STAFF REPORT

CONCERNING APPLICATION FOR A

CERTIFICATE OF APPROPRIATENESS



Date: May 6, 2019

Application Number: 2019-0329 Continued **Property Location:** 1314 East Wayne Street

Architectural Style/Date/Architect or Builder: Neoclassical/1926/Whitcomb &

Keller, H.R. Stapp

Property Owner: Valerie Schey and John Sherry

Landmark or District Designation: East Wayne Street, Ordinance #7796-87

Rating: Contributing

DESCRIPTION OF STRUCTURE/ SITE: Two and a half story Neoclassical house with a rectangular plan with one story addition on rear. House is elevated from street. Roof is slate shingles with gable returns, two small gable dormers in front with slate on sidewalls. A one-story wing has a low-pitched roof. Windows are primarily original wood 8/1 double hung with a paired 6/1 double hung in front center second story. There is a central pedimented entry with simple entablature, paired doric columns and pilasters at door. Façade is brick. There is a two car, two door brick gable roof garage in rear.

ALTERATIONS: COA 2016-0523 replaced 4' wood picket fence with 6' dog-eared wood privacy fence, in same fence line; RME 2012-0426 removed dead crabapple tree in rear yard; COA 1996-0917 replaced flat roof over kitchen with roof similar to roof over sunroom and replaced picket fence in kind; COA 1996-0618 constructed a low pitched hip roof over existing flat roof at sunroom at west end of house with membrane roofing and fiberglass shingle; COA 1996-0116 installed aluminum storm/screen combination windows to replace existing of sunroom; COA 1995-0616 removed storm damaged maple tree on tree lawn at the recommendation of Custom & Moore and the City of South Bend; COA 1994-0419 changed front door (saving and storing the original), installation of a screen door, installation of decorative shutters; COA 1994-0223 replaced five attic windows with the conditions that true divided light or applied exterior muntins be supplied by manufacturer and installed, all five original windows to be stored, applicant supply HPC with photo documentation of completed project.

APPLICATION ITEMS: "New windows"

DESCRIPTION OF PROPOSED PROJECT: Owner has applied for seventeen (17) original wood windows to be replaced with Renewal by Anderson Fibrex vinyl/wood composite windows. The windows proposed to be replaced are on the first and second stories of the main house; no new windows on the one-story wing; no new windows on the third story; no new windows in the rear addition.

At the April 15, 2019 meeting of the Historic Preservation Commission, the Commission expressed their position about determining the condition of the existing original window to the house. The Certificate of Appropriateness was "continued" to provide the owner with additional time to engage with window repair professionals to determine the condition of the existing windows and of the feasibility of repairing the existing windows.

Owner reported that two window repair providers have assessed their situation and determined that they are unable to handle the scope of repairs, a third has not responded to calls, and a fourth has provided a proposal for repair of the existing windows and storm windows, determining that the windows are not deteriorated beyond repair and at a lower cost than the proposed replacement.

Owner has supplied the following description of the problems they are having: some of the windows are warped and won't close, some of the windows have interior rot, there is water damage on the interior of some of the windows, some of them no longer open, and because of the misalignment caused by the above issues, the windows are very drafty. See email for additional information provided by owner.

From photographs provided by the owner and Renewal by Anderson, staff acknowledges visible peeling paint on the wood storm windows on the first story, some broken sash cords, intermittent glazing failure, and layers of paint build up. No determination has been made as to if the windows are deteriorated beyond repair. Staff recommends that the owner engage a window restoration professional to determine the condition of the windows and the feasibility for repair.

The proposed windows will be inserts, utilizing the existing jamb which commonly results in a slight reduction to the amount of glazing overall. Exterior trim will not be affected other than a "mini coil over the stops on the exterior". The window pane pattern will be replicated for each window using "interior wood grilles". Regarding the "grilles", in a 1994 COA, a conditional approval was made for the attic windows to be replaced with true divided light. To remain consistent with the precedent that approval set, if approved for replacement, Staff recommends the "full divided light" in lieu of the "interior grilles" so they replicate the depth of the original true divided light. With a replicated pane pattern and full divided light, the vinyl/wood composite windows resemble the original aesthetic look.

PRESERVATION INSPECTOR REPORT: On March 19, 2019, I visited the property located at 1314 E Wayne N. The property owner has begun the COA application process to replace windows on the structure. I had not received a detail of which windows were part of the application, so I created an inventory of the entire structure. I was instructed to inspect from the outside only as the owner has many dogs and she would provide interior photos. Every window has a storm window in place. As a result, I am unable to make a determination on the condition of the windows in their current state. Several of the wood storms on the first floor appeared to be ajar or not closed tightly as the photographs will indicate.

North (front)

Third floor-

Two casement windows in dormers, look to be replacements with flat gridwork

Second floor-

Four double hung windows with aluminum storms. Look to be original with divided (2)6/1 and (2)8/1 light pattern

First floor-

Four double hung windows with wood storms. Look to be original with divided 8/1 light pattern Basement-

Two vinyl

East (left side from street)

Third floor-

Half-moon with flat gridwork, not original

Second floor-

Two double hung windows with aluminum storms. Look to be original with 8/1 light pattern First floor-

Two double hung windows with wood storms. Look to be original with 6/1 light pattern One replacement window, ill-fitting with spacer to fill void

Basement-

One vinyl

West (right side from street)

Third floor-

Two quarter round windows, ill-fitted replacements with flat divisions

Second floor-

Two double hung windows with aluminum storms. Look to be original with 6/1 light pattern First floor-

Addition has Eight total replacement double hung windows with flat grid 8/1 pattern. These also have aluminum storm windows

South (rear of house from street)

Third floor- no windows

Second floor-

Three double hung windows with aluminum storms. Look to be original (2) 6/1 and (1) 8/1 pattern

One double hung window with wood storm. Looks to be original with 8/1 pattern Rear addition-

Triple window bay non-original window

STANDARDS AND GUIDELINES: EAST WAYNE STREET

II. EXISTING STRUCTURES

A. WINDOWS AND DOORS

Window and door frames are of wood or steel (some casements) or in the case of brick structures, stone sills and brick lintels. Where metal or vinyl siding has been applied, window trim has been covered. Storm windows are of wood and aluminum.

Required

Original windows and doors shall be retained including sashes, lintels, sills, shutters, decorative glass, pediments, hoods, and hardware. When deteriorated beyond repair, they shall be replaced with units and trim resembling the original

Recommended

Wood frame storm windows and doors painted to match the original should not be used but should not damage existing frames. If new sashes or doors are installed, the existing or original materials, design, and hardware should be used. When metal storm doors are used they should be painted, anodized or coated to match the existing. When awnings are used they should be of canvas material.

Prohibited

Original doors, windows, and hardware shall not be discarded when they can be restored and used in place. New window and door openings which would alter the scale and proportion of the building shall not be introduced. Inappropriate new windows and door features such as aluminum insulating glass combinations that require removal of the original windows and doors shall not be installed.

Not Recommended

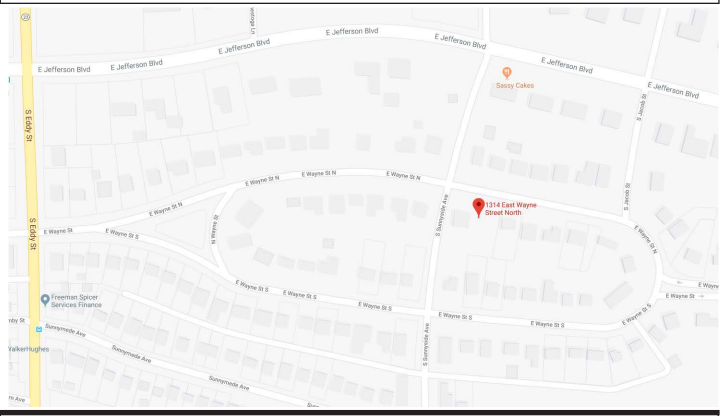
Awnings, hoods, and fake shutters made of metal, vinyl, or fiberglass should not be used if they would detract from the existing character or appearance of the building

<u>STAFF RECOMMENDATION:</u> Although the proposed windows resemble the original, without a determination that the original windows are deteriorated beyond repair or that a repair is not economically feasible, per the Standards for East Wayne Street Local Historic District, Staff does not offer a recommendation to the Commission.

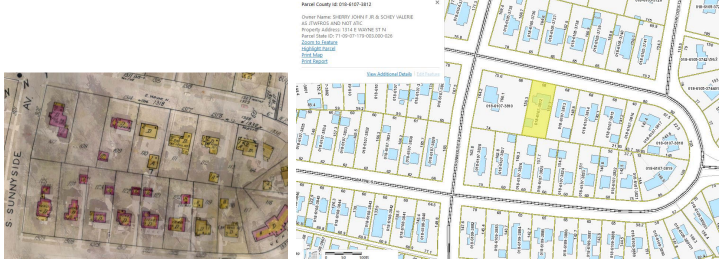
Staff does not recommend the proposed project.

Report compiled by Elicia Feasel, Historic Preservation Administrator

LOCATION MAP - Map showing location of the property and surrounding area (Google Maps)



AERIEL MAP - highlighted property on map



Sanborn 1960 MACOG 2019

FRONT PICTURE (NORTH) - Picture of the front of the building, March 2019.



REAR PICTURE (SOUTH) - Picture of the rear of the building, March 2019.



SIDE PICTURE (WEST) - Picture of the side of the building, March 2019.



SIDE PICTURE (EAST) - Picture of the side of the building, March 2019.



DETAIL PICTURE (NORTH) - Picture of a front window proposed for replacement, March 2019.



DETAIL PICTURE (NORTH) - Picture of a front window proposed for replacement, March 2019.



DETAIL PICTURE (INTERIOR) - Pictures provided by owner of deterioration, March 2019.





"Warped frame won't latch"





"Warped workaround"

DETAIL PICTURE (INTERIOR) - Pictures provided by owner of deterioration, March 2019.





"Frame pulled away from house"



"Rotted frame"

DETAIL PICTURE (INTERIOR) - Pictures provided by owner of deterioration, March 2019.





"Inside moisture damage"



HISTORIC PRESERVATION COMMISSION

OF SOUTH BEND AND ST. JOSEPH COUNTY

County—City Building, South Bend, IN 46601 http://www.southbendin.gov/government/department/community-investment

Phone: 574/235.9371 Fax: 574/235.9021 Email: hpcsbsjc@southbendin.gov

A Certified Local Government of the National Park Service

MAR 1 4 2019 Rec 757915 \$20.00

Elicia Feasel, Historic Preservation Administrator

<u>APPLICATION FOR A — CERTIFICATE OF APPROPRIATENESS</u>

OFFICE USE ONLY>>>>> DO NOT COMPLETE ANY ENTRIES CONTAINED IN THIS BOX
Date Received: 3/14/19 Application Number: 2019 - 0329
Past Reviews: YES (Date of Last Review) NO
Staff Approval authorized by: Title:
Historic Preservation Commission Review Date: 4/15/19
Local Landmark Local Historic District (Name) East Wayne
National Landmark National Register District (Name)
Certificate Of Appropriateness: Denied Tabled Sent To Committee Approved and issued:
Address of Property for proposed work: 1314 E. Wayne St. North, South Bend IN 460 (Street Number-Street Name-City-Zip)
Name of Property Owner(s): Valerie Schey & John Sherry Phone #: 5742109623
Address of Property Owner(s): Same as above
(Street Number—Street Name—City—Zip)
Name of Contractor(s): Andersen Windows Phone #: (317)552-1334
Contractor Company Name: The Davidson Group Renewal by Anderse
Address of Contractor Company: 801 Congressional Blvd. Carnal, IN 46032 (Street Number-Street Name-City-Zip)
Current Use of Building: Single Family home
(Single Family—Multi-Family—Commercial—Government—Industrial—Vacant—etc.)
Type of Building Construction: Brick
(Wood Frame—Brick—Stone—Steel—Concrete—Other) Proposed Work: (more than one Landscape New Replacement (not in-kind) Demolition
Description of Proposed Work: Newwadows
Casasa Mala lacomailicom
Owner e-mail: Cart South bend & gmail com and/or Contractor e-mail:
X and/or X

By signing this application I agree to abide by all local regulations related to project and to obtain a Building Department Permit, if applicable,

Elicia Feasel

From: John Sherry <jsherry@nd.edu>
Sent: Monday, May 6, 2019 11:04 AM

To: Elicia Feasel

Cc: Val Schey; Adam Toering

Subject: Re: window pix

Attachments: Schey-Sherry window proposal 050619 (1).doc

Hi, Elicia:

Our Friday appointment was met, and the contractor's proposal is attached to this note.

The restoration estimate is slightly lower than the replacement cost, but is a base bid that suggests that costs could rise as complications reveal themselves once work is underway. The completion time for the restoration process is FAR longer than the replacement time, and would disrupt our household for at least 3 weeks, assuming that the work can be completed in a timely manner. Given our work schedules, and the fact that we do much of our work out of our home, this on-site disruption represents a considerable burden. Further, the stress to our five dogs (and concomitant noise level) that the prolonged project would cause seems an unreasonable hardship. Finally, restoration could not begin until late summer or early fall, which would deprive us of much of the seasonal benefit we hoped to derive by replacing the windows.

Given these circumstances, we ask you to approve our request to replace these windows so we can get the project underway.

Thanks,

John

On Mon, Apr 29, 2019 at 3:15 PM John Sherry < jsherry@nd.edu > wrote:

If May 6 is the deadline for our submission, and our Friday appointment is met, and the evaluator is able to provide us a timely estimate, we'll hope for

a happy resolution. If either of the last two conditions fails, and we have no supplementary material to submit, we hope you will honor the request made in my last note.

On Mon, Apr 29, 2019 at 2:54 PM Elicia Feasel < efeasel@southbendin.gov> wrote:

John -

I am not sure what May 1 is in reference to but the submission deadline for the May 20 Historic Preservation Commission meeting is May 6. Your project is second on the agenda.

Elicia

From: John Sherry <<u>jsherry@nd.edu</u>>
Sent: Monday, April 29, 2019 1:37 PM
To: Elicia Feasel <<u>efeasel@southbendin.gov</u>>
Cc: Val Schey <<u>caresouthbend@gmail.com</u>>

Subject: Re: window pix

Hi, Elicia:

Working from your list of window repair resources has proven to be a frustrating exercise. 2 different service providers have assessed our situation (which required each of us to reschedule large portions of our workdays) and determined that they are unable to handle the scope of repairs. Another service provider has not responded to our calls. A fourth service provider is unable to make a house call until this coming Friday, which is several days beyond the 1 May deadline.

If you are willing to extend the deadline a bit, we'll keep this appointment and see what the estimator has to say. If not, we hope that you will accept that we have made a good faith effort to comply, and approve our request to replace the windows. In any event, we'd like to have an up or down decision at your next meeting, so we can get on with improvement projects around our house.

Thanks,

John

On Mon, Apr 1, 2019 at 12:38 PM Elicia Feasel < efeasel@southbendin.gov> wrote:

John -

Thank you for providing additional detail on the condition of the windows. A Staff Report and meeting agenda will be distributed soon.

Elicia

From: Valerie Schey < caresouthbend@gmail.com>

Sent: Monday, April 1, 2019 10:08 AM

To: Elicia Feasel <efeasel@southbendin.gov>

Cc: John Sherry < isherry@nd.edu>

Subject: FW: window pix

Dear Elicia,

This is a last note to round out the discussion of our prospective window replacement before your board meets on the 15th. I have attached photos from the interior of our windows.

We deeply appreciate the historic appearance of our neighborhood. We believe we can vastly improve the structure and function of our dilapidated windows in an aesthetically harmonious way.



H.G. CHRISTMAN CONSTRUCTION

GENERAL CONTRACTING
CARPENTRY • CONSULTING
BUILDING RESTORATION

May 6, 2019

Valerie Schey and John Sherry 1314 East Wayne North South Bend, IN 46615

Re: Wood Window Restoration

We propose to furnish the necessary labor, material and equipment to complete the above referenced project.

Scope of Work – (17) Window Openings

- 1. Remove window sashes. Repair damaged ropes, pulleys and weights.
- 2. Reglaze fixed windows and sashes 100%.
- 3. Prep and paint windows and sashes.
- 4. Prep and paint (4) wood storm windows on the north elevation.
- 5. Remove failing caulk and re-caulk at (13) aluminum storm window frames.
- 6. Daily cleaning of our work area.

Base bid: \$21,640.00

Clarifications

- 1. Working hours to be 7 AM to 5 PM. We expect to be on-site for 3 weeks.
- 2. Scopes of work not included: repair/painting of wood trim.
- 3. This proposal is valid for 30 days.

Should you have any questions or concerns, do not hesitate to contact me at any time.

Sincerely:

H. G. Christman Construction Company, LLC

Norrie Emmons President

Elicia Feasel

From: Elicia Feasel

Sent: Wednesday, March 27, 2019 11:48 AM

To: 'Valerie Schey'

Subject: 1314 East Wayne Street COA **Attachments:** 1314 E. Wayne - part 2.pdf

Valerie -

Questions 1 - 4 have been answered by Ryan and he has provided a document that shows from the inside which windows are being replaced that correlates with the description; this is helpful to confirming that the window pane pattern will replicate the current configuration. A site plan noting which windows would help to clarify the location of the replacement windows.

Regarding the "grilles", in a 1994 COA, a conditional approval was made for the attic windows to be replaced with true divided light. To remain consistent with the precedent that approval set, we will recommend the "full divided light" in lieu of the "interior grilles" so it replicates the depth of the original true divided light.

The photographs embedded in Ryan's document can be used in the Staff Report, however, they do not show the deteriorated conditions (I could see some glazing failure and broken ropes). Please let me know if you intend to send additional photos to be considered in making the case for the condition of the existing windows being "deteriorated beyond repair", per the Standards.

Thank you,

Elicia

----Original Message-----

From: Elicia Feasel [mailto:efeasel@southbendin.gov]

Sent: Friday, March 22, 2019 4:35 PM

To: Valerie Schey <caresouthbend@gmail.com> Cc: Adam Toering <atoering@southbendin.gov>

Subject: RE: Elicia - for your review

Valerie -

HP Inspector, Steve, has filed a site visit report and the exterior photographs of the windows. Steve was unable to determine the condition of the windows from the exterior, especially due to the fact that they do have storm windows. Your photographs of the interior of the windows that you have applied to replace are vital to be able to ascertain the condition and make a Staff Recommendation to the Commission; please see COA application, page 2, Inspection Authority.

As for other necessary Required Documents, COA application, page 3, we will need a Site Plan or diagram that shows which windows are proposed to be replaced. On your contract with Anderson, there is an Itemized Order Receipt that lists and ID# and Room description; perhaps this can be mapped out.

Regarding Written Description and Materials to be used, the questions I have are as follows:

- 1. Will the new windows be Inserts or full frame?
- 2. Will the new windows be installed from interior or exterior? If exterior, how will exterior trim be affected?
- 3. Will the new windows be full divided light?
- 4. Many of your existing windows have an 8/1 light pattern. The windows above your front door are 6/1. Will the pattern of the "grille style" be the same as each window being replaced? If not, which ones will be different?

You can disregard the checkbox for Blueprints.

We would need the information by April 1 to be deemed a complete application for the April 15 HPC meeting agenda. Please let me know if you have any questions.

Thank you!

Elicia

----Original Message-----

From: Valerie Schey <caresouthbend@gmail.com>

Sent: Tuesday, March 12, 2019 5:21 PM To: Elicia Feasel < efeasel@southbendin.gov>

Subject: RE: Elicia - for your review

Hi Elicia,

Thank you for this information.

The windows are actually a composite material and not clad windows. The material seems to be a more durable material than the clad option.

Would you like for me to send you information about how they are made? Maybe that would be helpful for all members of the HPC.

I will submit my COA tomorrow.

Thanks,

Val

----Original Message-----

From: Elicia Feasel [mailto:efeasel@southbendin.gov]

Sent: Tuesday, March 12, 2019 4:55 PM

To: Valerie Schey <caresouthbend@gmail.com>

Subject: RE: Elicia - for your review

Hi Valerie -

Thank you for contacting me again about your project and Certificate of Appropriateness application. The Commission typically doesn't require the contract and only rarely discusses pricing of application items so we can just remove those pages from the pdf, no problem.

When making the application, it is important to convey that the condition of the existing windows are "deteriorated beyond repair" and that the proposed replacements "resemble the original", per the Standards. My understanding is that the existing windows are primarily original wood with an 8/1 divided light pattern. The Standards do not prohibit vinyl windows but it is important that I make you aware that the Commission prefers aluminum-clad over vinyl-clad so they may ask if you've explored that option. They may also ask if you've received quotes to repair the existing and for adding storm windows. It is helpful to have a response to their inquiry during the Commission meeting. As an fyi, there is an approved COA in the file from

1994 approving replacement of 5 attic windows with a condition that the muntin/grid was true-divided light.

The deadline to apply for the April 15 HPC meeting will be April 1. There are currently two COAs on the April agenda.

Thanks!

Elicia

----Original Message----

From: Valerie Schey <caresouthbend@gmail.com>

Sent: Tuesday, March 12, 2019 3:51 PM To: Elicia Feasel <efeasel@southbendin.gov>

Subject: Elicia - for your review

Importance: High

Elicia,

As I mentioned, John and I want to install new windows.

We have contacted Andersen, and attached is the contract they provided us for custom made windows.

Because of the private information on the contract, I DO NOT want this contract to be shared publicly with the Historic Preservation Commission.

Before I complete the COA, can you tell me if I will be required to share our contract publically?

Thank you, Valerie Schey

----Original Message-----

From: Ryan Brown [mailto:rbrown@windowsbyrba.com]

Sent: Monday, March 11, 2019 4:00 PM

To: caresouthbend@gmail.com; SB868-Admin <SB868-Admin@windowsbyrba.com>

Cc: RBA Paperwork <RBAPaperwork@windowsbyrba.com>; Ryan Brown <rbrown@windowsbyrba.com>

Subject: Agreement Confirmation for John Sherry & Valerie Schey

Thank you for your business. It has been a privilege to assist you with your replacement project. If there is anything else I can do for you, or if you are in need of any future service, please do not hesitate to contact me or the company using the contact information listed in the attached agreement.

Thanks again for your purchase. I'm confident that you will love your new products for years to come.

Ryan Brown (317)657-6111

If you are unable to view a PDF please use the link below:

https://get.adobe.com/reader/

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 From:
 Valerie Schey

 To:
 Elicia Feasel

 Cc:
 John Sherry

 Subject:
 FW: window pix

Date: Monday, April 1, 2019 10:12:56 AM

Attachments: Schey Sherry 1314 E Wayne N Window Damage - Copy.zip

Dear Elicia,

This is a last note to round out the discussion of our prospective window replacement before your board meets on the 15th. I have attached photos from the interior of our windows.

We deeply appreciate the historic appearance of our neighborhood. We believe we can vastly improve the structure and function of our dilapidated windows in an aesthetically harmonious way.

Just a few years ago, we invested almost \$20,000.00 to repair our slate roof and install copper gutters, to conform to the codes for the historic district. We have also upgraded to an expensive energy efficient furnace, to be more ecologically considerate. Our current windows are so damaged and inefficient that we suffer with cold drafts in the wintertime, and warm zones in the summertime in the vicinities of the windows, which causes our heating and cooling costs to skyrocket in these seasons. Some of the exterior windows are warped and rotted; they will no longer close flush to the frame. There is water damage on some of the interior windows as well. Also, a number of windows can no longer be raised. Finally, the existing windows are mismatched, with some of them having storms and screens, and some of them not. We have attached photos to illustrate some of this damage.

The windows we propose to install are energy efficient, and would solve these problems while still maintaining a historically appropriate appearance, complete with muntins. We have carefully researched our choice of renewal vendors, and are confident that Andersen, a firm that has worked with the historic commission in the past, will do an outstanding job of approximating our existing look. The new custom windows align with the city's increased emphasis on sustainability. Our contractor, Mr. Ryan Brown, has already been in touch with you about most of these details.

Please let us know if there is any other information you would like us to provide to assist in your deliberation. We will be present for the hearing and can address any additional questions that might arise at that time.

Best, John Sherry

From: John Sherry [mailto:jsherry@nd.edu] **Sent:** Sunday, March 31, 2019 4:40 PM **To:** Val Schey <caresouthbend@gmail.com>

Subject: window pix

Here's a zip file with the pix

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John F. Sherry, Jr. Herrick Professor of Marketing Mendoza College of Business

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DOUBLE-HUNG WINDOW

ADVANTAGES AND APPLICATIONS

A double-hung window consists of two vertically sliding sash in a single frame. Both sash are counterbalanced by a spring-powered block-and-tackle balance mounted on the side of each sash. Tilt latches for each sash allow inward tilting for easy cleaning. Upper and lower sash are securely closed by use of a cam-type sash lock. An insect screen is installed into the outside track.



ADVANTAGES

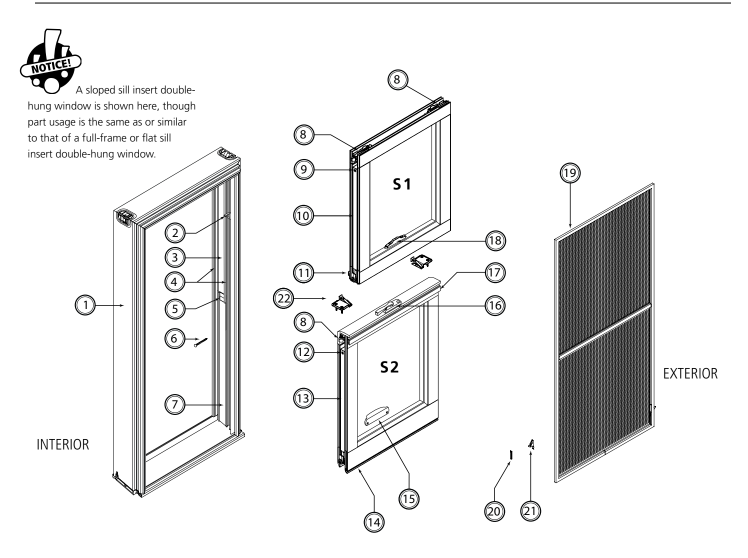
- Both sash can be operated for ventilation at top and bottom of window.
- Both sash can be tilted inward for easy cleaning.
- Patented Fibrex® material is stronger than vinyl, providing greater durability.
- Fibrex material with low-maintenance capstock gives a rich, low-luster finish to sash and frame, similar to painted wood.
- Smooth radius surfaces on the frame and sash are pleasing to the eye and easier to clean.
- Mortise-and-tenon appearance on the interior and exterior sash corners gives a traditional, hand-crafted look.
- Full-perimeter weatherstrip provides superior weathertightness while still allowing easy sash operation.
- Sash are counterbalanced by a spring-powered block-and-tackle balance mounted on the side and matched to the weight of each individual sash.

APPLICATIONS

- Excellent choice for homes and condominiums where traditional styling is important; appropriate for many restoration projects.
- Suitable in areas facing walkways, decks and other traffic areas because sash do not project outward.
- Convenient in areas where the sash need to be cleaned from the interior.
- Visually compatible with other Renewal by Andersen® products.

EXPLODED VIEW

DOUBLE-HUNG WINDOW



DOUBLE-HUNG COMPONENTS

- 1. Frame (insert)
- 2. Wash assist
- 3. Side jamb liner weatherstrip (upper)
- 4. Side jamb liner (interior and exterior sash tracks)
- Side cover check rail weatherstrip
- 6. Balance end clip screw
- Side jamb liner weatherstrip (lower) with integrated fin pile

- 8. Tilt latch
- 9. Upper balance screw
- 10. Balance (upper sash)
- 11. Exterior sash interlock (upper sash)
- 12. Lower balance screw
- 13. Balance (lower sash)
- 14. Bottom rail weatherstrip
- 15. Sash lift (optional)

- 16. Sash lock
- 17. Interior sash interlock (lower sash)
- 18. Sash keeper
- 19. Insect screen
- 20. Universal insect screen latch retainer
- 21. Insect screen latch
- 22. Child safety opening control device (optional)

STANDARD FEATURES

DOUBLE-HUNG WINDOW



A sloped sill insert double-hung window corner section is shown here, though standard features are the same as for flat sill insert or full-frame double-hung windows.





Regular Glass

High-Performance™ Low-E4™ Glass

Described below are features that contribute to the double-hung window's low maintenance, energy efficiency, ease of operation, and pleasing appearance.

- Frame Made of rigid Fibrex® material a unique structural composite of wood fibers and a special thermoplastic polymer. Developed by Andersen®, Fibrex material combines the strength and stability of wood with the low-maintenance features of our time-tested Perma-Shield® cladding.
- Sash Constructed of Fibrex material. Corner keys provide durable, watertight corners.
 The mortise and tenon joinery complements the frame. A high-performance silicone sealant provides a watertight seal between the glass and sash.
- Glazing High-Performance™ LoE^{4®*}
 glass with an inert, energy-efficient
 gas, is standard for every window. See
 Options on page 3-6 for other glass choices.

*LoE4 is a registered trademark of Cardinal IG Company.

- Glass spacer The patented low-conductivity spacer is made of stainless steel and resists heat transfer four to five times better than aluminum spacers used by many other manufacturers.
- Low-maintenance exterior coating A highly durable microscopic coating of titanium dioxide (TiO₂) is applied to the exterior glass surface during the glass manufacturing process. High-Performance Low-E4™ glass is self-activating by exposure to sunlight. When activated by sunlight, it loosens dirt, dust and organic material which are then washed away by rain. The glass dries faster and reduces water spotting by up to 99%. (See photo on this page.)

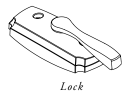
The unique exterior coating works similarly to a rechargeable battery. Once the coating is activated or "charged," it will hold its activation for some time. The more sunlight it receives, the better the activation. When re-exposed to sunlight, the coating will recharge after periods of lower sunlight levels.

STANDARD FEATURES, cont.

DOUBLE-HUNG WINDOW

- Removable protective film Packaging features a clear protective film that is factory applied to both the interior and exterior glass surfaces to help protect the glass from shipping and installation damage.
- Weatherstrip A dual system of a foam-filled bulb applied to the sash frame and a constant-force low-friction weatherstrip applied to the frame provide a tight seal.

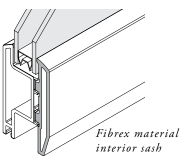


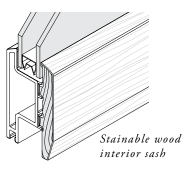


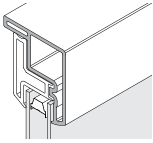
Sash Lock and Keeper – The zinc die cast dual cam-type sash lock, mounted at center of the meeting rail on the interior sash, engages easily into the keeper mounted on the center of the meeting rail on the exterior sash. The Doublehung Window Component Color Combination Chart on page 3-11 shows the hardware color for each window color combination.

OPTIONS

DOUBLE-HUNG WINDOW







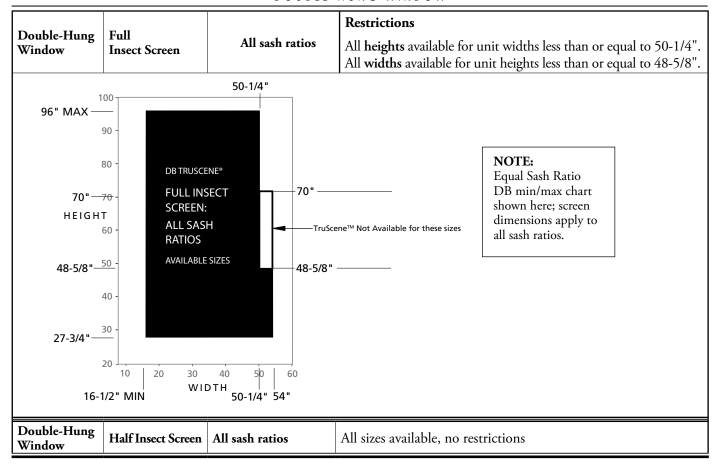
The following options are available for all Renewal by Andersen® double-hung windows:

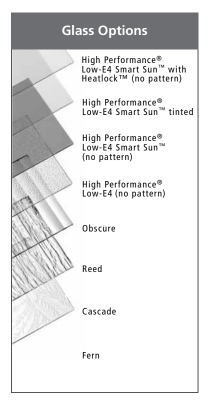
- Dual-Colors and Stainable Wood Interior Veneers Dual-color windows are available that have different interior and exterior colors. Stainable wood interior veneers are also available in oak, maple, and engineered pine. The Double-Hung Window Component Color Combination Chart on page 3-11 shows available color combinations and the default color of individual components for these combinations. Alternative component (e.g., insect screens, grilles, hardware, side jambs) color combinations are available upon request.
 - Painting and staining guidelines for Fibrex® material and stainable wood interiors are available in this manual, the *Product Installation Manual* and in the Care and Maintenance Guide.
- **Traditional Square Check Rail** Optional square-shaped check rail available in oak, maple, engineered pine veneer and Fibrex material interior finishes offers a classic flat surface appearance. These classic lines create the old world look, using the advanced technology of today. This option can be used with any other double-hung lock components or grille accessories.
- Rounded Contemporary Check Rail Original rounded contemporary check rail is still available (as an option) in same color and wood species.

CONFIDENTIAL

TruScene[®] **Insect Screen** – Micro-fine stainless steel mesh (25 x 25 per inch mesh) that provides over 50% more clarity than standard Andersen insect screens.

DOUBLE-HUNG WINDOW



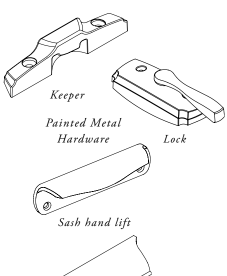


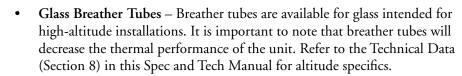
- Aluminum Insect Screen Cloth Durable aluminum screen cloth (18 x 16 per inch mesh) in a glare-resistant charcoal gray.
- Half Insect Screen A half insect screen is available that only covers the lower sash. The half screen does not impede the operation of the upper sash.
- Decorative Glass Patterns Standard windows have no textured glass pattern whatsoever. Optional textured patterns are as follows:
 - Obscure (not available on double-hung windows taller than 86")
 - Reed
 - Cascade
 - Fern (not available on double-hung windows wider than 50-5/16")
- Glass Coating High-Performance™ Low-E4™ coating is standard with all windows. Optional glazings are as follows:
 - Clear (no coating)
 - SmartSun[™]
 - High-Performance Low-E4 Smart Sun[™] tinted coating
 - High Performance[®] Low-E4 Smart Sun[™] with Heatlock[™]
 - * High Performance[®] Low-E4 Smart Sun[™] with Heatlock[™] not available with decorative glass patterns
- Tempered Glass Tempering is an option for all available glass options. Untempered glass is standard.

DOUBLE-HUNG WINDOW

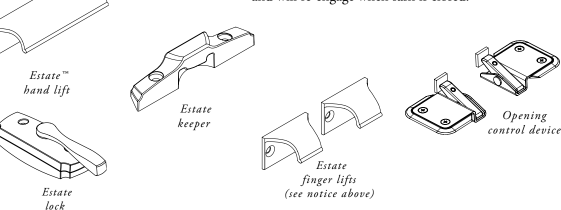
Unavailable Glass Patterns						
Pattern	on windows wider than					
Reed*	56-7/8"	100-7/8"				
Cascade*	56-7/8"	84-7/8"				
Fern	56-7/8"	84-7/8"				
Obscure	56-7/8"	84-7/8"				
* Pattern is directional						







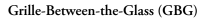
- Sash Lock A single zinc-cast metal lock is available in White, Stone and Canvas colors. Units narrower than 22-13/16" have a single lock. For units 22-13/16" wide or wider, a second lock is available as an option. For units wider than 45-9/16", a second lock is required.
- Sash Lift One or two sash lifts may be mounted to the bottom rail of the lower sash. Can be specified, available in White, Stone, or Canvas colors or EstateTM finishes.
- Estate[™] Finish Hardware Estate finish hardware is available for all operating windows and is available in high performance bright brass, antique brass, high performance satin nickle, distressed nickel, brushed chrome, polished chrome, distressed bronze, oil-rubbed bronze and dark bronze. Hardware in each of the finishes is electroplated and/or modified to obtain the desired look. The Estate hardware components for doublehung windows are listed below:
 - Lock and Keeper The zinc cast, plated lock and keeper provide elegant Estate styling that beautifully complements not only the window, but matches any Estate hardware found on Andersen® patio doors.
 - Hand Lift Similar to the standard lift, the Estate hand lift provides an easy gripping surface with which to operate the window.
 - Finger Lifts These smaller, more traditional looking lifts provide a different aesthetic option for a grasp to operate the window. These lifts are typically used in pairs.
 - Opening Control Device Field-applied device restricts sash opening to 4 inches. This device will allow full sash opening when disengaged and will re-engage when sash is closed.



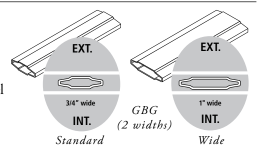
DOUBLE-HUNG WINDOW

Available Grille Types

Three grille types are available. The interior and exterior sides of the grilles are color-coordinated with each side of the window frame. Consult the color combination charts in each window product section for detailed color information.

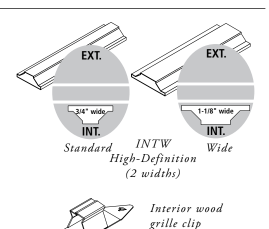


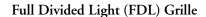
Sculpted aluminum grille members are manufactured between the glass panes, and are available in two widths. Enamel finish replicates interior and exterior face of window. If wood interior, interior facing surface will be gray.



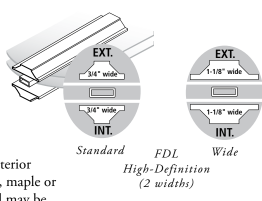
Interior Wood Grille (INTW)

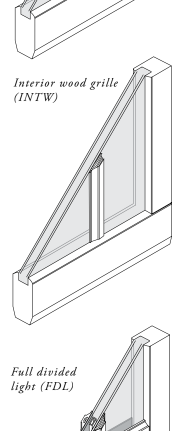
With the option of hardwood maple or oak, these grilles snap into clips placed around the interior side of the sash and may be removed to clean the glass. These high-definition interior wood grilles are available in two different widths.





FDL grilles provide the classic look of a true divided light window. The high-definition exterior grille is made from Fibrex® material and is available in two different widths. Between the glass panes, an aluminum spacer stands slightly away from each pane to maintain thermal performance. The high-definition interior wood grille is available in hardwood, maple or oak and in two different widths, and may be permanently applied or removable.



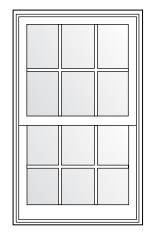


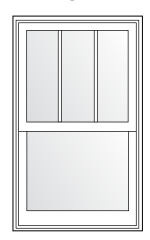
Grille-between-

the-glass (GBG)

DOUBLE-HUNG WINDOW

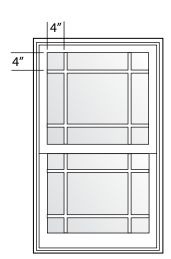
Available Grille Patterns – Grille pattern options include colonial, prairie, and modified prairie.

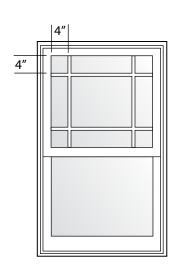




COLONIAL

Refer to colonial pattern grilles by pattern name and "grille lites wide by grille lites high" for each sash. For the examples shown, the left window would be "colonial pattern, 3 by 2, upper and lower sash". For the example to the right, "colonial pattern, 3 by 1 on the upper sash, no grille on the lower sash".

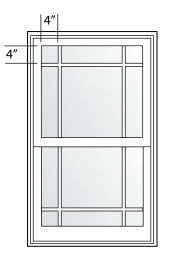




PRAIRIE

Regardless of sash size, all prairie grilles intersect to form 4" squares of visible glass in the corners of the sash. Prairie grilles are available on one or both sash.

The prairie grille pattern is not available on double-hung windows narrower than 20".



MODIFIED PRAIRIE

Regardless of sash size, all modified prairie grilles intersect to form 4" squares of visible glass. Modified prairie grilles are available for one or both sash.

The modified prairie grille pattern is not available on double-hung windows narrower than 20".

DOUBLE-HUNG WINDOW

- Exterior brick mould Fibrex® material brick mould is available in two
 configurations, picture frame and traditional style, as an exterior trim option for
 full-frame windows. Brick mould is available on insert frame windows in picture
 frame style only.
- Overfit brick mould Fibrex material is available as an exterior trim option for insert flat sill only windows in picture frame style.

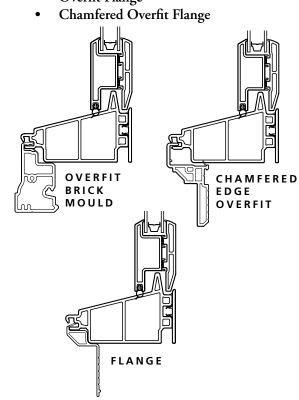
FULL-FRAME BRICK MOULD

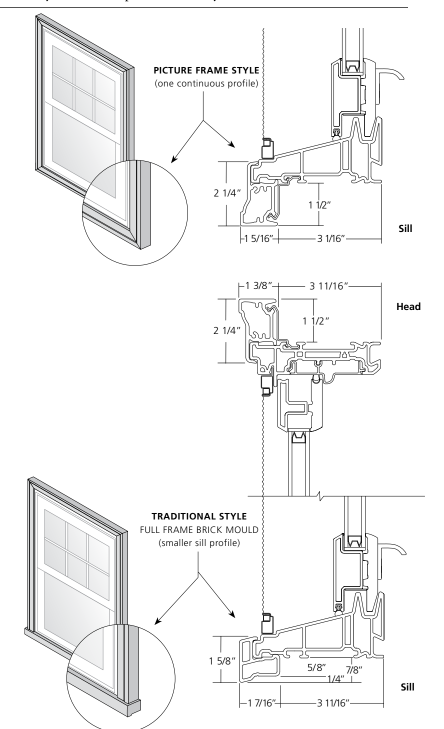
Full-frame brick mould is available in two configurations:

- Picture Frame Style The same brick mould profile is used all the way around the window.
- Traditional Style A thinner sill profile that runs completely under the side brick mould pieces is used reminiscent of old, traditional window installations.

INSERT-FRAME BRICK MOULD

- Overfit Brick Mould Fibrex material overfit brick mould is available as an exterior trim option for insert (flat sill only) window in picture frame style.
 - Overfit Flange





WINDOW COMPONENT COLOR COMBINATION CHART

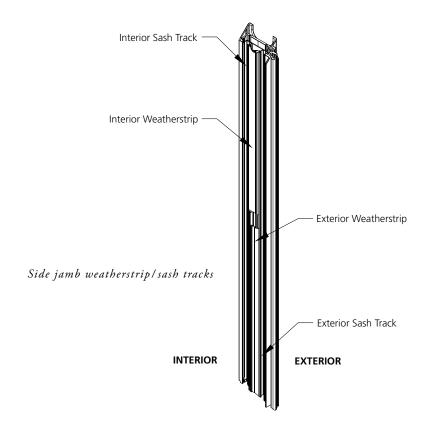
DOUBLE-HUNG WINDOW

	Window Color Components Grille Between		Grille Between Glass Interior Wood & Full Divided Light			Headliner		Side Jamb Components				
Single Color	Exterior White Canvas Sandtone Terratone Dark Bronze	Interior White Canvas Sandtone Terratone Dark Bronze	Insect Screen Frame White Canvas Sandtone Terratone Dark Bronze	White Canvas Stone Stone	Exterior White Canvas Sandtone Terratone Dark Bronze	Interior White Canvas Sandtone Terratone Dark Bronze	Exterior White Canvas Sandtone Terratone Dark Bronze	Interior White Canvas Sandtone Terratonel Dark Bronze	Exterior White White Gray Gray Gray	Interior White White Gray Gray Gray	Lower Exterior White/White White/White Gray/Gray Gray/Gray Gray/Gray	Upper Interior White/White White/White Gray/Gray Gray/Gray Gray/Gray
Dual Color	Canvas Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock White Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock	White	Canvas Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock White Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock	White	Canvas Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock White Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock	White	Canvas Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black White Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock	White	Canvas Canvas Canvas White White White	White	White/White Gray/Gray White/White Gray/Gray Gray/Gray Gray/Gray Gray/Gray White/White Gray/Gray	White/White Gray/White Gray/White White/White Gray/White
Stainable Wood Interiors	White Canvas Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock	Wood*	White Canvas Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock	Stone	White Canvas Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock	Sandtone	White Canvas Sandtone Terratone Cocoa Bean Dark Bronze Forest Green Black Red Rock	Wood**	Gray	Wood	White/White White/White Gray/Gray	Wood/White Wood/White Wood/Gray

Alternative component and grille color combinations for each frame/sash color are available upon request

^{*}Wood interiors available in: pine, maple and oak

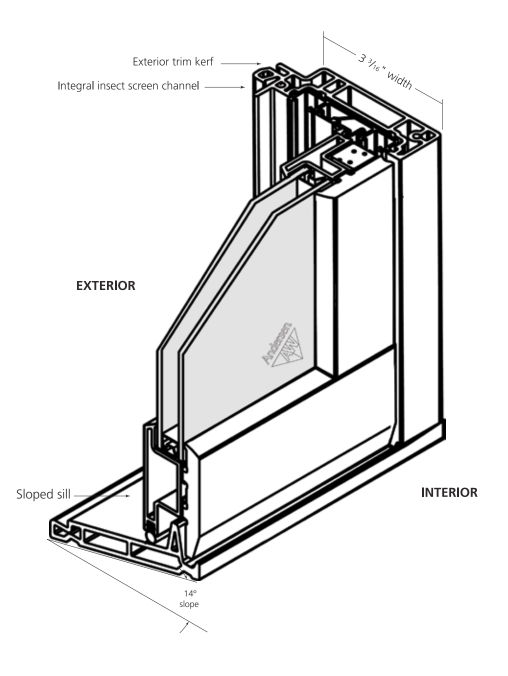
** Pine and maple interiors will use maple species interior grilles. Oak interiors will use oak species interior grilles



SLOPED-SILL INSERT DOUBLE-HUNG WINDOW

When the old window frame is solid and/or interior or exterior trim needs to be saved, an insert window installation is appropriate. These installations are also typically less disruptive to the home. A typical installation requires removing the old sash and any interfering hardware or trim from the existing window frame.

The insert frame has an exterior trim kerf to facilitate the use of exterior trim or aluminum coil stock. The 14° sill angle and 3-3/16" frame width fit within the 3-1/4" pocket that many old window frames have.



MAX SIZES MIN /

DOUBLE-HUNG WINDOW

SLOPED SILL INSERT



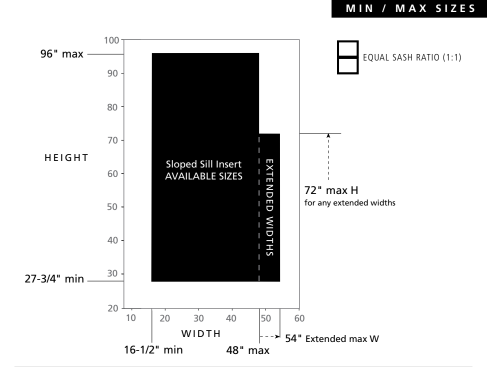
Certain window sizes may have limited sash travel. Refer to the charts on the following page, or call a customer service associate, or see the RbA Extranet for detailed information on limited sash travel and egress conformity in specific window applications.

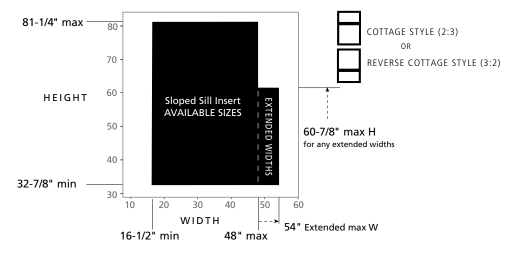


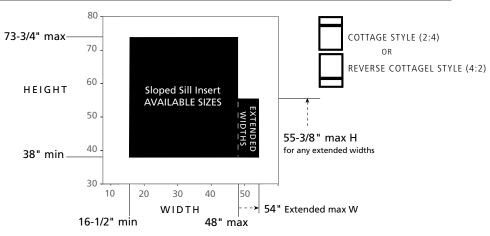
Custom check rail heights may be specified to achieve different visible sash ratios, via NSPR.

Do not confuse sash ratio and colonial grille pattern designations. Sash ratio refers to the size relationship between upper and lower sash. Grille pattern refers to the number of lites in a colonial pattern grille.

- Two locks required on units greater than or equal to 45-9/16"
- Two locks not available on units narrower than 22-13/16"
- A second lock is available as an option for units greater than 22-13/16"







LIMITED SASH TRAVEL AND EGRESS CONFORMITY

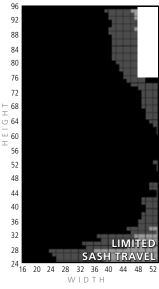
DOUBLE-HUNG WINDOW

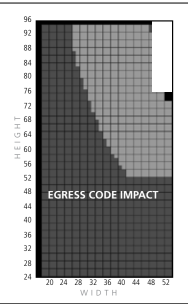
SLOPED SILL INSERT

Use the charts in the left column to determine if unit will have limited sash travel (lower sash only).

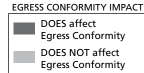
EQUAL (1:1) Sash Ratio

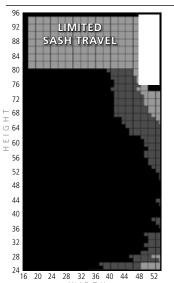
SASH TRAVEL IMPACT Full Sash Travel 50-100% Travel less than 50% Travel





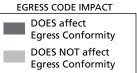








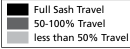
2:3 or 3:2 Sash Ratio COTTAGE or REVERSE COTTAGE

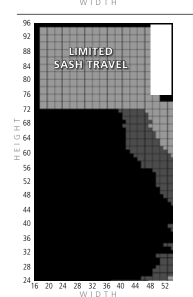


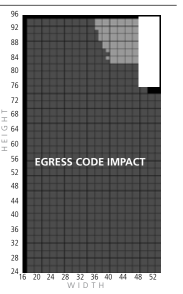
SASH TRAVEL IMPACT

2:3 or 3:2 Sash Ratio

COTTAGE or REVERSE







2:4 or 4:2 Sash Ratio COTTAGE or REVERSE COTTAGE



DOES affect
Egress Conformity
DOES NOT affect
Egress Conformity

COTTAGE or REVERSE COTTAGE

2:4 or 4:2 Sash Ratio

SASH TRAVEL IMPACT

Full Sash Travel
50-100% Travel
less than 50% Travel

CONFIDENTIAL

JANUARY 2017

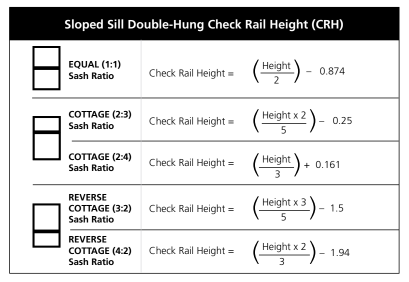
CLEAR OPENING AND CLEAR GLASS DIMENSIONS

DOUBLE-HUNG WINDOW

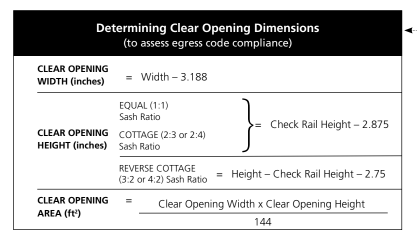
SLOPED SILL INSERT

To determine the clear opening dimensions or clear glass size of either sash, follow the steps below.

- **1** Determine Unit Width (W) and Unit Height (H).
- **2.** Determine the appropriate **Check Rail Height (CRH)**:



3. Using the Check Rail Height (CRH) found in Step 2, calculate Clear Opening and/or Clear Glass dimensions:



Determining Clear Glass Dimensions					
CLEAR GLASS WIDTH (inches)	=	Width – 6.0			
CLEAR GLASS HEIGHT (Upper sash, inches)	=	Check Rail Height – 3.188			
CLEAR GLASS HEIGHT (Lower sash, inches)	=	Height – Check Rail Height – 4.938			





Custom check rail heights are available upon request.

For most areas, egress opening codes dictate minimum clear opening width, height, and square feet. Check with your local code officials to determine the precise egress codes for each home.

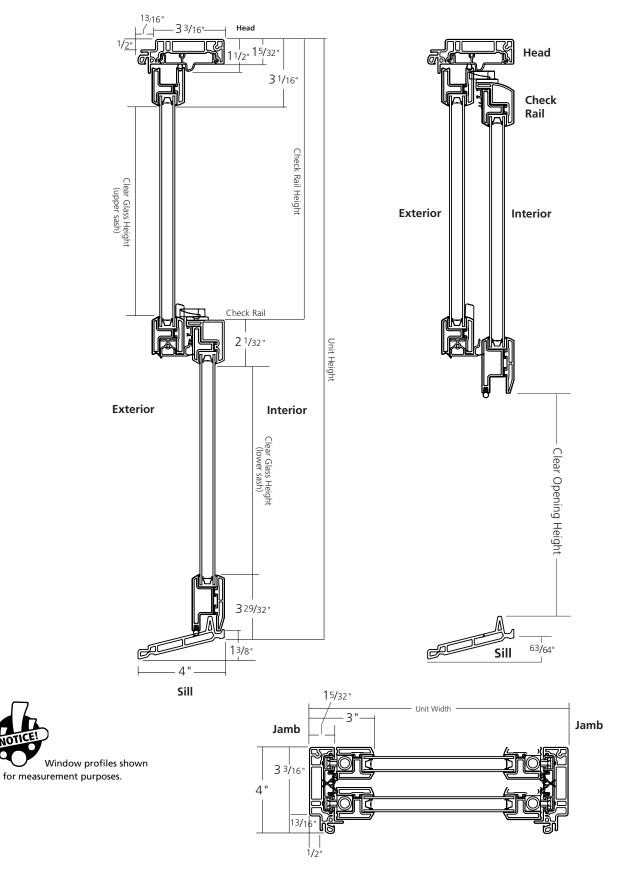
Clear Opening Widths are often called "Egress Opening" Dimensions.

For detailed information on limited sash travel and egress conformity in specific window applications, refer to the charts on the previous page, or call a customer service associate, or see the RbA Extranet.

CLEAR OPENING AND CLEAR GLASS DIMENSIONS, cont.

DOUBLE-HUNG WINDOW

SLOPED SILL INSERT



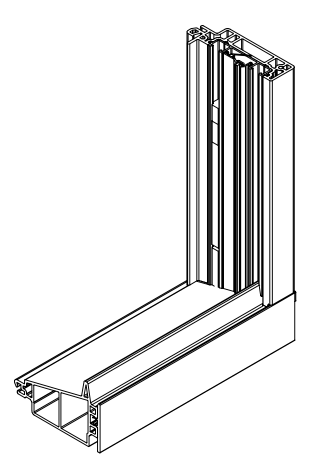
FLAT SILL INSERT DOUBLE-HUNG WINDOW

The flat sill insert double-hung window frame option is recommended when replacing existing windows that have a sill angle less than 8 degrees, when specifying an insert window frame that needs to have a flat sill to seat correctly in the opening, or when mulling multiple double-hung insert windows in an opening. It is also the window used in angle bay frames. The 3-3/16" frame width is also consistent with other insert windows to fit in a 3-3/4" pocket.

Existing window pockets must be flat. If they are not, materials must be added so that the pocket offers full support of the window frame.

As with other flat sill insert windows, the flat sill design of the insert frame double-hung window features an exterior trim kerf on all four sides of the frame, allowing for exterior Fibrex® material trim or aluminum coil stock to return to the window frame. This also facilitates mulling to other flat sill insert windows.

For measuring information, please see the *Technical Measurement Manual*. For installation methods, please see the Product Installation Manual.



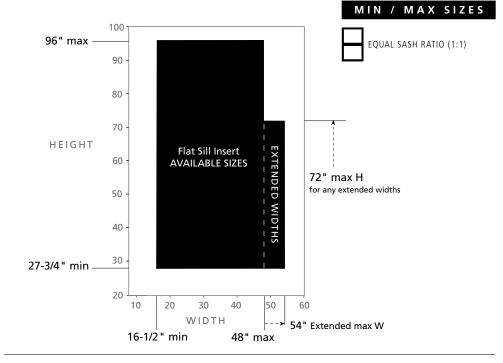
MIN/MAX SIZES

DOUBLE-HUNG WINDOW

FLAT SILL INSERT



Certain window sizes may have limited sash travel. Refer to the charts on the following page, or call a customer service associate, or see the RbA Extranet for detailed information on limited sash travel and egress conformity in specific window applications.



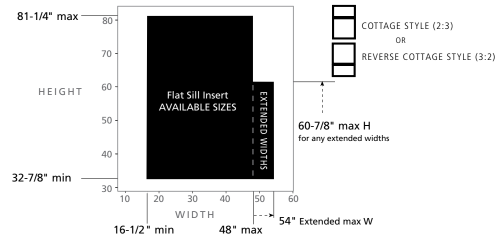


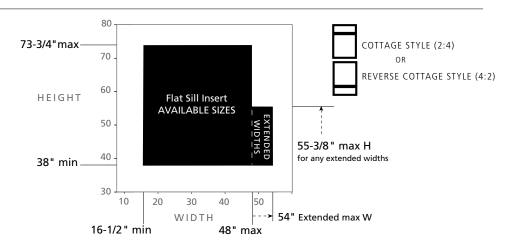
Custom check rail heights can be specified to achieve different visible sash ratios. Contact the factory to confirm availability and ordering procedure.

Do not confuse sash ratio and colonial grille pattern

designations. Sash ratio refers to the size relationship between upper and lower sash. Grille pattern refers to the number of lites in a colonial pattern grille.

- * Two locks required on units greater than or equal to 45-9/16"
- ** Two locks not available on units narrower than 22-13/16"
- *** A second lock is available as an option for units greater than 22-13/16"





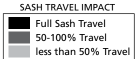
LIMITED SASH TRAVEL AND EGRESS CONFORMITY

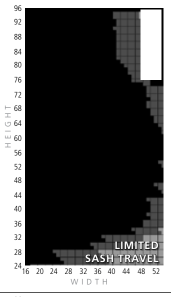
DOUBLE-HUNG WINDOW

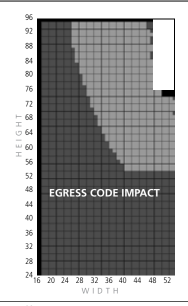
FLAT SILL INSERT

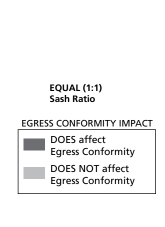
Use the charts in the left column to determine if unit will have limited sash travel (lower sash only).

EOUAL (1:1) Sash Ratio





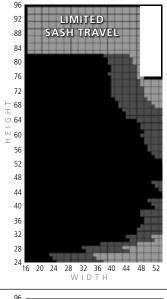


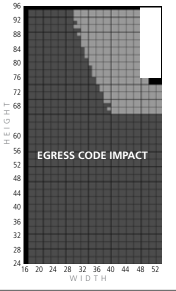


2:3 or 3:2 Sash Ratio COTTAGE or REVERSE COTTAGE

SASH TRAVEL IMPACT





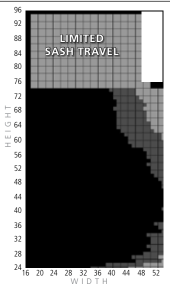


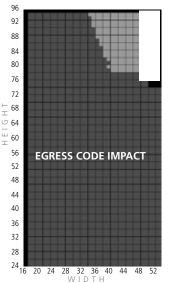
2:3 or 3:2 Sash Ratio **COTTAGE or REVERSE** COTTAGE

EGRESS CODE IMPACT

DOES affect **Egress Conformity**

DOES NOT affect Egress Conformity





2:4 or 4:2 Sash Ratio **COTTAGE or REVERSE** COTTAGE

EGRESS CODE IMPACT

DOES affect **Egress Conformity DOES NOT affect**

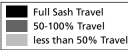
Egress Conformity

SASH TRAVEL IMPACT

COTTAGE

2:4 or 4:2 Sash Ratio

COTTAGE or REVERSE



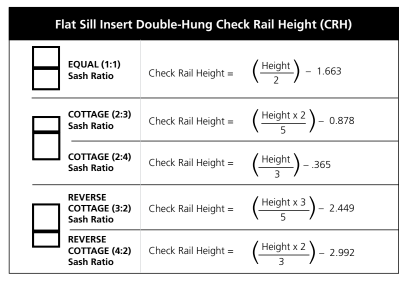
CLEAR OPENING AND CLEAR GLASS DIMENSIONS

DOUBLE-HUNG WINDOW

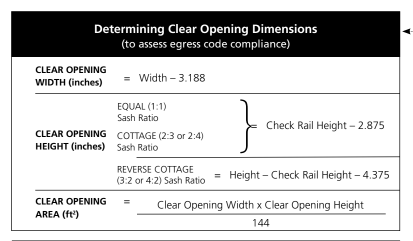
FLAT SILL INSERT

To determine the clear opening dimensions or clear glass size of either sash, follow the steps below.

- 1. Determine Unit Width (W) and Unit Height (H).
- **2.** Determine the appropriate **Check Rail Height (CRH)**:



3. Using the Check Rail Height (CRH) found in Step 2, calculate **Clear Opening** and/or **Clear Glass** dimensions:



Determ	ining	Clear Glass Dimensions
CLEAR GLASS WIDTH (inches)	=	Width – 6.0
CLEAR GLASS HEIGHT (Upper sash, inches)	=	Check Rail Height – 3.188
CLEAR GLASS HEIGHT (Lower sash, inches)	=	Height – Check Rail Height – 6.521





Custom check rail heights are available upon request.

For most areas, **egress opening codes** dictate minimum clear opening width, height, and square feet. Check with your local code officials to determine the precise egress codes for each home.

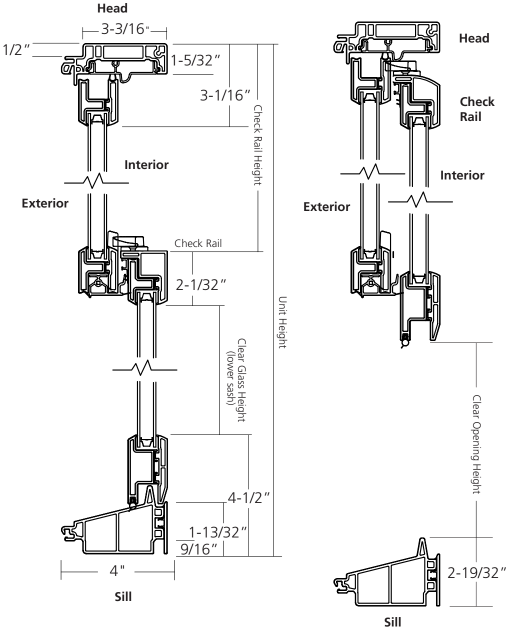
Clear Opening Widths are often called "Egress Opening" Dimensions.

For detailed information on limited sash travel and egress conformity in specific window applications, refer to the charts on the previous page, or call a customer service associate, or see the RbA Extranet.

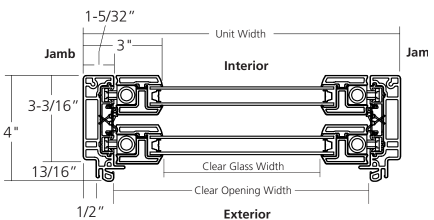
CLEAR OPENING GLASS DIMENSIONS, cont. ANDCLEAR

WINDOW DOUBLE-HUNG

FLAT SILL INSERT







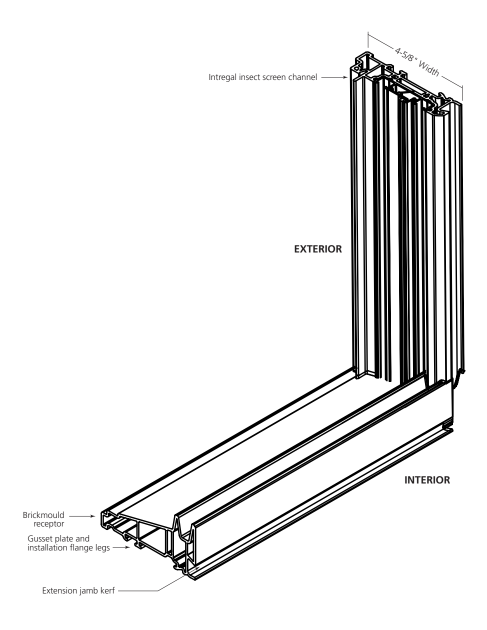
JANUARY 2017

CONFIDENTIAL

Double-Hung Window Specifications **3-21**

FULL-FRAME DOUBLE-HUNG WINDOW

The full-frame double-hung window is a complete window that includes a full frame and sash. It works well in replacement situations where the old window frame is deteriorated beyond repair or when the existing window frame doesn't allow for a double-hung insert window to be installed, such as old wood casement or metal frames. Frame will also accommodate exterior and interior trim options. See page 3-10.



MIN / MAX SIZES

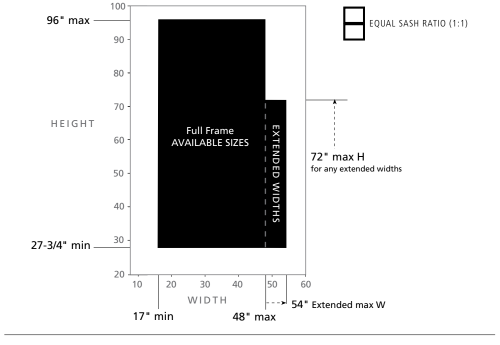
DOUBLE-HUNG WINDOW

FULL FRAME

MIN / MAX SIZES



Certain window sizes may have limited sash travel. Refer to the charts on the following page, or call a customer service associate, or see the RbA Extranet for detailed information on limited sash travel and egress conformity in specific window applications.



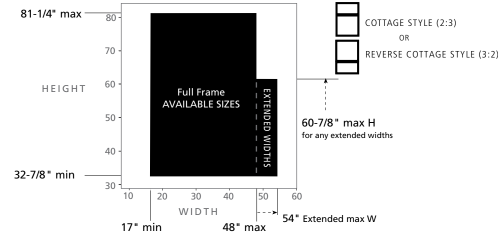


Custom check rail heights

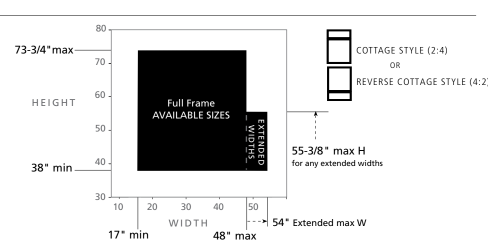
can be specified to achieve different visible sash ratios. Contact the factory to confirm availability and ordering procedure.

Do not confuse sash ratio and colonial grille pattern

designations. Sash ratio refers to the size relationship between upper and lower sash. Grille pattern refers to the number of lites in a colonial pattern grille.



- Two locks required on units greater than or equal to 45-9/16"
- Two locks not available on units narrower than 22-13/16"
- A second lock is available as an option for units greater than 22-13/16"



LIMITED SASH TRAVEL AND EGRESS CONFORMITY

DOUBLE-HUNG WINDOW

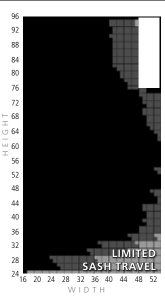
FULL FRAME

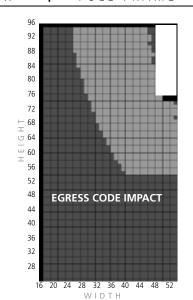
Use the charts in the left column to determine if unit will have limited sash travel (lower sash only).

EQUAL (1:1) Sash Ratio

SASH TRAVEL IMPACT

Full Sash Travel
50-100% Travel
less than 50% Travel



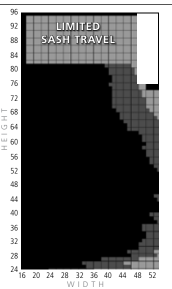


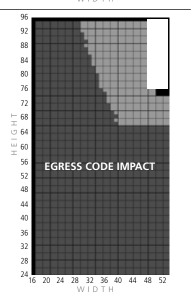


EGRESS CONFORMITY IMPACT

DOES affect
Egress Conformity

DOES NOT affect
Egress Conformity





2:3 or 3:2 Sash Ratio COTTAGE or REVERSE COTTAGE

EGRESS CODE IMPACT

DOES affect Egress Conformity

> DOES NOT affect Egress Conformity



2:3 or 3:2 Sash Ratio

COTTAGE

SASH TRAVEL IMPACT

Full Sash Travel

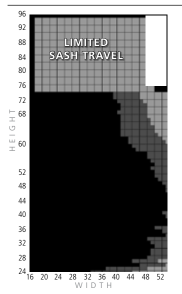
50-100% Travel

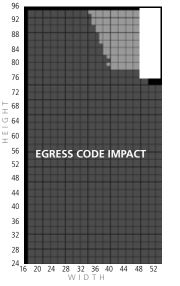
less than 50% Travel

COTTAGE or REVERSE

SASH TRAVEL IMPACT

Full Sash Travel
50-100% Travel
less than 50% Travel





2:4 or 4:2 Sash Ratio COTTAGE or REVERSE COTTAGE

EGRESS CODE IMPACT

DOES affect Egress Conformity

DOES NOT affect

Egress Conformity

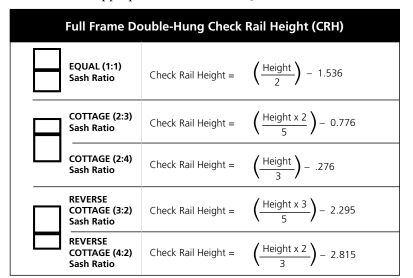
CLEAR OPENING AND CLEAR GLASS DIMENSIONS

DOUBLE-HUNG WINDOW

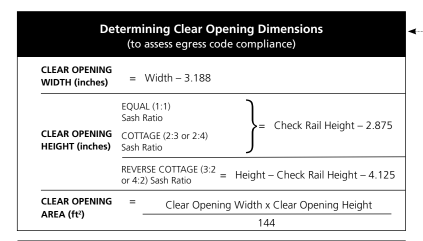
FULL FRAME

To determine the clear opening dimensions or clear glass size of either sash, follow the steps below.

- **1.** Determine Unit Width (W) and Unit Height (H).
- **2.** Determine the appropriate **Check Rail Height (CRH)**:



3. Using the Check Rail Height (CRH) found in Step 2, calculate Clear Opening and/or Clear Glass dimensions:



Determ	ining	Clear Glass Dimensions
CLEAR GLASS WIDTH (inches)	=	Width – 6.0
CLEAR GLASS HEIGHT (Upper sash, inches)	=	Check Rail Height – 3.188
CLEAR GLASS HEIGHT (Lower sash, inches)	=	Height – Check Rail Height – 6.266





Custom check rail heights are available upon request.

For most areas, egress opening codes dictate minimum clear opening width, height, and square feet. Check with your local code officials to determine the precise egress codes for each home.

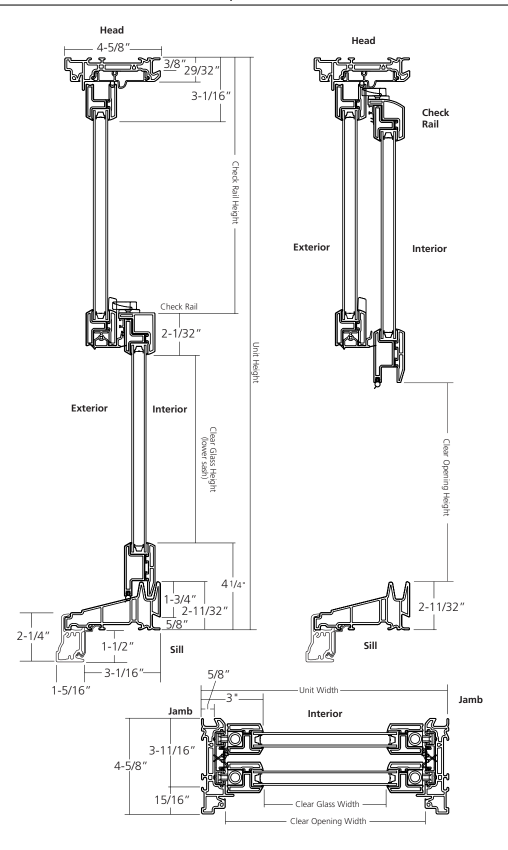
Clear Opening Widths are often called "Egress Opening" Dimensions.

For detailed information on limited sash travel and egress conformity in specific window applications, refer to the charts on the previous page, or call a customer service associate, or see the RbA Extranet.

CLEAR OPENING AND CLEAR GLASS DIMENSIONS, cont.

DOUBLE-HUNG WINDOW

FULL FRAME



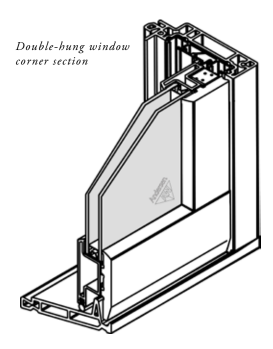
NOTICE!

Brickmould and window profiles shown for measurement purposes.

DOUBLE-HUNG WINDOW AND RELATED PATENTS

DOUBLE-HUNG WINDOW

Double-Hung Window - U.S. Patent Number: Des. 394,115 The ornamental design for a double-hung window.



DOUBLE-HUNG WINDOW AND RELATED PATENTS, cont.

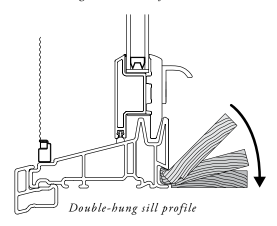
DOUBLE-HUNG WINDOW

• Extension Jamb – U.S. Patent Number: Des. 5,555,684

An extension jamb extends the depth of a frame to accept a replacement window. Our patented design improves the standard method of securing the jambs to the window frame with glue or nails, which is the method used by many manufacturers.

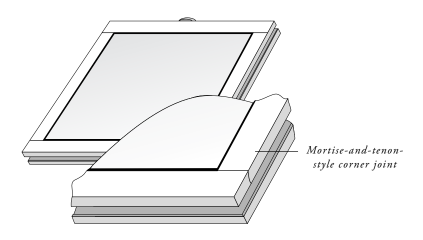
The design creates a snap-in fit of the extension jamb into the window frame. This is aesthetically more pleasing and eliminates problems with staining and finishing that may occur with glue or nail holes.

Installing an extension jamb



• Joint Structure (Mortise/Tenon) – U.S. Patent Number: Des. 5,603,585

Renewal by Andersen® has a patented design and manufacturing method to make a welded corner with the appearance of a traditional, hand-crafted mortise-and-tenon joint. By end-cutting the sash members in a unique way, we provide a welded corner on the exterior surface of the sash that provides strength and excellent weathertight construction, while the interior portion of the sash parts are joined to create a mortise-and-tenon-style corner joint. This marriage of function and traditional window style is unique in the window replacement industry.





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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

Installation Package

1314 E Wayne St North South Bend, IN 46615

PRODUCTS: 18 WINDOWS: 17 PATIO DOORS: 0 SPECIALTY: 0 MISC: 1

Updated 3/25/19

BUYER

John Sherry & Valerie Schey

H: (574)210-9623

C:

Year Built: 1926

caresouthbend@gmail.com

Est. Duration: 2 days

REPRESENTATIVE

Ryan Brown

(317)657-6111

rbrown@windowsbyrba.com

TECH MEASURE

Mike Abarca

mabarca@windowsbyrba.com

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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

ID#	ROOM	SIZE		DETAILS
ОВ				
101	Dining	37" 35-1/2"	58" 57-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
102	Dining	37" 35-1/2"	58" 57-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
103	Dining	29" 27-1/2"	58" 57-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 3w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
104	Dining	29" 27-1/2"	58" 57-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 3w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None



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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

ID#	ROOM	SIZE		DETAILS
105	Living	37" 35-1/2"	58" 57-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
106	Living	37" 35-1/2"	58" 57-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
107	Living	40" 39-1/2"	58" 57-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
108	master	34" 33-1/2"	54" 53-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
109	master	40 " 39-1/2"	54" 53-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None



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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

ID#	ROOM	SIZE		DETAILS
110	mastercloset	24" 23-1/2"	45" 45-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 3w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
111	mastercloset	24" 23-1/2"	45" 45-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 3w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
112	bath	28" 27-1/2"	45" 45-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: Sash 1: High Performance SmartSun Glass, No Pattern, Sash 2: High Performance SmartSun Glass, No Pattern, Tempered Glass Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 3w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
113	bath	28" 27-1/2"	45" 45-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern, Tempered Glass Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 3w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
114	office	40" 39-1/2"	54" 53-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None



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1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

ID#	ROOM	SIZE		DETAILS
115	office	35" 33-1/2"	54" 53-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
116	bed2B	35" 33-1/2"	54" 53-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
117	bed2B	35" 33-1/2"	54" 53-3/8"	Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None
#	Room Field	0"	0"	Misc: Misc - *Add New, H/O is responsible for any painting or staining to interior trim or grids needed. Construction: None Material: None

PRODUCTS: 18 WINDOWS: 17 PATIO DOORS: 0 SPECIALTY: 0 MISC: 1 Updated 3/25/19

Original: 03/22/19 | Updated: 03/25/19 1:48 PM



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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

JOB NOTES

Two story home extension ladders and step ladder.

Exterior brick.

Old double hung windows with old wood storm windows, remove exterior wood stops and metal track to stool, is removable Did double check. Bring windows in to the interior stops and stools.

Wrap exterior with aluminum wrap to brick to all windows.

Note: All windows are DH. All windows are to look like old original windows.

H/O is aware of responsible for painting or staining to the interior wood grids.

Estimated Duration: 2 days

JOB PHOTOS

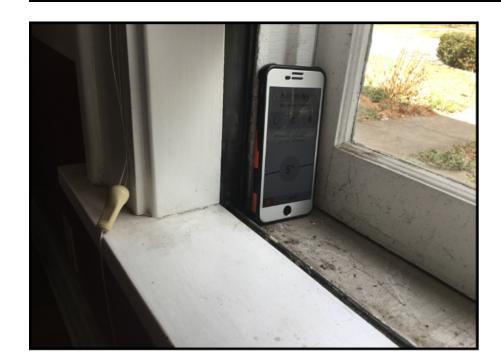


Image 1



Image 4



Image 2



Image 5

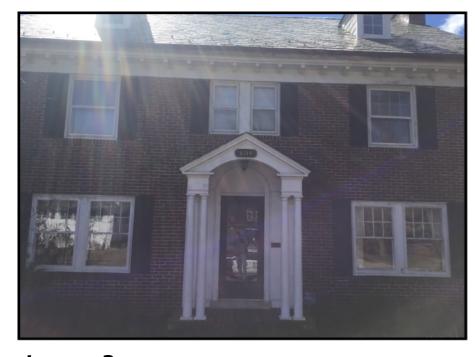


Image 3



Image 6



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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:



Dining 35-1/2" W 57-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 4w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS



Image 1



dba: RENEWAL BY ANDERSEN

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Measure Tech: Mike Abarca,

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1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:



Dining



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None 3/22/19

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS



Image 1



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Measure Tech: Mike Abarca,

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1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:





Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 3w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS



Image 1



dba: RENEWAL BY ANDERSEN

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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:



Dining 27-1/2" W 57-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 3w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None 3/22/19

UNIT NOTES	
UNIT CONSTRUCTION	
UNIT MATERIALS	
UNIT PHOTOS	



dba: RENEWAL BY ANDERSEN

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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

105 Living 35-1/2" W 57-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 4w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS



Image 1



dba: RENEWAL BY ANDERSEN

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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

106 Living 35-1/2" W 57-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 4w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES		
UNIT CONSTRUCTION		
UNIT MATERIALS		

Original: 03/22/19 | Updated: 03/25/19 1:48 PM



dba: RENEWAL BY ANDERSEN

Legal Name: Windows, LLC | License # PA003807 801 Congressional Blvd. Suite 500 | Carmel, IN 46032 Phone: 317-708-7608 | Fax: 808-555-5556 |

Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:



Living 39-1/2" W 57-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 4w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS

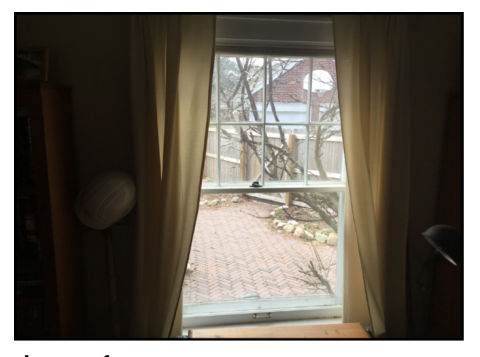


Image 1



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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

108 master 33-1/2" W 53-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 4w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

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UNIT MATERIALS



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JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:



master Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White Glass: All Sash: High Performance SmartSun Glass, No Pattern Hardware: White Screen: TruScene with Exterior Color Match, Full Screen Grille Style: Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 4w x 2h, Sash 2: No Grilles Misc: None Construction: None Material: None 3/22/19

UNIT NOTES

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UNIT MATERIALS



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JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

mastercloset 23-1/2" W 45-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 3w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS



Image 1



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JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:



mastercloset 23-1/2" W 45-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 3w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES		
ONIT NOTES		
UNIT CONSTRUCTION		
UNIT MATERIALS		
UNIT PHOTOS		



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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

bath 27-1/2" W 45-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** Sash 1: High Performance SmartSun Glass, No Pattern, Tempered Glass **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 3w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None 3/22/19

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS

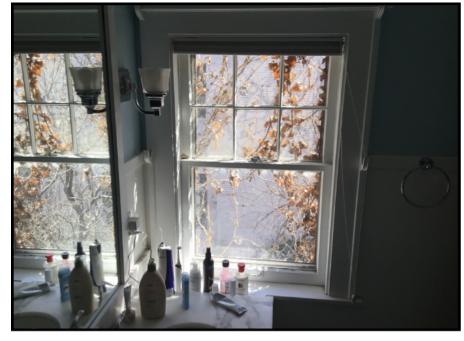


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JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

1 1 3 bath 27-1/2" W 45-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern, Tempered Glass **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:**

Interior Wood Only (INTW) Grille Pattern: Sash 1: Colonial 3w x 2h, Sash 2: No Grilles Misc: None Construction: None

Material: None 3/22/19

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS



Image 1



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JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:



office 39-1/2" W 53-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 4w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

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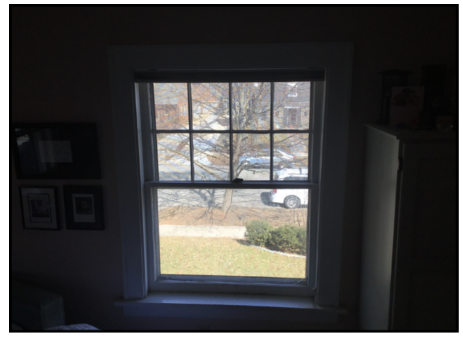


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Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 4w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

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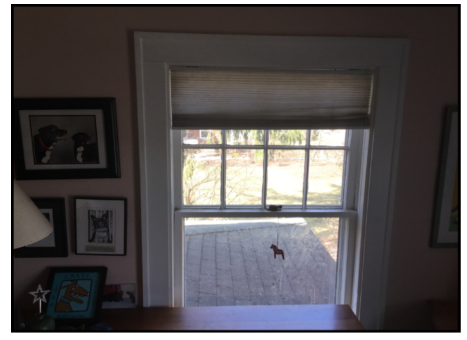


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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

bed2B 33-1/2" W 53-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 4w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS



Image 1



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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:



bed2B 33-1/2" W 53-3/8" H Window, Double-Hung



Window: Double-Hung, Equal, Flat Sill Insert, Traditional Checkrail, Exterior White, Interior White **Glass:** All Sash: High Performance SmartSun Glass, No Pattern **Hardware:** White **Screen:** TruScene with Exterior Color Match, Full Screen **Grille Style:** Interior Wood Only (INTW) **Grille Pattern:** Sash 1: Colonial 4w x 2h, Sash 2: No Grilles **Misc:** None **Construction:** None **Material:** None *3/22/19*

UNIT NOTES

UNIT CONSTRUCTION

UNIT MATERIALS



Image 1





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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:



Room Field

Misc

Misc: Misc - *Add New, H/O is responsible for any painting or staining to interior trim or grids needed. Construction: None

Material: None 3/22/19

UNIT NOTES

Tap to add notes

UNIT CONSTRUCTION

UNIT MATERIALS



Buyer Acknowledgement

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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North South Bend, IN 46615 H: (574)210-9623 I C:

I acknowledge that by signing this as the homeowner, or on behalf of the homeowner as their authorized agent, I hereby confirm that all product details, features and options have been reviewed with the Order Verification Specialist (OVS). The features and options include, but are not limited to:

- Window/Door Color
- Hardware Color and Style
- Grill Configurations
- Interior Trim Style, Color and applicable Details
- Exterior Trim Style, Color, and other applicable Details
- What is and is what is not to be Painted/Stained

Removal and Replacement of the Blinds being solely my responsibility unless otherwise noted. Moreover, I have been told about potential glass loss with my new windows and I understand that some glass loss will occur. I futher acknowledge that I have reviewed the order summary, I understand all that has been explained to be, especially that SOME GLASS LOSS MAY OCCUR, and that the order summary is accurate.

Buyer	
	The homeowner reviewed and signed this order during the
Signature	measure appointment.
Valerie Schey	A
Name	A representative for the homeowner reviewed and signed this order during the measure appointment.
03/22/19	
Date	The order was not signed during the measure appointment.

Materials Checklist

JOHN SHERRY & VALERIE SCHEY

CATEGORY	DESCRIPTION	QUANTITY	
This list includes	s the sum total all of the materials for the entire job.		
MATERIAL	Sillicone - White	17 Tubes	
MATERIAL	Paintable - White	8 Tubes	
MATERIAL	Trim Coil- White	3 Rolls	
MATERIAL	Spray Foam	6 s	
MATERIAL	8' Ladder (Installer)	1	
MATERIAL	24' Ladder (Installer)	1	



Ryan Brown

Mike Abarca

Product Order Form

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Measure Tech: Mike Abard	· a

Windows	17
Specialty	0
Patio Doors	0
Misc.	1

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	Perf. Upgrade	Exact Order Width	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware		Grill Pattern	Grille Type	Lites S1/S3	Lites S2	Screen Type
101	DB,FS		NO		Traditional		35	57		Equal - 1:1	WH	WH	X3	X3	X3	0	1		Standard	White	COLONIAL	INTW	4/2		S

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North

South Bend, IN 46615

H: (574)210-9623 | C:

Order Notes: Additional Options: NORMAL OPENING Misc: None

Floor Plan ID#	i i Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	Perf. Upgrade	Oudon	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware			Grille Type	Lites S1/S3	Lites S2	Screen Type
102	DB,FS	s: NORMAI	NO OPENING		Traditional		35 1/2"	57 3/8" Misc: No		Equal - 1:1	WH	WH	X3	Х3	Х3	0	1 Order No	otes:	Standard	White	COLONIAL	INTVV	4/2		S

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	Order	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware	Hardware Style			Lites S1/S3	Lites S2	Screen Type
103	DB,FS		NO		Traditional	27 1/2"	57 3/8"		Equal - 1:1	WH	WH	Х3	Х3	Х3	0	1		Standard	White	COLONIAL	INTW	3/2		S
Additiona	al Option	s: NORMA	L OPENINC	j			Misc: No	ne								Order No	otes:							

Original: 03/22/19 | Updated: 03/25/19 1:48 PM Page 29 / 33



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Measure Tech: Mike Abarca,

JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North

South Bend, IN 46615

Floor Plan ID#	I Product I	Insert Frame	Ext. Jamb	Checkrail Style	Perf. Upgrade	Exact Order Width	IIIII	Sill Angle		Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	I Hardward	Hardware Style	Grill Pattern	Grille Type	Lites S1/S3	Lites S2	Screen Type
104	DB,FS		NO	Traditional		27 1/2"	57 3/8"		Equal - 1:1	WH	WH	Х3	Х3	Х3	0	1		Standard	White	COLONIAL	INTW	3/2		S
Addition	al Options:	: NORMA	L OPENING				Misc: No	ne								Order No	otes:							

Floor Plan ID#	Product		Ext. Jamb	Ext. Trim		Exact Order Width	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware	Hardware Style	Grill Pattern	Grille Type	Lites S1/S3	Lites S2	Screen Type
105	DB,FS		NO		Traditional	35 1/2"	57 3/8"		Equal - 1:1	WH	WH	X3	X3	Х3	0	1		Standard	White	COLONIAL	INTW	4/2		S
Additiona	al Option	s: NORMA	L OPENINC	j			Misc: No	ne								Order N	otes:							

Floor Plan ID#	Product	Insert Frame	Ext. Jamb		Checkrail Style	Pert.	Exact Order Width	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware	Hardware Style	Grill Pattern	Grille Type	Lites S1/S3	Lites S2	Screen Type
106	DB,FS		NO		Traditional		35 1/2"	57 3/8"		Equal - 1:1	WH	WH	X3	Х3	X3	0	1		Standard	White	COLONIAL	INTW	4/2		S
Additiona	al Option	s: NORMA	L OPENING	<u> </u>				Misc: No	ne								Order N	otes:							

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	Pert.	Exact Order Width	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.		Hardware Style			Lites S1/S3	Lites S2	Screen Type
107	DB,FS		NO		Traditional		39 1/2"	57 3/8"		Equal - 1:1	WH	WH	Х3	Х3	X3	0	1		Standard	White	COLONIAL	INTW	4/2		S
Additiona	al Options	s: NORMA	L OPENING	1				Misc: No	ne								Order N	otes:							



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JOHN SHERRY & VALERIE SCHEY

1314 E Wayne St North

South Bend, IN 46615

Floor Plan ID#	I Product I	Insert Frame	Ext. Jamb		Perf. Upgrade	Ordor		Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	I Hardward	Hardware Style	Grill Pattern	Grille Type	Lites S1/S3	Screen Type
108	DB,FS		NO	Traditional		33 1/2"	53 3/8"		Equal - 1:1	WH	WH	X3	Х3	X3	0	1		Standard	White	COLONIAL	INTVV	4/2	S
Addition	al Options	: NORMA	L OPENING				Misc: No	ne								Order No	otes:						

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	ΙΡΔΥΤ			Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware	Hardware Style	Grill Pattern	Grille Type	Lites S1/S3	 Screen Type
109	DB,FS		NO		Traditional		39 1/2"	53 3/8"		Equal - 1:1	WH	WH	Х3	Х3	X3	0	1		Standard	White	COLONIAL	INTW	4/2	S
Additiona	al Option	s: NORMA	L OPENING]				Misc: No	ne								Order No	otes:						

Floor Plan ID#	Product	Insert Frame	Ext. Jamb		Checkrail Style	Pert.	Exact Order Width	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware	Hardware Style		Grille Type	Lites S1/S3	Lites S2	Screen Type
110	DB,FS		NO		Traditional		23 1/2"	45 3/8"		Equal - 1:1	WH	WH	X3	X3	X3	0	1		Standard	White	COLONIAL	INTW	3/2		S
Additiona	al Option	s: NORMA	L OPENINC	<u> </u>				Misc: No	ne								Order N	otes:							

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	IPART	Oudou		Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware	Hardware Style	Grill Pattern	Grille Type	Lites S1/S3	Screen Type
111	DB,FS		NO		Traditional		23 1/2"	45 3/8"		Equal - 1:1	WH	WH	X3	Х3	Х3	0	1		Standard	White	COLONIAL	INTW	3/2	S
Additiona	al Option	s: NORMAI	L OPENING	ì				Misc: No	ne								Order N	otes:						



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South Bend, IN 46615

Floor Plan ID#	I Product I	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	Perf. Upgrade	Exact Order Width	Exact Order Height	Sill Angle		Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	I Hardward	Hardware Style	Grill Pattern	Grille Type	Lites S1/S3	Lites S2	Screen Type
112	DB,FS		NO		Traditional		27 1/2"	45 3/8"		Equal - 1:1	WH	WH	X3	ХЗТ	X3	0	1		Standard	White	COLONIAL	INTW	3/2		S
Addition	al Options	Options: NORMAL OPENING Misc: None												Order No	otes:										

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	IPATT	Exact Order Width	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware	Hardware Style		Grille Type	Lites S1/S3	Lites S2	Screen Type
113	DB,FS		NO		Traditional		27 1/2"	45 3/8"		Equal - 1:1	WH	WH	ХЗТ	ХЗТ	ХЗТ	0	1		Standard	White	COLONIAL	INTW	3/2		S
Additiona	ditional Options: NORMAL OPENING Misc: None												Order No	otes:											

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	Herri.	Exact Order Width	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.		Hardware Style	Grill Pattern		Lites S1/S3	Lites S2	Screen Type
114	DB,FS		NO		Traditional		39 1/2"	53 3/8"		Equal - 1:1	WH	WH	X3	X3	X3	0	1		Standard	White	COLONIAL	INTW	4/2		S
Additiona	Iditional Options: NORMAL OPENING								ne	•		•	•		•	-	Order N	otes:				•		•	•

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style		Order	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Harawara	Hardware Style	Grill Pattern	Grille Type	Lites S1/S3	Screen Type
115	DB,FS		NO		Traditional		33 1/2"	53 3/8"		Equal - 1:1	WH	WH	X3	Х3	X3	0	1		Standard	White	COLONIAL	INTW	4/2	S
Addition	dditional Options: NORMAL OPENING								one								Order N	otes:						



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116	DB,FS		NO		Traditional		33 1/2"	53 3/8"		Equal - 1:1	WH	WH	X3	X3	X3	0	1		Standard	White	COLONIAL	INTW	4/2		S
Addition	al Options	ions: NORMAL OPENING Misc: None Output Discurrence Discu															Order No	otes:							

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim			Order	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.		Hardware Style		Grille Type	Lites S1/S3	Screen Type
117	DB,FS		NO		Traditional		33 1/2"	53 3/8"		Equal - 1:1	WH	WH	X3	Х3	Х3	0	1		Standard	White	COLONIAL	INTW	4/2	S
Additiona	tional Options: NORMAL OPENING Misc: None												Order N	otes:										

Floor Plan ID#	Product	Insert Frame	Ext. Jamb	Ext. Trim	Checkrail Style	Perf. Upgrade	Ordor	Exact Order Height	Sill Angle	Sash Ratio	Ext. Color	Int. Color	Glazing S1	Glazing S2	Glazing S3	Lifts	Locks	Sash Oper.	Hardware	Hardware Style	Grill Pattern	Lites S1/S3	Lites S2	Screen Type
#																								