



HANCOCK

CLASSICS™



HANCOCK
LUMBER™



MATHEWS
BROTHERS



Table of Contents

| | |
|------------------------------------|----|
| <i>Welcome to Hancock Classics</i> | 5 |
| <i>Double Hung</i> | 7 |
| <i>Casement</i> | 9 |
| <i>Awning</i> | 11 |
| <i>Horizontal Slider</i> | 12 |
| <i>Shapes</i> | |
| <i>Geometrics</i> | 13 |
| <i>Radius</i> | 14 |
| <i>Bay Windows</i> | 15 |
| <i>Bow Windows</i> | 16 |
| <i>Patio Doors</i> | 17 |
| <i>Finish Options</i> | 19 |
| <i>Divided Lite Options</i> | 20 |
| <i>Hardware Finishes</i> | 21 |
| <i>Exterior Casing Options</i> | 22 |
| <i>Standard Sizes</i> | 23 |

Hancock Lumber and Mathews Brothers—two of Maine's oldest manufacturers—are proud to partner and bring our loyal builders and homeowners our Hancock Classics premium and proprietary window and door product lines.





Introduction

Hancock Lumber

Being in the lumber business since 1848 says more about Hancock Lumber’s commitment to the future than it does about our past. Today, we are a seventh-generation, family-owned integrated forest products company that is passionate about our people-first and values driven culture. Operating high-efficiency white pine sawmills, a network of lumberyards, truss and wall panel manufacturing facilities, full-service kitchen design showrooms, and a robust e-commerce shopping + online account management platform, Team Hancock is led by over 730 employees. Leadership is encouraged at every position, and we strive to create a workplace where employees feel empowered, respected, and listened to—honoring our mission to enhance the lives of the people who work at our company, and all those connected to us. To learn more, please visit www.HancockLumber.com.

Mathews Brothers

Mathews Brothers Company, founded in 1854, is America’s Oldest Window Manufacturer. Together, these two Maine-based companies have been in business for over 350 years, employing Maine people and manufacturing Maine-made products, all with a commitment to quality and service which will remain for generations to come.





Double Hung



Classic and Sturdy

Traditional, classic, durable – double-hungs give you all of that plus energy efficiency and peace of mind. Top and bottom sash operate smoothly allowing you to control air flow, and they both tilt-in for easy cleaning and care. Grilles can be added to further enhance the traditional look of your home.



Standard Features

1. $\frac{3}{4}$ " insulating glass with Duralite® warm-edge technology, Low-E glass, and Argon gas fill.
2. Integral nailing fin [new construction only] provides air and water seal around frame.
3. Integral $\frac{3}{4}$ " j-channel speeds installation.
4. Fusion-welded frame and sash for added strength.
5. Constant-force balance system ensures easy sash operation.
6. Extruded white interior and exterior frame and sash with color-matched hardware.
7. Pre-sloped sills for water runoff.
8. Non-corrosive hardware includes a lifetime of trouble-free performance, no matter what the environment.
9. Cam-action lock action draws sashes closer for a tighter positive lock.
10. Integral interlocking meeting rail provides additional security.

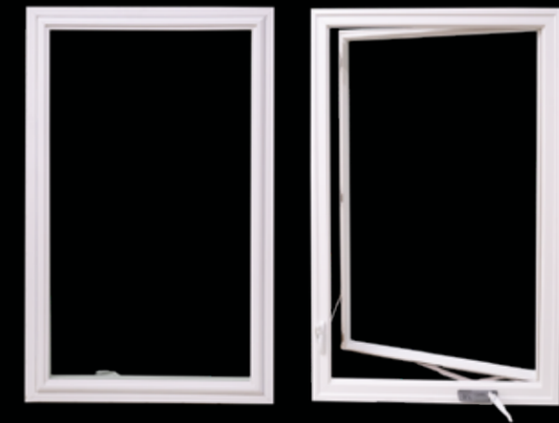




Casement

Beauty and Utility

With clean, contemporary architectural lines, casement windows offer 100% opening for maximum ventilation. By extending beyond the plane of the wall, casements catch passing breezes and channel them into the home. Casements and awnings are our most energy-efficient operating unit, featuring 3/4" insulating glass and a single lever multi-point locking system that keeps the sash tightly sealed in multiple locations.



Standard Features

1. 3/4" insulating glass with Duralite® warm-edge technology, Low-E glass, and Argon gas fill.
2. Integral nailing fin [new construction only].
3. Available with or without 3/4" j-channel.
4. Fusion-welded frame for added strength and durability.
5. Extruded white interior and exterior color with color matched hardware.
6. Casement sash opens completely, so windows can be cleaned easily from the inside.
7. All components are corrosion resistant, providing years of trouble-free performance.
8. Multi-point locking system for the utmost security.
9. Three layers of weather-stripping ensure effective barrier to air and water penetration.
10. Top rated hardware system allows even the largest casements to be effortlessly and smoothly operated.



Awning

Versatile Ventilation

An awning window is hinged at the top and opens out from the bottom allowing in fresh air, while keeping out the rain. Use alone or in combination with casement, picture, or other awnings.



Standard Features

1. $\frac{3}{4}$ " insulating glass with Duralite® warm-edge technology, Low-E glass, and argon gas fill.
2. Integral nailing fin [new construction only].
3. Integral $\frac{3}{4}$ " j-channel.
4. Fusion-welded frame and sash for added strength.
5. Extruded white interior and exterior color with color matched hardware.
6. Two sets of nylon glides evenly disperse the weight of the sash.
7. Glides travel on integral track system allowing for effortless fingertip operation.
8. Independent weep chambers on the frame ensure effective water runoff.

Horizontal Slider

Oriented Design

Horizontal sliders are the best value in our line of new construction or replacement products. Because they don't open outward, our easy-glide sliders are recommended for use next to high traffic areas, such as over a deck or walkway.



Standard Features

1. $\frac{3}{4}$ " insulating glass with Duralite® warm-edge technology Low-E glass and argon gas fill.
2. Integral nailing fin [new construction only].
3. Integral $\frac{3}{4}$ " j-channel.
4. Fusion-welded frame and sash for added strength.
5. Extruded white interior and exterior color with color matched hardware.
6. Two sets of nylon glides evenly disperse the weight of the sash.
7. Glides travel on integral track system allowing for effortless fingertip operation.
8. Independent weep chambers on frame ensure effective water runoff.
9. With dual sliders, both sashes lift out for easy cleaning
10. Available in two-lite (left, right, or dual venting) and three-lite configurations [$\frac{1}{4}$ - $\frac{1}{2}$ - $\frac{1}{4}$ and $\frac{1}{3}$ - $\frac{1}{3}$ - $\frac{1}{3}$].



Shapes—Geometrics

Precision of Accented Beauty

Make a bold statement with our geometric units, crafted to bring unique character and dimension to any space. Featuring crisp angles and clean lines, these windows are available in a variety of shapes, including triangles and trapezoids.

Whether used as standalone architectural accents or combined with other windows for a custom design, our geometric units provide striking visual appeal while allowing natural light to enhance your home's aesthetic. Built for durability and energy efficiency, they offer both style and performance tailored to your vision.



Standard Features

1. 3/4" insulating glass with Duralite® warm-edge technology.
2. Low-E glass and argon gas fill.
3. Integral nailing fin [new construction only].
4. Integral 3/4" j-channel.
5. Extruded white interior and exterior color.
6. Independent weep chambers on frame ensure effective water runoff.

Geometric Shapes

- | | |
|-------------------|------------------|
| 1. Trapezoid | 5. Octagon |
| 2. Triangle | 6. Hexagon |
| 3. Pentagon | 7. Diamond |
| 4. Clipped Corner | 8. Parallelogram |

Shapes—Radius

Elegant and Bold

Enhance your home's architectural elegance with radius-shaped units. Designed to add a touch of sophistication and style, these curved window designs create stunning focal points and soften harsh lines, while maximizing natural light.

Available in a variety of shapes, our radius units seamlessly complement both traditional and contemporary spaces. Built with premium materials and precision craftsmanship, they provide exceptional durability and energy efficiency, ensuring beauty and performance that lasts.

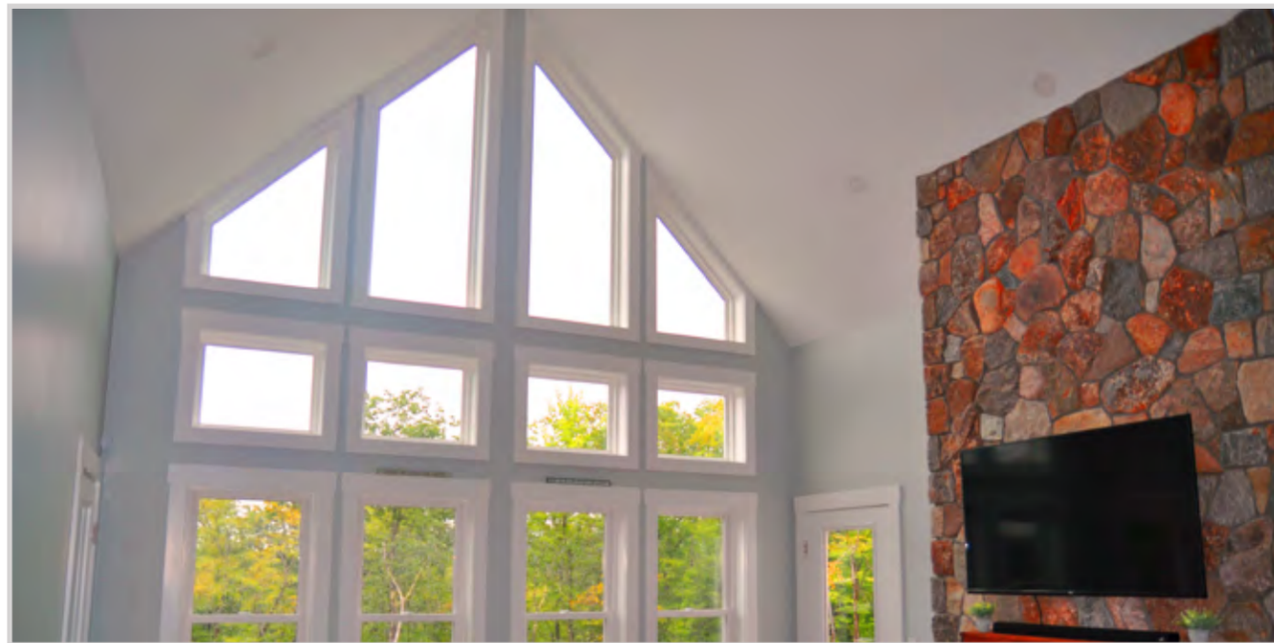


Standard Features

1. 3/4" insulating glass with Duralite® warm-edge technology.
2. Low-E glass and argon gas fill.
3. Integral nailing fin [new construction only].
4. Integral 3/4" j-channel.
5. Extruded white interior and exterior color.
6. Independent weep chambers on the frame ensure effective water runoff.

Radius Shapes

- | | |
|------------------|------------------|
| 1. Half-Round | 5. Extended Arch |
| 2. Quarter-Round | 6. Gothic |
| 3. Oval | 7. Elliptical |
| 4. Circle | 8. Eyebrow |



Bay Windows

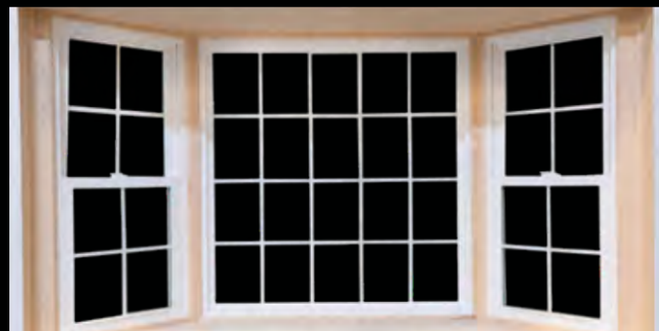
Classic and Sturdy

We start with the foundation. The framework has been cut to exact specifications using precision CNC technology. No matter what you choose, every detail in the design has been considered, to ensure years of trouble-free performance and beauty.



Standard Features

1. 1/4" furniture grade head and seat boards anchored together by solid steel rods.
2. 5" thick seat board boasting a 3" thick insulating panel with an insulating value of R-21.
3. 1/4" furniture-grade, hardwood veneer plywood interior.
4. Available in a 30° or 45° version.



CUSTOMIZATION OPTIONS

Low Voltage, Recessed Lighting



Enhance the beauty of bay or bow windows through direct lighting. Illuminate plants, accent items and the window frame and seat. Available with one, two, or three recessed lights.



Roof System

Pre-assembled wood and copper roof systems dramatically reduce roof construction and installation time.



Solid Surface Seats



All styles are available with a 1/4" solid-surface seat. Durable, scratch-resistant, and impervious to water. Perfect for plants!

Surface Seat Color Options



Bow Windows

A New Dimension

Windows don't have to be two dimensional. Projecting units dramatically impact the look and feel of a home by adding depth and dimension to the interior and a distinctive accent to the exterior. Like all of our products, our bow windows are made from the highest quality materials by our skilled craftsmen.



Standard Features

1. 1/4" furniture grade head and seat boards anchored together by solid steel rods.
2. 5" thick seat board boasting a 3" thick insulating panel with an insulating value of R-21.
3. 1/4" furniture grade, hardwood veneer plywood interior.
4. Available in three-, four-, and five-lite versions.



CUSTOMIZATION OPTIONS



All customization options available for our bay windows are also available for bow windows.



Surface Seat Color Options



Patio Doors

Classic and Sturdy

The insulated glazing in our vinyl sliding patio door is constructed using warm-edge technology, as well as Low-E tempered safety glass with argon gas fill, so it holds up to the weather while allowing you to experience the beauty of the great outdoors.

Constructed from low-maintenance vinyl, the frame and panels are welded at the corners during assembly to provide a product superior in strength, performance, and appearance. The sliding door operates smoothly on heavy duty stainless steel tandem rollers.

Hancock Classics vinyl sliding patio doors are available as two-, three-, or four-panel, in standard and custom sizes; with either left or right operating panel. Available with or without grilles.

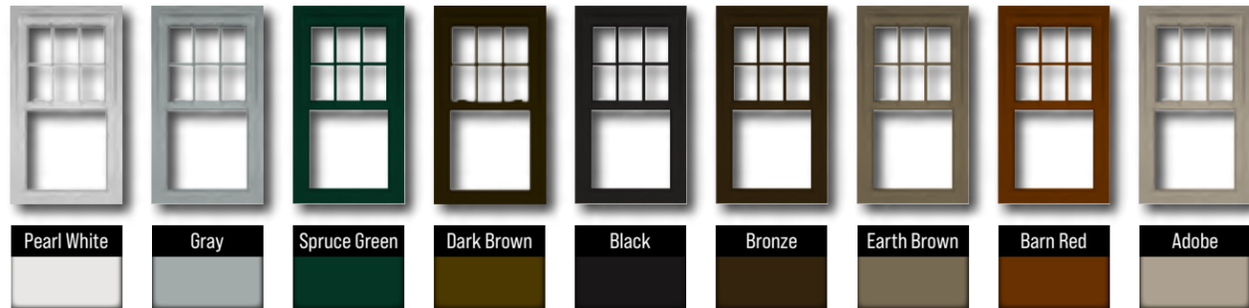
Standard Features

1. 7/8" Tempered, Low-E clear insulating glass with argon gas fill.
2. Extruded white interior and exterior color, with matching handle sets.
3. Integral nailing flange and integral j-channel.
4. 4 9/16" jamb.
5. Fusion-welded joints.
6. Heavy-duty extruded insect screen.



Finish Options

Exterior Choose from a myriad of options to bring color to the exterior of any Hancock Classics window.



Interior Choose the right blend of interior accent with one of our interior finishes.



ENHANCED HISTORIC LOOK WITH PEDIMENT HEADS

Adding a pediment head to the top of your Hancock Classics windows adds historic beauty to the look of your project.

Pediment heads can be added to any Hancock Classics unit and can be painted to color match the unit it installs onto.



Exterior Casing Options

Factory Applied, Architecturally Correct

Architectural and historic details were of the utmost importance in the design of the Hancock Classics collection of doors and windows. That is why every window and door is built with a traditional blind stop that accommodates the flush mounting of exterior casing options. Hancock Classics factory applied casing options not only save time but also create a visual aesthetic that cannot be reproduced in the field. All of the Hancock Classics 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 $\frac{3}{4}$ x 4 board, Hancock Classics Flat Casing is dimensioned full and square at a nominal size of 1" x 3 $\frac{1}{2}$ " just like the wood boards that come from a mill.



Banded Casing

For many years in New England, craftsmen have been casing windows with a traditional 1 x 5 board inclusive of decorative 1" band molding applied to the perimeter. Hancock Classics 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.



Brick Mould/ Staff Bead Casing

Staff bead casing is dimensioned the same as commonplace brickmould 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.



Northern Casing

Northern casing is very similar to brickmould casing, however it includes a removable install channel. After removing the moulding cover, the face of the window can be screwed in directly, and then replaced. This adds versatility and efficiency to the installation process.



HISTORIC STILL NOSE

The traditional sloped sill of the Hancock Classics double hung window is accentuated by a proper sill nose. It creates an extended accent that protrudes out from the sill and 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 STILL NOSE

The traditional sloped sill of the Hancock Classics double hung window is accentuated by a proper sill nose. It creates an extended accent that protrudes out from the sill and extends past the frame, creating historic sill horns for the exterior casings to merge with. The Standard Sill Nose has a minimized face dimension that mimics window structure from the 20th century. It also works nicely in contemporary uses, when clean lines are desired.





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 1800s. Mathews Brothers created the standard and continues 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.



Hardware Finishes

Double Hung Sash Lock



Casement and Awning Handle



Casement and Awning Lock



Patio Door Handle

Patio door handles work in conjunction with the multi-point lock installed in all Hancock Classics patio doors. There is a center-mounted lever on the interior of the handle for lock operation. Exterior key operation is available.



Standard Sizes

SINGLE HUNG

| Rough Opening | 20" | 22" | 24" | 26" | 28" | 30" | 32" | 34" | 36" | 38" | 40" | 42" | 44" | 48" |
|--------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Unit Size | 19 1/2" | 21 1/2" | 23 1/2" | 25 1/2" | 27 1/2" | 29 1/2" | 31 1/2" | 33 1/2" | 35 1/2" | 37 1/2" | 39 1/2" | 41 1/2" | 43 1/2" | 47 1/2" |
| <p>SINGLE HUNG</p> | SH2036 | SH2236 | SH2436 | SH2636 | SH2836 | SH3036 | SH3236 | SH3436 | SH3636 | SH3836 | SH4036 | SH4236 | SH4436 | SH4836 |
| | SH2042 | SH2242 | SH2442 | SH2642 | SH2842 | SH3042 | SH3242 | SH3442 | SH3642 | SH3842 | SH4042 | SH4242 | SH4442 | SH4842 |
| | SH2048 | SH2248 | SH2448 | SH2648 | SH2848 | SH3048 | SH3248 | SH3448 | SH3648 | SH3848 | SH4048 | SH4248 | SH4448 | SH4848 |
| | SH2054 | SH2254 | SH2454 | SH2654 | SH2854 | SH3054 | SH3254 | SH3454 | SH3654 | SH3854 | SH4054 | SH4254 | SH4454 | SH4854 |
| | SH2057 | SH2257 | SH2457 | SH2657 | SH2857 | SH3057 | SH3257 | SH3457 | SH3657 | SH3857 | SH4057 | SH4257 | SH4457 | SH4857 |
| | SH2060 | SH2260 | SH2460 | SH2660 | SH2860 | SH3060 | SH3260 | SH3460 | SH3660 | SH3860 | SH4060 | SH4260 | SH4460 | SH4860 |
| | SH2066 | SH2266 | SH2466 | SH2666 | SH2866 | SH3066 | SH3266 | SH3466 | SH3666 | SH3866 | SH4066 | SH4266 | SH4466 | SH4866 |
| | SH2072 | SH2272 | SH2472 | SH2672 | SH2872 | SH3072 | SH3272 | SH3472 | SH3672 | SH3872 | SH4072 | SH4272 | SH4472 | SH4872 |
| | SH2077 | SH2277 | SH2477 | SH2677 | SH2877 | SH3077 | SH3277 | SH3477 | SH3677 | SH3877 | SH4077 | SH4277 | SH4477 | SH4877 |
| | SH2084 | SH2284 | SH2484 | SH2684 | SH2884 | SH3084 | SH3284 | SH3484 | SH3684 | SH3884 | SH4084 | SH4284 | SH4484 | SH4884 |

Custom Sizes Also Available

Standard Sizes

DOUBLE HUNG

| Rough Opening | 20" | 22" | 24" | 26" | 28" | 30" | 32" | 34" | 36" | 38" | 40" | 42" | 44" | 48" |
|---------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Unit Size | 19 1/2" | 21 1/2" | 23 1/2" | 25 1/2" | 27 1/2" | 29 1/2" | 31 1/2" | 33 1/2" | 35 1/2" | 37 1/2" | 39 1/2" | 41 1/2" | 43 1/2" | 47 1/2" |
| DH2036 | DH2236 | DH2436 | DH2636 | DH2836 | DH3036 | DH3236 | DH3436 | DH3636 | DH3836 | DH4036 | DH4236 | DH4436 | DH4836 | |
| DH2042 | DH2242 | DH2442 | DH2642 | DH2842 | DH3042 | DH3242 | DH3442 | DH3642 | DH3842 | DH4042 | DH4242 | DH4442 | DH4842 | |
| DH2048 | DH2248 | DH2448 | DH2648 | DH2848 | DH3048 | DH3248 | DH3448 | DH3648 | DH3848 | DH4048 | DH4248 | DH4448 | DH4848 | |
| DH2054 | DH2254 | DH2454 | DH2654 | DH2854 | DH3054 | DH3254 | DH3454 | DH3654 | DH3854 | DH4054 | DH4254 | DH4454 | DH4854 | |
| DH2057 | DH2257 | DH2457 | DH2657 | DH2857 | DH3057 | DH3257 | DH3457 | DH3657 | DH3857 | DH4057 | DH4257 | DH4457 | DH4857 | |
| DH2060 | DH2260 | DH2460 | DH2660 | DH2860 | DH3060 | DH3260 | DH3460 | DH3660 | DH3860 | DH4060 | DH4260 | DH4460 | DH4860 | |
| DH2066 | DH2266 | DH2466 | DH2666 | DH2866 | DH3066 | DH3266 | DH3466 | DH3666 | DH3866 | DH4066 | DH4266 | DH4466 | DH4866 | |
| DH2072 | DH2272 | DH2472 | DH2672 | DH2872 | DH3072 | DH3272 | DH3472 | DH3672 | DH3872 | DH4072 | DH4272 | DH4472 | DH4872 | |
| DH2076 | DH2276 | DH2476 | DH2676 | DH2876 | DH3076 | DH3276 | DH3476 | DH3676 | DH3876 | DH4076 | DH4276 | DH4476 | DH4876 | |

DOUBLE HUNG

Custom Sizes Also Available

Standard Sizes

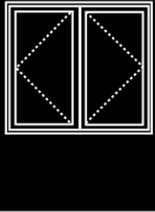
CASEMENT

| Rough Opening | 18" | 20" | 24" | 28" | 30" | 36" |
|---------------|---------|---------|---------|---------|---------|---------|
| Unit Size | 17 1/2" | 19 1/2" | 23 1/2" | 27 1/2" | 29 1/2" | 35 1/2" |
| CA1824 | CA2024 | CA2424 | CA2824 | CA3024 | CA3624 | |
| CA1836 | CA2036 | CA2436 | CA2836 | CA3036 | CA3636 | |
| CA1842 | CA2042 | CA2442 | CA2842 | CA3042 | CA3642 | |
| CA1848 | CA2048 | CA2448 | CA2848 | CA3048 | CA3648 | |
| CA1854 | CA2054 | CA2454 | CA2854 | CA3054 | CA3654 | |
| CA1860 | CA2060 | CA2460 | CA2860 | CA3060 | CA3660 | |
| CA1866 | CA2066 | CA2466 | CA2866 | CA3066 | CA3666 | |
| CA1872 | CA2072 | CA2472 | CA2872 | CA3072 | CA3672 | |

Custom Sizes Also Available

Standard Sizes

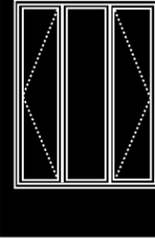
TWIN CASEMENT

| Rough Opening | 35 1/16" | 39 1/16" | 47 9/16" | 55 1/16" | 59 1/16" | 71 1/16" |
|---|-----------------------|----------|----------|----------|----------|----------|
| Unit Size | 35 1/16" | 39 1/16" | 47 1/16" | 55 1/16" | 59 1/16" | 71 1/16" |
|  | TWIN CASEMENTS | | | | | |
| CA1824-2 | CA2024-2 | CA2424-2 | CA2824-2 | CA3024-2 | CA3624-2 | |
| CA1836-2 | CA2036-2 | CA2436-2 | CA2836-2 | CA3036-2 | CA3636-2 | |
| CA1842-2 | CA2042-2 | CA2442-2 | CA2842-2 | CA3042-2 | CA3642-2 | |
| CA1848-2 | CA2048-2 | CA2448-2 | CA2848-2 | CA3048-2 | CA3648-2 | |
| CA1854-2 | CA2054-2 | CA2454-2 | CA2854-2 | CA3054-2 | CA3654-2 | |
| CA1860-2 | CA2060-2 | CA2460-2 | CA2860-2 | CA3060-2 | CA3660-2 | |
| CA1866-2 | CA2066-2 | CA2466-2 | CA2866-2 | CA3066-2 | CA3666-2 | |
| CA1872-2 | CA2072-2 | CA2472-2 | CA2872-2 | CA3072-2 | CA3672-2 | |

Custom Sizes Also Available

Standard Sizes

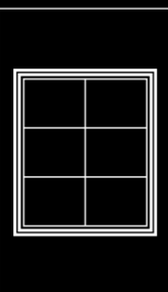
TRIPLE CASEMENT

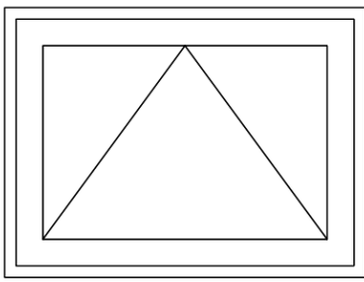
| Rough Opening | 53 1/8" | 59 1/8" | 71 1/8" | 83 1/8" | 89 1/8" | 107 1/8" |
|---|------------------------|----------|----------|----------|----------|----------|
| Unit Size | 52 3/8" | 58 3/8" | 70 3/8" | 82 3/8" | 88 3/8" | 106 3/8" |
|  | TRIPLE CASEMENT | | | | | |
| CA1824-3 | CA2024-3 | CA2424-3 | CA2824-3 | CA3024-3 | CA3624-3 | |
| CA1836-3 | CA2036-3 | CA2436-3 | CA2836-3 | CA3036-3 | CA3636-3 | |
| CA1842-3 | CA2042-3 | CA2442-3 | CA2842-3 | CA3042-3 | CA3642-3 | |
| CA1848-3 | CA2048-3 | CA2448-3 | CA2848-3 | CA3048-3 | CA3648-3 | |
| CA1854-3 | CA2054-3 | CA2454-3 | CA2854-3 | CA3054-3 | CA3654-3 | |
| CA1860-3 | CA2060-3 | CA2460-3 | CA2860-3 | CA3060-3 | CA3660-3 | |
| CA1866-3 | CA2066-3 | CA2466-3 | CA2866-3 | CA3066-3 | CA3666-3 | |
| CA1872-3 | CA2072-3 | CA2472-3 | CA2872-3 | CA3072-3 | CA3672-3 | |

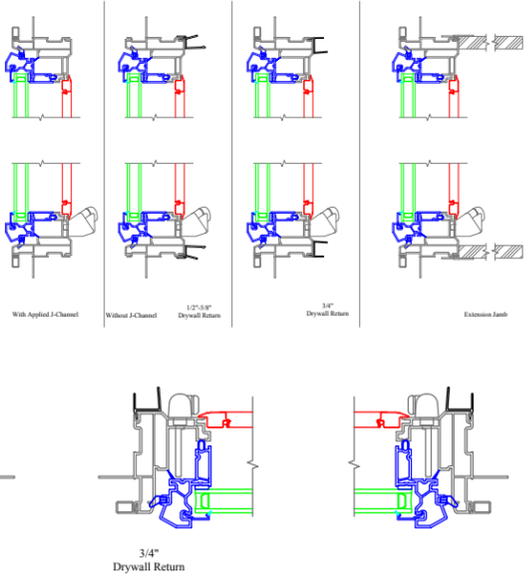
Custom Sizes Also Available

Standard Sizes

AWNING

| Rough Opening | 24" | 30" | 36" | 42" | 48" | 54" | 60" |
|---|---|---|---|---|---|---|--|
| Unit Size | 23 1/2" | 29 1/2" | 35 1/2" | 41 1/2" | 47 1/2" | 53 1/2" | 59 1/2" |
|  |  |  |  |  |  |  |  |
| |  |  |  |  |  |  |  |
| |  |  |  |  |  |  |  |
| |  |  |  |  |  |  |  |
| |  |  |  |  |  |  |  |
| |  |  |  |  |  |  |  |

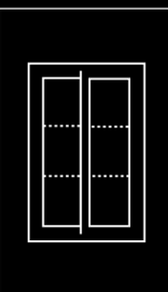




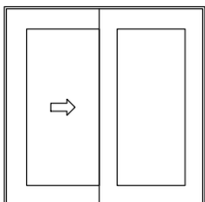
Custom Sizes Also Available

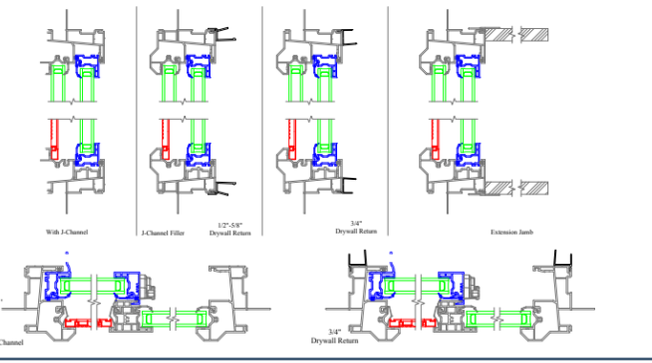
Standard Sizes

HORIZONTAL SLIDER

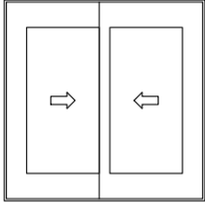
| Rough Opening | 24" | 36" | 48" | 60" | 72" |
|---|---|---|---|---|---|
| Unit Size | 23 1/2" | 35 1/2" | 47 1/2" | 59 1/2" | 71 1/2" |
|  |  |  |  |  |  |
| |  |  |  |  |  |
| |  |  |  |  |  |
| |  |  |  |  |  |
| |  |  |  |  |  |

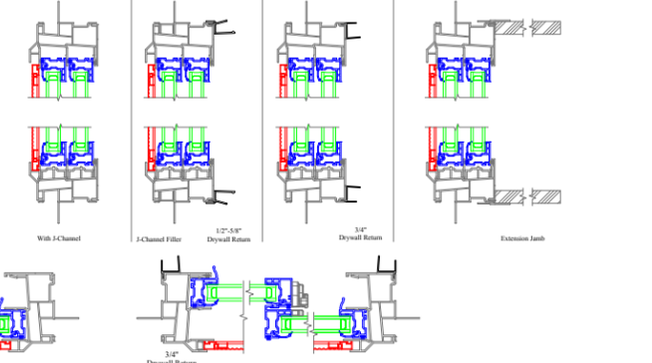
SINGLE SLIDER





DOUBLE SLIDER

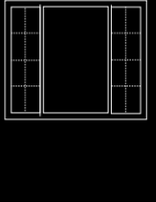




Custom Sizes Also Available

Standard Sizes

HORIZONTAL SLIDER

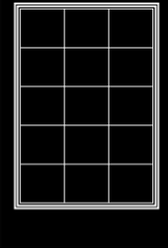
| Rough Opening | 72" | 84" | 96" | 108" | 120" |
|---|---|---|---|--|---|
| Unit Size | 71½" | 83½" | 95½" | 107½" | 119½" |
|  |  |  |  |  |  |
| | HP7236 | HP8436 | HP9636 | HP10836 | HP12036 |
| |  |  |  |  |  |
| | HP7248 | HP8448 | HP9648 | HP10848 | HP12048 |
| |  |  |  |  |  |
| | HP7260 | HP8460 | HP9660 | HP10860 | HP12060 |

3 LINE END
VENT
HORIZONTAL
SLIDER

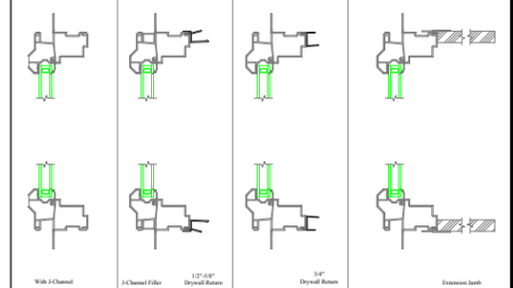
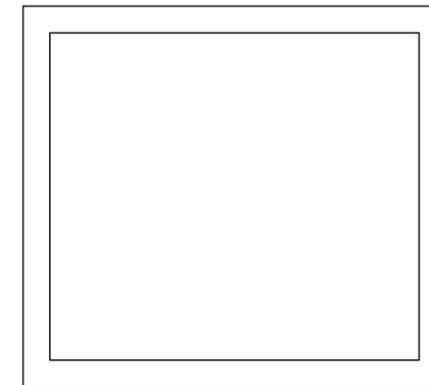
Custom Sizes Also Available

Standard Sizes

FIXED

| Rough Opening | 40" | 44" | 48" | 52" | 56" | 60" | 64" | 68" | 72" |
|---|---|---|---|---|---|---|---|---|---|
| Unit Size | 39½" | 43½" | 47½" | 51½" | 55½" | 59½" | 63½" | 67½" | 71½" |
|  |  |  |  |  |  |  |  |  |  |
| | PW4036 | PW4436 | PW4836 | PW5236 | PW5636 | PW6036 | PW6436 | PW6836 | PW7236 |
| |  |  |  |  |  |  |  |  |  |
| | PW4042 | PW4442 | PW4842 | PW5242 | PW5642 | PW6042 | PW6442 | PW6842 | PW7242 |
| |  |  |  |  |  |  |  |  |  |
| | PW4048 | PW4448 | PW4848 | PW5248 | PW5648 | PW6048 | PW6448 | PW6848 | PW7248 |
| |  |  |  |  |  |  |  |  |  |
| | PW4054 | PW4454 | PW4854 | PW5254 | PW5654 | PW6054 | PW6454 | PW6854 | PW7254 |
| |  |  |  |  |  |  |  |  |  |
| | PW4057 | PW4457 | PW4857 | PW5257 | PW5657 | PW6057 | PW6457 | PW6857 | PW7257 |
|  |  |  |  |  |  |  |  |  | |
| PW4060 | PW4460 | PW4860 | PW5260 | PW5660 | PW6060 | PW6460 | PW6860 | PW7260 | |
|  |  |  |  |  |  |  |  |  | |
| PW4066 | PW4466 | PW4866 | PW5266 | PW5666 | PW6066 | PW6466 | PW6866 | PW7266 | |
|  |  |  |  |  |  |  |  |  | |
| PW4072 | PW4472 | PW4872 | PW5272 | PW5672 | PW6072 | PW6472 | PW6872 | PW7272 | |

FIXED PICTURE
WINDOW

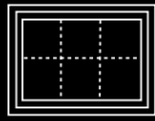


Custom Sizes Also Available

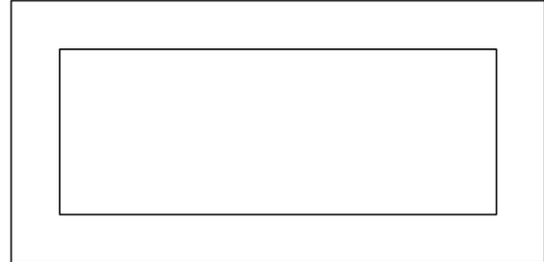
Standard Sizes

TRANSOM

| Rough Opening | 28" | 32" | 36" | 40" | 44" | 48" | 56" | 64" | 72" | 96" | 108" | 110" |
|---------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|----------|
| Unit Size | 27 1/2" | 31 1/2" | 35 1/2" | 39 1/2" | 43 1/2" | 47 1/2" | 55 1/2" | 63 1/2" | 71 1/2" | 95 1/2" | 107 1/2" | 109 1/2" |



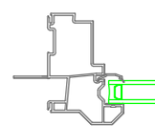
TRANSOMS



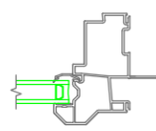
14"
18"
24"

13 1/2"
17 1/2"
23 1/2"

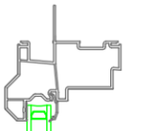
| | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---------|
| TR2814 | TR3214 | TR3614 | TR4014 | TR4414 | TR4814 | TR5614 | TR6414 | TR7214 | TR9614 | TR10814 | TR11014 |
| TR2818 | TR3218 | TR3618 | TR4018 | TR4418 | TR4818 | TR5618 | TR6418 | TR7218 | | | |
| TR2824 | TR3224 | TR3624 | TR4024 | TR4424 | TR4824 | TR5624 | TR6424 | TR7224 | | | |



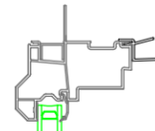
With J-Channel



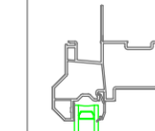
3/4"
Drywall Return



With J-Channel



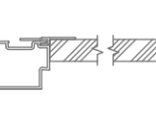
J-Channel Filler



1/2\"-5/8"
Drywall Return



3/4"
Drywall Return

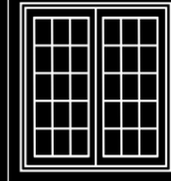


Extension Jamb

Custom Sizes Also Available

Standard Sizes

PATIO DOOR



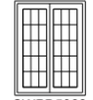
PATIO DOORS

80"
82.5"
88"
96"

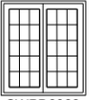
79.5"
82"
95.5"

| Rough Opening | 60" | 72" | 96" |
|---------------|-------|-------|-------|
| Unit Size | 59.5" | 71.5" | 95.5" |

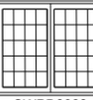
Two Panel



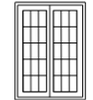
SWPD5068



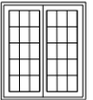
SWPD6068



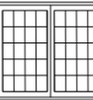
SWPD8068



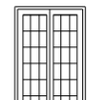
SWPD50611



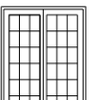
SWPD60611



SWPD80611



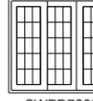
SWPD5080



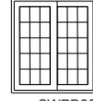
SWPD6080

| Rough Opening | 89.25" | 107.25" |
|---------------|--------|---------|
| Unit Size | 88.75" | 106.75" |

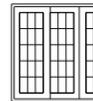
Three Panel



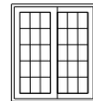
SWPD7668



SWPD9068



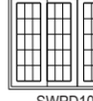
SWPD76611



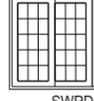
SWPD90611

| Rough Opening | 116.375" | 140.375" |
|---------------|----------|----------|
| Unit Size | 115.875" | 139.875" |

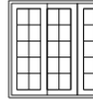
Four Panel



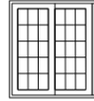
SWPD10068



SWPD12068

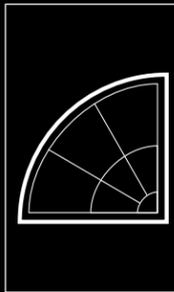


SWPD100611



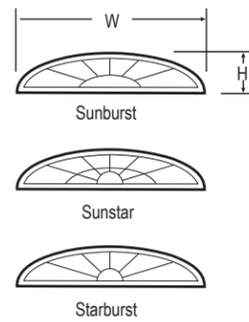
SWPD120611

Custom Sizes Also Available



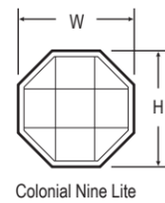
SHAPES

Elliptical



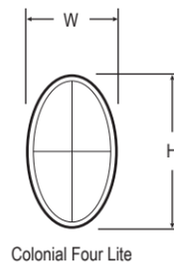
| Size | Dimensions |
|--------|-------------|
| EL7220 | 71½" x 19½" |
| EL6018 | 59½" x 17½" |

Octagon



| Size | Dimensions |
|---------|-------------|
| OTG2424 | 23½" x 23½" |
| OTG3232 | 31½" x 31½" |
| OTG3636 | 35½" x 35½" |
| OTG4848 | 47½" x 47½" |

Oval



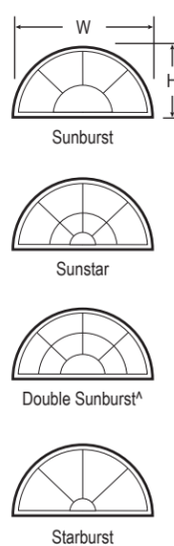
| Size | Dimensions |
|--------|-------------|
| OV3046 | 29½" x 45½" |
| OV3656 | 35½" x 55½" |

Circle



| Size | Dimensions |
|--------|-------------|
| CI3030 | 29½" x 29½" |
| CI3636 | 35½" x 35½" |

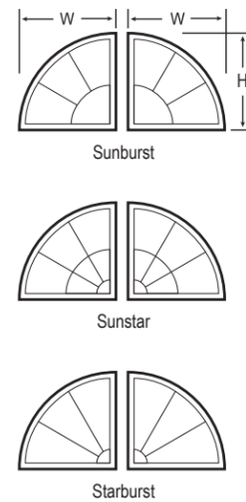
Half-Round



| Size | Dimensions |
|---------|-------------|
| HRD3819 | 37½" x 18¾" |
| HRD4020 | 39½" x 19¾" |
| HRD6834 | 67½" x 33¾" |
| HRD7236 | 71½" x 35¾" |

*This pattern is available in widths larger than 56 inches.

Quarter-Round



| Size | Dimensions |
|--|------------|
| Standard sizes are not listed for Quarter-Rounds. A variety of custom sizes are available. | |

Custom Sizes and Other Shapes Also Available



Where History Meets Style

VERSATILITY | VAST CUSTOMIZATION | HISTORICAL ACCURACY

