

SPENCER WALCOTT

MATHEWS • BROTHERS • WINDOWS
EFFICIENT • DISTINCTIVE • AESTHETIC



A MATHEWS BROTHERS Family Product



Spencer Walcott Mathews is regarded as the founding “brother” of Mathews Brothers. In 1854, as part owner of a sash and blinds factory in Belfast, Maine, Spencer was joined by his brother Noah. The two formed N.M. & S.W. Mathews Co. Six years later, younger brother Sanford came aboard and they changed the name to Mathews & Company. In 1873, the name you know us by, Mathews Brothers Company, became a staple of Belfast’s industry. Spencer was known for his attention to detail and his love for his company and community. Today, we apply those same principles and that’s why we’re proud to name this product family after Spencer Walcott Mathews.

Learn more at mathewsbros.com

Energy-Efficient New Construction and Replacement Vinyl Windows and Sliding Patio Doors

WINDOWS FOR TODAY & TOMORROW

More Than Just A Window!

Our products were created to stand strong against the elements, and against the test of time. The Spencer Walcott Series vinyl windows and sliding patio doors, for new construction and replacement, are specifically designed to meet the discerning needs of architects, builders, homeowners, and the changing needs of the residential building industry. The result is an energy-efficient family of vinyl windows that feature aesthetically integrated window styles, strength and durability.

From new construction to remodeling to replacement, our vinyl windows and sliding patio doors are designed to fit your project plans perfectly. You can count on each one to be durable, energy-efficient and secure. Available in a variety of sizes and shapes.

For a lifetime of trouble-free performance we have chosen a framing material composed of the highest quality PVC. It is formulated to withstand the harsh effects of weather and ultraviolet light, which means no chipping, peeling, cracking, or fading. This environmentally-safe vinyl compound exceeds all required materials standards for strength and color retention established by the American Architectural Manufacturers’ Association (AAMA).

Enjoy the same windows years from now, season after season...

New Construction Series

If you’re putting on an addition, building a new home, or creating a new window opening (or using the existing one), this is your chance to make a statement of your own. You’ll be amazed at all the styles and configurations available to you.

Replacement Series

This is the quickest, easiest way to replace your old drafty windows. You retain the existing window opening, leaving the frame, exterior trim, and exterior siding in place.

Are you worried about matching your existing style? Well don’t, Spencer Walcott comes in many design options and style configurations.

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Standard features

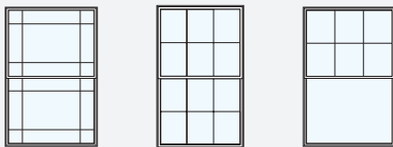
- 3/4" insulating glass with Duralite® warm-edge technology/Low-E glass/^[1] argon gas fill.
- Integral nailing fin [new construction only] provides air and water seal around frame. (Frames come with integral nailing fin that can be easily removed for insert application.)
- Integral 3/4" J-channel speeds installation.
- Fusion-welded frame and sash for added strength.
- Constant force balance system ensures easy sash operation.
- White interior and exterior color with color matched hardware.
- Pre-sloped sills for water runoff.
- BetterVue® insect screen.

Additional features

- Non-corrosive hardware includes a lifetime of trouble-free performance, no matter what the environment.
- Lock action draws sashes closer together for positive lock.
- Integral interlocking meeting rail provides additional security

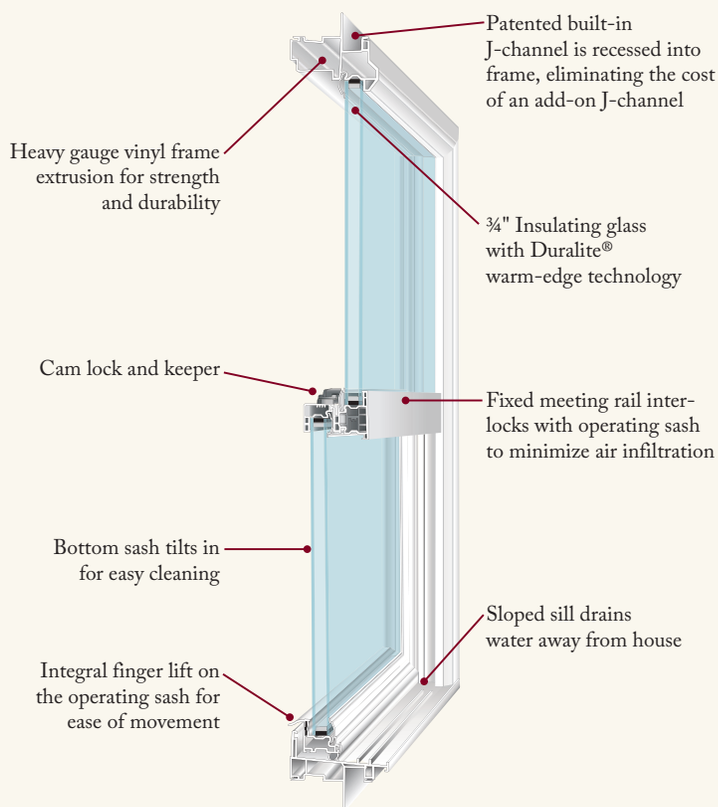
Optional features^[2]

- Desert Sand interior and exterior color with colored matched hardware
- Grilles available as Grilles Between Glass or Simulated Divided Lites
- J-channel cover
- Exterior trim/casing
- Pediment Heads (Crossheads)
- Custom exterior color finishes

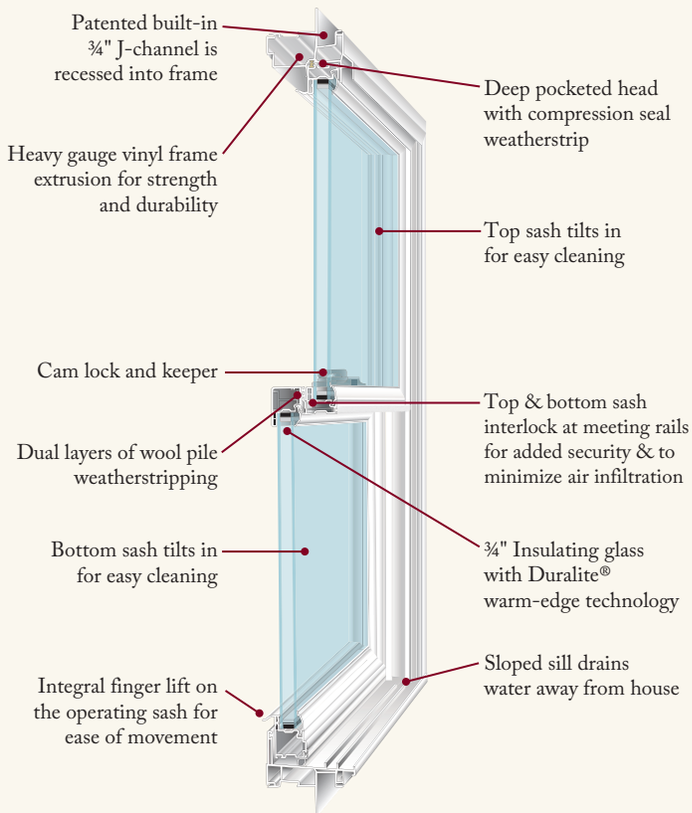


¹ One pane Low-E glass and one pane clear glass.
² See pages 14-16 for additional options.

Single-Hung Features



Double-Hung Features



Available for new construction and replacement applications

DOUBLE-HUNG & SINGLE HUNG WINDOWS

Double-Hung Windows

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.



Easy operation and easy cleaning with tilt-in sash



Used singly, or factory mulled with transoms or other fixed or hung units to add a dramatic accent to your home's appearance, while providing a brighter, more open interior.



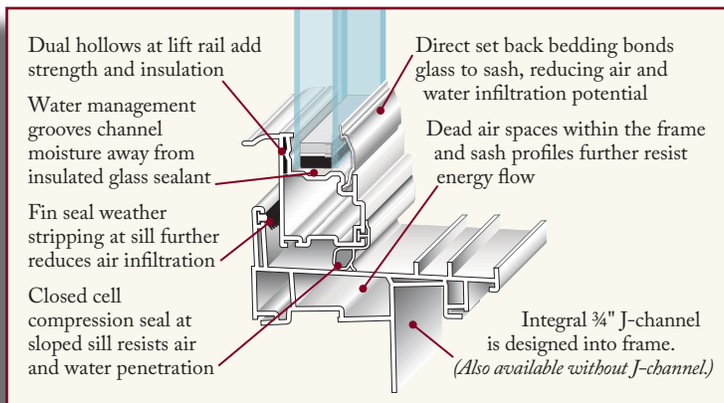
Single-Hung Windows

Our single-hung windows are built with a fixed top sash, while the lower sash moves up and down to allow ventilation.

In addition, the bottom sash conveniently tilts-in for easy cleaning.



Structural interlock at meeting rails provides an additional layer of protection and weather resistance.





Standard features

- ¾" insulating glass with Duralite® warm-edge technology Low-E glass^[1] and argon gas fill
- Integral nailing fin [new construction only] (Frames come with integral nailing fin that can be easily removed for replacement purposes)
- Available with or without ¾" J-channel
- Fusion-welded frame for added strength and durability
- White interior and exterior color with color matched hardware
- Pre-sloped sills for water runoff
- BetterVue® insect screen (on operating units)

Additional features

- Casement sash opens completely^[2], so windows can be cleaned easily from inside your home
- All components are corrosion resistant, providing years of trouble-free performance
- Multi-Point Locking System for the utmost security
- Three layers of weather-stripping ensure effective barrier to air and water penetration
- Top rated hardware system allows even the largest casements to be effortlessly and smoothly operated

Optional features^[3]

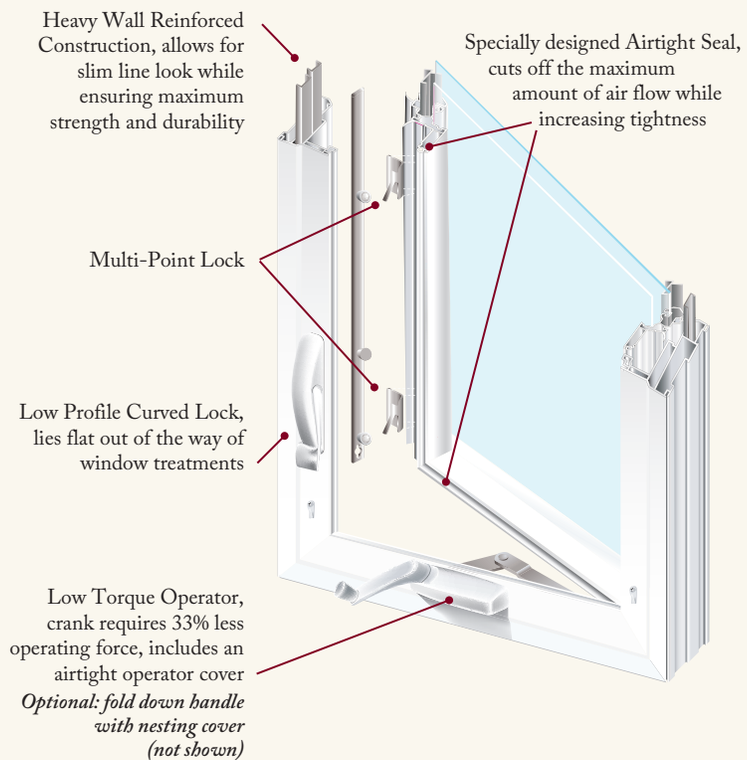
- Desert Sand interior and exterior color
- Add-on J-channel
- Grilles available as Grilles Between Glass or Simulated Divided Lites
- Exterior trim/casing
- Pediment Heads (Crossheads)
- Custom exterior color finishes

¹ One pane Low-E glass and one pane clear glass.

² Unless egress hinge is used.

³ See pages 14-16 for additional options.

Casement Features



Optional: add on J-channel (not shown)

Please note: nailing fin not shown





Available for new construction and replacement applications

CASEMENT & AWNING *WINDOWS*

Casement Windows

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.

Casement & Awnings are our most energy-efficient operating product unit, featuring $\frac{3}{4}$ " insulating glass and a single lever multi-point locking system that keeps the sash tightly sealed in multiple locations. You'll be able to open and close your windows with ease, thanks to our smooth low gear operator. And, our sashes open completely (non-egress), so windows can be cleaned easily from inside your home. Our top rated hardware system allows even the largest casement to be effortlessly and smoothly operated.

Awning Windows

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.





Available for new construction and replacement applications

HORIZONTAL SLIDER WINDOWS

Horizontal Slider Windows

You'll find the horizontal sliders are the best value in our impressive line of new construction or replacement products. Because they don't open into outdoor activities, our easy-glide sliders are especially recommended for high traffic areas, such as over a deck or walkway.

Horizontal slider windows are available in two lite (left, right, or dual venting) and three lite configurations ($\frac{1}{4}$ - $\frac{1}{2}$ - $\frac{1}{4}$ and $\frac{1}{3}$ - $\frac{1}{3}$ - $\frac{1}{3}$).



Standard features

- $\frac{3}{4}$ " insulating glass with Duralite® warm-edge technology Low-E glass¹ and argon gas fill
- Integral nailing fin [new construction only] (Frames come with integral nailing fin that can be easily removed for replacement purposes)
- Integral $\frac{3}{4}$ " J-channel
- Fusion-welded frame and sash for added strength
- White interior and exterior color with color matched hardware
- BetterVue® insect screen

Additional features

- Two sets of double-wheeled brass rollers transfer weight of glass directly to frame reducing stress on sash members
- Rollers glide on integral track system allowing for effortless fingertip operation
- Independent weep chambers on frame ensure effective water runoff
- Dual Sliders, both sashes lift out for easy cleaning

Optional features²

- Desert Sand interior and exterior color with color matched hardware
- Grilles available as Grilles Between Glass or Simulated Divided Lites
- J-channel cover
- Exterior trim/casing
- Pediment Heads (Crossheads)
- Custom exterior color finishes

¹ One pane Low-E glass and one pane clear glass.

² See pages 14-16 for additional options.

Available for new construction and replacement applications

PICTURE • TRANSOM • RADIUS • GEOMETRIC *WINDOWS*

Picture and Transom Units

(Fixed Units)

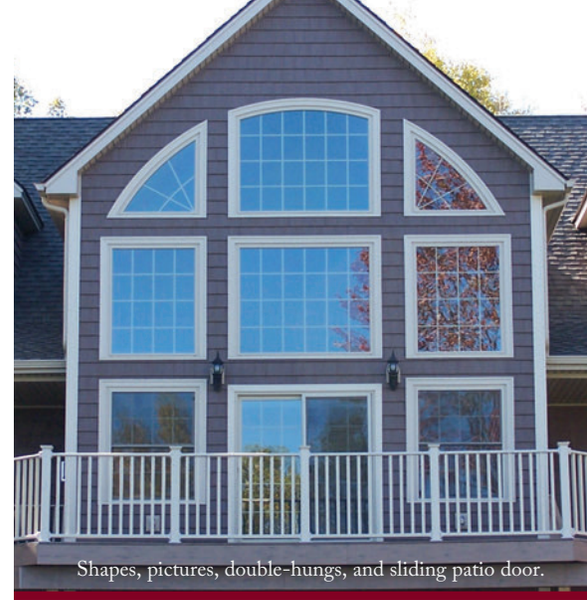
Whether using alone or in combination with other window styles, picture windows add dramatic styling while bringing light into your home.

Transom units can be used alone, over another straight window or door, or under a shape.

Architectural Shapes

Shapes are available in two styles — straight and radius.

- Trapezoid
- Triangle
- Half-Round
- Quarter-Round
- Eyebrow
- Extended Arch
- Elliptical
- Half-Oval
- Oval
- Circle
- Octagon
- AND MORE!



Shapes, pictures, double-hungs, and sliding patio door.

Standard features

- $\frac{3}{4}$ " insulating glass with Duralite® warm-edge technology Low-E glass¹ and argon gas fill
- Integral nailing fin [new construction only] (Frames come with integral nailing fin that can be easily removed for replacement purposes)
- Integral $\frac{3}{4}$ " J-channel
- White interior and exterior color with color matched hardware

Additional features

- Independent weep chambers on frame ensure effective water runoff

Optional features²

- Desert Sand interior and exterior color with color matched hardware
- Grilles available as Grilles Between Glass or Simulated Divided Lites
- J-channel cover
- Exterior trim/casing
- Pediment Heads (Crossheads)³
- Custom exterior color finishes

¹ One pane Low-E glass and one pane clear glass.

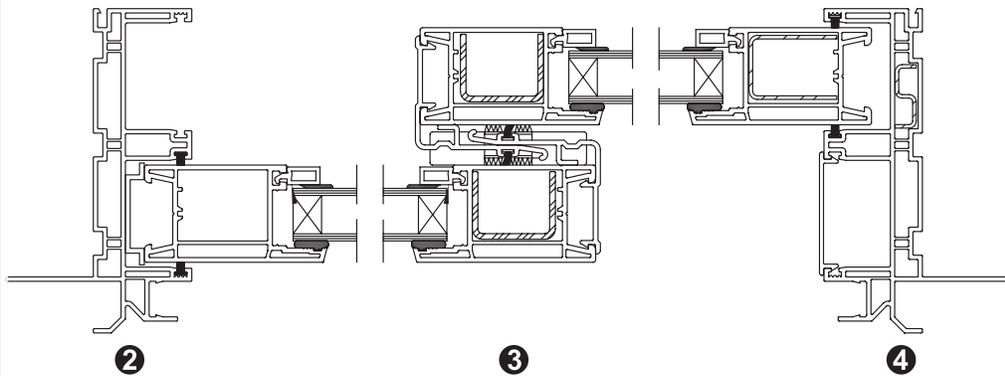
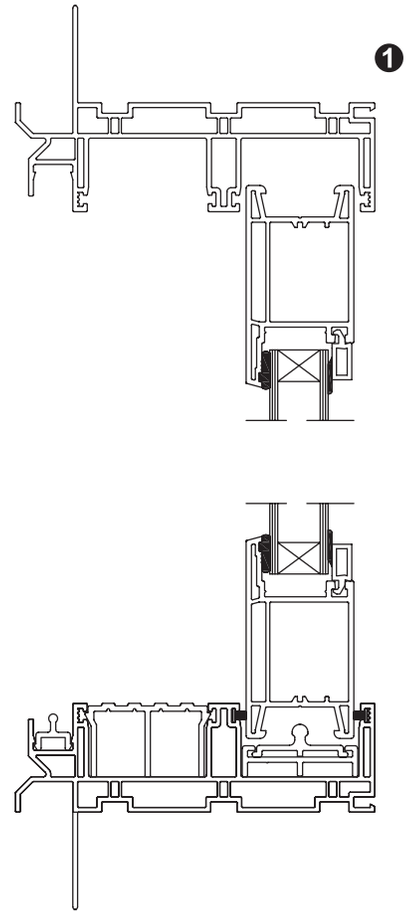
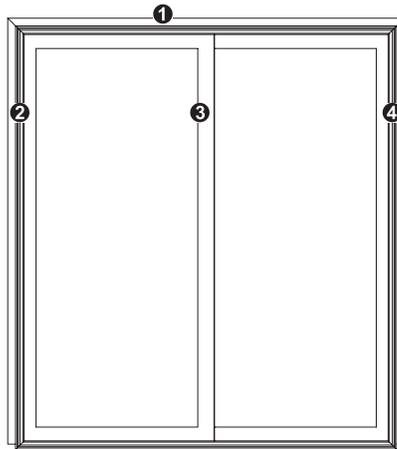
² See pages 14-16 for additional options.

³ On horizontal planes only, with casing applied.



Sampling of handle set colors
see page 15 for entire collection

Sliding Patio Door for New Construction



Standard Door features

- 7/8" Tempered Low-E/Clear insulating glass with argon gas fill
- White interior and exterior color, with matching handle sets
- Integral nailing flange and integral J-channel
- 4 9/16" jamb
- Fusion-welded joints
- Heavy-duty extruded insect screen

Optional features¹

- Grilles: Colonial or Prairie Style, available in matching White or Desert Sand
- Transoms and sidelites
- Stainless steel rollers for door panel
- Desert Sand color with matching handle sets (as keyed or non-keyed)
- Handle sets in eight colors; keyed or non keyed handle
- Custom exterior color finishes

¹ See pages 14-16 for additional options.

Sliding Patio Door Standard Sizes
Custom sizes available

TWO PANEL DOORS			THREE PANEL DOORS			FOUR PANEL DOORS		
ITEM	R.O.	U.S.	ITEM	R.O.	U.S.	ITEM	R.O.	U.S.
RE5068	60 x 80	59.5 x 79.5	RE7668	90 x 80	89.5 x 79.5	RE10068	119 x 80	118.5 x 79.5
RE6068	72 x 80	71.5 x 79.5	RE9068	108 x 80	107.5 x 79.5	RE12068-4	143 x 80	142.5 x 79.5
RE8068	96 x 80	95.5 x 79.5	RE12068-3	144 x 80	143. x 79.5	RE120611-4	143 x 82.5	142.5 x 82
RE60611	72 x 82.5	71.5 x 82	RE90611	108 x 82.5	107.5 x 82			
RE80611	96 x 82.5	95.5 x 82	RE120611-3	144 x 82.5	143.5 x 82			

R.O. = Rough Opening; U.S. = Unit Size



Two-lite patio door with simulated divided lite (SDL) custom valance grille pattern.

Available for new construction

SLIDING PATIO DOORS

The insulated glazing^[1] 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. Reinforcement is used at the meeting stiles, and at the lock points of the frame and panel for added rigidity and strength. The sliding door operates smoothly on heavy duty steel tandem rollers.

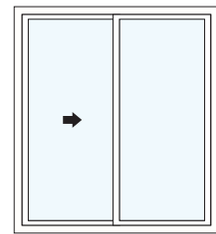
Our sliding patio doors come with Truth's Signature™ Series premier handle set, with its contoured shape it is both elegant and easy to grasp, available as keyed or non-keyed. Handle sets come in eight finishes, which helps you customize the look of your door.

The glide screen is made from heavy extruded aluminum framing, fiberglass mesh screening and operates easily on steel rollers.

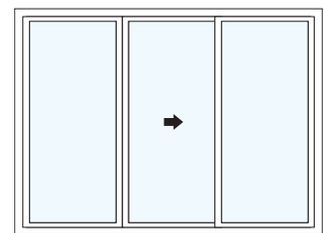
Spencer Walcott vinyl sliding patio doors are available as two-, three-, or four-panel, in standard and custom sizes; with either left or right operating panel. Available with or without grilles.

Common Configurations

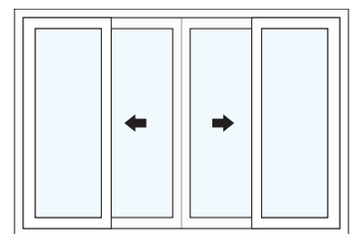
As viewed from exterior



Two Panel Door



Three Panel Door



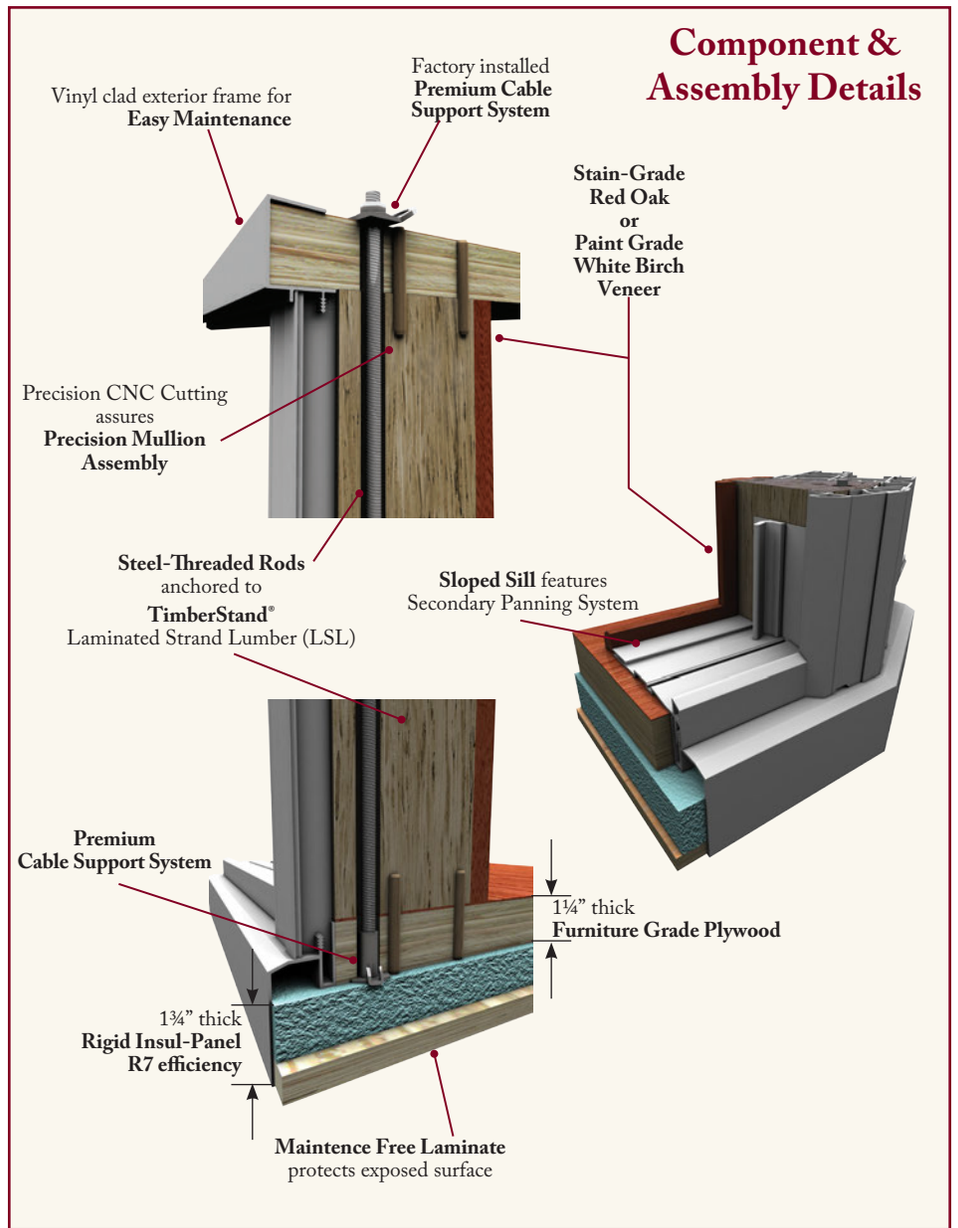
Four Panel Door

¹ Qualifies for the ENERGY STAR® label



In order to provide you with a worry-free system, the framing around your Spencer Walcott windows has to be as good as the windows themselves.

That's why you'll appreciate the structural strength that is designed into every one of our beautiful projected bows and bays.





Think Outside the Box

Windows don't have to be two dimensional. Projected units dramatically impact the look and feel of a home.

Whether it's a classic bay or a subtle bow, projected units add depth and dimension to the inside, and a distinctive accent to the outside.

Like all our products, our bay and bow windows are made by skilled craftsmen, from the highest quality materials.

We start with the foundation: the framework, which has been cut to exact specifications using precision CNC technology.

In order to provide strength and structural integrity to the critical mull points, we use a combination of structural

engineered lumber with 1- $\frac{1}{4}$ " furniture grade head and seat boards, anchored together by solid steel rods.



The seat board boasts an additional 1- $\frac{3}{4}$ " thick insulating panel. This additional layer reduces energy bills by protecting against conductive heat transfer, and also reduces condensation.

Available for new construction

PROJECTED WINDOWS

The rugged and sturdy framing is tastefully finished on the inside with the rich beauty of a 1- $\frac{1}{4}$ " furniture grade, hardwood veneer plywood. Choose from stain-grade Red Oak or paint-grade Birch.

Angle bay units are available in a 30° or a 45° version, while Bow units are available in three-, four-, and five-lite versions. Choose from a combination of fixed, casement or double-hung windows to match your existing decor.

No matter what you choose, every detail in the design has been considered; nothing has been overlooked, ensuring years of trouble-free performance... and beauty.

Available for new construction and replacement applications

WINDOW CUSTOMIZATION

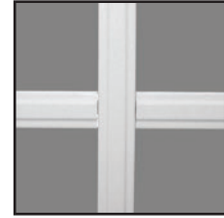
Distinctive Window Design

Further that design with a custom or standard grille pattern, either with Grilles Between Glass (GBG) or Simulated Divided Lites (SDL). By placing a variety of design patterns within the glass, GBGs offer an attractive and low maintenance artistic option. Traditional window grilles can be replicated by means of SDL muntin bars, which are permanently attached to both the interior and exterior glass.

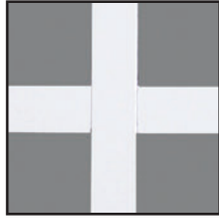
Continue the traditional look with horizontal Pediment Heads (also known as Crossheads) added to the outer casings of windows. Pediments are often used to provide outstanding visual improvement without breaking the bank.

With the many optional exterior paint colors available, you can truly make a unique statement to your home or office.

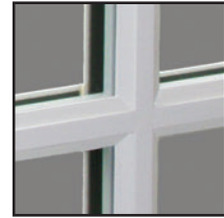
Grille Options



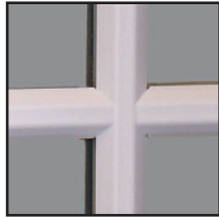
5/8" Contoured GBG
(Grilles Between Glass)



5/8" Flat GBG
(Grilles Between Glass)



7/8" Contoured SDL
(Simulated Divided Lite)

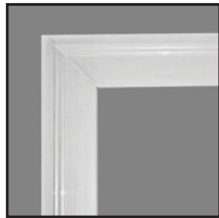


5/8" Contoured SDL
(Simulated Divided Lite)

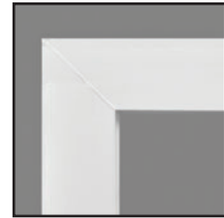
Exterior Trim Options



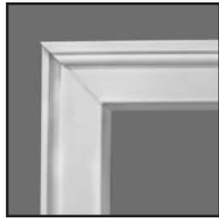
Banded 4" Casing



Brickmould (908) Casing



Flat 3½" Casing



Northern Casing
(installation channel shown)

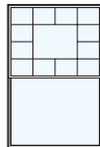
Common Grille Configurations



Colonial



Prairie



Queen Anne



6/1

Exterior Paint Options

Our in-house palette consists of 17 prefinished exterior colors, with many other colors available.



Pearl White



Cream White



Desert Sand



Adobe



Fog



Gray



Slate Blue



Edgewood Blue



Spruce Green



Dark Forest



Black



Bronze



Dark Brown



Earth Brown



Barn Red



Boysenberry



Burgundy

Please note that the material colors are not necessarily precise representations due to variance in the printing process.

Pediment Head Options



Shown w/Standard Frame
(no exterior casing)



Flat Casing shown



Banded Casing shown

Pediment head not available with Brickmould or Northern casing

Hardware Options

COLORS & FINISHES

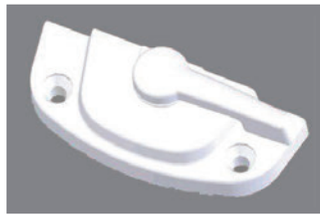


White
(standard)



Desert Sand

DOUBLE-HUNG



CASEMENT AND AWNING



Operator Handle
(desert sand shown)

Locking System



PATIO DOOR - HANDLE SETS



1. Interior latch (standard white)
2. Exterior non-keyed (opt. desert sand)
3. Exterior keyed (opt. brushed nickel)



White
(standard)

Desert
Sand

Black

Faux Oil
Rubbed
Bronze



Bright
Brass

Antique
Brass

Oil
Rubbed
Bronze

Brushed
Nickel

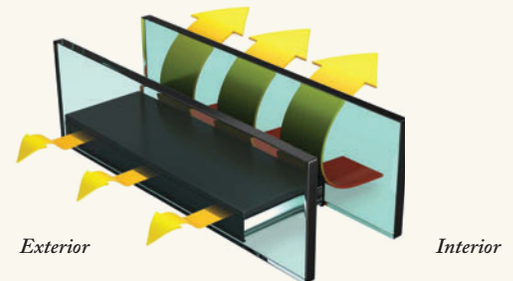
Please note that the material colors are not necessarily precise representations due to variance in the printing process.

Duralite® warm-edge spacers = Improved Efficiency

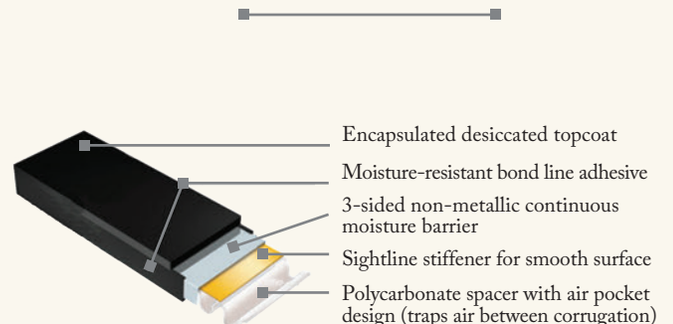
Spencer Walcott windows use this superior warm-edge insulating glass sealant system for improved energy efficiency and resistance to condensation, greater comfort, and lower heating and cooling costs.

The Duralite spacer inside your window's insulating glass unit can reduce heat transfer and improve the temperature of your inside window glass. The warmer the glass edge, the less energy lost and the more comfortable you feel near your window. That leads to saving energy, which reduces how much you spend to heat and cool your home. Duralite can also reduce condensation on the glass, keeping off moisture for a clearer view to the outside. Less condensation and reduced energy costs mean a healthy, more comfortable home.

The Duralite spacer is a component laminate design that optimizes the use of a number of spacer components. All spacers need adhesives, sealants, structural elements and desiccant to perform. They also need to last a long time under adverse conditions inside your window frame. Duralite is designed to seal your window better and longer, while increasing energy savings compared to other types of spacers.



When Duralite® non-metallic insulating glass spacers are used, glass edge is better insulated against energy loss, creating a higher performance thermal barrier.



INSULATING GLASS OPTIONS

Low-E glass with argon gas (standard)

Our standard glass package consists of two panes of glass (one clear/one Low-E) sealed with an airspace, separated by a non-conductive warm-edge spacer. This Low-E insulating glass provides the best year-round performance and decreased energy costs. In the winter, by reflecting heat back into the home, Low-E glass helps keep homes warmer providing improved comfort and reduced condensation. Low-E glass also blocks harmful UV rays and the sun's infrared heat, so homes will stay cooler in the summer and interior furnishings fade less. Combining Low-E with argon gas creates even greater energy savings and lowers U-Factor (a measurement of heat flow).

Argon gas is much denser than air, so it provides a more effective barrier against cold and warm air infiltration. By choosing the Low-E glass with argon, our windows will meet the most stringent ENERGY STAR® requirements.

Clear insulating glass (optional)¹

Our clear insulating glass units consists of two panes of glass, sealed with an airspace, separated by a non-conductive warm-edge spacer. This glass offers maximum visible light transmittance and superb energy efficiency in most climates.

Glass is also available with the following options:

Tempered

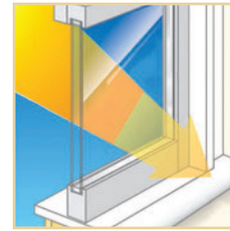
Standard in our sliding patio doors to address safety concerns. Also available in window units to meet specific building and safety codes. This glass is heat-treated during manufacturing for extra strength, enabling it to withstand abnormal force or pressure on its surface.

Laminated

Provides the ultimate in UV blockage while also reducing levels of sound transmission significantly. Laminated glass is produced by bonding a plastic interlayer between two or more panes of glass under heat and pressure.

Obscure and/or Tinted

Textured glass can add character and/or privacy to a room. The combination of texture and color can transform your space, adding personality and complexity.



In warm weather, Low-E glass reflects the sun's energy and reduces heat gain in the home.



In cold weather, Low-E glass reduces the amount of heat loss by reflecting it back inside.

Excellent performance in northern zones

Low-E Glass offers excellent insulative properties against passive heat gain performance that:

- Provides consistent temperatures in regions with hot summers and cold winters, keeping the inside of the home comfortable year-round
- Means even large windows can provide superior energy efficiency
- Reduces energy bills by keeping the heat inside the home, where it belongs
- Blocks nearly twice as many harmful UV rays as clear glass



Obscure



Grape Amber Blue Olive Teal

¹ Excludes sliding patio door

COMMITTED TO PERFORMANCE

American Architectural Manufacturing Association

Since 1936, the American Architectural Manufacturers Association (AAMA) has stood as a strong advocate for manufacturers and professionals in the fenestration industry. Today AAMA, stands as a representative of both the residential and commercial sectors.



National Fenestration Rating Council

The National Fenestration Rating Council (NFRC) is a nonprofit, public/private organization created by the window, door, and skylight industry. It is composed of manufacturers, suppliers, builders, architects and designers, specifiers, code officials, utilities, and government agencies. The NFRC has developed a window energy rating system based on whole product performance.



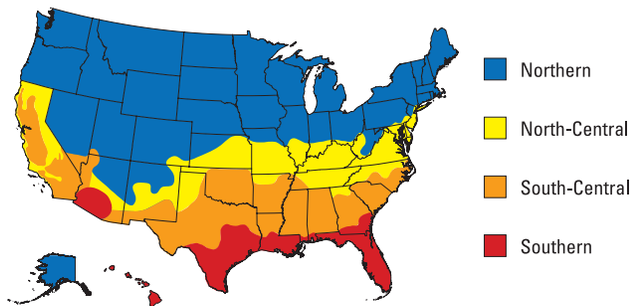
The NFRC label provides the only reliable way to determine the window energy properties and to compare products. The NFRC label appears on all products certified to the NFRC standards and on all window, door, and skylight products which are part of the ENERGY STAR® program. At this time, NFRC labels on window units give ratings for U-Factor, Solar Heat Gain Coefficient (SHGC), and Visible Light Transmittance (VT).

ENERGY STAR®

Mathews Brothers is proud to offer our customers products that have earned the government's ENERGY STAR® label.



ENERGY STAR is a government-backed program that helps consumers identify the most energy-efficient products. Learn more at www.energystar.gov.



Residential Windows, Doors, and Skylights: Version 5.0 (April 7, 2009)

ENERGY STAR® Qualification Criteria for Residential Windows

Climate Zone	U-Factor ¹	SHGC ²	
Northern	≤ 0.30	Any	Prescriptive
	≤ 0.31	≥ 0.35	Equivalent Energy Performance
	≤ 0.32	≥ 0.40	
North-Central	≤ 0.32	≤ 0.40	
South-Central	≤ 0.35	≤ 0.30	
Southern	≤ 0.60	≤ 0.27	

¹ Btu/h-ft²·F

² Fraction of incident solar radiation

ENERGY STAR® Qualification Criteria for Residential Doors

Glazing Level	U-Factor ¹	SHGC ²
Opaque	≤ 0.21	No Rating
≤ ½-Lite	≤ 0.27	≤ 0.30
> ½-Lite	≤ 0.32	≤ 0.30

¹ Btu/h-ft²·F

² Fraction of incident solar radiation

Forest Management and Green Building

Mathews Brothers has made a meaningful commitment to support and promote sustainable forestry initiatives. We are active members of The Maine Chapter of the U.S. Green Building Council and The Maine Forest Products Council.

SINGLE-HUNG WINDOW STANDARD SIZES & ARCHITECTURAL DETAILS

Single-Hung Window Standard Sizes

Custom sizes available

Rough Opening	20"	22"	24"	26"	28"	30"	32"	34"	36"	38"	40"	42"	44"	46"	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"	45 1/2"	47 1/2"
Exp. Glass Fixed Light	14 1/2"	16 1/2"	18 1/2"	20 1/2"	22 1/2"	24 1/2"	26 1/2"	28 1/2"	30 1/2"	32 1/2"	34 1/2"	36 1/2"	38 1/2"	40 1/2"	42 1/2"
Exposed Glass Sash	14 13/16"	16 13/16"	18 13/16"	20 13/16"	22 13/16"	24 13/16"	26 13/16"	28 13/16"	30 13/16"	32 13/16"	34 13/16"	36 13/16"	38 13/16"	40 13/16"	42 13/16"
Clear Opening	14 1/2"	16 1/2"	18 1/2"	20 1/2"	22 1/2"	24 1/2"	26 1/2"	28 1/2"	30 1/2"	32 1/2"	34 1/2"	36 1/2"	38 1/2"	40 1/2"	42 1/2"

2036	2236	2436	2636	2836	3036	3236	3436	3636	3836	4036	4236	4436	4636	4836
2042	2242	2442	2642	2842	3042	3242	3442	3642	3842	4042	4242	4442	4642	4842
2048	2248	2448	2648	2848	3048	3248	3448	3648	3848	4048	4248	4448	4648	4848
2054	2254	2454	2654	2854	3054	3254	3454	3654	3854	4054	4254	4454	4654	4854
2057	2257	2457	2657	2857	3057	3257	3457	3657	3857	4057	4257	4457	4657	4857
2060	2260	2460	2660	2860	3060	3260	3460	3660	3860	4060†	4260†	4460†	4660†	4860†
2066	2266	2466	2666	2866	3066	3266	3466	3666†	3866†	4066†	4266†	4466†	4666†	4866†
2072	2272	2472	2672	2872	3072	3272	3472‡	3672‡	3872‡	4072‡	4272‡	4472‡	4672‡	4872‡

Notes:

New construction series standard sizes shown. Custom sizes are available.

Call out sizes are calculated in inches.

*Check with fabricator for rough opening sizes when mulling.

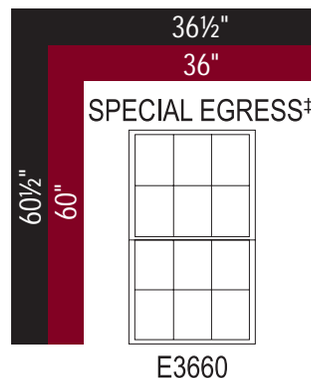
†Meets single egress of:
clear openable area 5.7 sq. ft.;
clear openable width 20 inches;
clear openable height 24 inches.

‡Special Egress unit manufactured without integral lift on top rail. Unit cannot be manufactured with balance covers, or it will not meet egress.

Additional egress sizes may be available with modification.

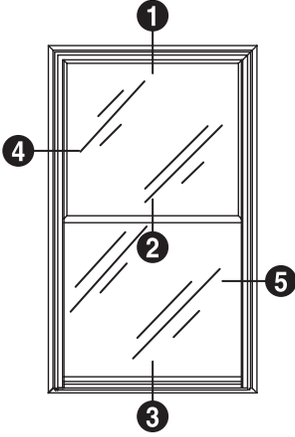
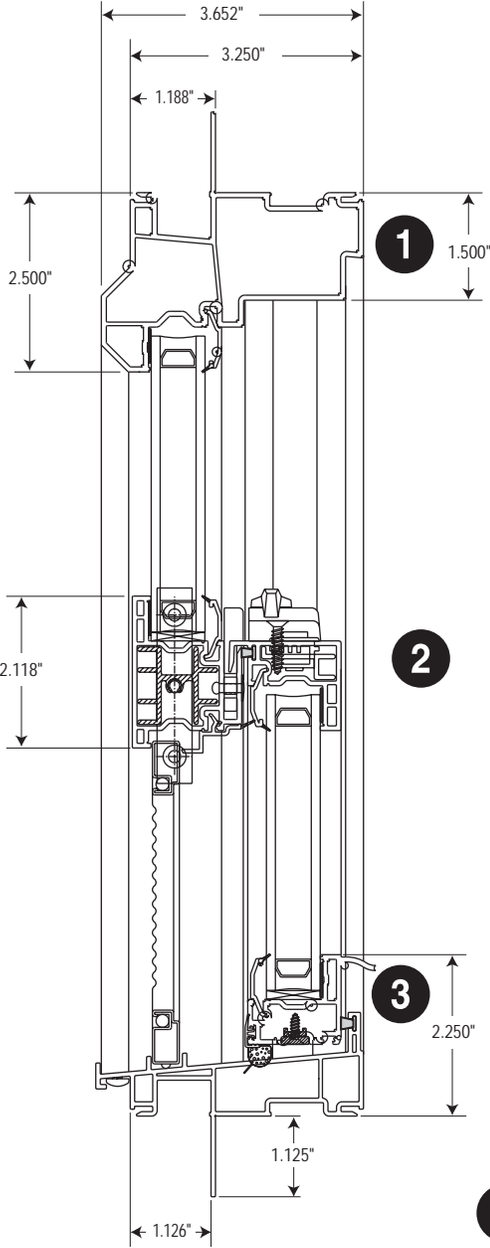
Grilles are optional and shown in colonial pattern as viewed from outside.

Banded, Flat Casing , add 1/4" to width & height of rough opening:

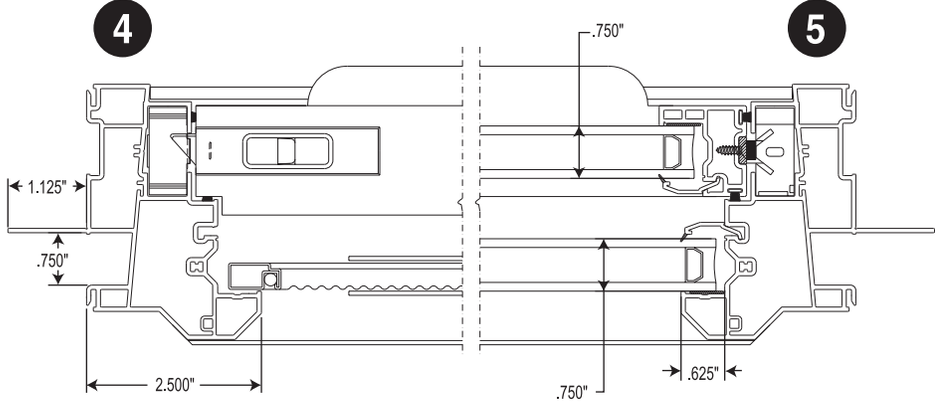


Replacement Windows
Each window is custom built to your specifications.

Single-Hung Windows for New Construction
Low profile sill shown



Single-hung
(exterior view)



DOUBLE-HUNG WINDOW STANDARD SIZES & ARCHITECTURAL DETAILS

Double-Hung Window Standard Sizes
Custom sizes available

Replacement Windows
 Each window is custom built to your specifications.

Rough Opening	20"	22"	24"	26"	28"	30"	32"	34"	36"	38"	40"	42"	44"	46"	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"	45 1/2"	47 1/2"
Exposed Glass	12 1/2"	14 1/2"	16 1/2"	18 1/2"	20 1/2"	22 1/2"	24 1/2"	26 1/2"	28 1/2"	30 1/2"	32 1/2"	34 1/2"	36 1/2"	38 1/2"	40 1/2"
Clear Opening	14 "	16 "	18 "	20 "	22 "	24 "	26 "	28 "	30 "	32 "	34 "	36 "	38 "	40 "	42 "

2036	2236	2436	2636	2836	3036	3236	3436	3636	3836	4036	4236	4436	4636	4836	36"
2042	2242	2442	2642	2842	3042	3242	3442	3642	3842	4042	4242	4442	4642	4842	42"
2048	2248	2448	2648	2848	3048	3248	3448	3648	3848	4048	4248	4448	4648	4848	48"
2054	2254	2454	2654	2854	3054	3254	3454	3654	3854	4054	4254	4454	4654	4854	54"
2057	2257	2457	2657	2857	3057	3257	3457	3657	3857	4057	4257	4457	4657	4857	57"
2060	2260	2460	2660	2860	3060	3260	3460	3660	3860	4060 [†]	4260 [†]	4460 [†]	4660 [†]	4860 [†]	60"
2066	2266	2466	2666	2866	3066	3266	3466	3666 [†]	3866 [†]	4066 [†]	4266 [†]	4466 [†]	4666 [†]	4866 [†]	66"
2072	2272	2472	2672	2872	3072	3272	3472 [†]	3672 [†]	3872 [†]	4072 [†]	4272 [†]	4472 [†]	4672 [†]	4872 [†]	72"

Notes:
 New construction series standard sizes shown. Custom sizes are available.

Call out sizes are calculated in inches.

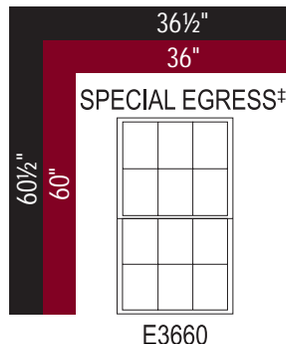
*Check with fabricator for rough opening sizes when mulling.

†Meets single egress of:
 clear openable area 5.7 sq. ft.;
 clear openable width 20 inches;
 clear openable height 24 inches.

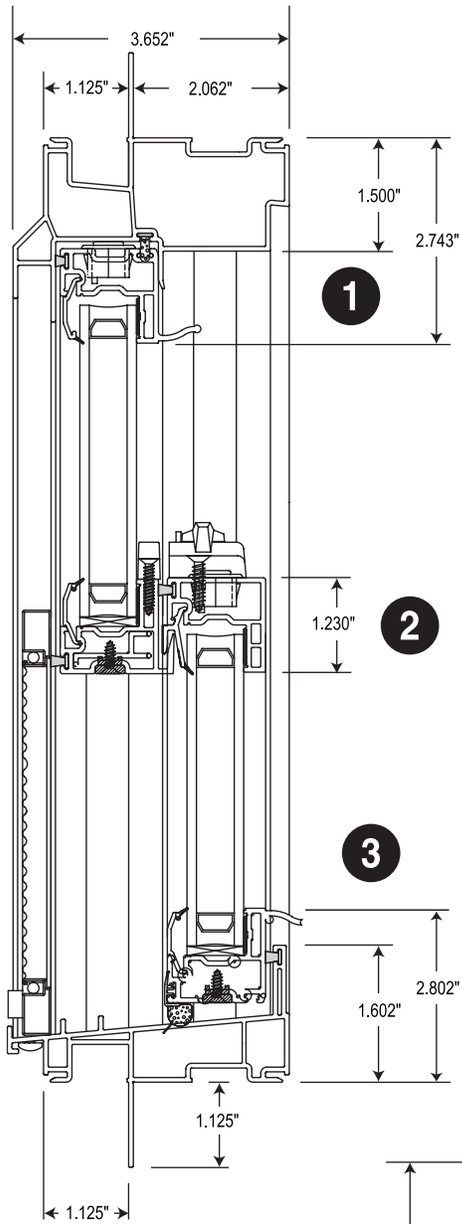
‡Special Egress unit manufactured without integral lift on top rail. Unit cannot be manufactured with balance covers, or it will not meet egress.

Additional egress sizes may be available with modification.

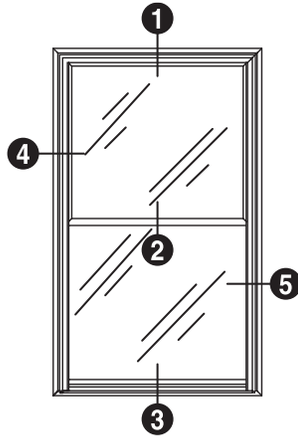
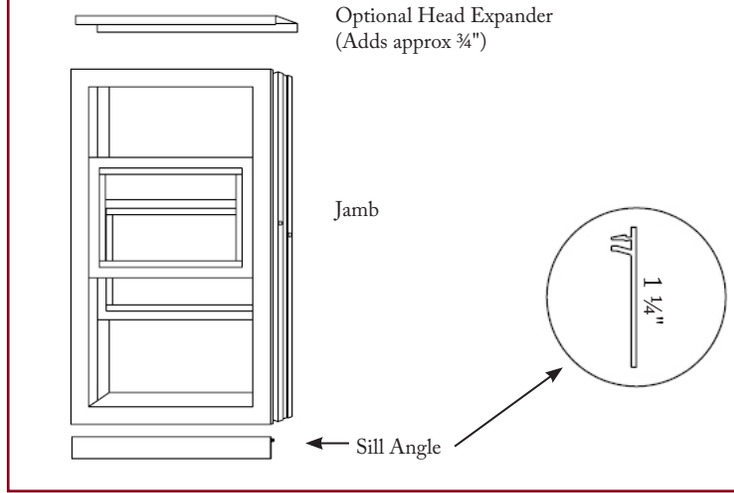
Grilles are optional and shown in colonial pattern as viewed from outside.



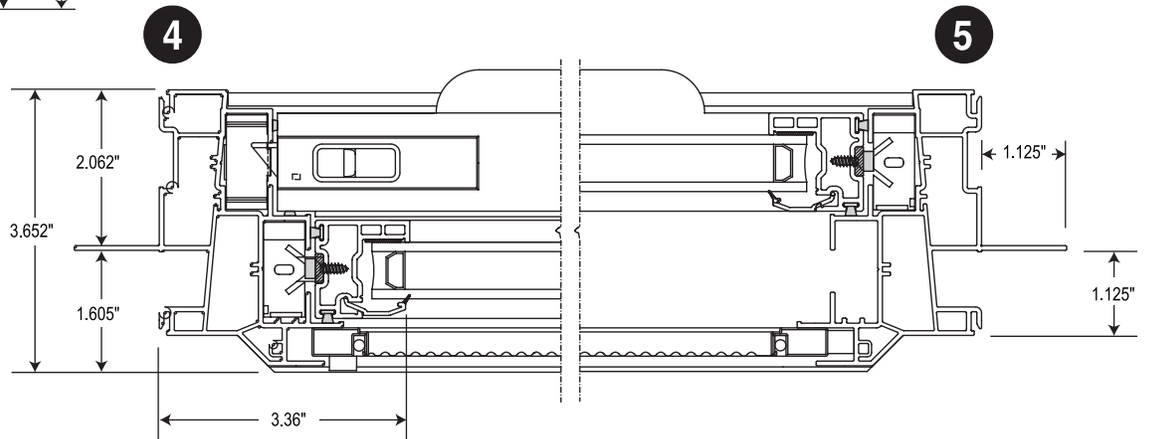
Double-Hung Windows for New Construction



Double-Hung Windows for Replacement



Double-Hung (exterior view)



CASEMENT WINDOWS STANDARD SIZES & ARCHITECTURE

Casement Window Standard Sizes

Custom sizes available

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"
Exposed Glass	12 1/2"	14 1/2"	18 1/2"	22 1/2"	24 1/2"	30 1/2"
Clear Opening	9 7/8"	11 7/8"	15 7/8"	19 7/8"	21 7/8"	27 7/8"

C1824	C2024					
C1836	C2036	C2436	C2836	C3036		
C1842	C2042	C2442	C2842	C3042††	C3642†	
C1848	C2048	C2448	C2848	C3048††	C3648†	
C1854	C2054	C2454	C2854	C3054††	C3654†	
C1860	C2060	C2460	C2860††	C3060††	C3660†	
C1866	C2066	C2466	C2866††	C3066††	C3666†	
C1872	C2072	C2472	C2872††	C3072††	C3672†	

Twin Casement Window Standard Sizes

Custom sizes available

Rough Opening	36"	40"	48"	56"
Unit Size	35 1/2"	39 1/2"	47 1/2"	55 1/2"
Exposed Glass	13 1/4"	15 1/4"	19 1/4"	23 1/4"
Clear Opening	10 1/2"	12 1/2"	16 1/2"	20 1/2"

TC3624	TC4024	TC4824	TC5624
TC3636	TC4036	TC4836	TC5636
TC3642	TC4042	TC4842	TC5642
TC3648	TC4048	TC4848	TC5648††
TC3654	TC4054	TC4854	TC5654††
TC3660	TC4060	TC4860	TC5660††
TC3666	TC4066	TC4866	TC5666††

Casement | Picture | Casement Window Standard Sizes

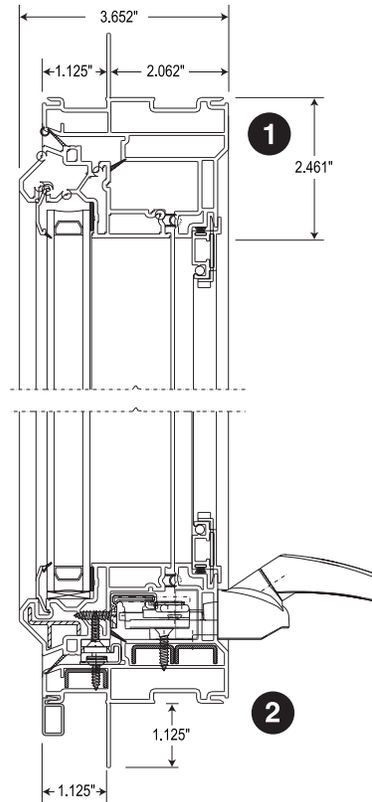
Custom sizes available

Rough Opening	54"	60"	72"	84"	90"	108"
Unit Size	53 1/2"	59 1/2"	71 1/2"	83 1/2"	89 1/2"	107 1/2"
Exposed Glass	13 1/2"	15 1/2"	19 1/2"	23 1/2"	25 1/2"	31 1/2"
Clear Opening	10 1/2"	12 1/2"	16 1/2"	20 1/2"	22 1/2"	28 1/2"

CFC5436	CFC6036	CFC7236	CFC8436	CFC9036	CFC10836
CFC5442	CFC6042	CFC7242	CFC8442	CFC9042	CFC10842
CFC5448	CFC6048	CFC7248	CFC8448	CFC9048††	CFC10848†
CFC5460	CFC6060	CFC7260	CFC8460	CFC9060††	CFC10860†
CFC5466	CFC6066	CFC7266	CFC8466	CFC9066††	CFC10866†

■ Rough opening of 108" are available as mullied units only.

Casement for
New Construction



Notes: New construction series standard sizes shown. Custom sizes are available.

Call out sizes are calculated in inches.

Common frame system shown.

*Common frame multiple units may be available, check with your fabricator.

†Meets egress of (CA/Fixed/CA):
clear openable area ≥ 5.7 sq. ft.;
clear openable width ≥ 20 inches;
clear openable height ≥ 24 inches

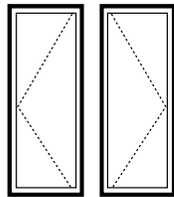
††Requires egress hardware.

Grilles are optional and shown in colonial pattern as viewed from outside.

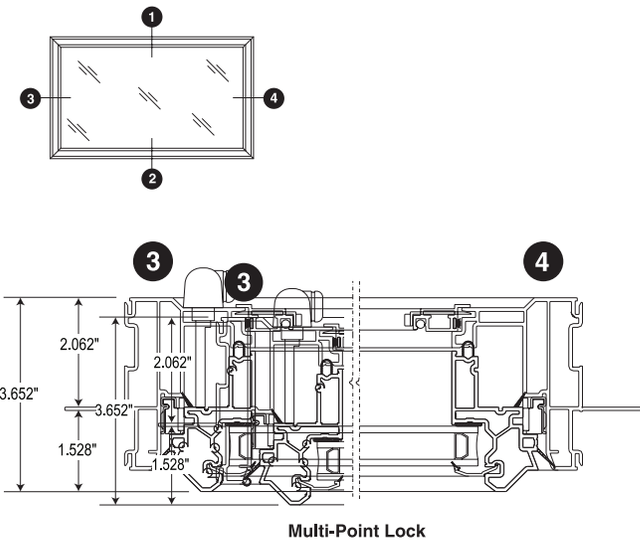
STRUCTURAL DETAIL

60"	72"
59 1/2"	71 1/2"
25 1/4"	31 1/4"
22 1/2"	28 1/2"
TC6024	TC7224
TC6036	TC7236
TC6042††	TC7242†
TC6048††	TC7248†
TC6054††	TC7254†
TC6060††	TC7260†
TC6066††	TC7266†

Vent Layout



Specify left-hinge or right-hinge casement as viewed from outside.



Multi-Point Lock

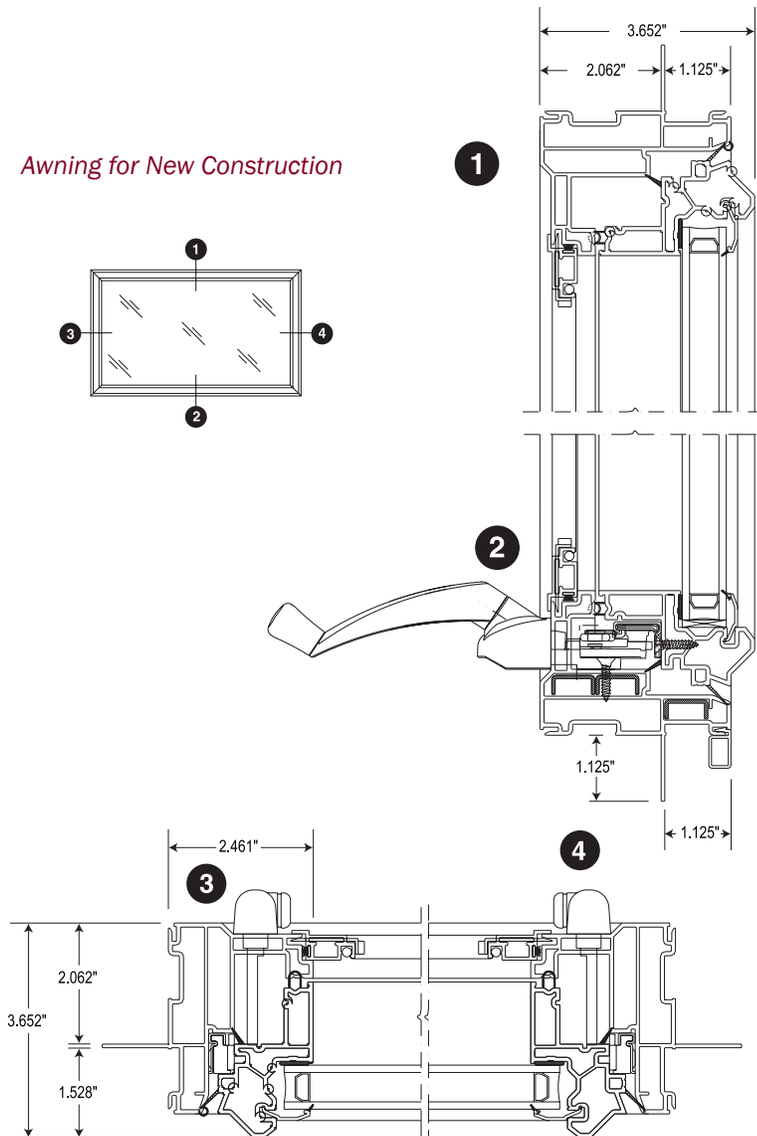
Replacement Windows
Each window is custom built to your specifications.

AWNING WINDOWS STANDARD SIZES & ARCHITECTURAL DETAIL

Awning Window Standard Sizes
Custom sizes available

Rough Opening	24"	36"	42"	48"	54"	60"
Unit Size	23 1/2"	35 1/2"	41 1/2"	47 1/2"	53 1/2"	59 1/2"
Exposed Glass	18 1/2"	30 1/2"	36 1/2"	42 1/2"	48 1/2"	54 1/2"
A2418	A3618	A4218	A4818	A5418	A6018	
A2420	A3620	A4220	A4820	A5420	A6020	
A2424	A3624	A4224	A4824	A5424	A6024	
A2428	A3628	A4228	A4828	A5428	A6028	
A2436	A3636	A4236	A4836	A5436	A6036	

Awning for New Construction



HORIZONTAL SLIDER STANDARD SIZES & ARCHITECTURAL DETAILS

Horizontal Slider Standard Sizes (Single Shown and Double Available)

Custom sizes available

1	Rough Opening	24"	36"	48"	60"	72"	84"
	Unit Size	23 1/2"	35 1/2"	47 1/2"	59 1/2"	71 1/2"	83 1/2"
	Exp. Glass Fixed Light	8 3/4"	14 3/4"	20 3/4"	26 3/4"	32 3/4"	38 3/4"
	Exposed Glass Sash	8 1/8"	14 1/8"	20 1/8"	26 1/8"	32 1/8"	38 1/8"
	Clear Opening	8"	14"	20"	26"	32"	38"

HS2424	HS3624	HS4824	HS6024	HS7224	HS8424	18 1/2" 18" 30 1/2" 30" 36 1/2" 36" 42" 42" 42 1/2" 42" 54 1/2" 54" 54 1/2" 54 1/2" 60" 60"
HS2436	HS3636	HS4836	HS6036	HS7236 ¹	HS8436 ¹	
HS2442	HS3642	HS4842	HS6042 ¹	HS7242 ¹	HS8442 ¹	
HS2448	HS3648	HS4848 ¹	HS6048 ¹	HS7248 ¹	HS8448 ¹	
HS2460	HS3660	HS4860 ¹	HS6060 ¹	HS7260 ¹	HS8460 ¹	

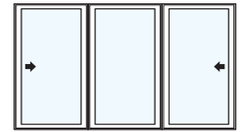
Sliders with rough opening of 84" are available as single only.

3-Lite End-Vent Horizontal Slider Standard Sizes (Other Configurations Available)

Custom sizes available

2-3	Rough Opening	72"	84"	96"	108"	120"
	Unit Size	71 1/2"	83 1/2"	95 1/2"	107 1/2"	119 1/2"
	Exp. Glass Fixed Light	33 3/4"	39 3/4"	45 3/4"	51 3/4"	57 3/4"
	Exposed Glass Sash	14 3/4"	17 3/4"	20 3/4"	23 3/4"	26 3/4"
	Clear Opening	15"	18"	21"	24"	27"

HP7236	HP8436	HP9636	HP10836	HP12036 ¹	30 1/2" 30" 35 1/2" 36" 42" 42" 47 1/2" 47" 54 1/2" 54" 54 1/2" 54 1/2" 60" 60"
HP7248	HP8448	HP9648 ¹	HP10848 ¹	HP12048 ¹	
HP7260	HP8460	HP9660 ¹	HP10860 ¹	HP12060 ¹	



3-Lite equal slider

Notes:

New construction series standard sizes shown. Custom sizes are available.

Call out sizes are calculated in inches.

¹Sizes shown applicable for single operating slider.

²Shown with fixed center window which constitutes 50% of the unit with operable sashes at 25% each.

³Check with fabricator for rough opening when mulling

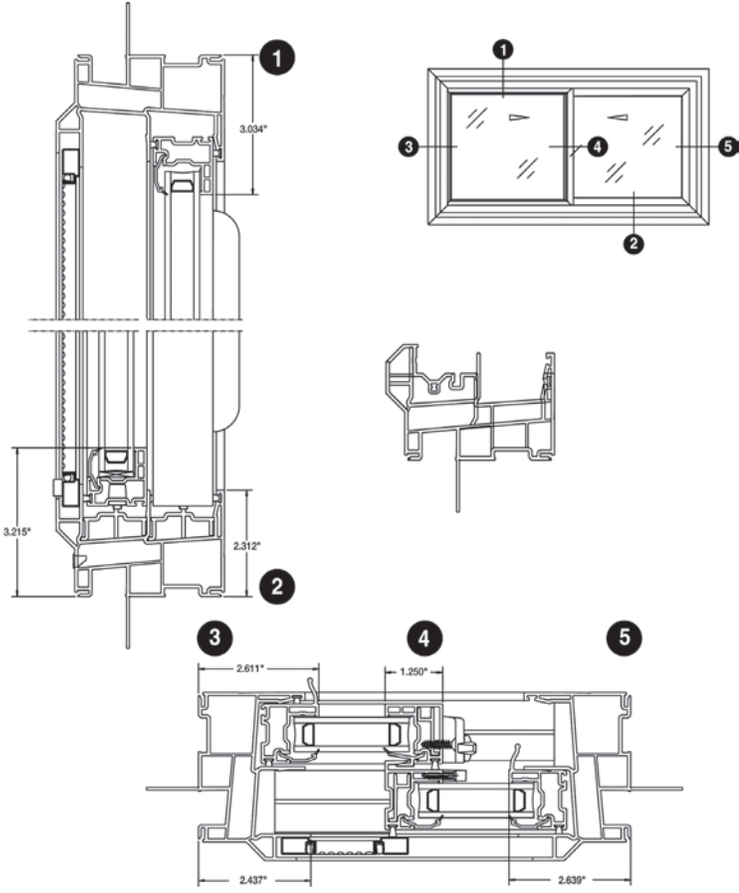
¹Meets single egress of:

clear openable area 5.7 sq. ft.; clear openable width 20 inches; clear openable height 24 inches.

See manufacturer for double slider egress measurements.

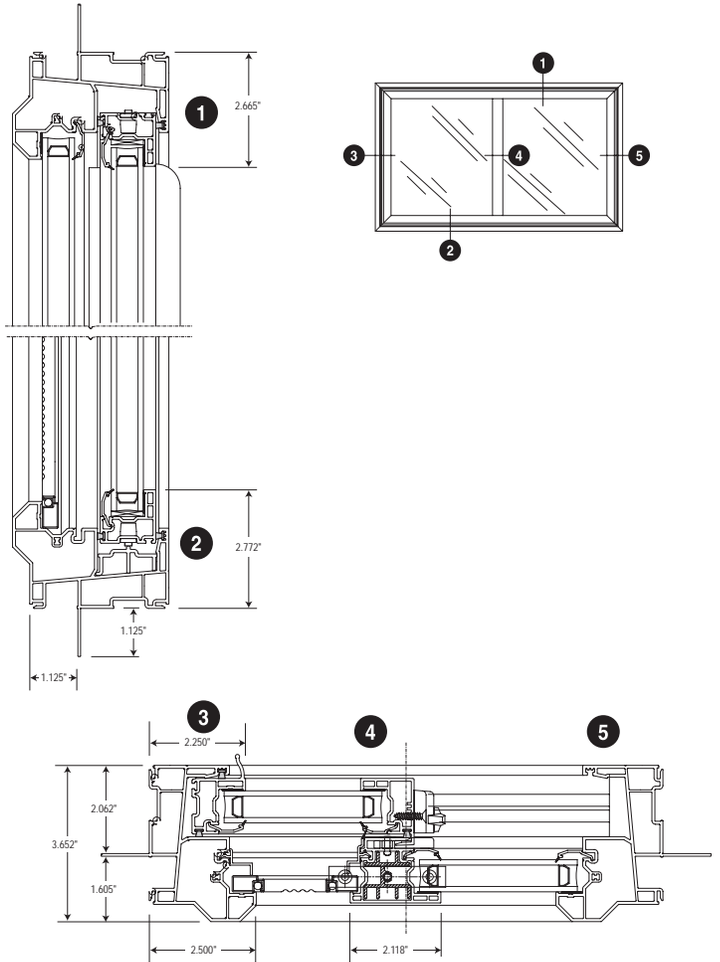
Grilles are optional and shown in colonial pattern as viewed from outside.

Double Slider Window for New Construction



Replacement Windows
 Each window is custom built to your specifications.

Single Slider Window for New Construction



FIXED UNIT STANDARD SIZES & ARCHITECTURAL DETAILS

Picture (Fixed) Windows Standard Sizes *Custom sizes available*

* **Rough Opening** 40" 42" 44" 48" 60" 72"

Unit Size 39 1/2" 41 1/2" 43 1/2" 47 1/2" 59 1/2" 71 1/2"

Exposed Glass 34 1/2" 36 1/2" 38 1/2" 42 1/2" 54 1/2" 65 1/2"

						30 1/2"
PW4036	PW4236	PW4436	PW4836	PW6036	PW7236	35 1/2"
						36 1/2"
PW4042	PW4242	PW4442	PW4842	PW6042	PW7242	41 1/2"
						42 1/2"
PW4048	PW4248	PW4448	PW4848	PW6048	PW7248	47 1/2"
						48 1/2"
PW4054	PW4254	PW4454	PW4854	PW6054	PW7254	53 1/2"
						54 1/2"
PW4060	PW4260	PW4460	PW4860	PW6060	PW7260	59 1/2"
						60 1/2"
PW4066	PW4266	PW4466	PW4866	PW6066		65 1/2"
						66 1/2"
PW4072	PW4272	PW4472	PW4872	PW6072		71 1/2"
						72"



- Grille patterns for 60-inch and 66-inch picture windows will vary:
 - Casement picture windows are 5 lites high;
 - Single-hung and double-hung picture windows are 4 lites high.

Grill patterns in picture units will match single-hung or double-hung when ordered in that combination.

Transom Window Standard Sizes *Custom sizes available*

* **Rough Opening** 28" 32" 36" 40" 44" 48" 56" 64" 72"

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"

Exposed Glass 22 1/2" 26 1/2" 30 1/2" 34 1/2" 38 1/2" 42 1/2" 50 1/2" 58 1/2" 66 1/2"

									14"
TR2814	TR3214	TR3614	TR4014	TR4414	TR4814	TR5614	TR6414	TR7214	13 1/2"
									18"
TR2818	TR3218	TR3618	TR4018	TR4418	TR4818	TR5618	TR6418	TR7218	17 1/2"
									24"
TR2824	TR3224	TR3624	TR4024	TR4424	TR4824	TR5624	TR6424	TR7224	23 1/2"
									18 1/2"

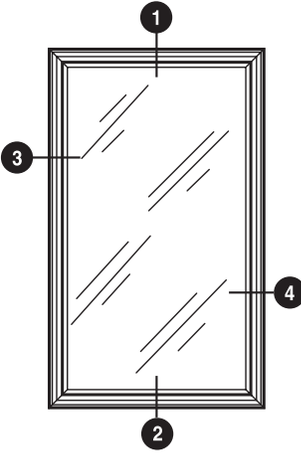
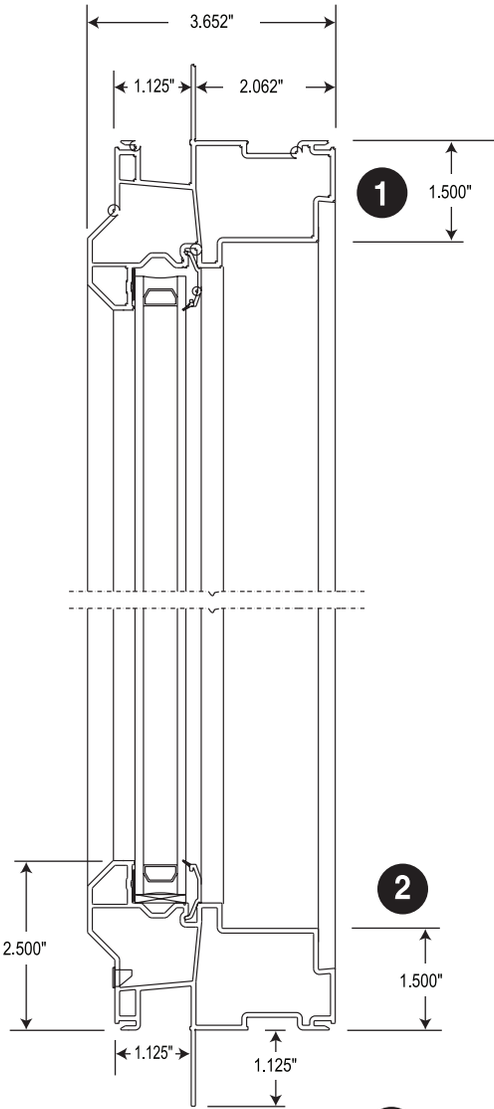
Notes:
Both Picture Windows and Transom call out sizes are calculated in inches.

Grilles are optional and shown in colonial pattern as viewed from outside.

*Check with fabricator for rough opening when mulling.

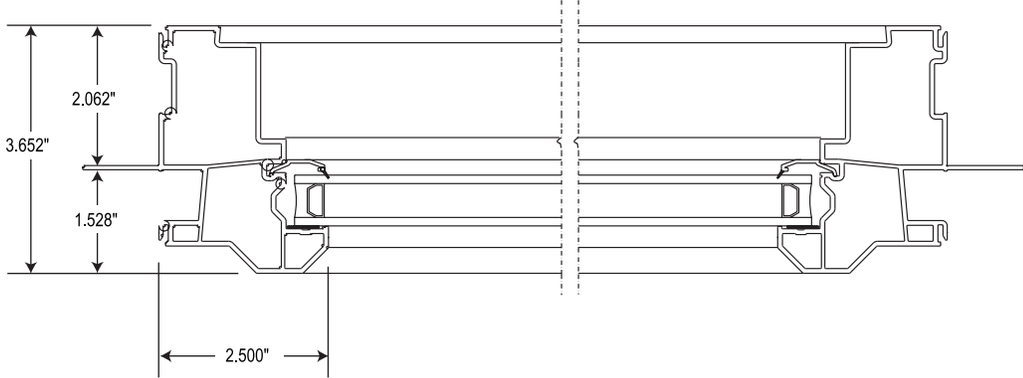
Replacement Windows
Each window is custom built to your specifications.

Picture Window/Transom for New Construction



3

4

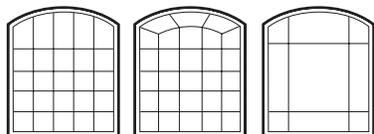


SHAPE UNITS STANDARD SIZES & ARCHITECTURAL DETAILS

Extended Arch (Fixed) & Eyebrow Standard Sizes

Custom sizes available

Chord Height (approx)	4 3/8"	5 1/8"	5 3/4"	6 3/8"	7 7/16"	8 1/8"	9"	11 1/4"	13 1/2"
Radius	18"	21"	24"	27"	30"	32"	36"	45"	54"
Rough Opening	24"	28"	32"	36"	40"	44"	48"	60"	72"
Unit Width	23 1/2"	27 1/2"	31 1/2"	35 1/2"	39 1/2"	43 1/2"	47 1/2"	59 1/2"	71 1/2"
Series A Shoulder Height: 7 1/2" (Eyebrow) (Fixed Ext. Arch)									
	EA24A	EA28A	EA32A	EA36A	EA40A	EA44A	EA48A	EA60A	EA72A
Series B Shoulder Height: 19 1/2" (Fixed Ext. Arch)									
	EA24B	EA28B	EA32B	EA36B	EA40B	EA44B	EA48B	EA60B	EA72B
Series C Shoulder Height: 31 1/2" (Fixed Ext. Arch)									
	EA24C	EA28C	EA32C	EA36C	EA40C	EA44C	EA48C	EA60C	EA72C
Series D Shoulder Height: 39 1/4" (Fixed Ext. Arch)									
	EA24D	EA28D	EA32D	EA36D	EA40D	EA44D	EA48D	EA60D	EA72D
Series E Shoulder Height: 43 1/8" (Fixed Ext. Arch)									
	EA24E	EA28E	EA32E	EA36E	EA40E	EA44E	EA48E	EA60E	EA72E
Series F Shoulder Height: 47 1/8" (Fixed Ext. Arch)									
	EA24F	EA28F	EA32F	EA36F	EA40F	EA44F	EA48F	EA60F	EA72F
Series G Shoulder Height: 55 1/4" (Fixed Ext. Arch)									
	EA24G	EA28G	EA32G	EA36G	EA40G	EA44G	EA48G	EA60G	
Series H Shoulder Height: 61 1/8" (Fixed Ext. Arch)									
	EA24H	EA28H	EA32H	EA36H	EA40H	EA44H	EA48H	EA60H	
Series J Shoulder Height: 67 1/8" (Fixed Ext. Arch)									
	EA24J	EA28J	EA32J	EA36J	EA40J	EA44J	EA48J		



Colonial Cathedral Prairie

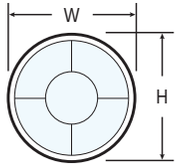
Prairie grilles are not available in A series.



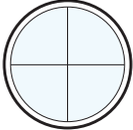
Call out indicates width expressed in inches and shoulder height (series code). Custom sizes available.

Grilles are optional and shown in colonial pattern as viewed from outside.

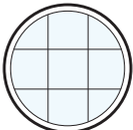
Circle



Sunburst

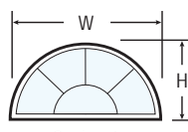


Colonial Four Lite

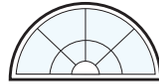


Colonial Nine Lite

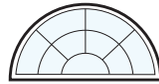
Half-Round



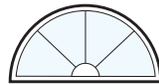
Sunburst



Sunstar

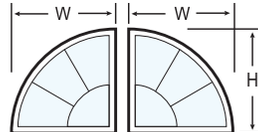


Double Sunburst[^]

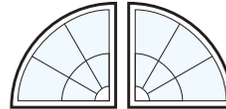


Starburst

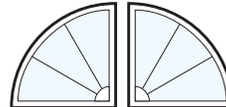
Quarter-Round



Sunburst

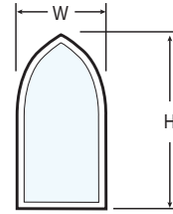


Sunstar

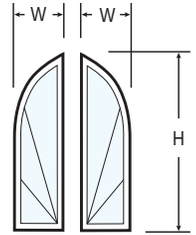


Starburst

Gothic



Half-Gothic



Starburst

Size	Dimensions
CI3030	29 1/2" x 29 1/2"
CI3636	35 1/2" x 35 1/2"

Size	Dimensions
HRD3216	31 1/2" x 15 3/4"
HRD3618	35 1/2" x 17 3/4"
HRD4020	39 1/2" x 19 3/4"
HRD4422	43 1/2" x 21 3/4"
HRD4824	47 1/2" x 23 3/4"
HRD5628	55 1/2" x 27 3/4"
HRD6030	59 1/2" x 29 3/4"
HRD6432	63 1/2" x 31 3/4"
HRD7236	71 1/2" x 35 3/4"

[^]This pattern is available in widths larger than 56 inches.

Size	Dimensions
Left	
QRDL2424	23 1/2" x 23 1/2"
QRDL2828	27 1/2" x 27 1/2"
QRDL3030	29 1/2" x 29 1/2"
QRDL3232	31 1/2" x 31 1/2"
QRDL3636	35 1/2" x 35 1/2"
Right	
QRDR2424	23 1/2" x 23 1/2"
QRDR2828	27 1/2" x 27 1/2"
QRDR3030	29 1/2" x 29 1/2"
QRDR3232	31 1/2" x 31 1/2"
QRDR3636	35 1/2" x 35 1/2"

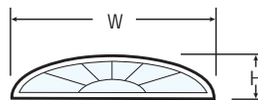
Size	Dimensions
GC1836	17 1/2" x 35 3/4"
GC2040	19 1/2" x 39 3/4"
GC2244	21 1/2" x 43 3/4"
GC2448	23 1/2" x 47 3/4"
GC2856	27 1/2" x 55 3/4"
GC3060	29 1/2" x 59 3/4"
GC3672	35 1/2" x 71 3/4"

Size	Dimensions
Left	
HGCL1854	17 1/2" x 53 1/2"
HGCL2260	21 1/2" x 59 1/2"
HGCL2666	25 1/2" x 65 1/2"
HGCL2872	27 1/2" x 71 1/2"
Right	
HGCL1854	17 1/2" x 53 1/2"
HGCL2260	21 1/2" x 59 1/2"
HGCL2666	25 1/2" x 65 1/2"
HGCL2872	27 1/2" x 71 1/2"

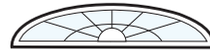
Choose left-hand or right-hand size as viewed from the outside looking in.



Elliptical



Sunburst

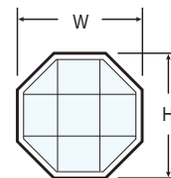


Sunstar



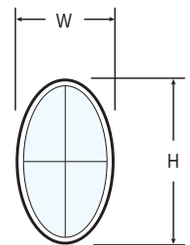
Starburst

Octagon



Colonial Nine Lite

Oval



Colonial Four Lite

Size	Dimensions
EL6018	59 1/2" x 17 1/2"
EL7220	71 1/2" x 19 1/2"

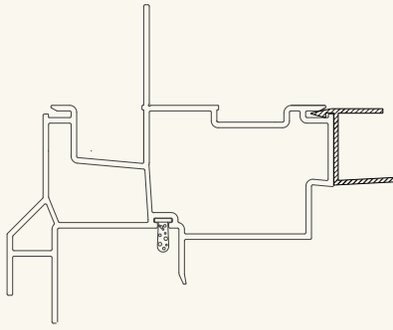
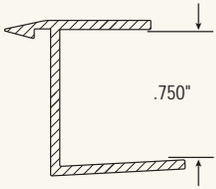
Size	Dimensions
OTG2424	23 1/2" x 23 1/2"
OTG3232	31 1/2" x 31 1/2"
OTG3636	35 1/2" x 35 1/2"

Size	Dimensions
OV3046	29 1/2" x 45 1/2"
OV3656	35 1/2" x 55 1/2"

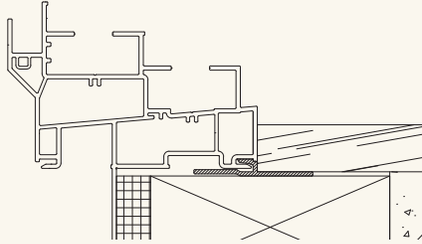
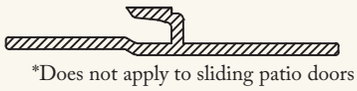


ARCHITECTURAL WALL DETAILS & CASING

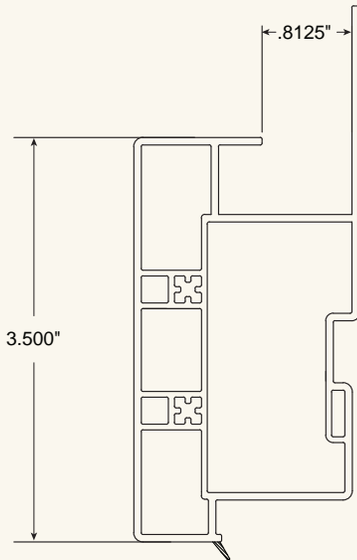
Dry Wall Receptor*



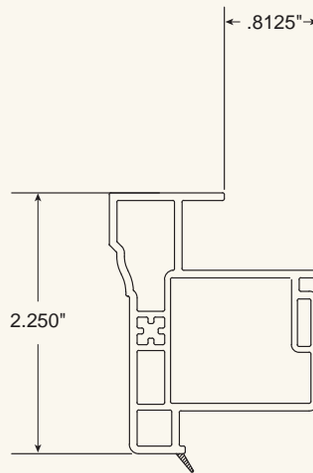
Jamb Extension Guide*



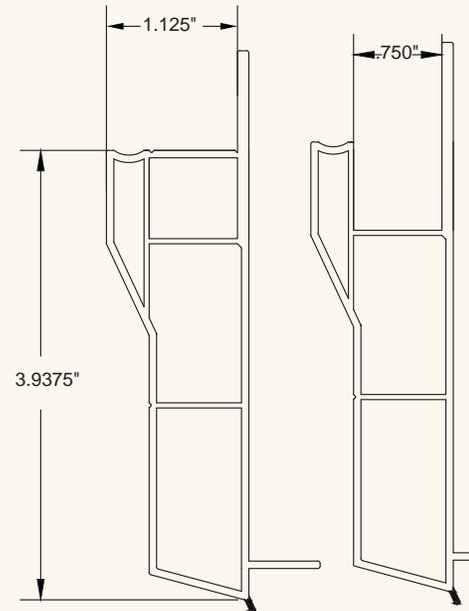
Flat Casing with J-Channel



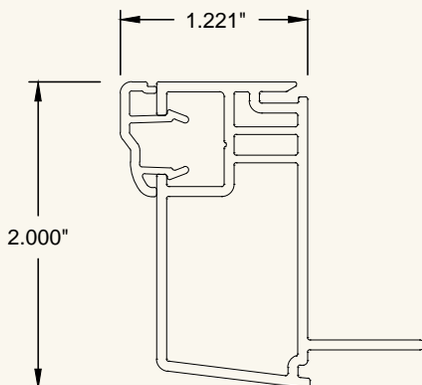
Brickmould Casing with J-Channel



Banded Casing with/without J-Channel



Northern Casing without J-Channel





Consistent with our Vision Statement,
MATHEWS BROTHERS ENVIRONMENTAL STEWARDSHIP

INITIATIVE (MBESI) is our corporate commitment to protecting and preserving our corner of the world. With a long history of manufacturing products from wood, it is in our nature to want to protect this natural resource. While this may be the “cause of the week” for many companies, we have embraced environmental stewardship since our beginning.

Additionally, we are committed to a “cradle to cradle” approach to our manufacturing. We use only environmentally safe and healthy materials, which are designed to use material that is easily recycled or composted. Our products are made to conserve energy in their manufacture and use. In addition, we installed an efficient water recycler, reducing the amount of water used to clean our glass.

Just a few of the items we recycle:

Glass - All of our scrap glass is recycled. It is sent back to the original manufacturer where it is melted down and made into new float glass.

PVC (Vinyl) - Our scrap PVC is sent to a recycling company where it is ground up. It sequentially starts a new life as vinyl fencing products.

Scrap Metal - Leftover metal from manufacturing (e.g., muntin and screen bars), shipping crate straps, metal drums, and miscellaneous metal items are sent to recycling centers right here in midcoast Maine.

Wood and Sawdust - Our wood window facility produces scrap wood and tons of sawdust. Our sawdust is used by numerous farms around the area as stall bedding. Leftover scrap wood and wood pallets are sold off as kindling or firewood.

Paper and Cardboard - Our employees separate trash for recycling purposes; we collect newspaper, magazines, office paper, old catalogs, computer paper, and cardboard. Paper and cardboard recycling collection bins are located throughout the plant. They are taken to the local recycling center for processing.

Water - We use a glass washer that recycles its water, saving 67,000 gallons per month in water consumption.

WOW! Customer Service[®] permeates every aspect of Mathews Brothers. It is our corporate commitment to maintaining the absolute highest levels of customer satisfaction with our windows and door products, our people and our processes. Every employee of Mathews Brothers Company proudly stands behind the products we make, and we are keenly aware of our individual “points of impact” to our final customer.

WOW! Customer Service is the shorthand reminder of our Vision and Mission Statements: **WOW!** stands for Windows On Wellness, and grew from questions about what is important to us: family, faith, friends, community, our nation, and so on. As the list grew, it became apparent that these “circles of importance” could be grouped into personal, corporate, community, and planet. These became our “Windows”, and the health or “Wellness” of these circles could be assessed from both a physical and financial standpoint. Hence, the term “Windows on Wellness”.

Our Mission Statement is simple: *Consistently Superior Customer Service*, and this serves as our guide for our approach to all customer interactions. We’ve been making windows and doors for a long time now, and we know that the work we’ll do tomorrow rests on the foundation we built yesterday. And that’s the attitude that is shared by all of us here at Mathews Brothers Company.

Spencer Walcott Vinyl Windows
Limited Lifetime Manufacturer’s Warranty



Thank you for your recent purchase of Mathews Brothers products. You have made a wise investment in your home. We are confident you will enjoy many years of trouble free performance from these products, and you can rest assured your purchase will enhance your home’s value.

The Mathews Brothers Company Promise
Mathews Brothers Company (herein referred to as MBC), the manufacturer, warrants that every Spencer Walcott window it makes, including Sealed Insulating Glass Units, will be free from covered manufacturing defects during the lifetime of the original consumer purchaser so long as the purchaser retains ownership of the residence in which the windows were installed. Period.

A Warranty Is Only As Strong As The Company Providing It

Ask yourself: would you rather have a “Lifetime” Warranty from a company that’s been in business 20 years or so, or a 20-Year Warranty from a company that’s been in business for several lifetimes? With Mathews Brothers “Spencer Walcott” family of windows, you get both. Lifetime coverage* against defects in materials or workmanship, backed by a company that’s been making windows since 1854.

Peace Of Mind

Anyone who’s taken their car in for service knows that it’s not the cost of the part, it’s the labor to put it in! Well, that’s true with just about everything, including windows. That’s why every Spencer Walcott window also includes “Rest Assured Labor” Coverage.

Experience shows that the vast majority of warranty claims are made within the first three years. So, Mathews Brothers Company will cover up to 100% of the direct cost of the components and labor required to repair or replace the defective component or product.*

*Please refer to Spencer Walcott Vinyl Windows Limited Lifetime Manufacturer’s Warranty for specific details.



We have the right to change specifications and products without notice. Please note that the material colors are not necessarily precise representations due to variance in the printing process.