



# Table of Contents

Table of Contents	1
Welcome to Sanford Hills	3
Introduction	5
Double Hung	7
Double Hung Picture	9
Double Hung Transom	10
Casement	12
Casement Picture	14
Awning	
Shapes	
Radius	19
Patio Doors	22
Finish Options	24
Divided Lite Options	25
Extertior Casing Options	27
Hardware Finishes	
Size Options / Size Grids	29

### Welcome to Mathews Brothers,

Fulfilling the wants and needs of homeowners, Architects, and craftsman for over 170 years. Where people design and manufacture the highest quality doors and windows that deliver strength and beauty for a lifetime. A place where the pride and craftmanship of the 1800's merges with the technology of the 21st century to produce the Sanford Hills Collection of windows and doors that are as timeless and rugged as the Maine Coast where they are forged.

©2024 Mathews Brothers Company. All rights reserved. ®Registered trademark of Mathews Brothers Company. Colors shown in printed materials are simulations and may not Precisely duplicate product or finish colors. Contact your local Mathews Brothers dealer to view actual product and finish color samples.





# Welcome to Sanford Hills



*Full 1-3/4" Historic Sash Enhanced Strength and Elegance* 



# SANFORD HILLS DOUBLE HUNG



Historic Restoration Profile Interior Muntin Bar



*Concealed Tilt Washing Hardware Traditional Sash Lock and Keeper* 



Historic Restoration Sash Profile Contoured Sill Dam Profile



# Introduction

## The Sanford Hills Collection

A breakthrough window design that delivers aesthetics and performance at a world-class level. The Sanford Hills Collection has the appearance of a classic New England Wood Window built with a full frame jamb, 1-3/4" historic sash, and a myriad of traditional exterior sill and casing options. Sash profiles, interior sticking and muntin bars pay homage to 1850's craftsmanship while finishes of old and new are available through both Wood-Based and solid extruded interiors.

Despite its classic beauty, the Sanford Hills Collection delivers both structural and thermal performance that stands in a class all its own. Built with highly engineered components that increase strength while minimizing thermal conductivity, the Sanford Hills Collection performs above and beyond industry standards. Simply stated the Sanford Hills Collection is The New Standard.

## A Window 165 Years In The Making

Sanford Hills Mathews studied the art of wood joinery as a young man and combined his talents with his family establishing Mathews Brothers in 1854. Mathews Brothers manufactured putty glazed wood window sash, coffins, stair parts, and various millwork. Mathews Brothers even took on a commission to build a five masted schooner, the Jennie Flood Kreger, in 1917. Basically, anything that required a passion for woodworking and an expertise in joinery was within the scope of what the people of Mathews Brothers could create.

Over 50 years ago Mathews Brothers was one of the first wood window manufacturers to adopt the use of dual pane insulating glass in order to elevate the thermal performance of their window offering and 20 years after that Mathews Brothers began manufacturing products made from vinyl in order to serve the need for durable, low maintenance, and structurally sound products. Innovation did not occur at the expense of our unique dedication to craftsmanship and quality.

With an extensive history of providing quality PVC windows and majestic wood windows for thousands of homes each year, it became apparent that windows made from either of these materials offered a plethora of features and benefits, yet these wants and needs were not satisfied with one all-encompassing offering.

The inspiration for the Sanford Hills Collection was driven by what had been our passion for over 165 years. The historic and majestic charm of traditional wood windows combined with the innovation, durability, strength, and thermal performance of vinyl resulted in a window that exceeded industry expectations in aesthetics, thermal performance, and structural integrity. The New Standard. Those who see and experience the Sanford Hills Collection want it to become part of their home.

# MATHEWS BROTHERS





# Double Hung

Ventilating View







#### **Exterior View**



### **Traditional & Reliable**

The Sanford Hills Double Hung window is the exemplification of our devotion to the aesthetics of the past and the innovations of the future. Double Hung windows are the focal point of colonial architecture and the classic detailing of the Sanford Hills Collection elevates both the interior and the exterior of any home from attractive to historic. Designed to provide industry leading thermal and structural performance while maintaining the classic Double Hung appearance, the Sanford Hills Double Hung is one of the most intuitive windows to install while offering a cornucopia of options and versatility

#### **Standard Frame Features**

- 4<sup>9</sup>/<sub>16</sub>" Full Jamb (6" Master-Frame) 6-9/16" and custom jambs available
- 2. Performance Grade 50 Standard (most sizes)
- 3. Fusion-welded for added strength and performance
- 4. Integral nailing fin provides stability and water management
- 5. Enhanced 7/8" dual wall J-Channel to accommodate multiple siding materials
- 6. Historic beveled sill for water management and aesthetics
- 7. Traditional blind-stop ensures Architectural sight lines

#### **Standard Sash Features**

- 1. 1<sup>3</sup>/<sub>4</sub>" Stiles and Rails
- 2. Diverse glazing pockets optimize dual and triple pane glazing
- 3. No integral lifts for traditional bottom rail appearance
- 4. Hardware designed for coastal environments for a lifetime
- 5. Equal daylight opening between top and bottom sash enriches the traditional wood appearance
- 6. Cam-action lock and traditional keeper secure sashes together while maintaining classic appearance.
- 7. Invisible tilt latches allow for a clean uninterrupted lock-rail
- 8. Integral interlocking meeting rail prevents air and water infiltration while resisting forced entry
- 9. Warm-edge glass spacer contributes to condensation resistance, minimizes thermal transfer, and resists the escape of inert gasses



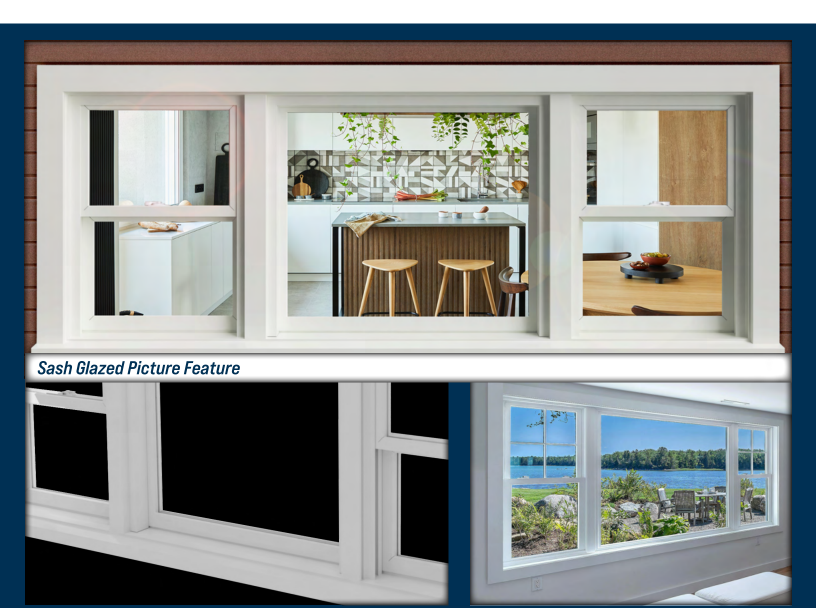


# Double Hung - Sash Glazed Picture



### **Attention to Detail**

The Double Hung Sash Glazed Picture Window was designed specifically to provide an architecturally correct accent when in close proximity to an operable double hung window. Engineered with a beveled heavy bottom rail sash that is secured in place with traditional side-stops, this is the window that gives both the interior and exterior of your home a timeless look.

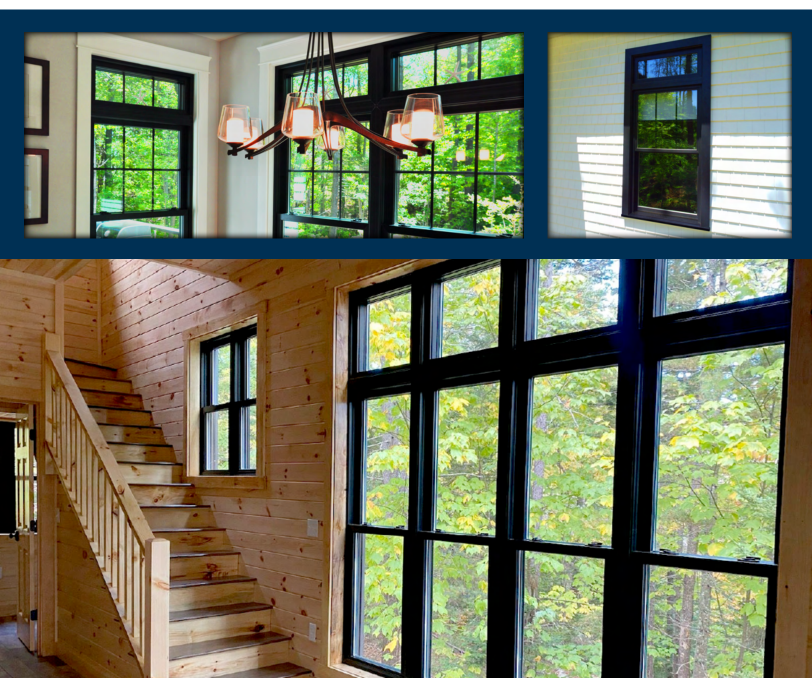


# Double Hung - Transom



### **Elevated Design**

This architectural gem provides an influx of natural light and enhanced curb appeal when positioned above a double hung window. The perfect alignment of vertical daylight openings and expanded height provides traditional charm to any interior or exterior view.





# Casement



**Exterior View** 



Interior View



**Functional View** 

### Form and Function

Elevate the thermal and structural performance of your home with the Sanford Hills Casement window where elegant design meets unparalleled functionality. Casement windows provide visible light, unobstructed views, and design versatility while also providing airflow and means of egress when opened. When closed and secured with a multipoint locking system the Sanford Hills casement also provides comforting protection from the elements due to its elite structural performance and impressive thermal values. Crafted for both contemporary and traditional homes, the Sanford Hills Casement window is the right choice for any application.

#### Standard Frame Options

- 4-9/16" Full Jamb (6" Master-Frame) 6-9/16" and custom jambs available 1.
- 2. Performance Grade 65 Standard
- Fusion-welded for added strength and performance 3.
- Integral nailing fin provides stability and water management 4.
- Enhanced 7/8" dual wall J-Channel to accommodate multiple siding materials 5.
- 6. Concealed multi-point locking system provides enhanced protection
- 7. Hardware offers a clean appearance and smooth operation
- 8. Multi-layered gasketing system defends against air and water infiltration.

#### Standard Sash Features

- Diverse glazing pockets optimize dual and triple 1. pane glazing
- Hardware designed for coastal environments for a 2. lifetime
- 3. Warm-edge glass spacer contributes to condensation resistance, minimizes thermal transfer, and resists the escape of inert gasses.
- Available with False Checkrail that creates Double 4. Hung appearance with Casement operation and performance
- 5. Diverse hinge options offer either clear opening for means of egress or segmented operation for ease of cleaning.







# Casement - Picture



### **Clean Sightlines**

The Casement Picture Window was designed specifically to provide an architecturally correct accent when in close proximity to an operable casement window. This architectural gem provides an influx of natural light and enhanced curb appeal when featured in solitude or next to an operable casement window. The perfect alignment of vertical and horizontal daylight openings with other Sanford Hills window types provides character and light to any interior or exterior view.





# Awning



Interior View

**Exterior View** 

Ventilating View

## Alternate Opening

Designed to open outward from the bottom, Awning windows provide excellent ventilation and protection from the rain, making them perfect for all seasons, and ideal for kitchens, bathrooms, or as complementary elements to larger windows. Elevate the thermal and structural performance of your home with the Sanford Hills Awning window where elegant design meets unparalleled functionality. Awning windows provide visible light, unobstructed views, and design versatility. Designed with top-hinge operation for ventilation of windows that have been traditionally non-operative. Crafted for both contemporary and traditional homes, the Sanford Hills Awning window is the right choice for any application.

### Standard Frame Features

- 1. 4-9/16" Full Jamb (6" Master-Frame) 6-9/16" and custom jambs available
- 2. Performance Grade 80 Standard (many sizes)
- 3. Fusion-welded for added strength and performance
- 4. Integral nailing fin provides stability and water management
- 5. Enhanced 7/8" dual wall J-Channel to accommodate multiple siding materials.
- 6. Concealed multi-point locking system provides enhanced protection
- 7. Hardware offers a clean appearance and smooth operation
- 8. Multi-layered gasketing system defends against air and water infiltration.

### **Standard Sash Features**

- 1. Diverse glazing pockets optimize dual and triple pane glazing
- 2. Hardware designed for coastal environments for a lifetime
- 3. Warm-edge glass spacer contributes to condensation resistance, minimizes thermal transfer, and resists the escape of inert gasses.





# Shapes - Geometric

## Shape Your View

Unleash bold architectural expression with Sanford Hills Polygon windows. From the sharp precision of hexagons and triangles to the unique outlines of pentagons and trapezoids, these windows are designed to make a striking visual statement. The perfect answer to demanding designs, Sanford Hills Polygon windows enhance the visual impact of your home while inviting natural light in, creating dynamic nuances and highlights from sunrise to sunset.

### **Standard Features**

- 1. 4-9/16" Full Jamb (6" Master-Frame) 6-9/16" and custom jambs available
- 2. Performance Grade 65 Standard (most sizes)
- 3. Fusion-welded for added strength and performance
- 4. Integral nailing fin provides stability and water management
- 5. Enhanced 7/8" dual wall J-Channel to accommodate multiple siding materials
- 6. Diverse glazing pockets optimize dual and triple pane glazing
- 7. Warm-edge glass spacer contributes to condensation resistance, minimizes thermal transfer, and resists the escape of inert gasses

### **Geometric Selections**

- 1. Rectangle
- 2. Clipped Corner Rectangle
- 3. Double Clipped Rectangle
- 4. Trapezoid
- 5. Right Angle Triangle
- 6. Clipped Right Angle Triangle
- 7. Truncated Hip
- 8. Isosceles Triangle
- 9. Pentagon
- 10. Octagon
- 11. Hexagon





- 12. Flat Parallelogram
- 13. Pitched Parallelogram
- 14. Diamond

# Shapes - Radius

## Design Curve

Classical, Sukiya, Gothic, Renaissance, Contemporary, and Nautical architecture have all provided a spotlight for radius and curved windows. Sanford Hills Radius windows featuring graceful curves and natural light flow, bring a timeless beauty and design curve to any façade. From the commanding presence of an Extended Half Round to the whimsical accent of a Full Circle, radius windows are crafted to create a memorable architectural statement.

## **Standard Features**

- 1. 4-9/16" Full Jamb (6" Master-Frame) 6-9/16" and custom jambs available
- 2. Performance Grade 65 Standard (most sizes)
- 3. Fusion-welded for added strength and performance
- 4. Integral nailing fin provides stability and water management
- 5. Enhanced 7/8" dual wall J-Channel to accommodate multiple siding materials
- 6. Diverse glazing pockets optimize dual and triple pane glazing
- 7. Warm-edge glass spacer contributes to condensation resistance, minimizes thermal transfer, and resists the escape of inert gasses

## **Radius Selections**

- 1. Half Round
- 2. Extended Half round
- 3. Quarter Round
- 4. Extended Quarter Round
- 5. Eyebrow
- 6. Extended Eyebrow
- 7. Quarter Eyebrow
- 8. Extended Quarter Eyebrow
- 9. Ellipse
- 10. Extended Ellipse
- 11. Gothic



- 12. Extended Gothic
- 13. Circle
- 14. Oval







# Patio Doors

## Patio Doors That Bring the Outdoors In

Designed to create a seamless transition between indoor comfort and outdoor beauty Sanford Hills sliding patio doors not only enhance any view but offer smooth access between exterior and interior spaces. Perfect for entertaining or simply enjoying a tranquil view, Sanford Hills sliding patio doors bring a promise of functionality and elegance.

## Customization

The Sanford Hills patio door is not restricted by the mundane conventions of standard patio doors. Custom sizes, exterior trim options, multiple hardware finishes, a myriad of exterior colors and a broad pallet of interior finishes all come together to create a patio door that is the perfect fit for your home.





## Standard Features

- 1. 4-9/16" Full Jamb (6" Master-Frame)
- 2. Performance Grade 50 Standard (2 Panel)
- 3. Fusion-welded for added strength and performance
- 4. Integral nailing fin provides stability and water management
- 5. Enhanced 7/8" dual wall J-Channel to accommodate multiple siding materials.
- 6. 5" Colonial Stiles and rails
- 7. Diverse glazing pockets optimize dual and triple pane glazing
- 8. Multi-point lock secures panels while maintaining classic appearance.



# Finish Options

**Exterior** Bring color to the exterior finish of any Sanford Hills window with a myriad of colors to choose from.

			#	≞				
Pearl White	Cream White	Gray	Spruce Green	Black	Bronze	Earth Brown	Barn Red	Adobe

Interior

Discover the right blend of interior accent with one of four eclectic interior finishes.



## Enhanced Historic Look with Pediment Heads

Adding a pediment head to the top of your Sanford Hills windows adds even more accented historic beauty to your project's appearance.

Pediment heads bring out an authentic colonial style for your home or project.







# Divided Lite Options

# Multiple Options for Multiple Lites

Mathews Brothers has been creating windows with divided lites for over 170 years. The application of divided lites is basically an attempt to copy the aesthetic provided by the millworkers and glazers that crafted the original Mathews Brothers windows in the 1800's. Mathews Brothers created the standard and continue to offer the best fit and finish and the most historically accurate divided lites available today.

Grilles Between the Glass (GBG) bring a value engineered option while providing an ease of cleaning that many homeowners desire. Simulated Divided Lites (SDL) provide a historic and architecturally accurate simulation of the original muntin bars of the past while maintaining the thermal performance of modern-day glazing options.



5/8" Rectangular (GBG)



7/8" Contoured (GBG)



5/8" Historic Putty Muntin (SDL)



5/8" Historic Restoration Muntin (SDL)



11/8" Historic Putty Muntin (SDL)



11/8" Historic Restoration Muntin (SDL)



2 1/8" Historic Putty Checkrail (SDL)



2 1/8" Historic Restoration Checkrail (SDL)









# Exterior Casing Options

## Factory Applied, Architecturally Correct

Architectural and historic details were of the utmost importance in the design of the Sanford Hills collection of doors and windows. That is why every window and door is built with a traditional blind stop that accommodates the flus mounting of exterior casing options. Sanford Hills factory applied casing options not only save time but also create a visual aesthetic that cannot be reproduced in the field. All of the Sanford Hills exterior casing options are full and accurate in dimension as there were no sacrifices in material weight and depth. Mathews Brothers doesn't cut corners, we add value to every corner with our exterior casing process.

#### Flat Casing

Crafted in the image of a traditional  $5/4 \times 4$  board, Sanford Hills Flat Casing is dimensioned full and square at a nominal size of 1"  $\times 3 \frac{1}{2}$ " just like the wood boards that come from a mill.

#### **Banded Casing**

For many years in New England, craftsman have been casing windows with a traditional 1 X 5 board inclusive of a decorative 13/8" band molding applied to the perimeter. Sanford Hills Banded Casing is dimensioned full and square at a nominal size of  $\frac{3}{4}$ " x 4  $\frac{1}{2}$ " with an actual band molding applied to create the proper dimension and shadow lines of this classic window treatment.

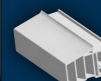
### Staff Bead Casing

Staff Bead casing is dimensioned the same as commonplace brickmold but is shaped with the architectural lines of the exterior casing that is often an accent item on a historical brick building or classic brownstone.

### Historic Sill Nose



The traditional sloped sill of the Sanford Hills double hung window is accentuated by a proper sill nose that creates an extended accent that protrudes out from the sill but extends past the frame creating historic sill horns for the exterior casings to merge with. The Historic Sill Nose has a heavy face dimension that recalls window structure from the 19th century or simply works today as a bold feature.



### Standard Sill Nose



The traditional sloped sill of the Sanford Hills double hung window is accentuated by a proper sill nose that creates an extended accent that protrudes out from the sill but extends past the frame creating historic sill horns for the exterior casings to merge with. The Standard Sill Nose has a minimalistic face dimension that mimics window structure from the 20th century or simply works today when clean lines are desired.



# Hardware Finishes

## **Double Hung Sash Lock**









Adobe



Nickel

### **Casement and Awning Handle**

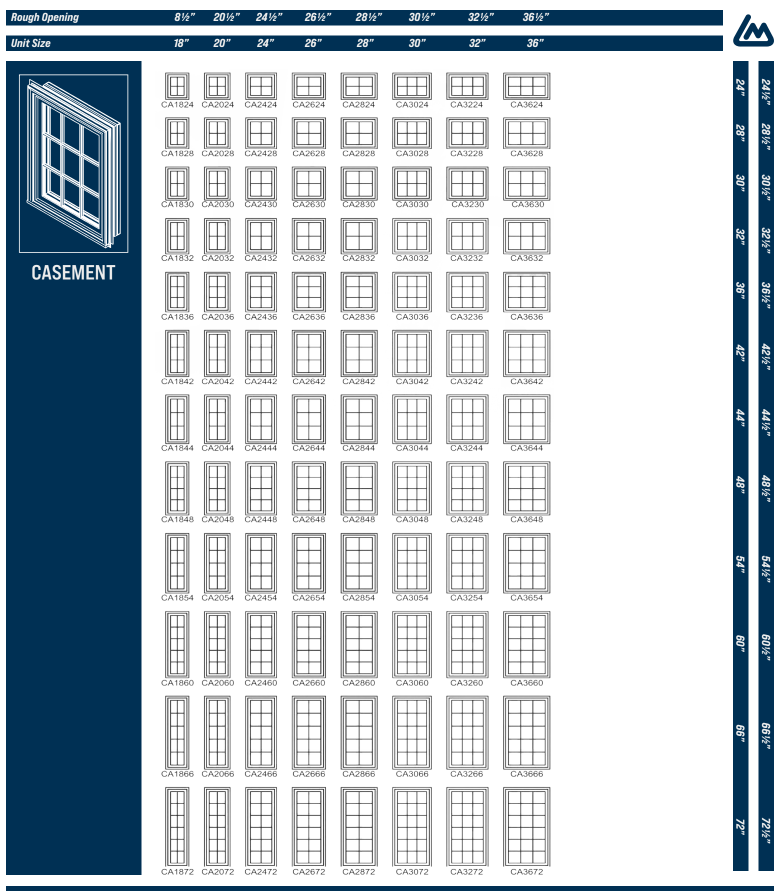


Rough Opening	<b>22½" 24½"</b>	<b>26</b> ½"	<b>28</b> ½"	<b>30</b> ½"	<b>32</b> ½"	<b>34</b> ½"	<b>36</b> ½"	<b>38</b> ½"	<b>39</b> ½"	<b>40</b> ½"	<b>42</b> ½"	
Unit Size	22" 24"	26"	28"	30"	32"	34"	36"	38"	<i>39"</i>	40"	42"	
	DH1414 DH1614		DH2014	DH2214	DH2414	DH2614	DH2814	DH3014	DH3114 DH3114 DH3116	DH3214	DH3414	38½" 42½" 38" 42"
	DH1418 DH1618			DH2218	DH2418				DH3118		DH3418	46½" 50½" 46" 50″
DOUBLE HUNG	DH1420 DH1620		DH2020	DH2220	DH2420	DH2620	DH2820	DH3020	DH3120	DH3220	DH3420	
DUAL GLAZED	DH1422 DH1622	DH1822		DH2222	DH2422	DH2622	DH2822	DH3022	DH3122		DH3422	54½" 54"
	DH1424 DH1624	DH1824	DH2024	DH2224	DH2424	DH2624	DH2824	DH3024	DH3124	DH3224	DH3424	58½" 58″
	DH1425 DH1625	DH1825	DH2025	DH2225	DH2425	DH2625	DH2825	DH3025	DH3125	DH3225	DH3425	60½" 60"
	DH1426 DH1626	DH1826		DH2226	DH2426	DH2626			DH3126	DH3226	DH3426	62½" 62"
	DH1428 DH1628			DH2228	DH2428	DH2628			DH3128		DH3428	66½" 66
	DH1430 DH1630	DH1830		DH2230	DH2430	DH2630	DH2830	DH3030	DH3130	DH3230	DH3430	70½" 70"
	DH1432 DH1632	DH1832	DH2032	DH2232	DH2432	DH2632	DH2832	DH3032	DH3132	DH3232	DH3432	74½" 74"
	DH1434 DH1634	DH1834	DH2034	DH2234	DH2434	DH2634	DH2834	DH3034	DH3134	DH3234	DH3434	78½" 78"
	DH1436 DH1636	DH1836	DH2036	DH2236	DH2436	DH2636	DH2836	DH3036	DH3136	DH3236	DH3436	82½" 82″

Rough Opening	<b>22</b> ½"	<b>24</b> ½"	<b>26</b> ½"	<b>28</b> ½"	<b>30</b> ½"	<b>32½</b> "	<b>34</b> ½"	<b>36</b> ½"	<b>38</b> ½"	<b>39</b> ½"	<b>40</b> ½″	
Unit Size	22"	24"	26"	28"	30"	32"	34"	36"	38"	39"	40"	
	3DH1416	3DH1616	3DH1816	3DH2016	3DH2216	3DH2416	3DH2616	3DH2816	3DH3016	3DH3116	3DH3216	<b>42</b> ½" <b>42</b> "
	3DH1418	3DH1618	3DH1818	3DH2018	3DH2218	3DH2418	3DH2618	3DH2818	3DH3018	3DH3118	3DH3218	46½" 46"
	3DH1420	3DH1620	3DH1820	3DH2020	3DH2220	3DH2420	3DH2620	3DH2820	3DH3020	3DH3120	3DH3220	50%" 50"
DOUBLE HUNG TRIPLE GLAZED	3DH1422	3DH1622	3DH1822	3DH2022	3DH2222	3DH2422	3DH2622	3DH2822	3DH3022	3DH3122	3DH3222	54½" 54"
	3DH1424	3DH1624	3DH1824	3DH2024	3DH2224	3DH2424	3DH2624	3DH2824	3DH3024	3DH3124	3DH3224	58½" 58"
		3DH1625	3DH1024	3DH2025	3DH2225	3DH2425	3DH2625	3DH2825	3DH3025	3DH3125	3DH3225	601½" 60"
	3DH1425											62½" 62"
	3DH1426	3DH1626	3DH1826	3DH2026	3DH2226	3DH2426	3DH2626	3DH2826	3DH3026	3DH3126	3DH3226	66%"
	3DH1428	3DH1628	3DH1828	3DH2028	3DH2228	3DH2428	3DH2628	3DH2828	3DH3028	3DH3128	3DH3228	70½" 70″
												74%" 74"
	3DH1432	3DH1632	3DH1832	3DH2032	3DH2232	3DH2432	3DH2632	3DH2632	3DH3032			78½"

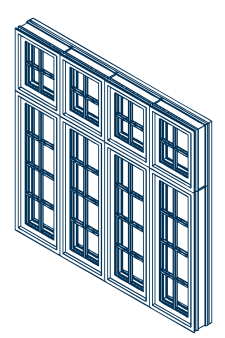
Rough Opening	<b>36"</b> ½	<b>42</b> ½"	<b>48</b> ½"	<b>54</b> ½"	<b>60</b> ½"	<b>64</b> ½"	<b>68</b> ½"	<b>72</b> ½"		
Unit Size	36"	42"	48"	54"	60"	64"	68"	72"		2
	DP2831	DP3431	DP4031	DP4631	DP5231	DP5631	DP6031	DP6431	38"	38½"
	DP2835	DP3435	DP4035	DP4635	DP5235	DP5635	DP6035	DP6435	42"	<b>42</b> ½"
	DP2839	DP3439	DP4039	DP4639	DP5239	DP5639	DP6039	DP6439	46"	<b>46</b> ½"
DOUBLE HUNG PICTURE									50"	<b>50</b> ½"
TIOTONE	DP2843	DP3443	DP4043	DP4643	DP5243	DP5643	DP6043	DP6443	54"	54 ½"
	DP2851	DP3451	DP4051	DP4651	DP5251	DP5651	DP6051	DP6451	58"	58½"
	DP2853	DP3453	DP4053	DP4653	DP5253	DP5653	DP6053	DP6453	60"	<b>60</b> ½"
	DP2855	DP3455	DP4055	DP4655	DP5255	DP5655	DP6055	DP6455	62"	<b>62</b> ½"
	DP2859	DP3459	DP4059	DP4659	DP5259	DP5659	DP6059	DP6459	66"	<b>66</b> ½"
	DP2863	DP3463	DP4063	DP4663	DP5263	DP5663	DP6063	DP6463	70"	70½"
	DP2867	DP3467	DP4067	DP4667	DP5267	DP5667	DP6067	DP6467	74"	<b>74</b> 1⁄2"

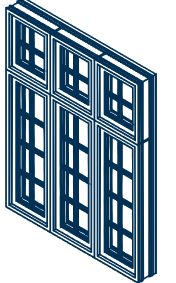
Rough Opening	221/2" 241/2" 261/2" 281/2" 3	0½" 32½" 34½" 36½	⁄2"38½"39½"40½	" <b>42½</b> " <b>48½</b> " 54½"	60½" 66½"	72½"
Unit Size	22" 24" 26" 28" 30	" 32" 34" 36"	38" 39" 40"	42" 48" 54"	60" 66"	72"
Unit Size	22"       24"       26"       28"       30         III       IIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	00       TR2406       TR2806       TR2806         00       TR2408       TR2808       TR2808         10       TR2410       TR2610       TR2808         11       TR2410       TR2610       TR2810         12       TR2411       TR2611       TR2810         14       TR2414       TR2614       TR2816         16       TR2416       TR2616       TR2808         18       TR2416       TR2618       TR2808         10       TR2414       TR2614       TR2818         10       TR2416       TR2618       TR2808         10       TR2412       TR2620       TR2820         114       TR2416       TR2818       TR2818         115       TR2420       TR2620       TR2820         116       TR2420       TR2620       TR2820         118       TR2420       TR2624       TR2820         119       TR2420       TR2624       TR2820         110       TR2420       TR2626       TR2826         110       TR2422       TR2626       TR2826         110       TR2422       TR2626       TR2826         1117       TR2430       TR2630<	IR3006       TR3106       TR3206       II         IR3008       IR3108       IR3206       II         IR3010       IR310       IR3206       II         IR3010       IR310       IR3206       II         IR3010       IR310       IR3210       II         IR3014       IR3114       IR3214       II         IR3020       IR3120       IR3220       II         IR3020       IR3120       IR3220       II         IR3022       IR3120       IR3220       II         IR3022       IR3120       IR3220       II         IR3022       IR3120       IR3220       II         IR3025       IR3124       IR3225       II         IR3026       IR3126       IR3226       II         IR3026       IR3130       IR3220       II         IR3026       IR3130       IR3228       II         IR3030       IR3130       IR3230	42"       48"       54"         R3406       TR4006       TR4606         R3408       TR4008       TR4606         R3408       TR4001       TR4606         R3408       TR4001       TR4606         R3410       TR4001       TR4606         R3410       TR4010       TR4610         R3410       TR4012       TR4612         R3411       TR4014       TR4614         R3412       TR4014       TR4616         R3414       TR4016       TR4616         R3416       TR4018       TR4620         R3420       TR4020       TR4620         R3421       TR4024       TR4620         R3422       TR4022       TR4622         R3424       TR4024       TR4626         R3425       TR4025       TR4625         R3426       TR4028       TR4626         R3427       TR4028       TR4628         R3428       TR4028       TR4628         R3429       TR4030       TR4630         R3430       TR4034       TR4634         R3432       TR4034       TR4634         R3434       TR4034       TR4634	$60^{\prime\prime}$ $66^{\prime\prime}$ TR5206TR5806TR5206TR5808TR5210TR5810TR5210TR5810TR5211TR58112TR5212TR5814TR5214TR5814TR5215TR5816TR5216TR5818TR5221TR5818TR5221TR5822TR5222TR5822TR5223TR5822TR5224TR5825TR5225TR5826TR5226TR5828TR5228TR5828TR5230TR5830TR5231TR5832TR5234TR5834TR5234TR5834	$72^n$ $141^{n}_{k}$ , $161^{n}_{k}$ , $181^{n}_{k}$ , $201^{n}_{k}$ , $221^{n}_{k}$ , $241^{n}_{k}$ , $261^{n}_{k}$ , $281^{n}_{k}$ , $301^{n}_{k}$ , $321^{n}_{k}$ , $341^{n}_{k}$ , $361^{n}_{k}$ , $381^{n}_{k}$ , $401^{n}_{k}$ , $421^{n}_{k}$ , $441^{n}_{k}$ , $166410$ 1100000000000000000000000000000000000
	Example Config	36 TR2436 TR2636 TR2836 TR2836			TR52 <b>36</b> TR5836	TR6436

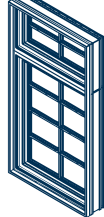


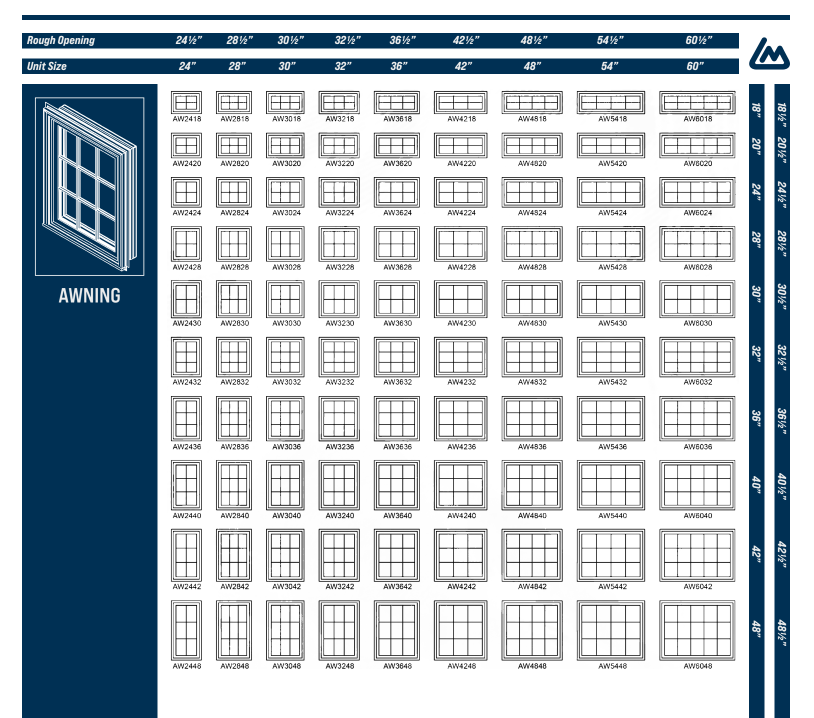
Rough Opening	<b>36</b> ½"	<b>42</b> ½"	<b>44</b> ½"	<b>48</b> ½"	<b>52</b> ½"	<b>56</b> ½"	60½"	<b>64</b> ½"	<b>66</b> ½"	<b>68</b> ½"	<b>72</b> ½"		
Unit Size	36"	42"	44"	48"	52"	56"	60"	64"	66"	68"	72"		5
	CAP3636	CAP4236	CAP4436	CAP4836	CAP5236	CAP5636	CAP6036	CAP6436	CAP6636	CAP6836	CAP7236	36" 42"	36½" 42
	CAP3642	CAP4242	CAP4442	CAP4842	CAP5242	CAP5642	CAP6042	CAP6442	CAP6642	CAP6842	CAP7242		42½" 4
	CAP3644	CAP4244	CAP4444	CAP4844	CAP5244	CAP5644	CAP6044	CAP6444	CAP6644	CAP6844	CAP7244	44"	441%"
	CAP3648	CAP4248	CAP4448	CAP4848	CAP5248	CAP5648	CAP6048	CAP6448	CAP6648	CAP6848	CAP7248	48"	<b>48</b> ½"
CASEMENT PICTURE	CAP3654	CAP4254	CAP4454	CAP4854	CAP5254	CAP5654	CAP6054	CAP6454	CAP6654	CAP6854	CAP7254	54"	<b>54</b> ½"
	CAP3660	CAP4260	CAP4460	CAP4860	CAP5260	CAP5660	CAP6060	CAP6460	CAP6660	CAP6860	CAP7260	60"	<b>60</b> ½"
	CAP 3666	CAP4266	CAP4466	CAP4866	CAP5266	CAP5666	CAP6066	CAP6466	CAP6666	CAP6866	CAP7266	66"	<b>66</b> ½"
	CAP3672	CAP4272	CAP4472	CAP4872	CAP5272	CAP5672	CAP6072	CAP6472	CAP6672	CAP6872	CAP7272	72"	<b>72</b> ½"

## Example Configurations



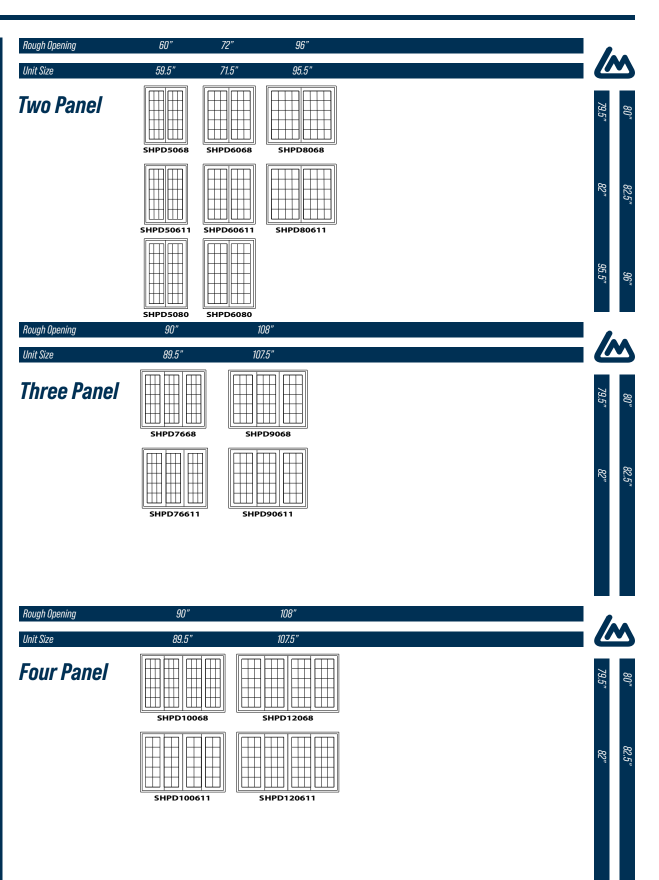








**PATIO DOORS** 







# SANFORD HILLS COLLECTION SANFORD HILLS OFFERS LIKE NO OTHER VERSATILITY | VAST CUSTOMIZATION | HISTORICAL ACCURACY











