull. Features a lock with thumbturn on the interior.

### **Availability**

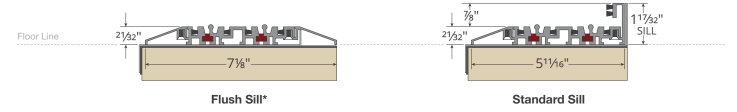
Standard Lead Time

Black	White	Silver Matte	Satin Nickel	Dark Bronze Anodized	Clear Anodized	Black Nickel	Brushed Nickel
	Black	Black White			Black White Silver Saun Bronze	Black White Silver Saun Bronze Clear	Black White Matte Nickel Bronze Apodized Nickel

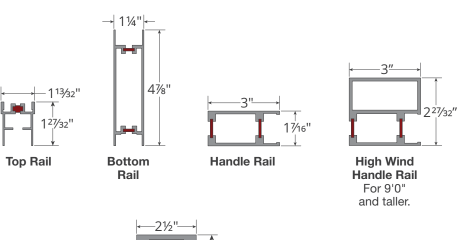
Not Available

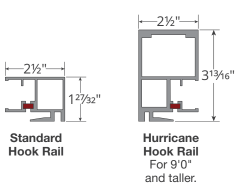
Extended Lead Time

## Sills



### **Vertical & Horizontal Rails**







Scan to learn more.





# Structural & Impact-Rated Options



# **Impact-Rated Products**

Therma-Tru offers Impact-rated doors and glass that can be used to meet high-wind and coastal region codes and regulations, offering excellent performance in extreme weather conditions while providing added protection. Constructed to help protect the interior of the home from flying debris and high winds associated with tropical storms and hurricanes, these products are tested to meet codes and regulations in coastal regions, including parts of Florida, Texas and the Carolinas.\*



Scan to find product approvals.

evacuation orders. No product guarantees safety for persons or property, nor makes any premises hurricane- or impact-proof.

# **Size Offering**

# Hinged

System Single								French					
Par	nel Width	2'6"	2'8"	2'10"	3'0"	3'6"	4'0"	2'6"	2'8"	2'10"	3'0"	3'6"	4'0"
	6'8"												
<u> </u>	7'0"												
Height	8'0"												
=	9'0"												
	10'0"												

# Folding

	System	2-Panel	3-Panel	4-Panel	5-Panel	6-Panel
	Panel Width	3'0"	3'0"	3'0"	3'0"	3'0"
	6'8"					
+	7'0"					
Height	8'0"					
-	9'0"					
	10'0"					

# Sliding

System				anel , 2L		3R,	3-Pane 3L, 2L 1L, 2R	.1R,		nel Po RP, 3L			I-Pane 4L, 2l			nel Po RP, 4L	
	Width	2'6"	3'0"	4'0"	5'0"	3'0"	4'0"	5'0"	3'0"	4'0"	5'0"	3'0"	4'0"	5'0"	3'0"	4'0"	5'0"
	6'8"																
Height	7'0"																
=	8'0"																

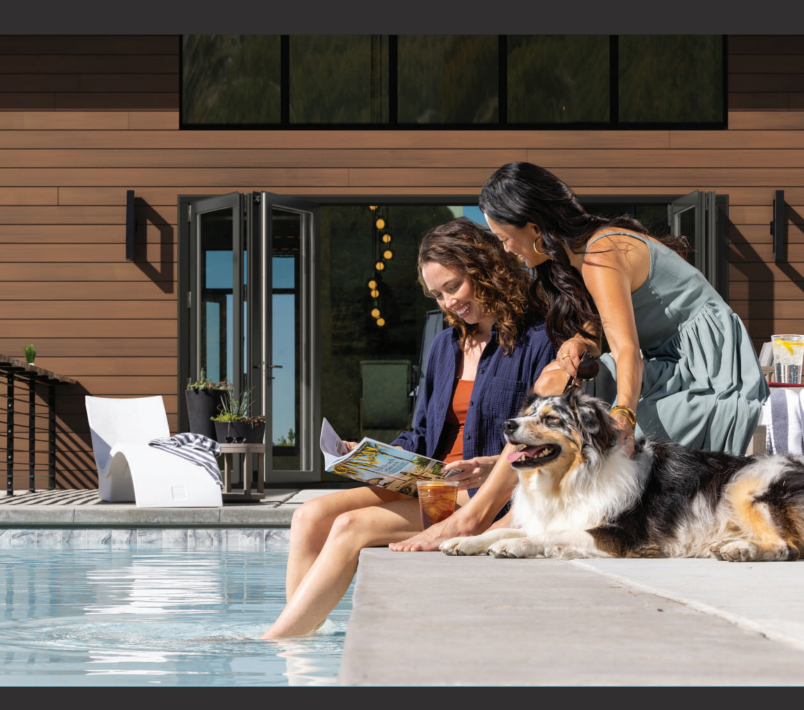
	Standard Lead Time		Extended Lead Time		Not Available
--	--------------------	--	--------------------	--	---------------













Where Home Begins...

thermatru.com

1-800-THERMA-TRU (843-7628)

1750 Indian Wood Circle Maumee, OH 43537











#thermatru