LINCOLN REVITALIZE SERIES



Revitalize Series REPLACEMENT WINDOWS AND PATIO DOORS

WIII











Window Replacement



Room Additions



Historical Renovations

Improve Your Investment

Do you live with any or all of the following: (1) high energy bills due to heat loss in the winter and heat gain in the summer, (2) fogging glass or water damage caused by condensation, (3) chipping paint or rotting wood, (4) difficulties with opening and cleaning, (5) excessive air and noise penetration, (6) fading window coverings, carpet and upholstery? You don't have to!

Over the years, windows and patio doors can become worn from continual use and exposure to the elements. In addition to being hard to operate and looking unattractive, they are not usually energy efficient. By simply replacing old windows and patio doors, you can easily eliminate the problems and increase the energy efficiency, comfort, appearance and value of your home - all in record time with little or no inconvenience to daily living.

Whether your remodeling project consists of replacing a few windows, adding on a room, bringing your home up to code or making historical renovations, Lincoln has the product that will meet your exacting specifications. Revitalize your home!

OUT WITH THE OLD AND IN WITH THE NEW!

So you've decided to take the plunge and replace your windows. Whether you're looking to lower your heating and cooling costs, raise your property value, increase your home's structural integrity, improve the performance of your windows, reduce annoyances or all of the above, Lincoln's Revitalize series is sure to have a replacement product that will meet your needs.

Sash Kits:

Remove existing sash, weights and pulleys and install new balance system with energy efficient glass and updated weatherstripping.

Pocket Insert Windows:

Remove existing sash and balance system and install pocket window complete with energy efficient glass, weatherstrip and exterior trim.

Full-Frame Windows and Patio Doors:

Remove entire unit and install custom sized windows or patio doors to your precise measurements.





Remodeling any building can have its challenges and Lincoln stands ready to simplify the purchasing decision. Choosing the right product for the application is often the hardest decision of all. We outline steps for a successful replacement /remodel project and smooth the path to an efficiently completed project with the proper product. So get rid of your drafty, poorly operating and unsightly windows today and start enjoying the benefit of new windows and patio doors. Satisfaction is only four steps away. Revitalize Today!!

Step One IDENTIFY

Knowing the reasons why you want to replace your windows will help in the process of determining which replacement option or options you should choose. Consider the following: Is an addition part of the project? Are existing combination storm units or screens going to be used? Is there a desire to match other windows or change the look? Are there possible size changes? Will you need patio doors to compliment your new windows? Have the custom options been researched?

Step Two INSPECT & SPECIFY

Now that we've identified the project scope, it's time to specify which Lincoln Revitalize product is right for the job. Replacement options include: sash kits, pocket insert windows and full-frame replacement windows and patio doors. Before choosing a product, inspect the existing frames and jambs to determine soundness and whether or not the frame openings are reasonably close to being plumb, level and square. See detailed inspection instructions at end of flyer.

Step Three

MEASURE & ORDER

Precise measurements are key for proper installation of replacement windows. Lincoln highly suggests that you contact a local dealer to have your windows professionally measured. If you plan on measuring yourself, make sure to follow the proper set of measuring instructions. Measurements will differ for each replacement option. See detailed measuring instructions at end of flyer.

Step Four

Proper installation is key to optimum performance and operation. Detailed installation instructions are provided with every Revitalize order. If further assistance is required, authorized Lincoln dealers are ready to help. Prefer to have a professional install your new windows (which we suggest for full-frame replacement product)? Simply contact your local Lincoln dealer to set up an appointment or get their installation recommendation.





Replacement Options

Sash Kits: Frames and jambs are sound and utilizing an existing screen or combination storm window is important.

- For the do-it-yourselfer.
- Existing window is square.
- Existing window frame and jamb is in good condition.
- Upgrading the window sash and balance system without disrupting your trim or frame.
- Daylight opening changes minimally.
- Available in primed wood, aluminum clad and vinyl clad exteriors.
- Equal sash widths.

Pocket Insert Windows: Frames are sound. New screens are required. Minimal disruption to the interior and quick installation are the paramount concerns.

- For the experienced do-it-yourselfer and pro builder.
- Existing window is not square.
- Existing frame is in good condition.
- Upgrading the window sash, balance system and frame without disrupting your interior or exterior casing. Can reuse your trim.
- Daylight opening is less than existing window.
- Available in aluminum clad exterior.
- Concealed jambliner option.
- Standard and concealed jambliners allow for equal sash widths.

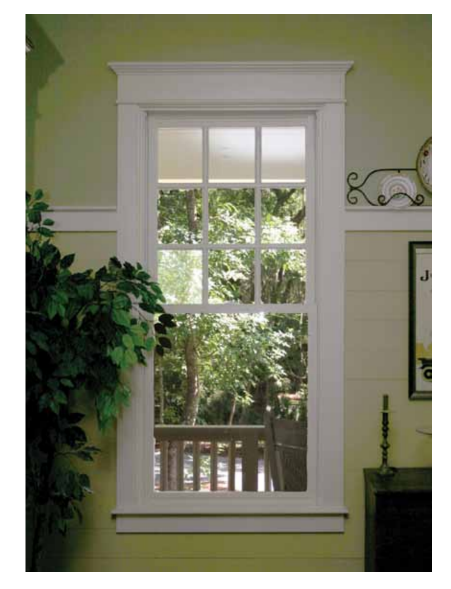
Full-Frame Windows and Patio Doors: Frames are unable to be utilized, would like windows of a different style or size or additional windows/patio doors are needed.

- For more extensive remodeling projects and additions.
- Projects requiring replacement of patio doors, casements, awnings, gliders or specialty shapes.
- Existing window frame shows deterioration.
- Upgrading the full system.
- Projects requiring a different style or a larger size than the existing window.
- Available in primed wood, aluminum clad, vinyl clad, hybrid and all wood exteriors.
- Double Hung concealed jambliner option also allows for equal sash widths.
- Full compliment of the Lincoln exterior trim options.

Available Enhancements

High Performance Glass Options Aluminum Clad, Vinyl Clad and Primed Wood Exteriors Multiple Grille Options Endless Lite Configurations





Double Hung Replacement Kit

Even huge jobs become small projects with the Double Hung Replacement Kit. There's no reason to replace or even disturb the interior or exterior trim. The Replacement Kit utilizes the existing window frame in combination with snap-in jambliners and energy efficient sash that can be installed from the interior of the home. In a matter of minutes, you'll turn an old double hung window into a major home improvement. With custom sizing available to 1/16", finding the right size replacement for your project is easy.

Features	Benefits
Heavy Duty Hardware	Hardware performs year after year.
Seven Sash Lock Finishes	Match your interior décor for a consistent look throughout the home.
Tilt-in Sash	Sash tilt to the interior for easier cleaning and removal.
Block & Tackle Balance	Sash weight is compensated for and makes windows easy to operate.
Interlock with Weatherstrip	Double protection against air infiltration with multiple weatherstrips and interlocking sash.
Installation Hardware	Sash kits include fasteners, clips, sash, balances and weatherstrip.

Lincoln Fit Double Hung Insert Window

Over the years, the sash, balance systems and hardware of a window take the brunt of wear from the elements, while the trim and frame can remain in good condition. Updating these windows just became easier with the Lincoln Fit pocket insert. Window replacement doesn't have to mean ripping out the old window, damaging drywall and turning a room into shambles. The Lincoln Fit is designed to be installed from the interior or exterior of the home with minimal disruption to the existing frame and trim. Every Lincoln Fit is custom sized to your exact specifications, ensuring a perfect fit for your opening. The units are manufactured 3/8" smaller in width and 1/4" smaller in height from your ordered measurements. This allows room for squaring, shimming, leveling and installing.

Features	Benefits
Concealed Jambliner	Wood covered jambliner for cleaner interior lines. Sash are equal size.
Heavy Duty Hardware	Hardware performs year after year.
Seven Sash Lock Finishes	Match your interior décor for a consistent look throughout the home.
Tilt-in Sash	Sash tilt to the interior for easier cleaning.
Block & Tackle Balance	Sash weight is compensated for and makes windows easy to operate.
Interlock with Weatherstrip	Double protection against air infiltration with multiple weatherstrips and interlocking sash.
3-1/4" Frame	Fits snugly into your opening after worn-out sash and balances are removed.
Continuity of Design Lincoln Fit windows look just like our full-frame replacements.	
Mulling Options	Units can be mulled in two and three-wide configurations.
Extruded Aluminum Clad Exterior	Eight standard colors, thirty-eight feature colors and custom color matching.
Fully Assembled	Units are packaged with installation hardware, sill expander and include color-matched screens.
Picture Windows	Large stationary openings can be made energy efficient.





Available Enhancements

Flat Sill Option Sill Extender Exterior Perimeter Trim High Performance Glass Option Multiple Grille Choices Endless Lite Configurations Sash Pulls Six Wood Species Options

Available Enhancements

Wide Selection of Wood Species
Bows and Bays with Special Sizings



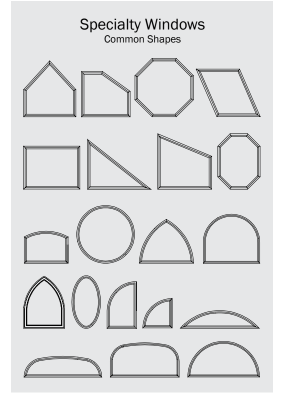
Full-Frame Replacement Windows

There are plenty of reasons to choose a Revitalize full-frame replacement from Lincoln Windows and Patio doors. Our extensive built-to-fit product line is specifically manufactured for your home, home addition, commercial renovation or even a multi-family development. Over 60 years of manufacturing excellence allows every project to utilize Lincoln's vast window experience and reach completion faster, reduce callbacks and add value. Revitalize Today!

- Casement, French Casement, Push-Out Casement and Awning.
- Double Hung, Quantum Double Hung and Glider.
- Specialty Direct Set, Sash Set and Transom.

	Features	Benefits	
	Modern Lines	Sleek elegant exterior lines favor modern architecture. Sash are set back.	
	Sash Lock in Seven Finishes	Single lever activated sash locks pull sash tight against weatherstrip.	
	Silicone Injected Frame	Frame corners are joined with a rigid key and injected for a water-tight seal.	
nt &	1-3/16" X 4-9/16" Frame	Heavy duty construction supports large sizes of operating units.	
Casement &	Folding Handle in Seven Finishes	Handles fold into operating cover while not in use.	
	Adjustable Hinges	Sash can be moved for field corrections and better alignment with the frame.	
	Retractable Screen Option	Fits into a 4-9/16" frame with cartridge and tracks trimmed with wood.	

Double Hung & Glider	Tilt Sash	Double hung sash tilt for easy cleaning and can be removed.		
	Hardware Finishes	Seven high quality finishes offered.		
	Historical Appeal	Mortise & tenon joinery for a precise fit of stiles and rails.		
	Low Profile Sash Locks and Tilt Latches	Locks are contemporary and seal windows tight, tilt latches require minimal effort to operate.		
	Cellular cPVC Subsill	Durable, sturdy and non-rot sill.		
	Check Rail Interlock	Sash are interlocked and weather-stripped at the checkrail for excellent performance.		



Full-Frame Replacement Patio Doors

As one of the largest openings and typically the most used product, patio doors are often times the critical component in a remodel situation. Considerations such as energy efficiency, fading protection, ease-of-use and durability all come to mind. What makes a Lincoln patio door perfect for every purpose? Things such as 3-point hardware, adjustable hinges, tough weather-stripping and the exact size to name a few!

- Slide Door Narrow and Wide style, Left and Right Operable.
- Swing Door French Swing, Operating Sidelite, Mid-Rail, Panel Bottom and Radius Top, In-Swing and Out-Swing
- Fold-A-Way Door (a wall of movable door panels).

	Features	Benefits	
	Metal Rollers	Adjustable dual tandem ball bearing rollers are metal and slide on stainless steel track.	
	Footbolt Option	Locks operating panel to sill for added security.	
oor	Fiberglass Sill	Pultruded sill is extremely durable throughout building cycle.	
Slide Door	Large Sizes	Slide doors can be configured with a continuous head & sill for max size of 16-0 X 8-0	
	Custom Sizes	Doors can be built to accommodate your current opening size.	
	Weatherstrip & Interlock	Panels fit tightly at operator/stationary intersection and are fully weather-stripped.	

	Multi-point Hardware	Locks securely against weatherstrip for excellent performance.		
	Mid-Rail Option	4-3/4" and 6-3/4" rails can be added - with or without panels.		
L.	Panel Bottom Option	Flat panels in one-wide or two-wide configurations.		
Door	Glass Bottom Option	Glass can vary above and below a mid-rail.		
Swing	1-3/4" Door Panels	Wood dowel construction with engineered stiles and rails resist warpage.		
	Extruded Aluminum Screen Frames	Heavier screen frames hold screen material tighter and are adjustable.		
	Handles & Backplates	Six backplates and seven handles available in fourteen finishes.		





Available Enhancements

Jamb Extensions Mulling Options Virtually endless Sizes Handicap Sills Clear Jambs Kerfed Jambs Simulated Divided Lites, Internal C and Interior Wood Grilles 12" Bottom Pail

Standard Colors

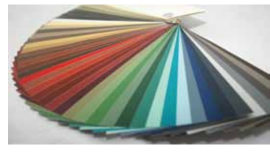


Spray-On Anodized Colors



Auburn

Feature Colors



Exteriors

- Aluminum Clad: Eight standard colors, thirty-eight feature colors, seven spray-on anodized colors and our computerized color-match program. Both AAMA 2603 and AAMA 2605 paint finishes are available for standard, feature and custom colors. The spray-on anodized colors are available as AAMA 2604. NOTE: We highly recommend the AAMA 2605 for locations with salt water exposure.
- Primed: Standard product comes with a water-based acrylic latex primer applied to the exterior of the sash along with paintable cellular PVC sills, sill nosing and brickmould. Swing patio doors are provided unfinished inside and out.
- Premium Wood: Species grade wood inside and out in Mahogany or Fir.
- Vinyl Clad: Our vinyl clad is comprised of wood interiors with low-maintenance vinyl clad exteriors. Solid color extruded PVC vinyl exteriors are available in three classic colors, White, Sandstone and Adobe.
- Hybrid: The advantage of this option offers the traditional appearance with wood frames and cPVC exterior trim combined with aluminum clad or vinyl clad sash.

Exterior Trim

Add that finishing touch to the exterior of your windows and patio doors by trimming them with the many brickmould and casings offered by Lincoln. Along with enriching the aesthetics of your home, these factory-applied trims reduce the installation labor and hassle



Williamsburg (cPVC & Wood)

1"x 3-1/2" Flat Casing (cPVC & Wood up to 8" in Width)



(cPVC & Wo

up to 8" in Width)



Flat Casing

2" Double Hung

Sill Nosing

(cPVC Only)

(Extruded Alum



Flat Casing w/J-Channel (W-V)







2" Brickmould 4" Brickmould (Extruded Aluminum) (Extruded Aluminum)





Sill Nosing w/J-Channel (W-V)



Standard Sill Nosing (cPVC & Wood

2" Casement Sill Nosing (cPVC Only)

Interiors

Nothing enhances the look and feel of a room more than the richness and natural beauty of wood. With that in mind, we offer six luxurious wood species.





Interior Finishes

Define inner beauty by choosing a time saving, factory applied interior finish from Lincoln Revitalize.

- Natural Wood: Lincoln will leave your interior wood surface sanded smooth, ready for stain and sealer.
- Primed: A base coat of primer gets the windows ready for painting.
- FirstFinish: Factory primed and painted with one coat of semi-gloss white paint. Windows are ready for the final topcoat.

Interior Trim

Lincoln offers interior trims in ten profiles for radius products. The benefit to our customers is the ability to shape the trim at the time the unit is produced. In addition, plinth blocks are available, to facilitate joining radius to straight trim.



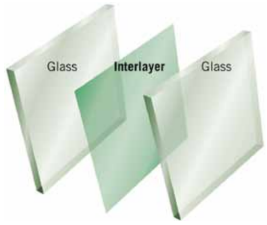


Without Neat®

With Neat®



Preserve*



Laminated Glass Construction with .090 PVB Interlayer

Glass

The glass in windows and patio doors has the single largest effect on energy efficiency. Lincoln's standard insulated glass offering includes double strength glass combined with a warm edge spacer. Overall insulated glass dimensions are 11/16" on double hungs, 7/8" on casements and 34" on patio doors. Choose Lincoln's standard glass or a combination of the options for appearance, performance and comfort. For details, see our Glass Options flyer.

Energy Efficient:

Insulating Glass: Average performance for outbuildings or where energy concerns are not paramount.

 $Lo\bar{E}^2$: Two layers of silver coatings and argon gas fill, often considered a great performing glass with excellent U-values.

 $Lo\bar{E}^3$ -366TM: Three layers of silver and argon gas fill, protection from the elements are increased such as: UV protection and superior solar control.

Argon: For greater energy efficiency, argon is added to all Low-E glass units, at no cost to the customer, with the exception of those units requiring capillary/breather tubes. These units include, but are not limited to, glass 12" and less in width or height and units shipped over high elevations. Lincoln does not guarantee that the initial argon fill rate will be maintained over the life of the product. Argon depletion may decrease energy efficiency. For more information, contact your local distributor or Lincoln Wood Products, Inc.

Low Maintenance:

Neat[®]: Permanent coating of silicon dioxide on glass exterior. Washing effort and frequency is reduced by smoother exterior surface.

Preserve:[®] Thin polyester film on both interior and exterior which aids in keeping glass protected during construction and eliminates label 'ghosting'.

Enhanced:

Tinted: Gray and Bronze.

Patterned: Rain, Reed, Glue Chip and Pattern 62.

Laminated: Sea-Storm[®] - A combination of plastic vinyl layers and polyester film bonded between two panes of glass into a single sheet. It protects like a shield against accidental impact, forced entry, sun damage and unwanted noise.



Screens

Screens allow you to enjoy the fresh air while keeping insects and debris out of your home. Lincoln offers a variety of screen options.

Screen Mesh:

Fiberglass: It's our standard screen and is the most popular screen material due to its long-lasting and minimal maintenance qualities.

Aluminum: It's the most widely used metal for screens and is a great option for homes with pets or kids.

BetterVue: It's also made of fiberglass, but has thinner strands and a tighter weave than our standard fiberglass screen providing better visibility, increased light transmittance, greater airflow, improved curb appeal and enhanced protection from small insects (no-see-ums), debris and dust.

Screen Types:

Standard: Traditional wood or metal framed screen.

Retractable: This innovative screen option rolls up when not needed, leaving a clear view of the outdoors. (Available for Casement and Awning products only.)



From the exterior, the jambliner is concealed by color matched cladding. From the interior, the jambliner design utilizes a clear wood laminate to give more wood warmth and less unsightly vinyl tracking when the window is closed.





Standard Jambliner

Concealed Jambliner



Standard Fiberglass



Retractable Screen



BetterVue

Mulling & Panning Systems

Does your project require a special mulling configuration? Our panning system, spread mull capabilities and flexible custom size selection can get the job done!



Mull System

Additional Options

Accessorize your Revitalize products with this extensive offering of options including: extension jambs, masonry clips, nailing fins, jambliner covers, screen blinds, sash lifts, security footbolt locks and much more.





Simulated Divided Lite



Interior Wood Grille



Lincoln Divided Lite



Internal Aluminum Grille

Lites and Grilles

We offer four styles of lites, whether you wish to stay historically accurate, are looking to make a statement or prefer the ease of cleaning.

- Simulated Divided Lite (SDL): Interior wood bars with aluminum or vinyl exterior bars available in 7/8", 1-1/8" and 2" bar widths. Simulated divided lite products are available with or without an internal aluminum grille. Grille choices include mill finish and bronze.
- Lincoln Divided Lite (LDL): Authentic lite division produced with 7/8" and 1-1/4" bar widths, Lincoln Divided Lites are produced as primed units only. Utilizing the 1-1/4" bar enables the product to encompass insulated glass. The 7/8" bar, however, is only available in single glazed units.
- Removable Interior Wood Grille: Single profile widths of 5/8", 1" and 1-1/4" and a double profile width of 7/8", both with or without surround.
- Internal Aluminum Grille: 11/16" double profile between the panes of glass option is available in all eight standard clad colors and six two-toned options.

Hardware

Lincoln Revitalize products have a hardware selection for virtually every décor and nearly every budget. And because our hardware systems are simple to care for, you'll enjoy our quality finishes for many years. Good-looking, priced right and low maintenance-energize the neighborhood and Revitalize your home!

- Casement and Awning: Low-profile folding crank handle, operator cover and lever lock in seven finishes.
- Double Hung: Integrated balance system with low-profile pick resistant locks and a surface mounted tilt latch available in seven finishes. Windows with 32" glass or wider have two locks.
- Glider: Brass rollers on operating sash, reversible handing, low-profile pick resistant locks and includes two locks on units with 32" glass and taller. Available in seven finishes.
- Swing Patio Door: Seven stylish handles, six backplates and twelve solid finishes and two split finishes (not shown). For details, see our Swing Patio Door Hardware Options flyer.
- Slide Patio Door: Standard in a bronze finish metal on the exterior and a bronze finish metal combined with a wood pull on the interior. Legacy handle set upgrade available in ten popular finishes.

Windows Only



Windows & Patio Doors



Patio Doors Only

Dark Bronze (Swing only)







Double Hung/Glider (without tilt latch)

Slide Patio Door Sv

Swing Patio Door

Measuring Instructions



Fig. 1 Squareness

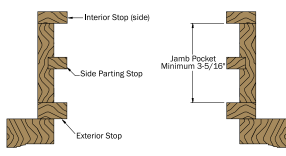


Fig. 2 Existing Window Frame - Top View Precise measurements are key for proper installation of a replacement window. If you plan to take your own measurements, please make sure that every window is measured (even though they may appear to be exactly the same size) and provide accurate measurements when placing your order. Measurement adjustments for squaring, shimming and leveling will be applied during manufacturing. For measuring full-frame replacement windows and patio doors, Lincoln recommends using a trained professional.

Before you begin measuring, the condition of the existing frame must be inspected.

INSPECTING YOUR WINDOWS All Replacement Product

Check for soundness.

Check the frame and jamb for damage, rot or deterioration and repair or replace where necessary.

Check the squareness.

Measure diagonally from corner to corner.

Double Hung Replacement Kit: If the sizes differ greater than 1/4", the window frame is too out of square to use a replacement kit.

Lincoln Fit: If the sizes differ greater than 1/4", you will have to downsize the unit accordingly in order to be able to square the new unit in the opening. See Fig 1.

Check the jamb pocket.

The measurement of the jamb pocket between the interior and exterior stops must be at least 3-5/16". If depth of pocket is less than 3-5/16" or greater than 3-3/8", modification of the pocket may be necessary. See Fig 2.

NOTE: If your existing window frame is not sound or is greatly out-of-square, you will most likely need a full-frame replacement.

MEASURING YOUR WINDOWS

Double Hung Replacement Kit

Measure the width.

For inside opening width, measure from the inside face of jamb to jamb. To insure accurate measuring, the existing sash and jambliners will need to be removed. (Do not measure from parting stops or inside stops.) Measure at a minimum of three different locations: top, middle and bottom. Round odd measurements down to the nearest 1/16". Record the smallest measurement. See Fig 3 and 4.

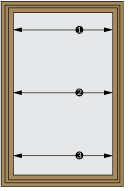


Fig. 3 Width - Three Locations

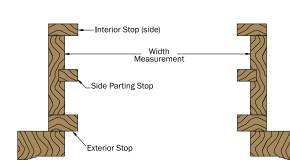


Fig. 4 Existing Window Frame - Top View

Measure the height.

Inside opening height is measured from the inside face of the head jamb to the point on the sill where the outside of the bottom sash meets the sill. (Do not measure from sill to head parting stop.) Measure at a minimum of three different locations: left, center and right jamb. Round odd measurements down to the nearest 1/16". Record the smallest measurement. See Fig 5 and 6.

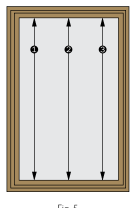


Fig. 5 Height - Three Locations

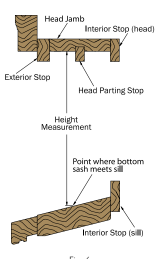


Fig. 6 Existing Window Frame - Side View

Measure the sill angle.

Measure the sill angle with either an angle measurement tool, found at most hardware retailers, or with the template provided in this flyer. Jambliner sills are cut at 14° angle as standard. If your sill is more or less than that, we recommend that you order the jambliners 2″ longer so they may be cut in the field to the exact angle needed for your application. See Fig 7 and 8.



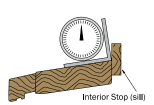






Fig. 8 Existing Window Frame - Side View

MEASURING YOUR WINDOWS

Lincoln Fit Double Hung Insert Window

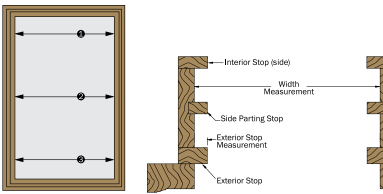


Fig. 8 Width - Three Locations

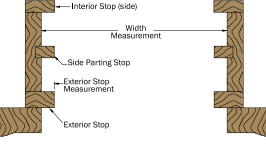


Fig. 10 Existing Window Frame - Top View

Head Jamb

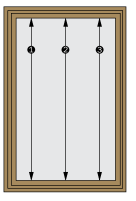
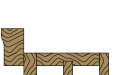


Fig. 11 Height - Three Locations



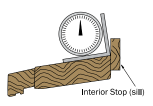


Fig. 14 Existing Window Frame - Side View

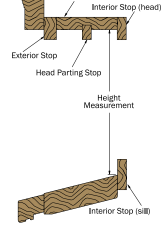


Fig. 12 Existing Window Frame - Side View



Fig. 15 Existing Window Frame - Side View

Measure the width.

For inside opening width, measure from the inside face of jamb to jamb. To insure accurate measuring, the existing sash and jambliners will need to be removed. (Do not measure from parting stops or inside stops.) Measure at a minimum of three different locations: top, middle and bottom. Round odd measurements down to the nearest 1/16". Record the smallest measurement. See Fig 8 and 10.

Measure the width of the exterior stop from the inside opening to the edge of the stop. If the width exceeds 9/16", modification to the exterior stop or an exterior installation may be necessary. See Fig 10.

Measure the height.

Inside opening height is measured from the inside face of the head jamb to the highest point of the sill where inside of bottom sash meets sill. (Do not measure from sill to head parting stop.) Measure at a minimum of three different locations: left, center and right. Round odd measurements down to the nearest 1/16". Record the smallest measurement. See Fig 11 and 12.

Measure the sill angle.

Measure the sill angle with either an angle measurement tool, found at most hardware retailers, or with the template provided in this flyer. Lincoln Fit units are designed to fit openings with a sill angle between 8° and 14°. If the sill angle is greater than 14° the sill weather-strip may not make contact with the sill. Alternate weather-stripping and/or additional sealant (by others) may be required. Sill angles closer to 8° may require the sill weather-strip to be removed and a backer rod and sealant used at the sill area. Sill angles less than 8° should be ordered with our factory applied flat sill trim option. See Fig 14 and 15.

Measurement Log

Notes:

Window Location	Width	Height	Sill Angle

Revitalize

Sill Angle Measuring Template

Cut out the template and place it against the side jamb, keeping it's edge tight against the interior side stop.

EXTERIOR OF WINDOW

Fold the bottom of the template at the different degree marks until you match the angle of the sill.

0°	
1°	
2°	
3°	
4°	
5°	
6°	
7°	
8°	
9°	
10°	_
11°	_
12°	_
1 <u>3</u> °	_
14°	_









Looking for all vinyl windows and patio doors? Visit our sister company at: timelinewindows.com.

When only the best will do.

Choose Lincoln for your new construction, remodeling or even light commercial projects. With over 60 years of manufacturing experience built into every unit, we engineer our windows and patio doors for visual appeal as well as outstanding performance. In addition, Lincoln backs it up with exceptional customer service before and after the sale.

We are continually expanding our list of product offerings, options, and accessories and are confident that we have the perfect window or patio door to harmonize with your ideas and designs.



preserving the environment.

Lincoln Windows is committed to environmental stewardship. As responsible corporate citizens, we are dedicated to manufacturing energy efficient products and managing our resources in a manner that reduces our impact on the environment.



Lincoln Windows is an Energy Star Partner.



Many of our products carry certification by the National Fenestration Rating Council (NFRC).



Lincoln windows and patio doors carry an extensive product warranty. Ask your dealer for complete information.



Lincoln Wood Products, Inc. 1400 W. Taylor Street • PO. Box 375 Merrill, Wisconsin 54452-1355 715-536-2461 • Fax: 715-536-7090 www.lincolnwindows.com

> 2009 Lincoln Wood Products, Inc. All rights reserved. Product specifications subject to change without notice Photography used may not represent current Lincoln product features and options.